CALIFORNIA Proposition 65: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.
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**NOTICE**

This Owner’s Guide is published and printed from Newmar’s online knowledgebase. For the most up-to-date version of this content, and for more product-specific information, how-to articles, and troubleshooting information, please refer to Newgle. All of the information in Newgle is believed to be accurate at the time of publication. However, it may be necessary to make revisions, and Newmar reserves the right to make any such changes without notice or obligation.
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Newmar’s Limited Warranty and Customer Support

Welcome to the exciting world of recreational vehicles and the growing Newmar family! Congratulations on your purchase of a Newmar product! Your coach proudly carries the Newmar torch, as a new generation of RV’ing begins. We share your excitement, and look forward to the years and miles of adventure the RV lifestyle offers you in your coach.

Whether camping at your favorite remote fishing hole or tailgating at the big game with your friends, Newmar is with you 24 hours a day, 7 days a week.

The Newmar Legacy

Your new coach was built with care using today’s technology and old world craftsmanship. At Newmar, we strive to build vehicles that are safe, dependable, and comfortable. Born on Christian principles, and from the desire to build not the most, but the best, the legacy associated with the name Newmar is one of family pride and quality. It is the culmination of decades of RV design and building experience.

We take humble pride in our history of innovation. We introduced the industry to the first slideout rooms, and continued our tradition of innovation with the first flush floor slideout in a motorized coach and the smooth, seamless fiberglass body. Your coach is at the forefront of current technology, built by the skilled hands and quality conscious eyes of craftsmen.

At Newmar, we recognize that a craftsman’s final product is only as good as the materials they use, so we are selective about what we put into our coaches. We start with a foundation forged in the strength of steel and aluminum. We fill it with beautiful, durable hardwoods, and select name brand appliances and components, then build it on a chassis built to stand the test of time. Then we finish our units with an artist’s gentle touch.

The Newmar Warranty

We stand behind our work with an exceptional warranty and dependable service, so you can travel with the kind of confidence that comes from knowing you’re protected. What helps Newmar stand out against other manufacturers is our commitment to following our customers throughout the repair process to ensure any issues get taken care of the right way, right away.

LIMITED ONE-YEAR UNLIMITED MILE WARRANTY

Every Newmar motor coach is backed by our one-year, unlimited-mile expressed limited warranty.

LIMITED FIVE-YEAR STRUCTURAL WARRANTY

If any part of your Newmar recreational vehicle superstructure (which is the steel / aluminum structure of the sidewall, roof or frame) fails to perform properly within five (5) years from the date of purchase because of faulty workmanship or material supplied by Newmar, it will be repaired without charge for either parts or labor by Newmar. This structural warranty is available only to the original purchaser and is non-transferable.

CHASSIS AND COMPONENT MANUFACTURER WARRANTIES

Please read the Newmar Limited Warranty and all other component warranties that apply to the equipment installed on your unit. The limited warranties issued by the chassis and component manufacturers require periodic service and maintenance. The owner’s failure to provide this service and/or maintenance may result in the loss of warranty coverage.

Be sure to file the appropriate registration card with the component manufacturer as described with the individual instruction booklets to activate the warranties on the components within your Newmar coach.

If you, for any reason, have a problem obtaining satisfactory and timely warranty service that may substantially impair the use, value, or safety of your Newmar coach, please call Newmar Customer Service toll free at 1-800-731-8300 (option #2).
INTRODUCTION

Customer Support
Carefully read both the instructions in your Owner’s Guide, as well as the booklets supplied by the chassis and component manufacturers for important operation, safety, and maintenance information. This Owner’s Guide should be kept in your vehicle for quick reference. Take time to get acquainted with your unit and how it operates. Should you have any questions, consult your dealer or the Newmar customer support team. In addition to the assistance you receive from the customer support team, we are also excited to announce a new approach to customer service: Newgle.

Newgle is Newmar’s dynamic, multi-faceted knowledge center and is created specifically for Newmar coach owners and certified technicians. Because content pertaining to your coach is constantly evolving and changing, the only way we can provide you with access to the most up-to-date and relevant information is by linking you directly to it!

Much of our information comes directly from the manufacturer of the items that are specific to your coach model and year, so we urge you to check out the site for any additional information that may not (currently) be included in your owner’s guide. For more information, refer to the Introduction to Newgle article.

How Do I Contact The Customer Service, Parts, Sales, Newgle, Or NewPro Department?
This article provides contact information for the Customer Service, Parts, Sales, Newgle, and NewPro departments at Newmar.

Before You Reach Out To Us...
We have built a large pool of online tools and content to help RV’ers and Newmar customers alike. Explore our FAQ section and see if there’s a resource to help solve your concern.

Contact:

CUSTOMER SERVICE DEPARTMENT
If you would like to speak to a Newmar Customer Service Representative, please call 1-800-731-8300 (option #2) or email customerservice@newmarcorp.com. For more information, visit the Parts and Support page on Newmar’s website.

If you wish to schedule maintenance work, schedule service work, or order parts you should notify your local authorized Newmar Service Center to set up an appointment. If you are unsure of the location of the closest authorized Service Center, contact Newmar Customer Service.

CONTACT THE PARTS DEPARTMENT
For parts inquiries, refer to the NewPar (formerly ComNet) parts catalog or contact the parts department at 1-800-731-8300 (option #1).

CONTACT THE NEWGLE DEPARTMENT
For questions pertaining to the Newgle knowledgebase, email newgle@newmarcorp.com. For coach-specific information or inquiries, please contact Customer Service.

CONTACT THE NEWPRO DEPARTMENT
For questions regarding the NewPro Training Curriculum (formerly known as NPPI for Service), please email newpro@newmarcorp.com (Service Technicians and Dealers Only).
About The Delivery Process

This article provides a detailed list of the customer and dealer responsibilities during the delivery process.

Throughout the manufacturing process, your vehicle has been inspected by Newmar qualified technicians. However, our final inspection at the factory is not to be the last one. The pre-delivery inspection and systems check your dealer performs are the final inspections done to the unit prior to you receiving your new coach. Your dealer may assist you in understanding the limited warranties and with completing all warranty forms for the various appliances and accessories installed in your unit.

Customer Responsibilities

To assist you in avoiding problems with your vehicle, we recommend you do the following:

1. Read the warranty. Go over it thoroughly with your dealer.
2. Inspect the vehicle. Do not accept delivery until you have gone through the coach with the dealer. Newmar has provided a checklist to be used during retail delivery. Check each item on the list, and make sure the dealer does the same. Do not sign this checklist until you have done checked off each item.
3. Ask questions about anything that you do not understand concerning your recreational vehicle.
4. Responsible Use. Your vehicle is designed to be used for recreational or temporary living purposes. It is not designed to be used as a full-time residence or for commercial use. Commercial use means using as a business asset, such as a mobile office or using the vehicle for lease/rental purposes.

Dealers Responsibilities

1. A pre-delivery inspection and systems check: thoroughly inspecting the vehicle and the operation of the factory installed components.
2. A customer walk-through to familiarize the customer with the vehicle, its systems and components, and their operation.
3. Delivery of the Owner's Information Package. This package contains the warranty cards and registrations for the vehicle and factory-installed components that carry a separate warranty. The detailed operating and maintenance instructions on these components are also included in this package.
4. Assisting the customer in completing the component registration forms, at the customer's request. To avoid loss of warranty coverage, the dealer should review the limited warranty provisions with the customer, stressing the importance of filing warranty cards and registrations to the component manufacturers within the prescribed time limit.
5. Providing the customer with information regarding warranty and non-warranty work on the vehicle, as well as its separately warranted components, whether the customer is in or out of the area.

⚠️ NOTICE

The sales literature versus actual specifics to the vehicle's measurements, weights, or quantities may vary.

Newgle Introduction and Navigational Overview

This article provides a brief overview of Newgle: what it is, how to access it, how to navigate it, and what information is available. It also explains the different types of search filters that can be utilized in Newgle to produce the most effective search results.

What Is Newgle, and Why Do I Need It?

Do you have trouble finding reliable and trustworthy resources about your coach? How much time do you spend trying to figure out how to operate your appliances or what cleaning products are safe to use on your floors? What about troubleshooting information when something in your coach just is not working quite right? Do you prefer to find the answer yourself rather than asking for advice online or your neighbor parked next to you at the RV resort, or even contacting your dealer or customer service? You have come to the right place!

Welcome to the wonderful world of Newgle! Our free online knowledgebase provides you with coach information directly from Newmar, as well as our manufacturers and suppliers. Content is added and updated regularly and is only available to current coach owners and authorized service technicians. As part of Newmar’s seamless service promise, your questions can be answered quicker than ever before with just a few clicks on Newgle’s search-focused platform right from your laptop, tablet, or smartphone.

Newgle consists of nearly a dozen categories, hundreds of knowledge articles, and thousands of parts with associated coach models and years, files, and links. Finding coach information is no longer a headache or a chore – It is on Newgle!
Leave the research to us. Our goal is to provide you with the most updated information at all times. Though not coach-specific, Newgle supplies endless documentation about your coach model and year, all verified by Newmar’s Technical Publication department.

**IMPORTANT**

Newgle is an ever-changing knowledgebase. The Newgle Team strives to introduce new features and content regularly to improve the site. The included screenshots and navigational instructions may change without notice. Always refer to Newgle for the most up-to-date version of this content.

**NOTICE**

Any technical information published in Newgle is only intended for use by qualified, Newmar-authorized service technicians. Newmar is not responsible for misuse of this information.

### How Do I Navigate The Website?

The Home Page is a launching pad into the endless sea of knowledge. You can easily return to the home page at any time by clicking the Newgle logo, the “Home” button at the top of the page, or by selecting the “Home” option from your username or nickname in the upper right-hand portion of the screen. There are three key ways to navigate our website: the Category Drop-Downs, Coach Filter, and Search Bar.

#### CATEGORY DROP-DOWNS

Navigate through Newgle using the drop downs at the top of the page: Category, Sub-Category, and Product Manufacturer Name. From here, select the model number of the component installed in your coach. This type of navigation provides a basic overview of the site structure, but does not associate products with any coach models or years.

#### COACH FILTER

To view products and parts related to your coach model and year, click through each option on the home page to narrow your results. First, enter your coach model year, then your model. Then, select the category and sub-category of the information you are seeking. This will narrow your results down to the products and parts that are relevant to these specifications. Then select the component installed in your coach to view the product page, which often includes associated features, files, links, and knowledge articles.
SEARCH FROM THE HOME PAGE OR FROM ANYWHERE IN THE SITE USING A KEY WORD OR PHRASE, OR BY THE PRODUCT NAME, MANUFACTURER, OR MODEL NUMBER. THERE IS NO NEED TO SEARCH USING COACH INFORMATION LIKE THE PRODUCTION NUMBER, VIN, MODEL OR YEAR. USING THE SEARCH BAR PRODUCES THE MOST RESULTS OF THE THREE DIFFERENT NAVIGATIONAL OPTIONS, WHICH OFTEN CONTAIN ONE OR MORE TYPES OF THE FOLLOWING DOCUMENTATION:

- **Products (Parts) by year and model** - Specific components, items, and parts installed by Newmar, which can be refined by the coach model and year.
- **Files** - Attached documentation provided directly from Newmar’s product manufacturers, suppliers, vendors, and distributors. The file results often include owner’s guides, instruction manuals, installation guides, troubleshooting articles, care and maintenance guides, and much, much more. Files can be filtered on the left side of the screen by title and type of document.
- **Links** – Helpful web addresses of product manufacturers that often contain additional resources such as online warranty registrations, safety information, reference information, contact information, etc.
- **Knowledge articles** - Customer-friendly documentation written or revised by Newmar’s Technical Publications department. These may contain basic operating instructions, additional safety information, product overviews, how-to and troubleshooting articles, as well as related videos produced by Newmar. In the past few years, Newmar’s owner’s guides for each model have been built from such articles, as they are meant to be an operational overview for a new coach owner. Note: The model-year coach filter on the Home screen bypasses these articles unless they are associated with a specific product or part. To view a more complete list of these articles, use the search bar.

After typing a search term or phrase, relevant results will populate on the screen; however, this is often not a comprehensive list. Instead, it only provides a “preview” of the results. For a more exhaustive list, click on the “View More” button in the top right corner of the section you wish to expand. Click on the Show More button at the bottom of the page if you wish to view even more results.

With so many results, it may be necessary to narrow them down. Refine your search results by choosing one of the categories on the left side of the screen: Products by Year Model, Files, Links, or Knowledge Articles, depending on what type of documentation you prefer to view. For example, review parts associated to your coach model and year by clicking on the “Products by Year Model” tab. Then refine your results using the filters shown on the left side of the screen, such as year, model, product description, etc.

Once you find the part that you are looking for, click on the blue link to review the product page for that part. On this page, you will find helpful resources such as a picture (if it is available in Newmar’s online part’s catalog), the product description and features, as well as relevant files, links, and knowledge articles, for all of the documentation provided by Newmar and the part’s manufacturer or supplier.

**EXAMPLES**

*How do I set the clock on my GE Advantium microwave and why does the time disappear from the display when I am not using it?*

First, type in a simple search term such as “microwave.” Then, click on the “Products by Year Model” tab on the left side of the screen. Enter your coach year, followed by the model name or abbreviation (Dutch Star Diesel Pusher = DSDP). Click on the magnifying glass or press “Enter” or “Return” for each box. Easily clear one box at a time without erasing all of your search criteria.

Select the microwave installed in your coach, and click on the related blue link (i.e. 125682P) to open the “GE Profile Advantium 1.7 Cu Ft 925w Stainless Steel Over-the-Range Microwave Oven” product page. On the product page, review the associated manufacturer’s links and files and select the best option that may answer your question. The user guide or manual often contains operation instructions, care and maintenance recommendations, and troubleshooting tips. The information about the clock is available in the “Other Features” portion of the GE Owner’s Manual.

A knowledge article also answers this question. Use a phrase such as “microwave clock” to locate an article about the GE microwave (PSA9120) containing this information. Scroll to the “Other Features” section of the article to read about the Clock settings. Whenever possible, Newmar provides text like this to answer your frequently asked questions quickly and efficiently.

*How do I sanitize my coach’s fresh water system?*

For this type of information, you want the Newmar-recommended procedures, rather than generic steps that may be available outside of Newgle. Simply type “sanitize” in the search bar. Results will show the files and links that may include information from product manufacturers, but they also produce knowledge articles. Click on the article about Sanitizing the Fresh Water System to view the step-by-step instructions for this procedure. But that’s not all! For this particular topic, you even have a video available for this topic provided by a Newmar Brand Specialist!
INTRODUCTION

How Can I Update My Profile Information In Newgle?

Click on your username or nickname located in the upper right corner of the screen to access and make changes to your user profile:

**Home** – Quickly return to the Home screen.

**My Profile** – Easily view your account and contact information, such as your name, username, last login, selected time zone, email address, phone numbers, etc. Click “Edit” to update your account or contact information, or add background information in the “About Me” section. By default, this information is not viewable by other Newgle users, but we ask that you keep it up-to-date to ensure you receive important information from Newmar.

**My Settings** – Easily view and update your account username, password, and email address. Select your preferred location and update it as you travel across the country. Choose the desired visibility for your contact information.

**Logout** – End your Newgle session quickly with the click of a button.

What If I Can’t Find What I’m Looking For?

Now that you know how to navigate, feel free to explore! Forget Google, and surf Newgle to answer your coach-related questions!

Just like the RV industry, our site is always growing, changing, and improving. Our dedicated, full-time Newgle staff is working diligently to provide you with access to more model- and year-specific information directly from the manufacturers as quickly as we can. Help us prioritize our efforts!

If you have suggestions for a better user experience, or if you are unable to locate the information you need, feel free to contact us:

- Email the Newgle team: newgle@newmarcorp.com
- Email the Customer Service team: customerservice@newmarcorp.com
- Call to speak to a Customer Service Brand Specialist: 1-800-731-8300 (option #2)

Newgle Registration and Login Assistance

This article provides information about registration and login assistance for Newgle, Newmar’s online knowledgebase.

How Do I Register For Newgle?

Visit Newgle at https://newgle.newmarcorp.com to register for an account.

CUSTOMER ACCOUNTS

If you own a Newmar coach, click the link associated with an owner account, “Coach Owner Account Request.” You will be asked to provide your coach information and some basic contact information, allowing the Newgle Team to verify ownership and set up an account just for you!

Once your account has been created, you will receive a verification email, which will include your new username and a link to create a password. The email address you provide when registering for an account will be used as your username, as well as for all Newgle-related communication, including account credentials, password resets, or any special updates from the Newgle team.

⚠️ IMPORTANT

This link is only valid one time. Please use the direct URL - http://newgle.newmarcorp.com - for future access to the site.
If you already have a Newgle account but have since purchased a different coach, please request a new account to ensure that we have the most up-to-date information in our system. Your login credentials may or may not change pending the newly provided email address.

LOGOUT
End your Newgle session quickly with the click of a button.

Having Trouble Logging In?
After three failed login attempts, your account will become locked for 15 minutes. Wait 15 minutes, and try to log in again. If you forget or lose your password, or if it is no longer working, you can reset it at any time from the login screen. Click on the “Forgot Your Password?” link, and enter your username (the email address you used when registering for your account), then click or tap “Continue.” You will receive an email with a link to reset your password. Remember, this link is only valid one time. Please use the direct URL - https://newgle.newmarcorp.com - for future access to the site.

If you have any questions regarding your account, or if you wish to re-activate your Newgle account, please email the Newgle Team at newgle@newmarcorp.com.

Safety Notices
Reference is made to the following terms throughout Newgle and the Owner's Guide: Danger, Warning, Caution, Important, and Notice. These terms indicate important information that must be understood and followed.

Safety Definitions

△ DANGER
DANGER indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. Failure to observe a DANGER may also result in damage to the equipment or unit.

△ WARNING
WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. Failure to observe a WARNING may also result in damage to the equipment or unit.

△ IMPORTANT
Your Newgle account may be deactivated after six months of inactivity. Newmar will provide notice prior to deactivation using the email address displayed in your profile.

△ IMPORTANT
You will be asked to change your password every 180 days to ensure the highest level of security available. A new password cannot match any of the previously-used three passwords. When prompted, follow the onscreen instructions to create a new password that meets all of the requirements.

△ CAUTION
CAUTION indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. Failure to observe a CAUTION may also result in damage to the equipment or unit.

△ IMPORTANT
IMPORTANT notices are not related to personal injury, but provide additional information to make a step easier or clearer.

△ NOTICE
NOTICE indicates information that is not necessary or required, but may prove to be helpful.
This section provides information about Newmar’s compliance requirements, placards and labels, and seat-belt safety. It also includes information about the safety components installed in your coach, including your smoke and carbon monoxide detectors, emergency exits, and much more.

Safety Resources and Compliance Requirements

This article provides information about Newmar’s safety and compliance requirements.

Resources

- Recreation Vehicle Safety and Education Foundation (RVSEF)
- Transport Canada (TC)
- National Highway Traffic Safety Administration (NHTSA)

Compliance Requirements

Newmar motorhomes meet or exceed compliance for the following agencies:

UNITED STATES

- Federal Motor Vehicle Safety Standards (FMVSS)
- Nebraska and Washington State Seals
- National Fire Protection Association (NFPA) 1192 through Recreation Vehicle Industry Association (RVIA)
- National Fire Protection Association (NFPA) 70 National Electrical Code
- Ford Qualified Vehicle Modifiers (QVM) (Ford Chassis Only)
- Carb Compliant Phase 2

CANADA

- Canada Motor Vehicle Safety Standards (CMVSS)
- Federal Motor Carrier Safety Administration (CSAZ 240)
- Canadian Electrical Code through QAI Laboratories

Placards and Labels

A variety of placards and labels are located throughout your coach. These are installed to aid in the operation of a component, or to warn of potential dangers while operating a specific appliance, accessory, or system.

△ IMPORTANT

Reading, understanding, and heeding all such labels and placards is critical to the safe, efficient use of your coach.

These will include warnings regarding the electrical system, propane gas system, fueling the coach, and much more. It is important to read these placards and warnings to ensure the safety and proper operation of the item. Examples of such labels are provided; one of these labels may be affixed adjacent to your propane tank, if equipped.
Before Driving Away

Provides a brief list of procedures that will aid in your driving safety and extend the life of your coach.

**WARNING**

Prior to driving your vehicle, be sure you have read your entire owner’s guide and that you understand your vehicle’s equipment completely. Read and understand all of the instructions and precautions in this owner’s guide and the chassis manufacturer owner’s manual before operating your new coach.

Listed below are some safety precautions that must be adhered to while your coach is in motion. These precautions, as well as others that involve possible damage to equipment, are also listed in the appropriate areas in this manual.

There are various adjustments that need to be made prior to starting and moving the vehicle. Among them are the driver’s seat, the tilt steering, and the exterior side view mirrors, as well as checking the rear view monitoring system. In addition, the following procedures will aid in your driving safety and extend your equipment’s life.

- Windows, mirrors, and light lenses are to be clean and unobstructed.
- Tires should be checked for proper cold inflation pressure.
- Wheel lug nuts should be checked for proper tightness.
- Fluid levels, including engine oil, transmission fluid, coolant, power steering fluid, brake fluid, and windshield washer solvent, should be checked and filled, if necessary.
- Disconnect the unit from power. Store the sewer and water supply hoses, as well as shoreline power cords.
- Secure all cargo in the storage compartments in the event of a sudden stop.
- Verify that the step has retracted prior to engine ignition.
- Know the overall height of your coach to avoid overhead damage from low clearance bridges, overpasses, awnings, etc.

Driving In Dangerous Conditions

**WARNING**

While driving on slippery surfaces, use care when accelerating or decelerating. Skidding and loss of vehicle control may be the result of abrupt changes in speed.

**WARNING**

Never operate a vehicle if a difference in braking efficiency is noticeable. Extreme terrain and adverse weather may affect the handling and/or performance of your vehicle.

**WARNING**

The cruise control is not to be operated on icy roads, extremely wet roads, winding roads, heavy traffic, or in any other traffic situation where a constant speed cannot be maintained.

**WARNING**

Driving through water deep enough to wet the brakes may affect the stopping distance or cause the vehicle to pull to one side. If you have driven through deep water, check the brake operation in a safe area to be sure they have not been affected.

Seat Belt Safety

One of the most important safety features in your vehicle is the restraint system. Research has shown that seat belts save lives. And they can reduce the seriousness of injuries in a collision. Some of the worst injuries happen when people are thrown from the vehicle. Everyone in a motor vehicle needs to be buckled up at all times.

**WARNING**

It is extremely dangerous to ride in a cargo area, inside or outside of a vehicle. In a collision, people riding in these areas are more likely to be seriously injured or killed. Do not allow people to ride in any area of your vehicle that is not equipped with seats and seat belts. Be sure everyone in your vehicle is in a seat and is using a seat belt properly.
How To Operate Your Seat Belts and Restraint System

LAP/SHOULDER COMBINATION RESTRAINTS

1. Enter the vehicle and close the door. Sit back, and adjust the seat.
2. The latch plate of the belt is above the back of your seat. Grasp the latch plate, and pull out the belt. Slide the latch plate up the webbing as far as necessary to make the belt go around your lap.
3. When the belt is long enough to fit, insert the latch plate into the buckle until you hear a “click.”
4. Position the lap belt across your thigh, below your abdomen. If you need the lap portion tighter, pull up a bit on the shoulder part. A snug belt reduces the risk of sliding under the belt in a collision. Position the shoulder belt on your chest so that it is comfortable and not resting on your neck. The retractor will withdraw any slack in the belt.
5. To release the belt, push the release button on the buckle.

LAP BELT RESTRAINTS WITHOUT A SHOULDER HARNESS

1. Slide the latch up the webbing as far as necessary to make the belt go around your lap.
2. Insert the latch plate into the buckle until you hear a “click.”
3. Adjust and position the belt low and snug across your hips by removing the slack from the belt.
4. To release the belt, push the release button on the buckle.

There are different sizes and types of restraints for children from newborn to near-adult size children. Use the restraint that is correct for your child:

- The restraint must be appropriate for your child’s weight and height. Check the label on the restraint for this, too.
- Carefully follow the instructions that come with the restraint. If you install the restraint improperly, it may not work when you need it.
- Buckle the child into the restraint exactly as the manufacturer’s instructions have directed.

How To Maintain Your Seat Belts and Restraint System

Periodically examine your restraint equipment to be sure it functions correctly and to be sure there are no worn or broken components that either needs repair or replacement. Damaged parts must be replaced immediately. Do not disassemble or modify the system.

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Smoke Detectors

The smoke detector installed in your coach is operated on a 9 volt battery. The smoke detector is mounted on the ceiling in the living area of the unit. Read the operating instructions for details on the testing and care for this important safety device.

Test the smoke detector after the unit has been in storage, before each trip, and at least once per week during use. Failure to do so can result in death or serious injury.

When cleaning the case on any of the detectors, use a damp cloth or paper towel. Do not spray cleaners or wax directly into the case as it may cause false alarms.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>The detector should never be disabled because of nuisance or false alarm from cooking smoke or a dusty furnace. Ventilate the unit with fresh air and the alarm will shut off. Never disconnect or remove the battery from the smoke alarm.</td>
</tr>
</tbody>
</table>

Fire Extinguishers

The fire extinguisher is rated for Class B (grease, gasoline, diesel fuel, flammable liquids) and Class C (electrical) fires. These are the most common types of fires in vehicles. Fire extinguishers are mechanical, pressurized devices. Care must be exercised when they are handled.

The extinguisher should be inspected at least once a month. More frequent inspections may be required if the extinguisher is exposed to the weather or to possible tampering. Do not test the extinguisher by partially discharging, as it will cause a loss of pressure. Your fire extinguisher must be maintained as the operator’s manual instructs for proper and safe operation.

Read the operator’s manual and the instructions on the fire extinguisher. Be sure to know how and when to use the extinguisher and where it is located.

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to comply could result in an increased risk of fire, explosion, asphyxiation, serious injury, or death.</td>
</tr>
</tbody>
</table>
BRK Smoke Detector Operation (FG250RV)

This article provides basic operation instructions for a BRK smoke detector (FG250RV).

If The Smoke Alarm Sounds

During an alarm, you will hear a loud, repeating horn pattern: 3 beeps, pause, 3 beeps, pause; and the Red LED will flash rapidly.

⚠️ WARNING

If the unit alarms and you are not testing the unit, it is warning you of a potentially dangerous situation that requires your immediate attention. NEVER ignore any alarm. Ignoring the alarm may result in injury or death.

⚠️ WARNING

Never remove the batteries from a battery operated Smoke Alarm to stop an unwanted alarm (caused by cooking smoke, etc.). Removing batteries disables the alarm so it cannot sense smoke, and removes your protection. Instead open a window or fan the smoke away from the unit. The alarm will reset automatically.

⚠️ WARNING

If the unit alarms get everyone out of the house immediately.

Weekly Testing

It is important to test this unit every week to make sure it is working properly. Using the test button is the recommended way to test this Smoke Alarm. Press and hold the test button on the cover of the unit until the alarm sounds (the unit may continue to alarm for a few seconds after you release the button). If it does not alarm, make sure the unit is receiving power and test it again. If it still does not alarm, replace it immediately. During testing you will hear a loud, repeating horn pattern: 3 beeps, pause, 3 beeps, pause; and the Red LED will flash rapidly.

⚠️ WARNING

Never use an open flame of any kind to test this unit. You might accidentally damage or set fire to the unit or to your home. The built-in test switch accurately tests the unit’s operation as required by Underwriters Laboratories, Inc. (UL).

⚠️ WARNING

Do not stand close to the alarm when the horn is sounding. Exposure at close range may be harmful to your hearing. When testing, step away when horn starts sounding.

⚠️ WARNING

If the alarm ever fails to test properly, replace it immediately.

Regular Maintenance

This unit has been designed to be as maintenance free as possible, but there are a few simple things you must do to keep it working properly.

• Test it at least once a week.
• Clean the Smoke Alarm at least once a month; gently vacuum the outside of the Smoke Alarm using your household vacuum’s soft brush attachment. Test the Smoke Alarm. Never use water, cleaners or solvents since they may damage the unit.
• If the Smoke Alarm becomes contaminated by excessive dirt, dust and/or grime, and cannot be cleaned to avoid unwanted alarms, replace the unit immediately.
• Relocate the unit if it sounds frequent unwanted alarms. See “Locations to Avoid for Smoke Alarms” for details.
• When the battery becomes weak, the Smoke Alarm unit will “chirp” about once a minute (the low battery warning). This low battery warning should last 7 days, but you should replace the battery immediately to continue your protection. Note: If locking pin is engaged see “Locking Feature” section for unlocking instructions.

Replacing The Battery

Your Smoke Alarm requires one standard 9V battery. The following batteries are acceptable as replacements: Duracell #MN1604, Eveready (Energizer) #522. You may also use a Lithium battery like the Ultralife U9VL-J, U9VL-J-P for longer service life between battery changes. These batteries are available at many local retail stores.

To lock/unlock the cover to the base:

1. Using needle-nose pliers or a utility knife, detach locking pin from back of alarm base.
2. Insert locking pin into the slot located on the front of the alarm as shown in the diagram.
3. Remove pin to unlock and replace battery.

Source: BRK Battery Powered Smoke Alarm User’s Manual
SAFETY

Kidde Fire Extinguisher Operation
This article provides basic operation instructions for a Kidde fire extinguisher.

How To Use Fire Extinguishers
Stand 5 feet away from the fire and follow the four-step PASS procedure recommended by the National Fire Protection Association:

- **P** - Pull the pin and hold the extinguisher with the nozzle pointing away from you.
- **A** - Aim low at the base of the fire.
- **S** - Squeeze the lever slowly and evenly to discharge the extinguishing agent. When the agent first hits the fire, the fire may briefly flare up. This should be expected.
- **S** - Sweep the nozzle from side to side, moving carefully toward the fire. Keep the extinguisher aimed at the base of the fire.

Source: Kidde's Website

Carbon Monoxide Safety
This article provides information about the safe use of carbon monoxide-producing coach components. Carbon monoxide is a colorless, tasteless, odorless gas. It is a by-product of the burning of fossil fuels (gasoline, propane gas, diesel fuel, etc.). The chassis and generator engines, furnaces, water heater, propane gas refrigerator, and range produce carbon monoxide constantly while they are operating.

Carbon Monoxide Poisoning
If you, or anyone else, experience any of the following carbon monoxide poisoning symptoms, exit the coach immediately. Seek medical attention if the symptoms persist. Shut down the coach, and do not operate it until it has been thoroughly inspected and repaired.

- Dizziness
- Nausea
- Vomiting
- Muscular twitching
- Throbbing in the temples
- Inability to think coherently
- Weakness and/or sleepiness
- Intense headaches

When To Use Fire Extinguishers
It's important to remember that fire extinguishers are only one element of a complete fire survival plan. Only use your extinguisher after making sure:

- All residents of the home have been evacuated to safety
- The fire department has been notified
- There is a clear exit behind the person using the extinguisher

Use your extinguisher only to keep a small self-contained fire from growing, only when the room is not filled with smoke, or to create a safe pathway out of the home. Be sure to read the instructions and become familiar with your fire extinguisher’s parts and operation before a fire breaks out.

DANGER
Carbon monoxide is deadly. Read and understand the following precautions, as well as any warning labels in your coach, to protect yourself and others from the effects of carbon monoxide poisoning.

WARNING
Do not block the tailpipes or exhaust ports. Do not situate the vehicle in a place where the exhaust gases have any possibility of accumulating either outside, underneath, or inside your vehicle or any nearby vehicles. Outside air movements can carry exhaust gases inside the vehicle through windows or other openings remote from the exhaust outlet. Operate engines, carbon monoxide-producing systems, or components only when safe dispersion of exhaust gases can be assured. Monitor outside conditions to be sure that exhaust continues to be dispersed safely.

Carbon Monoxide (CO) Detectors
The detector is equipped with a “sensor activation strip,” which must be removed for the detector to operate properly. This should have been done during the dealer’s Pre-Delivery Inspection. Please check the detector to verify that the activation strip has been removed. The CO detectors are self-contained and do not require any maintenance other than normal cleaning and dusting.

Install battery or batteries into the battery holder, and observe the polarity. After approximately 30 seconds, the battery-operated detector will begin monitoring for carbon monoxide, making the device operational. The test/reset button is used to test the detector’s electronics and reset the detector after an alarm. Test the detector weekly.
SAFETY

This silence feature can temporarily quiet the low battery warning "chirp" for up to 8 hours. You can silence the low battery warning "chirp" by pressing the Test/Silence button. The horn will chirp, acknowledging that the low battery silence feature has been activated.

After 8 hours, the low battery "chirp" will resume. Replace the battery as soon as possible; this unit will not operate without battery power!

To deactivate this feature: Press the Test/Silence button again. The unit will go into Test Mode and the low battery warning will resume (LED flashes and unit sounds "chirp" once a minute.)

If you cannot silence the low battery warning, replace the battery immediately.

BRK Carbon Monoxide Alarm Operation (CO250RVA)

This article provides basic operation instructions for a BRK carbon monoxide detector (CO250RVA).

If The CO Alarm Sounds

**WARNING**

Actuation of your CO Alarm indicates the presence of carbon monoxide (CO) which can kill you. In other words, when your CO Alarm sounds, you must not ignore it!

**IF THE ALARM SIGNAL SOUNDS**

1. If you hear the alarm horn and the Red light is flashing, move everyone to a source of fresh air. DO NOT disconnect the battery from the CO Alarm! Do a head count to check that all persons are accounted for. Do not re-enter the premises, or move away from the open door or window until the emergency services responder has arrived, the premises have been aired out, and your CO Alarm remains in its normal condition.

2. Call your emergency services, fire department or 911.

3. After following steps 1-2, if your CO Alarm reactivates within a 24-hour period, repeat steps 1-2 and call a qualified appliance technician to investigate for sources of CO from fuel-burning equipment and appliances, and inspect for proper operation of this equipment. If problems are identified during this inspection have the equipment serviced immediately.

Using The Silence Feature

**WARNING**

The Silence Feature is for your convenience only and will not correct a CO problem. Always check your home for a potential problem after any alarm. Failure to do so can result in injury or death.

**WARNING**

NEVER remove the batteries from your CO Alarm to silence the horn. Use the silence feature. Removing the batteries removes your protection!

The Silence Feature is intended to temporarily silence your CO Alarm’s alarm horn while you correct the problem—it will not correct a CO problem. While the alarm is silenced it will continue to monitor the air for CO.

When CO reaches alarm levels the alarm will sound—repeating horn pattern: 4 beeps, a pause, 4 beeps, etc. Press and hold the Test/Silence button until the horn is silent. The initial Silence cycle will last approximately 4 minutes.

NOTE: After initial 4-minute Silence cycle, the CO Alarm re-evaluates present CO levels and responds accordingly. If CO levels remain potentially dangerous —or start rising higher—the horn will start sounding again.

**WHEN THE DETECTOR IS SILENCED:**

- IF the CO alarm is silent for only 4 minutes, then starts sounding loudly - 4 beeps, pause, 4 beeps, pause... THEN the CO levels are still potentially dangerous.
- IF the CO alarm remains silent after you pressed the Test/Silence button... THEN the CO levels are dropping.

**SILENCING THE LOW BATTERY WARNING**

This silence feature can temporarily quiet the low battery warning "chirp" for up to 8 hours. You can silence the low battery warning “chirp” by pressing the Test/Silence button. The horn will chirp, acknowledging that the low battery silence feature has been activated.

After 8 hours, the low battery “chirp” will resume. Replace the battery as soon as possible; this unit will not operate without battery power!

To deactivate this feature: Press the Test/Silence button again. The unit will go into Test Mode and the low battery warning will resume (LED flashes and unit sounds “chirp” once a minute.)

If you cannot silence the low battery warning, replace the battery immediately.

**SILENCING THE END OF LIFE SIGNAL**

This silence feature can temporarily quiet the End of Life warning “chirp” for up to 2 days. You can silence the End of Life warning “chirp” by pressing the Test/Silence button. The horn will chirp, acknowledging that the End of Life silence feature has been activated.

- After approximately 2 days, the End of Life “chirp” will resume.
- After approximately 2-3 weeks the End of Life warning cannot be silenced.

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Testing and Maintenance

WEEKLY TESTING

**WARNING**

Test the CO Alarm once a week. If the CO Alarm ever fails to test correctly, have it replaced immediately! If the CO Alarm is not working properly, it cannot alert you to a problem.

**WARNING**

Do NOT stand close to the Alarm when the horn is sounding. Exposure at close range may be harmful to your hearing. When testing, step away when horn starts sounding.

Push and hold the Test/Silence button on the cover until the LED flashes. The alarm horn will sound 4 beeps, a pause, then 4 beeps. Th ALARM (RED) light will flash.

The alarm sequence should last 5-6 seconds. If it does not alarm, make sure fresh batteries are correctly installed, and test it again. If the unit still does not alarm, replace it immediately.

IF THE ALARM DOES NOT TEST PROPERLY:

1. Make sure the battery is installed correctly.
2. Be sure the Alarm is clean and dust-free.
3. Install a fresh 9V battery and test the Alarm again.

**WARNING**

The Test/Silence button is the only proper way to test the CO Alarm. NEVER use vehicle exhaust! Exhaust may cause permanent damage and voids your warranty.

REGULAR MAINTENANCE

To keep the CO Alarm in good working order:

- Test it every week using the Test/Silence button.
- Vacuum the CO Alarm cover once a month, using the soft brush attachment. Never use water, cleaners, or solvents, since these may damage the unit. Test the CO Alarm again after vacuuming.
- Replace the batteries when the CO Alarm “chirps” about every minute (the low battery warning). The low battery warning should last for 30 days, but you should replace the battery immediately to continue your protection.

CHOOSING A REPLACEMENT BATTERY:

This CO Alarm requires one 9V alkaline battery. The following batteries are acceptable as replacements: Alkaline Batteries — Duracell MN1604 or Energizer 522; Lithium Batteries — Ultralife U9VL-J. These replacement batteries are commonly available at local retail stores.

**WARNING**

Always use the exact batteries specified by this User’s Manual. DO NOT use rechargeable batteries. For products requiring multiple batteries, replace all batteries of a set at the same time. Do Not Mix Old and New Batteries. Clean the battery contacts and also those of the device prior to battery installation. Install batteries correctly with regard to polarity (+ and -).

**WARNING**

Please dispose of or recycle used batteries properly, following any local regulations. Consult your local waste management authority or recycling organization to find an electronics recycling facility in your area. DO NOT DISPOSE OF BATTERIES IN FIRE. BATTERIES MAY EXPLODE OR LEAK.


Propane System Overview

This article provides details about the propane fuel system in a Newmar coach, including propane safety and maintenance.

Your coach may be equipped with an ASME (American Society of Mechanical Engineers) approved propane tank. This tank is controlled with an automatic pressure regulator. The propane tank contains liquid petroleum gas under high pressure. As the fuel is used, the liquid gas vaporizes and passes through the tank valve to a regulator that automatically reduces the pressure. The low-pressure gas is then distributed to the appliances throughout the pipe manifold system.
The components relating to the propane gas system in your coach have been approved for use in recreational vehicles by a nationally recognized testing laboratory. Propane gas is a clean-burning dependable fuel when properly handled.

**SAFETY**

**PROPANE WARNING LABELS**

The following labels regarding propane safety are strategically placed inside of your coach.

**SAFETY**

**PROPANE (LP) DETECTOR**

The propane detector in your coach is located in the main living area close to the floor. It is wired to the 12 volt electrical system in your unit and may be controlled by a switch in the front overhead cabinet. Operating instructions and a test button are located on the face of the detector. The propane detector should be tested after the vehicle has been in storage, before each trip, and at least once per week during use.

Never attempt to repair the propane detector. Do not remove the fuse or disconnect wiring to the propane detector. If the propane detector will not function, check for 12 volt power at the detector. If an issue is found, or if the 12 volt electric circuit not operational, repair the 12 volt issue or replace the propane detector.

**WARNING**

Do not use coach with a non-operational LP detector.

**IMPORTANT**

Never spray any type of aerosol or cleaner directly onto or into the propane detector. Spraying any type of material into the opening on any of these detectors can render them useless, and would not be covered by the manufacturer’s warranty.

Refer to Newgle for more information about your coach’s propane (LP) gas detector.

---

**Propane Safety**

**DANGER**

Exhaust gases contain carbon monoxide (an odorless, colorless, and poisonous gas) produced by burned gasoline, diesel, or propane gas. Items such as the range, furnace, water heater, refrigerator, chassis engine, or generator engine can produce these gases. These fumes should not be inhaled.

**WARNING**

Portable fuel-burning equipment, including wood and charcoal grills and stoves, shall not be used inside the coach, as they can cause fire or asphyxiation. Failure to comply could result in serious injury or death.

**IF YOU SUSPECT A GAS LEAK**

If the detector alarms while in use, or if you smell propane or suspect a gas leak (the odor smells similar to rotten eggs or sulfur), follow the warning labels in your coach.

**DANGER**

Never test for a leak by lighting a match or having an open flame where you suspect leaking gas.

- Immediately turn off all potential sources of ignition (furnace, water heater, refrigerator, stove/range, etc.), and extinguish any open flames, pilot lights, and all smoking materials.
- Do not touch electrical switches.
- Shut off the propane supply at the container valve(s) or propane supply connection.
- Open doors and other ventilating openings.
- Evacuate the unit, and leave the area until the odor clears.
- Consult an authorized service technician for repairs, as the propane system must be checked and leakage source corrected before using again.

**Propane System Maintenance**

It is recommended to have the propane system inspected by an authorized service technician at least once a year and after every extended trip. This system is tested by both the manufacturer and the dealer; however, leaks may be caused by travel vibrations.

Report any leakage to an authorized service technician immediately. Do not attempt to repair the system yourself.
SAFETY

FILLING THE PROPANE SYSTEM
Tank filling should only be performed by trained professionals. Prior to filling the propane tank, turn off all flame or spark-producing appliances, extinguish any smoking items, and turn off the coach engine.

⚠️ WARNING
Inspect the propane fill valve for foreign materials before refueling. Introducing foreign material into the fill valve may cause leaking or overfilling, resulting in uncontrolled gas flow and a fire or explosion.

⚠️ WARNING
While refilling the fuel or propane tank, the engine must be off, all pilot lights must be extinguished, and appliances turned off. The vehicle should be as level as possible, and the service valve should be turned off. Smoking is also prohibited at this time.

⚠️ WARNING
Shut off the propane gas valve when refueling to avoid potential danger from pilot lights igniting fuel fumes. Some appliances, such as the refrigerator, water heater, and furnace, have DSI (direct spark ignition) boards, so it is important that you turn the appliances off when the propane gas is turned off. The ignition in the appliances may continue to spark even if there is no propane gas available.

⚠️ IMPORTANT
All protective covers and caps must be replaced after filling the propane system. Once the valve is closed, securely latch the propane door.

⚠️ WARNING
Propane gas is extremely flammable. Propane gas containers, gasoline, or other flammable liquids shall not be placed or stored inside the vehicle. Propane cylinders are equipped with safety devices that relieve excessive pressure by discharging propane to the atmosphere. Failure to comply could result in serious injury or death.

⚠️ WARNING
Do not fill propane container(s) to more than 80 percent capacity. Overfilling the propane container can result in uncontrolled propane flow, which can cause fire or explosion. A properly filled container contains approximately 80 percent of its volume as liquid propane. Failure to comply could result in serious injury or death.

⚠️ WARNING
When removing or servicing any gas appliance, close the main gas valve on the propane tank to prevent dangerous gas leakage that could result in an explosion and possible serious injury. If a gas leak is suspected, have the system inspected and repaired by a qualified service technician as soon as possible.

STORING A PROPANE-EQUIPPED COACH
Keep the tank valve closed and all of the appliances turned off when the unit is stored. If any of the Propane gas valves do not close leak-tight by hand, consult a service technician.

On older coaches, an LP switch may be located in the front overhead or toward the bottom of the passenger chair. This switch shuts off power to the propane detector to prevent an unnecessary draw from the battery bank while the coach is in storage.

Newer coaches are wired to the disconnect side of the battery disconnect solenoid to prevent the detector from draining the battery while the coach is in storage with the disconnect turned off. Keep this switch turned on when the coach is in use for the capability of detecting a leak in the propane system.

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Propane gas is extremely flammable. Propane gas containers, gasoline, or other flammable liquids shall not be placed or stored inside the vehicle. Propane cylinders are equipped with safety devices that relieve excessive pressure by discharging propane to the atmosphere. Failure to comply could result in serious injury or death.

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Newer coaches are wired to the disconnect side of the battery disconnect solenoid to prevent the detector from draining the battery while the coach is in storage with the disconnect turned off. Keep this switch turned on when the coach is in use for the capability of detecting a leak in the propane system.

⚠️ WARNING
Shut off the main gas valve at the tank when the vehicle is not in use.

SERVICING THE GAS DISTRIBUTION LINES
The primary gas supply manifold is a black steel pipe running the length of the unit. Most secondary lines leading to the gas appliances are made of copper tubing with flare fittings.

⚠️ WARNING
If any of these lines rupture, do not attempt to splice them. Always run a new line. Gas distribution work must be performed by an authorized service technician.
Atwood Propane (LP) Gas Detector Operation

This article provides basic operation instructions for an Atwood Propane (LP) Gas Detector.

Alarm Operation

The alarm includes an LED indicator, an audible alarm, and one Test/Reset button provide interaction and feedback with your alarm and allow you to troubleshoot your alarm and to determine the proper actions to take. Applying power to the detector will cause the LED to flash red for 3 minutes and then turn green. Once LED is green, detector is monitoring for LP gas.

DETECTOR TEST

1. Press TEST button until alarm sounds; then release the TEST button.
2. The detector will sound twice.
3. The LED will turn red and then return to normal operation and turn green after 8 seconds.
4. This test must be carried out not less than once per week to ensure proper operation of the detector.

Modes

The alarm operates in seven separate modes that will be identified in this section.

<table>
<thead>
<tr>
<th>Mode</th>
<th>LED</th>
<th>Audible Alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Normal Stand By</td>
<td>Green</td>
<td>Off</td>
</tr>
<tr>
<td>Alarm</td>
<td>Red</td>
<td>Alarm</td>
</tr>
<tr>
<td>Test</td>
<td>Red</td>
<td>Alarm</td>
</tr>
<tr>
<td>Silence/Stabilization</td>
<td>Flashing Red</td>
<td>Off</td>
</tr>
<tr>
<td>Fault</td>
<td>Yellow</td>
<td>Chirp every 30 seconds</td>
</tr>
<tr>
<td>End-of-Life</td>
<td>Flashing Yellow</td>
<td>Chirp every 30 seconds</td>
</tr>
</tbody>
</table>

- A flashing LED blinks once every second
- An audible alarm in “fault slate” chirps once every 30 seconds
- An audible alarm in “alarm state” chirps 4 times every 5 seconds

POWER OFF MODE

This mode indicates that there is insufficient power provided to the alarm. The LED and button will not function in this mode. Sufficient power must be provided to the alarm to exit this mode.

NORMAL STAND BY MODE

This mode indicates that a gas concentration is continuously monitored. It also indicates that a gas concentration is at a safe level. In this mode the LED indicator will be Green. The Test function for the Test/Reset button will be active.

ALARM MODE

This mode indicates that a gas concentration has achieved unsafe levels. In this mode the LED will be Red. The LP concentration is unsafe the Propane indicator will be lit. In this mode the audible indicator will signal an alarm, and the Reset function of the Test/Reset button will be active. This mode will be exited automatically when LP concentrations fall below 500 ppm for greater than 10 seconds.

TEST MODE

This mode indicates that the Test function of the Test/Reset button was initiated. In this mode, the LED will be Red, and the audible indicator will signal an alarm. The Test/Rest button will not function during this mode. This mode will be exited automatically within 10 seconds.

The Test/Rest button is used to verify proper alarm operation. Executing the test function sounds the alarm and lights up the LED. The test will sound the alarm twice, with 4 “beeps” in 1 second followed by 5 seconds of silence. By pressing the button, you can verify that the alarm sounds and that the LED functions properly. The alarm is internally monitored while powered to ensure proper operation and to detect faults.

IMPORTANT

Test Alarm operation after vehicle has been in storage, before each trip, and at least once per week during use.

Note: Unit must be powered for three minutes before test can be performed.

SILENCE / STABILIZATION MODE

This mode indicates that the alarm is stabilizing for the first 3 minutes after power up or after the Reset Function was initiated. In this mode the LED will be flashing Red. The audible and the Test/Reset button function will be off. This mode will be exited after 3 minutes. If gas concentrations are still high after the 3 minutes, the previous alarm will reactivate.

FAULT MODE

This mode indicates that a fault has been detected that compromises the alarm function. This mode will be exited automatically when the fault is cleared. If the fault persists, the alarm is not functioning properly and must be replaced to ensure your safety in the area. During this mode, the LED will be Yellow and the audible alarm will chirp every 30 seconds.
END OF LIFE MODE

The Detector will operate in end-of-life mode after the Detector has been powered for 7 years +/- 128 days. This represents the operating life of the sensor used to detect LP gas. After 7 years, the sensor is no longer reliable and the Detector must be replaced. Once end-of-life mode has been entered, it is permanent, even after a power out cycle. If the reset/test button is pressed during end-of-life mode, the audible alarm will be silenced for 12 hours before being automatically reactivated. The LED will be flashing Yellow. The audible alarm will chirp every 30 seconds.

Emergency Exits

This article provides step-by-step instructions for opening and closing emergency exit windows and doors.

**Hehr Egress Emergency Exit Window**

Select Hehr windows have an opening window pane in the egress window for ventilation. This style of window can also be opened in the event of an emergency.

**TO OPEN THE VENT:**
1. Unclip and lower the arm.
2. Swing the arm 90 degrees, and push out on the arm until the red handle latches.

**TO CLOSE THE VENT:**
1. Unclip the red handle from the latch by lifting slightly while pushing outward.
2. Once the latch releases, pull the arm in until the window is closed.
3. Rotate the arm 90 degrees until it latches into the closed position.

**Hehr Double-Latched Emergency Exit Window**

**TO OPEN THE EMERGENCY EXIT DOUBLE LATCH STYLE WINDOW:**
1. Flip both latches up to the open position.
2. Push out on the window.

**TO CLOSE AND LATCH THE EMERGENCY EXIT DOUBLE LATCH STYLE WINDOW:**
1. Pull the window shut while holding the window track with one hand.
2. With the other hand, rotate the latch up until it connects with the track on the window.
3. Press the front side down until it latches.
4. Repeat the steps for the second latch.

**IN THE EVENT OF AN EMERGENCY, OPEN THE WINDOW:**
1. Remove the screen by pulling out on the red handle.
2. Push and release the lever from the locking hook.
3. Rotate the lever 90 degrees, and push it through the slot in the window frame.
4. Escape through the opening.
Emergency Egress Exit Door and Ladder

This article provides the Newmar-recommended step-by-step instructions for operating the emergency exit door and ladder.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>This information is generic in nature and may not be specific to your exact coach model and/or year. The emergency egress exit door and ladder is a feature only installed on some coach floor plans.</td>
</tr>
</tbody>
</table>

**TO USE THE EMERGENCY EGRESS EXIT DOOR:**

1. Unlock the deadbolt by turning it in a counterclockwise motion.
2. Make sure the door latch is unlocked.
3. Un latch and completely open the door to avoid coach damage during ladder extension.
4. Grab and pull the tab to remove the ladder cover, and set it aside.
5. Grab and pull the tab on the Velcro strap to release the ladder.
6. Flip the ladder out, allowing it to extend to the ground.

**TO CLOSE THE EMERGENCY EXIT DOOR:**

1. Lift the ladder from the bottom, stacking the rungs and pushing the ladder up into the door cavity.
2. Secure it in place with the Velcro strap.
3. Reinstall the ladder cover.
4. Close and latch the door.
5. Lock the door latch by sliding it into the locked position.
6. Lock the deadbolt by turning the deadbolt in a clockwise motion.
Newmar only uses the most convenient and efficient appliances to make maintaining your coach - and your lifestyle - less of a chore. This category provides detailed information regarding each of the appliances available in your coach, including cooktops and ranges, dishwashers, fireplaces, microwaves and convection ovens, refrigerators, freezers and ice makers, central vacuums, and washers and dryers.

Appliance Data Sheet and Safety Precautions
This article provides information about the appliance data sheet posted in the coach, complete with details about coach-installed equipment. Newmar only uses the most convenient and efficient appliances to make maintaining your coach - and your lifestyle - less of a chore.

Included in your Owner’s Information package are valuable documents about your vehicle and its components and systems. The Newmar Owner’s Guide does not cover every possible detail of the equipment (standard and/or optional) installed on or in your coach. Consulting the booklets and instruction manuals in this package will help you safely operate, maintain, and troubleshoot these items.

An information sheet is provided containing important information about your coach for your convenience.

- Your coach’s Newmar Serial Number. This number is needed whenever making an appointment for service or ordering parts through your Newmar Dealer or Service Center.
- Your coach’s Vehicle Identification Number (VIN). The VIN is the legal identification of the completed vehicle and is used by the state for vehicle registration.
- Your coach’s Year, Model, Type, and Floorplan.
- Manufacturer, Model, and Serial Number of factory-installed equipment. Use these model numbers to quickly locate relevant information in Newgle about the parts, including links, files, and articles.

### Appliance Safety
Several labels relating to the use of your propane or electric appliances may be placed throughout your coach. Follow all warnings to prevent coach damage, bodily injury, or death while operating these types of appliances.

### Outdoor Kitchen Safety
For coaches equipped with an outdoor cooking area, adhere to all posted warning labels for safe operation.

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Cooktops and Ranges

Style and function meet for a home cooked meal any night of the week, all at your fingertips. Newmar offers several styles and brands of ranges and cooktops for your coach. Whether a gourmet or beginner chef, your cooktop or range will provide you with all of the necessities - and wants - you desire and deserve to prepare meals for you and your family.

Cooktop Cover Overview

This article provides an overview of the bi-fold or solid surface cover for the range or cooktop.

Your range may be equipped with a bi-fold or solid surface cover that matches your countertop material. This cover helps to protect the burners when they are not in use. Before cooking on the range top, the cover must be in the full upright and folded position, preventing the cover from falling on the range top during cooking.

To use the cooktop, fold up the bi-fold cover or remove the solid surface cover. Store the cover away from the stove prior to use. Some coaches with an induction cooktop may have a solid surface cover with a built-in cutting board.

**IMPORTANT**

Never close the cover while the burners are in use and do not use the cover as a griddle. Never use the range while the RV is moving and remember to close the bi-fold cover or reinstall the solid surface cover when the range top is not in use.

True Induction Cooktop Operation (Ti-2B / S2F3)

This article provides basic operation instructions for a True Induction Cooktop (Model TI-2B / S2F3).

The counter inset model of the Double Burner Induction Cooktop is not only energy efficient and safe. It also features a sleek glass-ceramic top that fits directly into your counter, maximizing the amount of space that you have to work with. Space is important, especially in an RV. You don’t have to worry about losing counter space or storage because the cooktop is nothing more than a flat surface.

**IMPORTANT**

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

**NOTICE**

Induction cooktops require pots and pans that are made of ferrous (meaning magnetic) materials. The following are not compatible: heat-resistant glass, ceramic, copper, aluminum pan/pots, round-bottomed cookware, or cookware with a base less than 4.5 inches.
How To Use
Unlike standard stove tops that generate and displace heat in a way that wastes energy and runs the risk of causing injury or being a fire hazard, the counter inset induction cooktop generates heat through a magnetic circuit that connects with ferromagnetic cookware, allowing the heat to be generated by the pot or pan being used. The True Induction cooktop is also easy to use.

1. Plug the power plug into a standard outlet.
2. The Power button will light up and the unit will sound to indicate on.
3. The device will remain in standby mode, awaiting user direction.
4. Place ferromagnetic cookware (with water, oil or food already inside) on the center of the glass-ceramic top center.
5. Now press the Power button on the control panel, this will turn the cooktop on. The power display will blink and sound another indicator.
6. Press the Heat function key once. The pre-set power level “5” is the default selection as the device turns on.
7. Using the +/- keys you can change the settings at any time, ranging from 1-10. This is considered to be the HEAT function.

Power Invariance Technology
The maximum power of an individual burner level is at setting 10. But, when operating both burners their combined total is level 10, meaning that when operating the two burners at the same time they’ll self adjust levels accordingly:

- When you increase the power of one side, the power output of the other side will reduce automatically (i.e., one side is at 6, the other burner automatically reduces power to level 4 creating a total of max 10 setting).
- If one side of the double burner is using the HEAT function and the other side uses the TEMP settings, the maximum HEAT setting is “5.”

Using The Temperature Setting
Using the +/- keys you can change the temperature settings at any time. Settings range from 150-450 degrees Fahrenheit. (Exact temperatures: 150, 180, 210, 240, 270, 300, 330, 360, 390, 420 and 450 F).

Using The Timer Function
- After selecting the HEAT or TEMP mode, press the TIMER button once. The display will show the number “0.” Using the +/- keys you can select the operating time in 5-minute intervals (up to max 150 min.) and reducing 1 minute.
- The display will count down the duration in minutes. Once the time is up, the unit sounds and automatically goes into standby mode. To continue cooking, press the Power button and Heat button to restart.
- During the timer operation, you can change the timer duration at any time with the arrow keys. The device’s built-in memory maintains the HEAT or TEMP setting previously entered.
- You can also change the HEAT or TEMP settings without affecting the current timer setting.

Built-In Safety Shut Off
- The True Induction cooktop is designed to automatically shut off after 150 minutes of use. This built-in auto shut off is a safety feature.
- This function occurs for both the HEAT and TEMP settings. The panel displays EE code and sounds indicating this auto-off setting.
- In the event your food requires further cooking, the unit can easily be turned back on and re-set to the desired setting.

Turning Off Unit
- When you are finished cooking, simply press the Power button to turn off the machine.
- Upon completion of cooking, the fan may remain on until the unit is cool.

The power light indicators turn on and the unit will immediately begin heating if proper ferromagnetic cookware is used. There are two main heat settings, a quick touch level selection featuring settings 1-10 and an exact temperature setting ranging from 150 to 450 degrees Fahrenheit. The default heat setting is level 5 and the settings can be adjusted by pressing the “+/-” key to achieve the desired heat. The default temperature setting is 270 degrees Fahrenheit and the temperature can be adjusted in 30-degree increments.

Source: True Induction Double Burner TI-2B Counter Inset Induction Cooktop Manual
Atwood, Dometic, Wedgewood RA/CA/RV/CV Series Propane Cooktop or Range Operation

This article provides basic operation instructions for an Atwood/Dometic/Wedgewood Propane Cooktop (RA, CA, RV, CV Series).

⚠ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Using The Cooktop

The surface burners may feature Matchlit ignition, Piezo-Electric ignition or Electronic ignition.

SURFACE BURNER WITH A MATCHLIT IGNITION:
- Hold a lighted match to the desired surface burner head.
- Place pan on the burner.
- Push in and turn the surface burner control knob to the “LITE” position.
- When the burner lights, adjust the knob to select the desired flame size.
- To extinguish the burner flame, turn the knob clockwise to the OFF position.

SURFACE BURNER WITH A PIEZO IGNITION:
- Place pan on the burner.
- Push in and turn the surface burner control knob to the LITE position.
- Immediately rotate the SPARK knob clockwise several clicks until the burner lights.
- To extinguish the burner flame, turn the knob clockwise to the OFF position.

SURFACE BURNERS WITH AN ELECTRONIC IGNITION:
- Place pan on the burner.
- Turn the desired burner knob counterclockwise to the LITE position. The system will automatically activate the ignition system and the burner will begin to spark repeatedly. This is the “clicking” sound you will hear.
- The burner will light within five seconds and then you can turn the knob to the desired flame size.
- To extinguish the burner flame, turn the knob clockwise to the OFF position.

Using The Oven Ignition System

The oven features a Pilot ignition System. The PILOT must be lit in order for the burner system to function.

⚠ WARNING

When traveling or refueling the Pilot burner must be turned off. To extinguish the flame, push in the oven knob and rotate clockwise to OFF.

LIGHTING THE OVEN PILOT
- Push in oven control knob and rotate counter-clockwise to PILOT—PUSH/HOLD.
- PUSH in the knob and HOLD it in while holding a lit match under the pilot.
- Continue to hold the oven control knob in for 5 seconds after pilot is lit. Release knob and verify pilot stays lit.
- Set the oven control knob to maintain the pilot flame. The oven and broiler are now ready for use. The oven pilot flame has been factory set and requires no additional adjustment.

LIGHTING THE OVEN BURNER
- Be certain the pilot burner is ON (see above instructions).
- With the oven knob set to PILOT ON, push in and rotate the knob counter clockwise to the desired oven temperature setting or BROIL.

⚠ NOTICE

Oven heats to approximately 450°F. Broil is approximately 550°F. Temperatures may vary slightly up or down during the cooking process.
Oven Heat Control and General Use

PREHEATING OVEN

For best results, preheat the oven for 15 minutes before use. For baking, do not select a higher than required temperature to preheat the oven faster, it may have a negative effect on baking results.

AIR CIRCULATION

Warmed air must circulate freely throughout the oven for food to cook properly. To prevent undercooked or burned food:

- Do not cover the bottom of the oven with aluminum foil to catch “overflow”.
- Do not cover or block ventilation holes in the oven broiler shelf (shelf above the burner).
- Do not cover oven racks with aluminum foil.
- Place the food to be baked in the center of the oven with 1” - 2” inches space from the oven wall on all sides allowing at least 1”-2” of space on all sides of the container.
- Do not crowd the oven with assorted pans or block air passage with an oversized pan.
- Maximum pan – 13 x 9 x 2 inch. Maximum cookie sheet – 14 x 10 inches.
- Shiny metal pans reflect the heat; lighter browning will occur. Best used for cookies.
- Dark pans or pans with anodized bottoms will absorb heat.
- Oven-proof glassware will reduce the oven temperature unless used for pies or bread. Simply follow the baking recipe.

Do not use cookware that extends over the ventilation holes or rests too close to the oven walls. They will ultimately distort the cooking time or cooking results of your food.

Source: Atwood AP Gas Range and Slide-In Cooktops Operation, Installation, and Maintenance Manual

Dometic Propane Cooktop Operation (R31 and S31 Series)

This article provides basic operation instructions for a Dometic Propane Cooktop Operation (R31 and S31 Series).

IMPORTANT
These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Using The Range

1. Turn the gas on at the shut-off valve located on the propane tank.
2. To light the burner with a match, turn the knob approximately 90° until it points to the large flame decal.
3. Hold a lit match near the burner to ignite the flame.
4. To light the burner using a spark igniter, turn the knob approximately 90° until it points to the large flame decal.
5. Turn the spark igniter knob clockwise until it clicks. Continue turning the knob until the burner ignites.

IMPORTANT
If your unit is equipped with a bi-fold cover, raise the cover before using the range or slide-in.

IMPORTANT
All burner controls operate counterclockwise and must be pressed inward when turning to light.

EXTINGUISHING THE BURNER FLAME

1. Turn the knob clockwise until it points to the solid circle at the top of the knob.
Using The Oven (If Equipped)

SETTING THE OVEN PILOT

1. Push in and rotate the oven control knob until it points to pilot - push/hold.
2. Push in and hold the knob while holding a lit match under the oven pilot located at the back of the oven, under the broiler shelf.
3. Release knob and verify that the pilot stays lit. Repeat the process if the pilot does not stay lit.
4. The oven pilot has been factory set and requires no further adjustment.
5. To extinguish the oven pilot, push in the oven control knob and rotate clockwise to off.
6. Place the food to be baked in the center of the oven allowing 1”-2” space from the oven walls on all sides of the container.

Importantly

Cooking times will be longer at higher attitudes (+4000 feet).

Dishwashers

The perfect complement to the array of residential-class appliances making clean-up a breeze. Your coach may be equipped with a locking dishwasher drawer. This optional appliance is mounted in the kitchen cabinetry below the range featuring a stylish and high-end look.

Fisher Paykel Dishdrawer Dishwasher Operation (DD24 Series)

This article provides basic operation instructions for a Fisher Paykel DishDrawer Dishwasher (DD24SAX9).

Important

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Operating Instructions - Starting A Wash

1. Discard scraps.
2. Load dishes carefully.
3. Check spray arm(s) are mounted correctly and can rotate fully around.
4. Add detergent.
5. Check rinse aid.
6. Select wash.
7. Start wash or set Delay start.
Controls and Indicators

ON/OFF
Press the Power button to turn the dishdrawer on or off. Opening the drawer will automatically turn the dishwasher on.

WASH PROGRAM SELECTOR
Press the Fast Forward button to scroll through wash program options.

START / DELAY START
Press the Play/Pause button to start the wash. To pause: Press the Play/Pause button again. The wash stage indicator will flash.

- Wait for the 3 short and one long tone before opening the drawer. Forcing it open mid-cycle may cause damage or injury.
- If the drawer is not restarted within 7 minutes, it will tone intermittently until it is restarted.

TO DELAY START
- Press and hold until the Play/Pause button until the “1h” appears on the display, then release. You are now in Delay start mode.
- Press the Play/Pause button until the display shows the number of hours you want to delay the start of a wash by (1 to 12 hours). Note: If you scroll past 12 hours, the dishwasher will exit Delay start mode. To re-enter delay start, go back to the previous step.
- The wash will start once the delay time is over, provided the drawer is closed. If the drawer is opened after delay start has been set (for example if you need to load more dishes), delay start will be paused after the drawer is closed.

TO RESTART DELAY START
- Close the drawer. The clock icon will flash.
- Press the Play/Pause button to resume.

CANCEL WASH/CANCEL DELAY START
- Press the Power button to cancel a wash that has already started or to cancel the Delay start setting.
- If there is any water in the drawer, it will automatically drain before the dishwasher turns off.

KEYLOCK
Keylock disables all the buttons – helpful when cleaning the dishwasher.

- To activate: press and hold the Lock button until you hear one tone. The keylock indicator will come on.
- To cancel: press and hold the Lock button until you hear another tone and the keylock indicator stops flashing and goes out.

CHILDLOCK
Childlock disables all the buttons and locks the drawer closed, preventing unauthorized use by children.

- To activate: press and hold the Lock button until you hear a second tone. The keylock indicator will come on.
- To cancel: press and hold the Lock button until you hear another tone and the keylock indicator stops flashing and goes out.

WASH PROGRAM INDICATORS
These show which program is selected.

DISPLAY
- Time remaining (minutes)
- Fault code numbers (see ‘If there is a fault’ in User guide).

WASH STAGE INDICATORS
- (See ‘During and after the wash cycle’).

KEYLOCK/CHILDLOCK INDICATOR
- If lit: keylock or childlock is activated.

DELAYED START INDICATOR
- If lit: delayed start is set.

SALT INDICATOR
- If lit: salt reservoir is empty. (Water softener models only)

Wash Programs
Press the Fast Forward button to scroll through the wash program options.

<table>
<thead>
<tr>
<th>Wash Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy</td>
<td>Heavily soiled pots, pans and dishes.</td>
</tr>
<tr>
<td>Normal (Default)</td>
<td>Dishes that are quite heavily soiled or food soils that have been left to dry overnight.</td>
</tr>
<tr>
<td>Normal Eco</td>
<td>Normally soiled dishes for optimum water and energy usage.</td>
</tr>
<tr>
<td>Fast</td>
<td>Lightly soiled dishes.</td>
</tr>
<tr>
<td>Delicate</td>
<td>Lightly soiled and heat sensitive crockery.</td>
</tr>
<tr>
<td>Rinse</td>
<td>Prevents odors and soils from drying on dishes.</td>
</tr>
</tbody>
</table>

During and After The Wash
As the wash progresses, the display will count down the minutes remaining and show what stage the program is at. When the program has finished, the display will show “0” and the dishwasher will sound a tone. After 30 seconds the display will go out. You may notice the following noises at the end of the wash. These are all part of normal operation:

- The drying fan may continue to run after a wash program has finished for a set time or until the drawer is opened. The fan assists with drying and uses negligible amounts of energy.

For best drying results, we recommend unloading the dishes once they have cooled.
Before Travel

Before traveling, lock the dishwasher drawer in the closed position.

⚠️ IMPORTANT

It is critical that the dishwasher drawer be locked into place any time the unit is in transit. If it is not, it can extend suddenly without warning, potentially damaging the dishwasher, its contents, the cabinetry, and may become dangerous to anyone standing near it.

Source: Fisher & Paykel DishDrawer Dishwasher Quick Start Guide

Microwaves and Convection Ovens

A modern convenience to keep up with even your busiest of travel days. Newmar offers a variety of microwave and convection oven choices to meet your needs and wants to make cooking quick and convenient.

With multiple cooking functions, your microwave allows you to do much more than just warming up last night’s leftovers. With the use of a combination of lights, microwaves, and convection heat, preparing entire meals is possible in a fraction of the time it takes in a conventional oven.

All microwaves and convection ovens operate on 120 Volt electricity. The control panel is a touch pad, so entering the temperature, mode, and cooking time desired is simple. A range hood may be incorporated into the microwave. The microwave’s control panel also operates the range hood functions, including the fan and light. The fan has two speeds: low and high.

Whirlpool Convection Smart Microwave Operation (WMH78019HZ)

This article provides basic operation instructions for a Whirlpool Convection Smart Microwave (WMH78019HZ).

⚠️ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Control Panel

![Control Panel Diagram]

Clock/Options

**SET THE CLOCK**

1. To set the clock, for example, to 2:25 PM, touch the Menu keypad.
2. Touch CLOCK/OPTIONS.
3. Use the number keypads to enter “2:25.”
4. Touch SELECT.
5. Touch “2” to display PM.

**REACH OPTIONS MENU**

1. Touch CLOCK/OPTIONS.
2. Use the arrow keypads to scroll through options.
3. Touch SELECT to select desired option and follow the prompts.
LIGHT: TURN ON LIGHT
1. Press the Light keypad to turn the light beneath the hood on or off.

FAN: TURN ON FAN
1. Press the Fan keypad to turn the Fan on or off. Press the fan keypad repeatedly to change from low to high.

TIMER (SET/OFF): KITCHEN TIMER
1. Touch TIMER SET/OFF.
2. Touch the number keypads to set the length of time. For example, to set 12 minutes length time, touch TIME SET/OFF.
3. Use the number keypads to enter “12:00.”
4. Touch START.
5. If the Cancel keypad is touched, the microwave oven will turn off; however, the Timer can only be turned off using the Timer Set/Off keypad.

START/ADD 30 SEC
Touching the Start/Add 30 Sec keypad when the microwave oven is off will start 30 seconds of cook time at 100% power. If cooking is interrupted by opening the door, touching Start/ Add 30 Sec after the door is closed again will resume the preset cycle.

NOTE: The START button displays like a PLAY button. It functions as both the START and the (+30 Sec) ADD 30 SECONDS function for this microwave. When referencing the following user instructions, “pressing the START/+30 Sec” button means pressing this “PLAY” button.

CANCEL COOKING FUNCTION
Touch the Cancel keypad to cancel cooking function. The Cancel keypad stops any microwave oven function except for the Clock, Timer, and Control Lock.

The microwave oven will also turn off when the door is opened. When the door is opened, the element(s) and fan will turn off, but the microwave oven light will remain on. Close the door and touch the Start keypad to resume the preset cycle.

The microwave oven cooling fan may continue to operate even after a microwave oven function has been canceled or completed, depending on the microwave oven temperature.

ACTIVATE CONTROL LOCK
Activate to avoid unintended start. Touch and hold the Cancel keypad for about 3 seconds until two tones sound and the Padlock icon appears in the display. Repeat to unlock control.

REMOTE ENABLE: ENABLE REMOTE APP CONTROL
Remote Enable allows you to start Convection Bake cooking cycle using your mobile phone when you are away from home. Press REMOTE ENABLE to enable the ability to utilize the Whirlpool® app.

REMOTE APP CONTROL
By touching the Turntable On/Off keypad, it is possible to switch the turntable on and off during some microwave cycles. The turntable can be turned on or off only during Manual cooking cycles.

CONNECT: WI-FI
Press and hold CONNECT while your router’s WPS indicator light is blinking to connect your range to your Wi-Fi network.
Cooking Options and Additional Features

**MENU: TURN ON BACKLIT BUTTONS**

1. Press the Menu keypad to light up the back-lit buttons.
   - **Convect:** Auto Convect Cooking, Manual Convection Bake, Manual Convection Roast
   - **Defrost:** Automatic Defrost
   - **Soften/Melt:** Soften, Melt
   - **Steam/Simmer:** Auto Steam Cook, Manual Steam Cook, Auto Simmer Cook, Manual Simmer Cook
   - **Warm Hold:** Keep Food Warm
   - **Cook Time/Power:** Manual Cooking
   - **AccuPop:** Popcorn (Sensor)
   - **Potato:** Potato (Sensor)
   - **Vegetable:** Vegetable
   - **Reheat:** Automatic Reheat
   - **Auto Cook:** Auto Cook
   - **Kids Menu:** Kids Menu

For more information about the cooking options and additional features, refer to the “Whirlpool Convection Smart Microwave (WMH78019HZ) User Instruction Manual.”

Source: Whirlpool Convection Smart Microwave (WMH78019HZ) User Instructions

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Refrigerators, Freezers and Ice Makers

Offering all of the ingredients you need for a satisfying life on the road. Newmar offers many quality options for your food storage needs, all while blending beautifully with your sleek decor. With adjustable and removable shelving, your refrigerator and freezer provides you with the flexibility you need to fit your on-the-road lifestyle. Many models offer the convenience of electronic controls, a built in icemaker, and a filtered water dispenser.

Absorption-Style Refrigerator Operation Overview

This article provides basic operating instructions for an absorption-style refrigerator.

**IMPORTANT**

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Absorption-style refrigerators are installed on select coaches. The control panel operates via 12 volts supplied by the battery/batteries. The refrigerator operates on 120 volt AC power or LP gas and heats a solution in a closed loop system. As the solution changes state and passes through the absorption stage, it cools the inside of the refrigerator and freezer box by extracting the heat and carrying it away in the solution. It does not use freon and a compressor, so this style of refrigerator takes longer to cool down.

Select models allow you to select the incoming power source of your coach, whether AC current or propane gas. All models are equipped with latches to secure the doors for a tight seal to prevent movement during transit.

Before Operation

1. Verify that the main propane gas valve is in the ON position.
2. The refrigerator is equipped with a energy control system. It can be set to either 120 Volt or propane gas operation, or set automatically select 120 volts when present and automatically change to gas when AC power is not present, if desired.
3. Verify 12 volt supply for control board operation.
4. It is recommended to pre-chill food and beverages before putting them in the refrigerator and freezer. When placing items on the racks and in the bins, leave enough space for air to flow throughout the entire refrigerator cabinet.
5. For models with a built-in ice maker, a pressurized water supply is required. In order for the ice maker to operate, you must have water in the fresh tank and have the water pump turned on, or your coach must be connected to city water supply.

Source: Whirlpool Convection Smart Microwave (WMH78019HZ) User Instructions
How To Operate The Refrigerator In 120 Volt Mode
1. A 12 volt power supply must be available for the electronic control panel to function. The shore line must be plugged in, or the generator running, to operate in 120 volt mode.
2. To use the 2-Way Auto Mode, push the AUTO/GAS mode selector into the ON position. If 120 volt is available, the AC mode indicator light will be illuminated.

How To Operate The Refrigerator In Propane Gas Mode
1. The main propane gas valve must be open for operation in the propane mode.
2. To start the refrigerator, press the main power ON/OFF button to switch it to the ON position.
3. If 120 volt is not available, the gas mode indicator light will be illuminated. The control system will automatically switch to gas operation.
4. To operate on gas only, push the AUTO/GAS mode selector until the gas indicator light has lit. After 45 seconds the burner should be ignited and operating normally. The initial startup may take longer than 45 seconds in order to allow the air to be purged from the gas line.

For more information about the operation of the refrigerator installed in your coach see the following information that matching the manufacture and model series of your particular refrigerator.

Norcold Refrigerator Operation (1200 and 1210)
This article provides basic operation instructions for a Norcold 1200 and/or 1210 Series Refrigerator.

AC Operation
- 120 volts AC: 108 volts min.-132 volts max.
- 12 volts DC - control voltage: 10.5 volts min. - 15.4 volts max.

The refrigerator operates on these energy sources. Operation out of these limits can damage the refrigerator electrical components and will void the warranty.

ON/OFF BUTTON
The ON / OFF button [30] starts and shuts down the refrigerator:
1. To turn on the refrigerator, push and release the ON / OFF button.
2. To turn off the refrigerator, push the ON / OFF button for one second and then release.

Control Panel
The refrigerator control panel is between the freezer compartment and the fresh food compartment. To maintain the operating control functions of the refrigerator, a 12 volt DC power supply is necessary. The refrigerator receives DC power from the 12 volt system of the vehicle; either an auxiliary battery, a converter, or the vehicle engine battery.
The ice maker is fully automatic and will operate in ambient temperatures as low as 0° F. To allow operation at temperatures between 0° F and 32° F., the ice maker has a heater on the solenoid water valve and on the water line between the solenoid valve and the ice maker.

When the freezer temperature of the refrigerator is low enough, the ice maker opens the water solenoid valve and fills the mold. The ice maker ejects the frozen ice into a storage bin. As the storage bin fills, the ice raises the shut-off arm until it turns off the ice maker. As you use the ice and lower the ice level in the storage bin, the shut-off arm also lowers. This turns the ice maker ON and begins the process of making ice.

The ice maker operates on:
- Cold potable water at a pressure of 15 psi - 125 psi
- 120 Volts AC: 108 VAC min. - 132 VAC max.

### Optional Ice Maker

The ice maker is fully automatic and will operate in ambient temperatures as low as 0° F. To allow operation at temperatures between 0° F and 32° F., the ice maker has a heater on the solenoid water valve and on the water line between the solenoid valve and the ice maker.

When the freezer temperature of the refrigerator is low enough, the ice maker opens the water solenoid valve and fills the mold. The ice maker ejects the frozen ice into a storage bin. As the storage bin fills, the ice raises the shut-off arm until it turns off the ice maker. As you use the ice and lower the ice level in the storage bin, the shut-off arm also lowers. This turns the ice maker ON and begins the process of making ice.

The ice maker operates on:
- Cold potable water at a pressure of 15 psi - 125 psi
- 120 Volts AC: 108 VAC min. - 132 VAC max.

### ICE MAKER OPERATION:

1. Make sure the ice maker AC power cord is plugged into a receptacle.
2. Open the water shut off valve of the vehicle.
3. Push the ice maker arm down to the ON position.
4. Allow the freezer to cool enough and ice production will begin to fill the storage bin.
5. To stop the ice maker, push the ice maker arm up to the OFF position.

### Norcold Refrigerator Operation (N10LX)

This article provides basic operation instructions for a Norcold 1200 and/or 1210 Series Refrigerator.

### Operating The Controls

- Make sure the air flow in the lower intake vent, through the refrigerator coils and condenser, and out the upper exhaust vent is not blocked or decreased.
- Make sure there are no combustible materials in or around the refrigerator.
- Make sure the DC voltage to the refrigerator is 12.0VDC.
AIR IN THE PROPANE GAS SUPPLY LINES

Notice: For safety reasons, the refrigerators electronic controls are designed such that while operating in the LP GAS mode, the trial for ignition (maximum amount of the time the gas valve and igniter can be left on without a flame present) is limited to 30 seconds. When starting the refrigerator for the first time, after storage, or after replacing the propane gas tank, the propane gas supply lines can have air in them.

Due to air in the gas supply lines, the burner may not ignite within the 30 second time limit. In the event this should happen the gas valve and igniter outputs will be turned off, the LP Gas mode will be “locked out”, and the appropriate fault code will be shown in the display.

The gas lock out condition can be reset by powering the refrigerator OFF and then back ON, at which time, a new 30 second trial for ignition will commence. It may be necessary to repeat this procedure several times before expelling all the air from the LP gas supply line. If after repeated attempts, a flame is not established, stop and consult your local dealer or Authorized Norcold Service Center.

AUTOMATIC MODE OPERATION:
- Touch and release the ON/OFF button [30] to turn the refrigerator on.
- Touch the TEMP SET button [32] as needed to set the temperature setting.
  - Number one (1) shown in the display [187] is the warmest setting.
  - Number nine (9) shown in the display [187] is the coldest setting.
- If the AUTO icon [277] and AC PLUG icon [278] are lit up, it means that:
  - 120 volt AC power is available to the refrigerator.
  - The refrigerator is operating on AC electric power.
  - After ten seconds, the backlight of the display goes off.
- If the AUTO icon and the FLAME icon [289] are lit up, it means that:
  - 120 volt AC power is not available to the refrigerator.
  - The refrigerator is operating on propane gas.
  - After ten seconds, the backlight of the display goes off.

SHUT DOWN - ALL MODELS:
- To shut down the refrigerator, touch and hold the ON/OFF button [30] for two seconds and release.

IF NEITHER 120 VOLTS AC NOR PROPANE GAS ARE AVAILABLE TO THE REFRIGERATOR:
- 2-way refrigerators:
  - The fault codes “no AC” and then “no FL” show in the display and an audible alarm sounds.
  - Refer to the “Fault Codes” section of the refrigerator’s manual for any faults displayed.
- 3-way refrigerators only:
  - The Auto icon and the Battery icon [361] are lit up.
  - After ten seconds, the backlight of the display goes off.
  - This means that the refrigerator is operating on DC electric.

IF AN ENERGY SOURCE IS AVAILABLE TO THE REFRIGERATOR BUT IS NOT OPERATING CORRECTLY:
- While operating in the Automatic mode, the refrigerators electronic controls will automatically select the energy source using the following priority scheme:
  - 1st choice: AC Electric
  - 2nd choice: LP GAS
    - When in the Auto mode, if a higher priority choice becomes available (i.e., AC voltage reapplied), the control shall stop using the current mode and switch to the higher priority mode.

MANUAL AC MODE OPERATION
- Touch and release the ON/OFF button [30] to start the refrigerator.
- Touch the MODE button [31] until the AUTO icon goes off and only the AC PLUG icon [278] remains lit.
- Touch the TEMP SET button [32] as needed to set the temperature setting.
- The AC PLUG icon [278] remains lit until you select a different operating mode or shut down the refrigerator.

MANUAL LP GAS OPERATION
- Touch and release the ON/OFF button [30] to start the refrigerator.
- Touch the MODE button [31] until the AUTO icon goes off and only the FLAME icon [289] remains lit.
- Touch the TEMP SET button [32] as needed to set the temperature setting.
- The FLAME icon [278] remains lit until you select a different operating mode or shut down the refrigerator.

Source: Norcold Owner’s Manual for Polar 10 Series (N10LX and NA10LX models) Refrigerators
Residential-Style Refrigerator Operation Overview

This article provides a general overview of how a residential-style refrigerator operates.

Residential-style refrigerators are the most popular option installed in Newmar coaches. The refrigerator operates on 120 volt AC power and uses freon and a compressor to keep your food cold and fresh. The power may be supplied by the electrical hookup at the campsite, generator power or (in most coaches) an inverter with a charged house battery bank.

For models with a built-in ice maker, a pressurized water supply is required. In order for the ice maker to operate, you must have water in the fresh tank and have the water pump turned on, or your coach must be connected to city water supply.

When placing items on the racks and in the bins, leave enough space for air to flow throughout the entire refrigerator cabinet.

All models are equipped with a means to latch and secure the doors for a tight seal and to prevent the doors from opening during transit. Become familiar with the latch operation and always lock prior to traveling.

Whirlpool Residential Refrigerator Operation (WRF560)

This article provides basic operation instructions for a Whirlpool Residential Refrigerator (WRF560SEHZ).

Using The Controls

- The recommended setting should be correct for normal household refrigerator use. The controls are set correctly when milk or juice is as cold as you like and when ice cream is firm.
- If the temperature is too warm or too cold in the refrigerator or freezer, first check the air vents to be sure they are not blocked before adjusting the controls.

Depending on your model, your refrigerator has either an internal control panel, located at the top of the refrigerator compartment, or an external control panel, located above the external water dispenser. Follow the instructions specific to your model.

The display screen on the dispenser control panel will turn off automatically and enter “sleep” mode when the control buttons and dispenser paddles have not been used for 2 minutes or more. While in “sleep” mode, the first press of a control button will only reactivate the display screen, without changing any settings. After reactivation, changes to any settings can then be made. If no changes are made within 2 minutes, the display will re-enter “sleep” mode. Touch any control button on the dispenser panel to activate the display screen.
TEMPERATURE CONTROL

For your convenience, the temperature control is preset at the factory. When you first install your refrigerator, make sure the control is still set to the recommended setting (3 Snowflakes).

ADJUSTING THE CONTROLS

If you need to adjust the temperature in either the refrigerator or freezer compartment, use the settings listed in the following chart as a guide.

- Press the Temp button to display the desired number of snowflakes from 1 snowflake (least cold) to all 5 snowflakes (coldest).

<table>
<thead>
<tr>
<th>Condition/Reason</th>
<th>Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerator too warm</td>
<td>Fridge Temp: One more snowflake</td>
</tr>
<tr>
<td>Freezer too warm or too little ice</td>
<td>Freezer Temp: One more snowflake</td>
</tr>
<tr>
<td>Refrigerator too cold</td>
<td>Fridge Temp: One less snowflake</td>
</tr>
<tr>
<td>Freezer too cold</td>
<td>Freezer Temp: One less snowflake</td>
</tr>
</tbody>
</table>

NOTE: Except when starting the refrigerator, do not adjust the control more than one setting at a time. Wait 24 hours between adjustments for the temperature to stabilize.

COOLING ON/OFF

INTERNAL CONTROL PANEL

- To turn cooling off, press and hold both the Fast Cool and Moisture Control buttons at the same time for 3 seconds. When cooling is OFF, “Cooling Off” will appear on the display screen.
- To turn cooling back on, press and hold both the Fast Cool and Moisture Control buttons at the same time for 3 seconds. When cooling is ON, “Cooling Off” will disappear and the previously selected settings will appear on the display screen.

EXTERNAL CONTROL PANEL

- To turn cooling off, press and hold both the Freezer Temp and Fridge Temp buttons at the same time for 3 seconds. When cooling is off, “Cooling Off” will appear on the display screen.
- To turn cooling back on. Press and hold both the Freezer Temp and Fridge Temp buttons at the same time for 3 seconds. When cooling is on, “Cooling Off” will disappear and the previously selected settings will appear on the display screen.

Additional Features

DOOR OPEN ALARM

- The Door Open icon lights up whenever either door is opened.
- When either door is open for 5 minutes and cooling is on, an alert tone will sound three times, and the Door Open icon will flash seven times. This pattern will repeat every 2 minutes until all the doors are closed properly. The feature then resets and will reactivate when either door is left open again for 5 minutes.

NOTES:

- To mute the audible alarm while keeping the doors open, such as while cleaning the inside of the refrigerator, press any button on the control panel. The alarm sound will be temporarily turned off, but the Door Open icon will still be displayed on the dispenser control panel.
- Both doors must be fully closed to turn off the Door Open icon.

WATER FILTER STATUS LIGHT AND RESET

The filter reset control allows you to restart the water filter status tracking feature each time you replace the water filter.

- Press and hold WATER FILTER for 3 seconds, to reset the water filter status to Good. The water filter icon will turn blue.

FAST COOL

The Fast Cool feature assists during times of high refrigerator use, full grocery loads or temporarily warm room temperatures.

- Press FAST COOL to set the freezer and refrigerator to the coldest temperature settings. Press FAST COOL again to return to the selected temperature set point.

NOTES:

- The Fast Cool icon will be illuminated while the refrigerator is in Fast Cool mode.
- The Fast Cool feature will turn off automatically after 24 hours.

MOISTURE CONTROL

The moisture control feature turns on a heater to help reduce moisture on the door hinge seal. Use in humid environments or when you notice moisture on the door hinge seal. The refrigerator uses more energy when Moisture Control is ON.

NOTE: The moisture control icon will light up to indicate the feature is ON. To turn on/off the moisture control feature:

- Internal Control Panel - Press and hold MOISTURE CONTROL for 3 seconds.
- External Control Panel - Press and hold LIGHT for 3 seconds.
AIR FILTER STATUS LIGHT AND RESET
The filter reset control allows you to restart the air filter status tracking feature each time you replace the air filter.

- Press and hold AIR FILTER for 3 seconds, to reset the air filter status to Good. The air filter icon will turn blue.

WATER DISPENSER (ON SOME MODELS)
IMPORTANT:
- Allow 3 hours for the refrigerator to cool down and chill water.
- Allow 24 hours to produce the first batch of ice. Discard the first three batches of ice produced.
- The dispensing system will not operate when the refrigerator door is open.

FLUSH THE WATER SYSTEM
Air in the water dispensing system can cause the water dispenser to drip. After connecting the refrigerator to a water source or replacing the water filter, flush the water system. Flushing the water dispensing system forces air from the water line and filter and prepares the water filter for use. Additional flushing may be required in some households.

NOTE: As air is cleared from the system, water may spurt out of the dispenser.

- Using a sturdy container, depress and hold the water dispenser paddle for 5 seconds.
- Release the dispenser paddle for 5 seconds.
- Repeat steps 1 and 2 until water begins to flow.
- Once water begins to flow, continue depressing and releasing the dispenser paddle (5 seconds on, 5 seconds off) until a total of 4 gal. (15 L) has been dispensed

DISPENSE WATER
IMPORTANT:
- The dispensing system will not operate when the refrigerator door is open.
- The display screen on the dispenser control panel will turn off automatically and enter “sleep” mode when the control buttons and dispenser paddles have not been used for 2 minutes or more. While in “sleep” mode, the first press of a control button will only reactivate the display screen, without changing any settings. After reactivation, changes to any settings can then be made. If no changes are made within 2 minutes, the display will re-enter “sleep” mode.

To dispense water, press a sturdy glass against the water dispenser paddle. Remove the glass to stop dispensing.

DISPENSER LIGHT
When you use the dispenser, the light will automatically turn on. If you want the light to be on continuously, you may turn on the light. The light icon will illuminate when the light is ON.

- ON: Press LIGHT quickly to turn on the dispenser light.
- OFF: Press LIGHT quickly to turn off the dispenser light.

NOTES:
- If you unintentionally press and hold the Light button for 3 seconds or longer, you will turn on the Moisture Control feature. If this happens, press and hold LIGHT for 3 seconds again to turn off the Moisture Control feature. The dispenser lights are LEDs that cannot be changed.

DISPENSER LOCK
The dispenser can be turned off for easy cleaning or to avoid unintentional dispensing by small children and pets.

NOTE: The lock feature does not shut off power to the refrigerator, to the ice maker, or to the dispenser light. It simply deactivates the controls and dispenser paddles.

- Press and hold FAST COOL for 3 seconds to lock the dispenser.
- Press and hold FAST COOL for 3 seconds again to unlock the dispenser. The lock icon will illuminate when the dispenser is locked.

Ice Maker
IMPORTANT: For models with a water filter, after connecting the refrigerator to a water source or replacing the water filter, fill and discard 3 full containers of ice to prepare the water filter for use.

TURNING THE ICE MAKER ON/OFF
To turn on the ice maker, simply lower the wire shut-off arm. To manually turn off the ice maker, lift the wire shut-off arm to the OFF (arm up) position and listen for the click.

NOTE: Your ice maker has an automatic shutoff. As ice is made, the ice cubes will fill the ice storage bin and the ice cubes will raise the wire shut-off arm to the OFF (arm up) position. Do not force the wire shut-off arm up or down.

ICE STORAGE BIN
1. Wash the ice storage bin with mild soap and warm water.
2. Slide the ice storage bin under the ice maker and push it toward the back as far as it will go.
3. Lower the arm on the ice maker to the ON position.

NOTE: It usually takes approximately 24 hours for the ice maker to begin producing ice. You may notice the ice has an “off-taste.” If so, discard the first 3 batches of ice produced. After that the “off-taste” should be gone.
ICE PRODUCTION RATE

- The ice maker should produce approximately 8 to 12 batches of ice in a 24-hour period. Allow 3 days to completely fill the ice container.
- To increase ice production, lower the freezer and refrigerator temperature. Wait 24 hours between adjustments.
- The quality of your ice will be only as good as the quality of the water supplied to your ice maker. Avoid connecting the ice maker to a softened water supply. Water softener chemicals (such as salt) can damage parts of the ice maker and lead to poor quality ice. If a softened water supply cannot be avoided, make sure the water softener is operating properly and is well maintained.
- Do not use anything sharp to break up the ice in the bin. This can cause damage to the ice storage bin and the dispenser mechanism.
- Do not store anything on top of or in the ice maker or ice storage bin.

Source: Whirlpool WRF560 Refrigerator User Instructions

Vacuums

Central cleaning systems make cleanup a snap, leaving you with more time to do what you enjoy. Your central vacuum removes dirt and debris inside of your coach. The central vacuum includes tools to effectively and efficiently clean all surfaces of your coach, including carpets, tile, furniture, window treatments, and more.

RoadVac by InterVac Central Vacuum Operation (CS Series)

This article provides basic operation instructions for an InterVac RoadVac Central Vacuum (CS Series).

Operating The Vacuum

To operate the vacuum, make sure 120 volt power is being supplied to the vacuum outlet. The vacuum must be plugged in, and the power switch must be in the OFF position when using the remote control on the pistol grip. The vacuum will only turn ON when the Remote Control Pistol Grip button has been pressed or when the switch on the vacuum has been turned ON.

Pressing the Pistol Grip button for less than a second will turn the vacuum ON or OFF. Do not hold down the button, as it will greatly reduce battery life. When the Pistol Grip Transmitter button is held down continuously, it will continue to transmit for 9 seconds, and then turn OFF.

If the performance (range) in which the Pistol Grip functions away from the receiver has reduced, replace the battery to correct the issues. Note: Replacing the battery may require the Pistol Grip Remote to be reprogrammed.

Replacing The Vacuum Double-Collar Bag

Replacement bag: Part #Y11 high filtration 5-layer fiber bag

1. Remove the front panel on the vacuum cleaner by sliding the latch/lock and removing the front panel with dust bag attached.
2. Remove full bag and discard.
3. Notice: The #Y11 double-sided bag has two openings. The collar which attaches to the back of the vacuum chamber is clearly marked “Push this collar over pipe in the back of the vacuum chamber first.”
4. Hold the dust bag by the edges of the cardboard in your hand. Push onto the pipe in the back of the chamber holding at about a 45 degree angle, and then push down the lower part of the collar against the back wall until flush.
5. Push the front cardboard collar of the dust bag all the way over the pipe on the front panel.
6. Slide the front panel into the small slots on the side of the vacuum’s frame. Ensure dust bag is completely inside compartment, then push it into the frame until the lock/latch clicks into place.

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Changing The Motor Filter
Replacement: Part #Y22

1. Remove the front panel with dust bag.
2. Inside the vacuum chamber, you will see the filter with the arrow pointing towards the back wall. Replace the filter with a new or cleaned filter, with the arrow pointing towards the back wall.
3. If the filter is dirty, you can wash it by hand in a mild soap solution. Do NOT clean in washing machine. Let filter dry completely before reusing.

Washer and Dryer Overview
Depending on your model, year, and available options, your coach may be equipped with a stackable washer and dryer, or an all-in-one laundry center located in a cabinet. They are built for life on the road, so they are compact to save space, weight, and resources, without sacrificing performance. Some coach floorplans may also provide the option for washer and dryer hookups, in lieu of the appliances.

Operation
The plumbing and other preparations for the installation of a compact washer and dryer are optional features on your coach. The washers and dryers function like those in a home. Most operate on 120 volt electricity; however, some dryers may require 240 volt electricity.

Washer and Dryer Prep
If a washer and dryer unit is not installed in your coach, it may be prepped at the factory so that a unit can be added later. Units not ordered and/or installed by the factory will not be covered by Newmar’s warranty.

P-TRAPS
Each of the sink drains, the shower drain, and the washing machine drain (if equipped) has a water trap to prevent holding tank odors from entering the coach. These traps must have water in them in order to trap the odors. While stored, the water may evaporate, allowing an odor to enter the coach. If this occurs, run water from the faucet into the drain, allowing water to fill the trap. Run water into the washing machine. Set the cycle to spin to drain the water to fill the p-trap.

Splendide Washer Operation (ARWXF129WNA)
This article provides basic operation instructions for a Splendide Washer (ARWXF129WNA).

Control Panel

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DETERGENT DISPENSER DRAWER
Used to dispense detergents and washing additives

ON/OFF BUTTON
ON/OFF button with indicator light: switches the machine on and off. If the indicator light is illuminated, this indicates that the machine is switched on.

WASH CYCLE KNOB
Programs the wash cycles. During the wash cycle, the knob does not move.

SPIN SPEED BUTTON
Sets the spin speed or exclude the spin cycle completely.

TEMPERATURE BUTTON
Sets the temperature or the cold wash cycle. The wash temperatures selections are uniformly distributed.

DISPLAY
Indicates the time remaining for the selected wash cycle and, if a delayed start has been programmed, the time remaining until the start of the wash cycle.

CONTROL PANEL LOCK BUTTON WITH INDICATOR LIGHT
Activates or deactivates the control panel lock.

FUNCTION BUTTONS WITH INDICATOR LIGHT
Used to select the available functions. The indicator light corresponding to the selected function will remain lit.

WASH CYCLE PROGRESS INDICATOR LIGHTS
Used to monitor the progress of the wash cycle. The illuminated indicator light shows which phase is in progress.

DOOR LOCKED INDICATOR LIGHT
Indicates whether the door may be opened or not.

START/PAUSE BUTTON WITH INDICATOR LIGHT
Starts or temporarily interrupts the wash cycles.

NOTE: To pause the wash cycle in progress, press this button; the corresponding indicator light will flash orange, while the indicator light for the current wash cycle phase will remain lit in a fixed manner. If the DOOR LOCKED indicator light is switched off, the door may be opened. To start the wash cycle from the point at which it was interrupted, press this button again.

Indicator Lights
The indicator lights provide important information. This is what they can tell you:

WASH CYCLE PHASE INDICATOR LIGHTS
As the WASH CYCLE knob is rotated, the indicator lights illuminate, indicating the stages which will be performed by the machine in accordance with the selected wash cycle. Once the desired wash cycle has been selected and has begun, the indicator lights switch on one by one to indicate which phase of the cycle is currently in progress.

FUNCTION BUTTONS AND CORRESPONDING INDICATOR LIGHTS
When a function is selected, the corresponding indicator light will illuminate. If the selected function is not compatible with the programmed wash cycle, the corresponding indicator light will flash, a sound signal will be emitted and the function will not be activated.

If a function which is incompatible with another function selected previously, only the most recent selection will remain active.

TEMPERATURE INDICATOR LIGHT
When a temperature value is selected, the corresponding indicator light will illuminate.

SPIN INDICATOR LIGHT
When a spin value is selected, the corresponding indicator light will illuminate.

CONTROL PANEL LOCK INDICATOR LIGHT
To activate the control panel lock, press and hold the button for approximately 2 seconds. When the indicator light is illuminated, the control panel is locked. This means it is possible to prevent wash cycles from being modified accidentally, especially where there are children in the home.

To deactivate the control panel lock, press and hold the button for approximately 2 seconds.

DOOR LOCKED INDICATOR LIGHT
If this indicator light is on, the appliance door is locked to prevent it from being opened accidentally; to avoid any damage, wait for the indicator light to switch off before you open the appliance door.

NOTE: If the DELAY TIMER function is activated, the door cannot be opened; pause the machine by pressing the START/PAUSE button if you wish to open it.

If the START/PAUSE indicator light (orange) flashes rapidly at the same time as the function indicator light, this indicates a problem has occurred.
Starting A Wash Cycle

1. Switch the washing machine on by pressing the ON/OFF button. All indicator lights will switch on for a few seconds, then they will switch off and the START/PAUSE indicator light will pulse.

2. Load the laundry and close the door.

3. Set the WASH CYCLE knob to the desired programme.

4. Set the washing temperature.

5. Set the spin speed.

6. Measure out the detergent and washing additives.

7. Select the desired functions.

8. Start the wash cycle by pressing the START/PAUSE button and the corresponding indicator light will remain lit in a fixed manner, in green. To cancel the set wash cycle, pause the machine by pressing the START/PAUSE button and select a new cycle.

9. At the end of the wash cycle the (END) indicator light will switch on. The DOOR LOCKED indicator light will switch off, indicating that the door may be opened. Take out your laundry and leave the appliance door ajar to make sure the drum dries completely. Switch the washing machine off by pressing the ON/OFF button.

Source: Splendide Washing Machine Instructions for Use (ARW XF129W)

Splendide Dryer Operation (TVM63X)

This article provides basic operation instructions for a Splendide Dryer (TVM63X).

⚠️ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Control Panel

START BUTTON
The START button begins drying a selected program.

HEAT BUTTON
The HEAT button selects drying temperature.
- In HIGH heat.
- Out: LOW heat.

DRYING GUIDE
The Drying Guide allows you to consult a user friendly table of fabric types and load capacities.

SPECIAL PROGRAMS GUIDE
The Special Programs Guide gives a guide to the available programs.

PROGRAMS KNOB
The PROGRAMS knob sets the program: rotate it clockwise, never counter-clockwise, until the indicator is pointing to the program you want to select. The program knob will advance to the 0 position after the program ends.

Start and Programs

CHOOSING A PROGRAM

1. Plug the dryer into the electrical socket.

2. Sort your laundry according to fabric type.

3. Open the door and make sure the filter is clean and in place.

4. Load the machine and make sure that the items are not in the way of the door seal. Close the door.

5. Choose a drying program by checking the Programs table as well as the indications for each type of fabric.
- set temperature with the HEAT button; - select a program or drying time by rotating the PROGRAM knob clockwise.

6. Press the START button to begin. During the drying program, you can check on your laundry and take out the items that are dry while the others continue drying. When you close the door again, press START in order to resume drying.

7. About 10 minutes before the program is completed, it enters the final AIR FLUFF phase (fabrics are cooled), which should always be allowed to complete.

8. Open the door, take your laundry out, clean the filter and replace it.

9. Unplug the dryer.

Source: Splendide Tumble Dryer Care, Use, and Installation Booklet
CHASSIS

From the Chassis on up, Newmar coaches are built to be dependable, durable, comfortable, and beautiful. Built specifically for Newmar with the highest quality in handling, safety, performance, and dependability.

Newmar starts with an innovative chassis weld process to ensure that your coach drives with less noise, a smoother ride, and has a longer service life. After the chassis is leveled and squared, it is painstakingly integrated into the rest of the structure for strength and integrity. Sub-floor structures are welded to the chassis rail and are insulated for easy climate control.

**IMPORTANT**

For all driver-related controls and gauges, lighting, brakes, tires and wheels, and towing information, please refer to your chassis owner’s manual.

Freightliner

24/7 Direct: Customer Assistance Or Concerns

- Phone: 1-800-FTL-HELP (800.385.4357)
- Web: http://www.fcccrv.com/owners/
- Email: fcccservice@daimler.com

Chassis Manuals

Refer to Freightliner’s Driver and Maintenance Manuals in Newgle for all chassis-related information, including, but not limited to:

- Vehicle Identification
- Dash Instruments, Controls, and Switches
- Steering and Brake Systems
- Driver-Assistance Features
- Emergency Procedures
- Inspection and Maintenance

Fuel Systems

This section provides information about the fuel systems in your coach, including LP (if equipped), chassis engine fuel, and auxiliary fuel tanks (if equipped).

Chassis Diesel Engine Fuel

This article provides information regarding the chassis diesel engine fuel, as well as some labels that may appear on the inside or outside of the coach.

Below are sample labels that might appear on the inside or outside of your coach.

**IMPORTANT**

Consult your chassis manufacturer information about your recommended fuel and fuel blends, additives, and maintenance requirements.

**WARNING:** Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.
Leveling Systems

**WARNING**
Do not lift the wheels off of the ground while leveling the coach. The vehicle may drop and/or move forward or backward without warning, which may cause serious injury or death.

**WARNING**
Be sure the ground on which you are parked will support the weight of your unit. Often material that seems “safe” to level on will not support the weight at the leveling jack points. Use caution when leveling on hot asphalt, sand, and grass, as the weight of the unit may cause the jacks to sink into the ground. Pads may need to be placed under the jacks to spread the weight over a larger area. Always look under your unit prior to leveling to make sure the jacks are clear of debris and other foreign materials that may interfere with leveling.

**WARNING**
Never attempt to move the unit with the leveling jacks deployed. Always visually inspect the jacks prior to moving to ensure they are fully retracted, are in the stored position, and the system is turned OFF.

**WARNING**
Never operate any leveling system with a person or pet under the unit. Serious injury or death may result!

Care and Maintenance

**IMPORTANT**
The leveling system should be cycled at least once a month to keep the system in operating condition.

Extending and Retracting The Slideouts

This article provides step-by-step instructions for leveling the coach and operating the slideouts.

### Before Extending The Slideouts

1. Park the coach on a reasonably level campsite.
2. Leave the coach at ride-height with air in the air bags (if equipped with air suspension) or on normal suspension (coaches without air suspension).
3. Plug the coach into shore power (if available) or start the generator to increase the voltage for better slideout operation.
4. For a full wall slideout, visually inspect the front vertical trim for adequate clearance. The spacing should look even from top to bottom. (See image.)
5. Verify that the path of the slideout is unobstructed and free from any surrounding objects, both inside and outside of the coach.
6. Once the appropriate conditions are met, follow the operating instructions posted in your coach to extend the slideouts.
7. Deploy the leveling jacks.

**IMPORTANT**
In the unlikely occasion that the slideout trim has inadequate clearances, try leveling or repositioning the coach and rechecking the clearances before extending the slideout.

### Before Retracting The Slideouts

1. Retract the leveling jacks.
2. Start the coach.
3. Allow the coach air suspension to fill and return to ride height (units without air suspension will return to normal suspension).
4. Turn the engine off.
5. For a full wall slideout, visually inspect the front vertical trim for adequate clearance. The spacing should look even from top to bottom. (See image for reference.)
6. Verify that the path of the slideout is unobstructed and free from any surrounding objects, both inside and outside of the coach. This includes any water or debris that may have collected on the slideout roof or the topper awning.
7. Retract the slideouts.
8. Inspect all slideouts for complete retraction.
9. If the coach is equipped with manual lock arms, make sure to lock them.
10. Unplug the coach from shore power when you are ready to depart.
How to Operate the HWH Leveling System

This article provides the step-by-step instructions for operating an HWH leveling system.

WARNING
Read the Operation Manual for your specific leveling system, and follow all safety warnings and notices.

IMPORTANT
These brief operation instructions are for quick reference only. Any quick start instructions provided should not take the place of the complete Operation Manual provided by this item's manufacturer.

IMPORTANT
It is important to allow the HWH leveling system to run the complete cycle and turn itself off when operating in store mode. The system will completely retract the jacks and turn itself off. If the system is turned off prior to the automatic shut off, there is a chance the jacks have not fully retracted. Also, visually inspect the jacks prior to departure to ensure they have fully retracted and the underside of your unit is ready for travel.

General Instructions

Maintain adequate clearance in all directions for vehicle, room extensions, awnings, doors, steps, etc. Vehicle may move in any direction due to jacks extending or retracting, settling of the jacks or the vehicle, equipment malfunction, etc.

If parking on soft ground or asphalt paving, a wood block or pad should be placed under each jack.

Press the “Cancel” button or turn the ignition switch “Off” at any time to stop the operation of the system.

Any time a hydraulic leveling process is interrupted, it is recommended to retract the jacks according to the jack retraction section and then restart the leveling process.

If the hand / auto brake is not set when the “Auto Level” button is pressed, the “Not in Park/Brake” light will come on. When the “Auto Level” button is released the “Not in Park/Brake” light will go out. The Automatic Leveling function will not start.

Automatic Hydraulic Leveling Operation

Place transmission in the recommended position for parking the vehicle and set parking brake. Turn the coach engine off. Turn the ignition to the “Accessory” position.

NOTICE
One or two yellow level indicator lights on the leveling system touch panel can be on anytime the vehicle ignition is in the ‘On’ or ‘Accessory’ position and the park brake is set.

At this time, the operator may want to check the jacks and place a pad under each jack if the ground will not support the vehicle.

WARNING
Prior to pushing the ‘Auto Level’ button, the operator must be sure that all persons and objects are clear of the vehicle. Air will be exhausted from the vehicle suspension and the vehicle will lower immediately after the ‘Auto Level’ button is pushed.

PRESS button one time. After selecting a reasonably level site and making site will support unit weight on jacks the Auto Level light will start to flash. The system will begin to dump air from the vehicle suspension. After approximately 25 seconds, the leveling process will begin.

During the Automatic Leveling procedures, pushing the ‘Auto Level’, ‘Auto Store’ or the ‘Cancel’ button on the HWH touch panel will stop the automatic leveling function.

AUTO LEVEL SEQUENCE

During the automatic leveling sequence, after the system has extended the appropriate jacks to level the vehicle and has turned the yellow level indicator lights off, the system will then stabilize the vehicle.

NOTICE
The slight lift experienced during the stabilizing procedure normally is not sufficient to cause a level issue for the motor home.
PROBLEM: EXCESS SLOPE
In the event the jacks are unable to level the coach, the “Excess Slope” light will come on... Retract the jacks and move the vehicle to a more level position or level the vehicle as close as possible according to the Manual Hydraulic Operation section.

AUTOMATIC JACK RETRACTION
Start the engine and press the “Auto Store” button. The store indicator light will flash. The vehicle should start to return to proper ride height. The front jacks will retract for 5 seconds before the rear jacks will begin to retract. As each jack retracts, its red “Warning” light will go out. The system will automatically shut down 1 minute after the four individual red “Warning” lights are out.

⚠️ WARNING
Do not move the vehicle while the leveling jacks are still in contact with the ground or in the extend position. This vehicle is equipped with straight-acting jacks. Moving the vehicle with the leveling jacks extended can cause severe damage to the jacks and/or the vehicle and create a driving hazard. Do not rely solely upon warning lights. It is the operator’s responsibility to check that all jacks are fully retracted into the store/travel position and the vehicle is at the proper ride height for traveling.

The vehicle can be moved as soon as the red warning lights are out, the jacks are in the Store/Travel position and the green “Travel” light is on, if the vehicle is at the proper ride height for traveling.

⚠️ WARNING
If a red warning light and buzzer come on while traveling, the jacks should be checked as soon as a safe parking location is found.

Manual Hydraulic Operation
Place transmission in the recommended position for parking the vehicle, and set the parking brake. Turn the ignition to the “Accessory” position.

Place pads under the jack feet if the ground will not support the vehicle on the jacks.

Push the “Dump” button. Wait until all air is exhausted from the vehicle suspension.

The vehicle may be leveled using the manual Extend (up arrow) buttons on the right half of the panel. If a yellow Level Sensing light is on, that side, end or corner of the vehicle is low. It is best to level the vehicle side to side first, if needed, before front to rear.

When leveling is completed, turn the ignition switch to the “Off” position.

⚠️ NOTICE
Jacks will extend (or retract) in pairs to raise (or lower) a side or end of the vehicle. Any jack not used for leveling can be extended to the ground. This provides additional stability against wind and activity in the vehicle. Jacks used to stabilize the vehicle after leveling is complete should lift the vehicle slightly after touching the ground.

⚠️ IMPORTANT
Do not continue to push an Extend button for more than ten (10) seconds after that pair of jacks are fully extended.

Fluid Level Maintenance
The hydraulic leveling system was filled with Dexron/Mercon transmission fluid during production. Periodically check the fluid levels in the leveling system when using the breather cap/dipstick. Remove any debris from the dipstick before reinserting it into the reservoir. The reservoir level should remain between the oil level grooves when the jacks are retracted. Add fluid as needed. Change the fluid if it becomes contaminated.

Wheels and Tires

Wheels and Tires Size and D.O.T. Code
This article provides basic information about the wheels and tires, including the tire size, inflation, and D.O.T. codes. Newmar’s quality extends to every inch of your coach, right down to the tires and wheels. The durability and longevity of your tires will provide you with the confidence and peace of mind you need to relax and enjoy the ride.

⚠️ WARNING
Proper tire maintenance is critical to the safety, operation, and durability of your coach. Failure to follow and monitor tire pressure guidelines may result in premature tire failure.
The primary areas of concern are the tire size, inflation, and operational information. The sidewall of the tire contains detailed information about the construction, inflation, and carrying capacity of the tire. Become familiar with this information, and operate the vehicle within the capacity parameters outlined.

**Tire Size**

The sidewall of the tire contains information that is important to know to ensure proper use of the tire, as well as to maintain long life. Take the time to become familiar with the size, load rating, and pressure information listed on the sidewalls of the tires.

This tire size is 315 / 80 R 22.5. From this size, we can determine the physical dimensions of the tire, as well as its basic construction. The tire size breaks down like this:

- The first number, “315”, is the section width of the tire in millimeters. The section width is the measurement of the tire from the outside sidewall to the inside sidewall.
- The second number is the height of the sidewall, expressed as a percentage of the section width. In this case, the number is “80”, so the sidewall height accounts for 80 percent of the tire’s section width.
- The “R” in the tire size indicates that this tire is “radial” in construction. The belts are wrapped around the tire in a radial design, from bead to bead.
- The final number is “22.5”, which is the rim size the tire was designed to fit. This tire fits a 22.5” diameter wheel.

**D.O.T. Code**

The last four digits on tires manufactured after the year 2000 signify the week and year of manufacture.

The tire in the example picture was made during the 29th week of 2017.

**Tire Care and Maintenance**

This article provides information about the care and maintenance of your coach tires, including examples of labels and tire pressure charts. To ensure your tires are operating safely, regularly inspecting your tires and checking your tire pressure is absolutely mandatory.

Tire pressures should be checked and adjusted before and after each trip. Always check and adjust the pressures while the tires are cold. Never add or release pressure from the tires when they are hot (after having driven a mile or more).

For safe operation and maximum weight carrying capacity, it is imperative that the tires be inflated to and maintained at the listed tire pressures on the Federal ID Tag. This tag is affixed to the interior wall just behind the driver’s seat in your coach.

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**WARNING**

Failure to follow proper inflation guidelines may result in tire failure, which can cause loss of vehicle control or accidents resulting in property damage, bodily injury, or death.

**IMPORTANT**

The tire pressure settings can change depending on whether they are used in single or dual tire situations.

**IMPORTANT**

Make sure the tire pressures are the same across an axle, while never exceeding the maximum air pressure limit stamped on the wheels or tires, or leaving a tire below the minimum pressure listed on your tire inflation chart.
If you are operating your coach while staying significantly under the maximum weight carrying capacity, you may experience an unnecessarily firm ride. To correct this condition, it is recommended for you to weigh the coach when it is fully loaded as you would travel, with full fuel, water, and LP tanks, all travelers, and your belongings, as well as any towed equipment. Weigh each axle end separately, and use the heaviest end weight to determine the axle’s cold inflation tire pressure.

For units operating significantly under maximum weight carrying capacity experiencing an unnecessarily firm ride. We recommend for you to weigh the coach loaded as you will be traveling with fuel, water, Lp, belongings, persons and weight of towed equipment, weighing each axle end separately and using the heaviest end weight to determine the axle's cold inflation tire pressure use the inflation chart provided by the tire manufacture for you specific brand, series,& size and load range of tire use the dual and single weight charts according to the tire configuration you are inflating.

Make sure tire pressures are the same across an axle, while NEVER exceeding the maximum air pressure limit stamped on the wheels or tires nor under inflating a tire below the lowest pressure on the tires inflation chart. For more detailed information refer to the tire inflation pressure article in Newgle.

Use the inflation chart provided by your specific tire manufacturer according to brand, series, size, and load range. Also, pay attention to the chart when referring to dual or single tire configurations, as they will change based upon which tire you are inflating.

**NOTICE**

Exact tire inflation charts will not be provided by Newmar. Each tire manufacturer provides this information, as it changes by brand, make, tire series, tire size, as well as if it is used in a single or dual setup. For more information about your tires and the inflation specifications, please refer to the Item Home Page of your tire manufacturer.

**IMPORTANT**

Do not use the example to find your recommended tire pressures. Refer to your tire manufacturer’s owner’s manual and specific tire inflation guidelines.
**12 Volt Electrical System**

This article provides general information about the components and functions of the 12 Volt Electrical System (DC) in Newmar coaches.

### Power Sources

The 12 Volt Electrical System allows certain components to maintain a low voltage from the battery bank. The battery bank is controlled by the coach charging system, which consists of a charge bridge solenoid, a bi-directional isolator relay delay (BIRD), or a battery isolation manager (BIM). When the coach engine is running, the alternator charges the chassis batteries and may assist in charging the house batteries through the BIM, BIRD, or Charge Bridge.

When the coach is connected to shore power or when the coach generator is in use (when shore power is unavailable), the converter or inverter/converter combination recharges the house batteries, and with the assistance of a BIM, BIRD, or Charge Bridge, it can also charge the chassis batteries.

In addition to the alternator and converter, the coach may also be equipped with solar panels to provide an additional option for charging your house batteries.

### Alternator

The alternator is a belt-driven component attached to the coach engine and is supplied by the chassis manufacturer. The alternator supplies power for chassis components such as batteries, lights, wipers, dash HVAC, and power seats, as well as all of the driver controls located in the cockpit. The alternator charges the chassis batteries, but with the addition of a BIM, BIRD, or Charge Bridge, it may also assist in charging the coach's house batteries.

### Generator

When shore power is unavailable, the generator takes mechanical energy and converts it into alternating current to supply 120 volts to the coach and charge the coach's house via the converter or inverter/converter and the chassis batteries via BIRD, BIM, or charge bridge.

The generator is typically located in the front of the unit between the frame rails on diesel coaches. On gas units, the generator may be located anywhere between the mid and rear section of the coach. Generators can be powered by gas, liquid propane, or diesel fuel.

### Converter and Inverter/Converter Combination

All Newmar coaches are equipped with a converter or inverter/converter combination. A converter transforms alternating current or shore line power 120 Volts to low-voltage direct current to provide power to the coach's 12 Volt house and chassis batteries. On the other hand, an inverter transforms direct current to alternating current to provide power to specified appliances and entertainment systems.

### Solar Panel

Some Newmar units are equipped with a 10 Watt solar panel wired to the chassis batteries. Prior models may have a five or 10 Watt solar panel and may be wired to the chassis-side KIB panel.

### Batteries

Please refer to the Battery Basics article for more information.
Power Distribution

BATTERY DISCONNECT

Newmar uses an Intellitec disconnect relay connected to the battery bank to disconnect certain loads when placing the coach in storage. Keep in mind that not all loads are disconnected. This is very important to remember when a coach is put into storage and is not plugged into shore power. Before placing the battery disconnect in the “off” position, make sure the inverter (if equipped) is turned off.

When an older coach is stored while plugged into shore power, do not use the battery disconnect. If the battery disconnect is used, the chassis batteries will not receive a charge from the converter or inverter/converter combination. This is due to the coach battery wire being disconnected, meaning the BIM or the BIRD will not engage.

Some coach models have a manual rotary key switch to disconnect power, which is located in the overhead above the entry door. Most other coaches have a single lighted switch located in the front overhead that turns off the house voltage.

**IMPORTANT**

When the battery disconnect is ‘off’, meaning you have disconnected components from the batteries, there are still some loads on the batteries connected to the hot side of the Battery Disconnect Relay. Some of these loads may be Radio Memory, Entry Steps, and LP Detector. These will draw from the batteries, even when the disconnect is ‘off’. Pull the fuse for each of the ‘HOT’ circuits to stop the batteries from being drained.

To learn more, visit the Battery Disconnect home page in Newgle.

BIDIRECTIONAL ISOLATOR RELAY DELAY (BIRD)

Current gas coaches and some older diesel coaches, use an Intellitec Bi-Directional Isolator Relay Delay (BIRD) with a separate solenoid. The BIRD monitors both the chassis and house battery and is the only place in the coach where they both merge. The BIRD only functions when the engine or generator is running or when the coach is connected to shore power.

To learn more, visit the Bi-Directional Isolator Relay Delay home page in Newgle.

BATTERY ISOLATION MANAGER (BIM)

All current Dutch Star, Ventana, and Ventana LE diesel coaches use a Precision Circuits all-in-one Battery Isolation Manager (BIM). The BIM monitors both the chassis and house battery and is the only place in the coach where they both merge. The BIM only functions when the engine or generator is running or when the coach is connected to shore power.

To learn more, visit the Battery Isolation Manager home page in Newgle.

CHARGE BRIDGE SOLENOID

All current model New Aire, Mountain Aire, London Aire, Essex, and King Aire coaches use Silverleaf, a computerized coach management system.

One of its many functions is to control the battery charging through the Charge Bridge Solenoid. The TM102 module monitors the battery state and senses the house and chassis battery voltage. When the parameters are met, the TM102 module activates the solenoid, causing it to bridge or connect the chassis and house battery banks.

For more information on your coach’s TM102 module, refer to the SilverLeaf Functional Guide in Newgle.
FUSE BLOCKS AND MINI-BREAKERS

When a 12 Volt wire is ran, most of the circuits are protected with fuses or mini-breakers. These can be located at various areas in the coach but are typically located near the main breaker panel. The following photos are examples only. However, they may also be found in areas such as:

INTERIOR
- Rear bedroom
- Rear bathroom
- Closet

EXTERIOR
- Power cord compartment
- Left, front electrical compartment (located beneath the driver window)
- Front firewall (gas coaches)

There are also some circuits that are protected with an inline fuse. Some fuse blocks have fixed relays integrated on a board. The board below is located in the cord compartment.

Basic 12 Volt Power Flow

Since a battery is only an electrical storage component, 120 Volt power must be present to charge the batteries from the converter or inverter/converter combination unit. It is necessary to have 12 Volt power supplied from the coach’s house battery bank in order to operate the interior lights and other 12 Volt loads such as slideout control systems, water pumps, vent fans, monitoring systems, etc.

Most of this power flows through the battery disconnect to the fuse block or mini-breakers, which prevents overloading the circuit prior to progressing to the 12 Volt load. There are some 12 Volt circuits that do not go through the house battery disconnect; however, these loads still pass through a fuse or mini-breaker before progressing to the load.

IMPORTANT

When a 12 Volt load or component is not working, both 12 Volt power (+) and 12 Volt ground (-) are needed for the load to complete the 12 Volt circuit.
120 Volt Electrical System

This article provides general information about the components and functions of the 120 Volt Electrical System (AC) in Newmar coaches.

Power Sources

There are three types of alternating current (AC) power sources available to the coach: shore power, generator power, and inverter power. Shore power is provided by the RV park or by home service outlets and should be used whenever possible. Generator power should mainly be used when shore power is not available, specifically while traveling, when 120 Volt power is necessary to run high amperage loads, or when dry camping requires 120 Volt for battery charging. Inverted power is mainly used for light 120 Volt loads when shore power is not available and generator power is not desired.

GENERATOR POWER

Generator power is produced within the generator and is output through the main wiring to the transfer switch. From the transfer switch, the power moves to the main breaker box where it is dispersed to individual circuits (outlets) and hard-wired components such as a water heater or boiler. From the inverted circuits, generator power will then travel through the inverter’s internal transfer switch and back to the inverted subpanel to be dispersed through the individual breakers to the outlets or appliances.

SHORE POWER

Most RV parks provide 30 Amp, 120 Volt at the site; however, many parks also provide 50 Amp, 240 Volt service to accommodate the electrical needs of newer and larger coaches. Shore power is supplied to the coach via a power cord. Two sizes of power cords are found in Newmar coaches: 50 Amp and 30 Amp. The 50 Amp cords are made up of four conductors #8 stranded wire and a molded plug. The 30 Amp cords are made up of three conductors #10 stranded wire and a molded plug.

Shore power enters through the 30 or 50 Amp power cord to the power cord reel (if equipped). From the power cord reel, it travels to the transfer switch and then to the main breaker box where it is dispersed to the individual circuits to supply power to hard-wired components such as air conditioners, water heaters, etc. and then to the inverter (if equipped).

The inverted circuits move from the inverter’s internal transfer switch to the inverter subpanel (a smaller breaker box). From the subpanel, the power circulates to the individual breakers and to the electrical outlets and appliances.

SHORE POWER ADAPTERS

If an adapter is used, there are three common sizes of power cord adapters available to adjust to a smaller amperage outlet:

1. 30 amp to 20 amp
2. 50 amp to 20 amp
3. 50 amp to 30 amp

It is important to understand the risks involved and the possible effects of using adapters in conjunction with your coach. Some of these risks and possible effects include:

- Melted or damaged adapters causing poor connection (or no connection at all)
- Melted or damaged 30 or 50 Amp plugs causing fluctuations in voltage that may damage electronics
- Insufficient amperage causing the tripping of a breaker at the post or a limited use of appliances

Low voltage can also be caused by use of adapters, long extension cords, or extension cords with an insufficient wire size.

Newmar Corporation does not recommend use of adapter, cheater, or dog-bone style connectors that will modify the existing shore power cord to a different style of outlet. Use of this type of adapter will greatly reduce the amount of available current in the unit, as well as create the potential for electrical failure and/or fire.
INVERTER POWER

This type of power starts at the battery bank. The battery bank supplies 12 Volt power through cables to the inverter, which uses the 12 Volt direct current to produce 120 Volt alternating current. The inverter performs this action by using a transformer to increase the voltage and modify the higher voltage into a useable alternating current power. Power then goes to the inverted sub panel, which is dispersed through the individual breakers to the outlets or appliances.

The inverter may provide battery charging while 120 Volts is supplied via the generator or shore power. The inverter performs this action by using the transformer to decrease the voltage and rectify the alternating current into useable direct current voltage. This is regulated by internal sensing circuitry based upon the battery bank’s state of charge and several other factors, depending on the coach’s particular inverter brand and type.

AUTOMATIC TRANSFER SWITCH

Current coaches with a generator will also have a transfer switch installed in the cord compartment. An automatic transfer switch converts two inputs and connects them to a single common output.

The shore power cord is connected to one of the inputs, while the generator is connected to the transfer switch's second input.

Automatic transfer switches are logic-controlled to convert under a given set of conditions. The transfer switches used in RVs are typically generator priority switches which connect to shore power under normal use. As soon as the transfer switch detects the presence of 120 Volt power on the generator input lines, it will switch over to the generator's inputs and drop the connection to shore power.

Transfer switches are designed so that only one input can be connected at a time in order to prevent any back feeding of electrical power. In addition, RV transfer switches generally have a built-in delay allowing the generator to warm up and speed up before actually switching the load. This prevents stalling or stumbling while the engine is still cold and not producing full power.

MAIN SERVICE PANEL BREAKER BOX

The main service panel or 120 Volt breaker box is typically located inside a bathroom, bedroom, or front overhead cabinet depending on the coach model and floor plan. The breaker box contains the main 50 Amp (or 30 Amp if equipped) breaker and the individual breakers protecting each circuit from overload conditions. Any unit equipped with two air conditioners or more must have 50 Amp service. The task of the breaker is to “trip” if the current exceeds the amperage rating on the breaker to prevent damage to the wiring of the circuit.

The breakers are resettable by simply flipping the breaker to the ‘off’ position, and then back to the ‘on’ position once the overload condition is removed. All 120 Volt circuit breakers are located in the main service panel unless the coach is equipped with an inverter/charger. These units are also equipped with a subpanel.

Breakers positioned next to each other are on different poles in a 50 Amp panel. If only part of the electrical circuits are working, you may have a poor connection at shore power. In this instance, power is most likely only being provided to one pole or leg.
The 50 Amp Precision Circuits Energy Management System is currently offered as standard or optional equipment on all coaches not equipped with a SilverLeaf Coach Management System. Its function is to provide power management for certain 120 Volt loads and as a system of energy management to minimize the overloading and tripping of circuit breakers. The EMS contains a main distribution panel with a self-contained control module and a remote display panel, which is typically located in the dash overhead electrical control cabinet.

The control module automatically senses the available power being supplied to the coach. The module determines whether it is connected to a 50 Amp (240 Volt) or the generator. On 120 Volt service, it is unable to determine if the source is providing 30, 20 or 15 Amp shore power. Depending on available power, it can control up to seven loads.

The EMS controls air conditioner loads using low-voltage switching and other 120 Volt, heavy-load appliances, such as block heaters, water heating elements, and air conditioners. The EMS will also control the 2012 Magnum inverter charge rate or switch to invert depending on the charging status. The charger will only reduce once it is in float status.

The current-sensing relay will display the amperage on each leg. The EMS will start shedding loads and look at the AC current when it sheds a load, determining when it has enough current available to turn on the load again.

When the EMS sheds a load, it only looks at one leg to see how much of a load was shed. For coaches equipped with the SilverLeaf system, refer to the SilverLeaf Functional Guide for more information on your EMS.

**IMPORTANT**
This function must be enabled in order for the AGS to function properly.
CONVERTERS

All Newmar coaches are equipped with a converter or an inverter/converter combination. Converters are used to transform alternating current power (120 Volt AC) to direct current power (12 Volt DC). Converters supply the coach with 12 Volt power to operate systems in the coach and provide battery charging.

Newmar currently uses three sizes of converters: 45, 60, and 80 Amp models. Previous units may have a 55 or 75 Amp converter or two 45 Amp converters with a total of 90 Amps available. When replacing a converter, it is necessary to use the same size converter to ensure sufficient wiring and breakers for the converter’s input and output ratings.

Possible causes of converter failure:
- Overheating caused by cooling fan malfunction or inadequate ventilation causing damage to the converter
- Blown fuses

INVERTER/CONVERTER COMBINATIONS

Many Newmar coaches are equipped with inverter/charger combination units, sometimes referred to as an inverter/converter unit. These units range from 1200 to 3000 Watt and serve as a three stage charger and an inverter. Coaches equipped with this option will also be equipped with a 120 Volt subpanel.

The subpanel is used to limit the circuits powered by the inverter(s). This is necessary to avoid draining the batteries by supplying inverted power to all circuits. The subpanel is located next to the main service panel. On units equipped with an EMS, the subpanel is located in the same breaker box but is separated in the interior of main panel. The coach battery bank supplies the inverter 12 Volt power and has a high amp fuse link on the positive lead from the batteries and is located near the battery bank.

The inverter/charger can be controlled by a remote panel, from another system like SilverLeaf, or at the inverter itself. The remote panel is typically located in the front overhead compartment or above the entry door and is used to control the inverter and the battery charging functions. If a remote panel is connected to the inverter, then the remote panel takes priority.

INVERTERS

An inverter changes 12 Volt DC power to 120 Volt AC power. Coaches with an inverter only typically use it for powering the entertainment equipment like the TV, DVD, and Blu-ray players. The inverters used for this purpose are usually 600 watt to 1000 watt (1000 Watt inverters may also power a small refrigerator) and do not have battery charging capability.

The inverters are usually located in a basement compartment of the coach. Some inverters have a remote panel for an on/off switch in the overhead driver area or above the entry door. When power is supplied by either the generator or shore power, the inverter merely allows the power to “pass through” and will then stop pulling power from the batteries to try and supply 120 Volt power. There is a protective breaker on the inverter to prevent circuit overload.

Possible causes for inverter failure:
- Overheating caused by inadequate ventilation causing damage to the inverter
- Overloading the circuit causing “tripped” breakers
THREE-STAGE CHARGING PROCESS

The charging cycle uses three states: bulk, absorption, and float. During the initial bulk stage, the inverter charges at near its full current ability. This causing the battery voltage to rise over time. After the battery voltage reaches the bulk voltage setting, the charger starts the absorption stage.

During this phase, the charge rate is gradually reduced while the battery voltage is held near the bulk voltage setting. This insures that the battery is fully charged. The float stage is initiated when the battery has been held at the bulk voltage setting for the absorption period. At this point the battery voltage is allowed to fall to the float voltage setting, where it is maintained until another charge cycle is initiated. This reduces gassing of the battery and keeps it fully charged. A new three stage charging cycle is initiated after an AC source is reapplied to the AC input terminals.

120 VOLT OUTLETS

Several 120 volt receptacles are located throughout the interior of the unit. These receptacles require three-pin plugs that provide proper grounding to protect you from electrical shock. The breaker for the outlets are usually located in the breaker box. If the breakers are on the inverted circuitry, they will be located in the subpanel near the main breaker box.

GROUND FAULT CIRCUIT INTERRUPT (GFCI) OUTLETS

The Ground Fault Circuit Interrupt (GFCI) outlets protect the user from ground faults between a hot wire and ground. The 120 Volt electrical outlets in the kitchen and bath area are GFCI protected receptacles. The electrical outlets located in the Slideouts are wired through the kitchen GFCI. The exterior electrical outlets are wired through the bathroom GFCI. On units equipped with the floor heat option, a separate GFCI is installed in the bathroom or near the main breaker box. Units with the holding tank heat pad option will have an additional GFCI located in the basement area; however, the exact location varies.

The GFCI outlets should be tested at least once a month. The 120 Volt electrical system must be energized in order to test the GFCI. The reset button needs to be pressed before starting the test. Then push the test button, which will cause the reset button to pop out, confirming the protected circuits have been disconnected. Push the reset button again until a click is heard to reactivate the protected circuit. If the GFCI is working properly, the reset button will remain in the “IN” position. If an item plugged into a Slideout or outside receptacle is not working, check for a tripped GFCI in the kitchen or near the main breaker box. Likewise, if the floor heat or holding tank heat pads are not working, check the GFCI for that circuit.

\[ \text{V= volt; volt is the measurement of electrical pressure} \]
\[ \text{A= amp; amp is the measurement of electrical current (volume) used by an electrical device.} \]
\[ \text{W=watt; watt is the measurement of how much electrical work is being done.} \]

Electrical Typical Amp Draw List

This article provides a basic overview of the typical amp draw of electrical components and appliances in a coach.

Knowing and understanding the electrical terminology, as well as the average amperage (current draw) of all the electrical appliances in your coach, can help you manage electrical use and prevent the inconvenience of tripping a breaker.

**Amp Draw**

Do you know how many Amps you are using at any single moment? It is surprising how quickly the current draw (Amps) of your appliances can add up for your coach’s 30 or 50 Amp system. Knowing and understanding the electrical terminology, as well as the average amperage (current draw) of all the electrical appliances in your coach, can help you manage electrical use and prevent the inconvenience of tripping a breaker.

Below is a list of the typical appliances used and the approximate amps required to operate them.

- V= volt; volt is the measurement of electrical pressure
- A= amp; amp is the measurement of electrical current (volume) used by an electrical device.
- W=watt; watt is the measurement of how much electrical work is being done.
<table>
<thead>
<tr>
<th>Appliance</th>
<th>Required Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Conditioner (depending on brand, BTU rating and options)</td>
<td>14.0 to 16.0 Amps</td>
</tr>
<tr>
<td>Inverter (depending on wattage rating, brand, and model)</td>
<td>9.0 to 18.0 Amps</td>
</tr>
<tr>
<td>Converter with continuous 12 volt power supply (depending on amp rating and brand)</td>
<td>11 to 17 Amps</td>
</tr>
<tr>
<td>Refrigerator (residential compressor-type)</td>
<td>8.5 to 12.0 Amps</td>
</tr>
<tr>
<td>RV Refrigerator (Absorption)</td>
<td>2.7 to 6.4 Amps</td>
</tr>
<tr>
<td>Microwave Oven</td>
<td>11.3 to 14.2 Amps</td>
</tr>
<tr>
<td>Washer and Dryer (2-piece)</td>
<td>16.0 Amps</td>
</tr>
<tr>
<td>Television (depending on size, brand, and type)</td>
<td>1.0 to 3.0 amps</td>
</tr>
<tr>
<td>Central Vacuum Cleaner</td>
<td>11.3 Amps</td>
</tr>
<tr>
<td>Electric Hot Water Heater (depending on brand and type)</td>
<td>11.7 to 12.5 Amps</td>
</tr>
<tr>
<td>Food Processor</td>
<td>6.0 Amps</td>
</tr>
<tr>
<td>Ice Maker</td>
<td>4.0 Amps</td>
</tr>
<tr>
<td>Electric Freezer (Compressor)</td>
<td>6.4 Amps</td>
</tr>
<tr>
<td>Hair Dryer (1500w)</td>
<td>12.5 Amps</td>
</tr>
<tr>
<td>Electric Coffee Pot</td>
<td>9.0 Amps</td>
</tr>
<tr>
<td>Iron</td>
<td>10.0 Amps</td>
</tr>
<tr>
<td>Radio</td>
<td>0.8 Amps</td>
</tr>
<tr>
<td>Toaster</td>
<td>8.0 Amps</td>
</tr>
<tr>
<td>Electric Frying Pan</td>
<td>10.0 Amps</td>
</tr>
<tr>
<td>Coffee Maker</td>
<td>10.0 Amps</td>
</tr>
</tbody>
</table>

**Conversions**

You can look at at your electrical appliances, find the label that contains amperage or wattage ratings and calculate exact usage by using the formulas below.

- Watts/Volts = Amps
- Amps x Volts = Watts
- Watts/Amps = Volts

**EXAMPLE**

Most products requiring electricity provide how many amps or watts it typically utilizes. If your electric hot water heater is always in use (~12.5 amps), and you start your air conditioner (~15.0 Amps) and put on a pot of coffee (~9.0 amps) and make some toast (~8.0 amps) while watching TV (~ 2.0 amps), you have far exceeded the 30 amp service, resulting in a tripped breaker.

Many people don’t take into consideration how much power may be used by the inverters charging circuits mostly because they are working automatically in the background. 50 amp service has two 50 amp power legs, providing a total service of 100 amps.
Battery Basics

Introduction
As with anything technical, greater knowledge of the basics may help you increase performance, reliability, and longevity, as well as prevent future problems with your batteries. This article will provide information regarding your coach batteries; however, this is only one aspect of your coach’s electrical system. To learn more about your batteries’ role within the system, please refer to the 12 Volt Electrical article.

Commercial lead acid batteries have been used for over 150 years. The same chemical principal used to store energy now was also used many generations ago. Present day chassis battery power requirements are tremendous, considering today’s vehicles and all of the electrical devices that must be supplied. All of these electronics require a reliable power source, and poor battery condition may lead to expensive electronic component failure. A battery is like a piggy bank - it stores energy, but cannot produce it. If you continue to withdraw without making any deposits, you will soon have nothing left.

Life Span Of A Battery
Not long ago, motor homes only used a single 12 Volt house battery. Today, however, it is standard to have at least two batteries, and up to 16 total in some Newmar coaches, powering inverters up to 3000 watts. As energy requirements increase, the average battery life decreases. The life span of a deep cycle battery will vary considerably with how it is used, how it is maintained and charged, temperature, and other factors. The life span is dependent upon usage but often ranges between six months to 48 months. Only 30 percent of all batteries actually reach the 48 month mark.

It is best practice to change the complete battery bank when a new battery becomes necessary, as the battery bank is only as good as the weakest cell. One simple way to extend battery life is to hook it up to a solar charger during the off months.

Common Battery Terms

Ampere (Amp) - A unit that defines the flow rate of electricity (current) in a circuit.

Amp Hour (AH) - Measurement of electrical storage capacity on a deep cycle battery. The standard amp rating is taken for 20 hours. Example: A 100 AH rated battery is determined like this: Draw from the battery for 20 hours provides a total of 100 amp hours, translating to about five amps an hour (5 amps x 20 hours = 100 AH). However, it is important to know that the total time of discharge and load applied is not a linear relationship. As your load increases, your realized capacity decreases. This means if you discharged that same 100 AH battery by a 100 amp load, it will not give you one hour of runtime. On the contrary, the perceived capacity of the battery will be about 64 AH.

Cold Cranking Amps (CCA) - Measures the number of amps a battery can deliver at 0° F for 30 seconds without dropping below 7.2 Volts (1.2 Volts per cell). A high CCA battery rating is especially important in engine-starting battery applications and in cold weather. This measurement is not particularly important in deep cycle batteries, though it is the most commonly known battery measurement.

Cranking Amps (CA) - Measures available current at 32° F and is also called marine cranking amps (MCA).

Depth of Discharge (DOD) - Measures the percent of rated capacity to which a cell or battery is discharged. It is the reciprocal of a battery’s state of charge. Example: A battery that has a depth of discharge of 45 percent has a state of charge of 55 percent.

Reserve Capacity (RC) - Measures the number of minutes a fully charged battery can continuously deliver 25 amps at 80° F before the voltage drops below 10.5 Volts. This measurement represents the amount of time the battery can operate if a charging system failure occurs.

Electrolyte Specific Gravity (battery test) - Unit of measure which compares the weight of the electrolyte solution to the weight of water. This test is performed with a hydrometer or a refractometer that is made for testing batteries. This type of test is used to determine the battery’s state of charge; however, it cannot be used on sealed batteries.
Battery Types

LIQUID LEAD ACID / FLOODED
The Lead Acid battery consists of a plastic container with cells molded into it. Each cell contains plates, lead, and lead oxide (various other elements are used to change density, hardness, porosity, etc.) with 35 percent sulfuric acid and a 65 percent water solution. This solution is called an electrolyte, which causes a chemical reaction that releases electrons.

When testing a battery with a hydrometer, the amount of sulfuric acid in the electrolyte is measured. If the reading is low, the chemistry that makes electrons is lacking. The sulfur is now resting on the battery plates and will remain there until the battery is recharged and the sulfur returns to the electrolyte.

ABSORBED GLASS MAT (AGM) / DRY CELL
The Absorbed Glass Mat battery is just like a flooded battery, except the electricity is maintained in the glass mats, as opposed to freely flooding the plates. Very thin fibers are woven into a mat to increase the surface area to hold sufficient electrolyte on the cells for their lifetime. The construction allows the electrolyte to remain suspended in close proximity with the plate’s active material, enhancing both the discharge and recharge efficiency.

When Deep Cycle AGM batteries are not discharged more than 60 percent, the cycle life could be approximately a few hundred cycles. If you do not use or operate your equipment daily, AGM batteries will hold their charge better than most other types. In most cases AGM batteries will provide a greater life span and cycle life than a Wet Cell battery.

AGM batteries are also often referred to as Sealed Regulated Valve, Dry Cell, Non-Spillable, and Valve-Regulated Lead Acid batteries.

GEL CELL BATTERIES
The Gel Cell is similar to the AGM battery because the electrolyte is suspended; however, the AGM battery is still considered to be a wet cell. The electrolyte in a Gel Cell has a silica additive that causes it to set (gel) or stiffen. The recharge voltage on this type of cell is lower than the other types of lead acid batteries, due to the likelihood of an adverse reaction to over-voltage charging. Gel Cell batteries are best used in very deep cycle applications and may last longer in hot weather applications.

Battery Bank Wiring

PARALLEL BATTERY WIRING
Parallel battery wiring refers to two or more batteries with all positive (+) terminals hooked together and all negative (-) terminals hooked together. This results in a battery voltage similar to that of the individual batteries, typically 12 Volt, to boost battery capacity. Two identical batteries wired parallel will provide twice the electrical storage capacity of one battery, without increasing voltage.

SERIES BATTERY WIRING
Series wiring refers to two or more batteries hooked together, with opposite terminals connected. The positive (+) terminal of the first battery should be connected to the negative (-) terminal of the second battery. The resulting voltage is the sum of the individual batteries. For example, if two six Volt batteries are hooked together, the resulting voltage will be 12 Volts.

SERIES/PARALLEL WIRING
Series/Parallel battery wiring is used on Newmar units when four or more 6 Volt batteries are used for the house battery bank. Since 12 Volts is the desired working voltage from the battery bank, the batteries are connected to provide 12 Volts with more capacity. Two 6 volt batteries wired together in a series create a 12 Volt battery bank. Two or more of the 12 Volt battery banks can be connected together in a parallel format to provide more capacity.

In situations where multiple batteries are connected in a series, parallel or series/parallel, replacement batteries should be the same size, type, and manufacturer (if possible). Age and usage level should be the same as the companion batteries.
Battery Cycle Vs. Battery Life

A battery cycle is one complete discharge and recharge cycle (100 percent to 20 percent, and then back to 100 percent). Battery life is directly related to how deep the battery is cycled each time. The most common cycles are 10, 20, and 50 percent. Be cautious of ratings that list the number of cycles, unless it also states how low the battery is being discharged.

For example, telephone type (float service) batteries have been advertised as having a 20-year life. However, the rating only stands true at five percent depth of discharge (DOD), and the life span is much less when used in an application where the batteries are cycled deeper on a regular basis. Those same batteries are rated at less than five years if cycled to 50 percent.

If a battery is discharged to 50 percent every day, it will last about twice as long as if it is cycled to 80 percent DOD. If cycled only 10 percent DOD, it will last about five times as long as one cycled to 50 percent. The most practical number to use is 50 percent DOD on a regular basis for the best use of effective storage and cost.

In addition, there is an upper limit. A battery that is continually cycled down five percent or less will usually not last as long as one cycled down 10 percent. At very shallow cycles, lead dioxide tends to build up in clumps on the positive plates rather than in an even layer.

Battery State/Voltage Chart

<table>
<thead>
<tr>
<th>State of Charge</th>
<th>Specific Gravity 12 Volt</th>
<th>6 Volt</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>1.265</td>
<td>12.7</td>
</tr>
<tr>
<td>75%</td>
<td>1.225</td>
<td>12.4</td>
</tr>
<tr>
<td>50%</td>
<td>1.190</td>
<td>12.2</td>
</tr>
<tr>
<td>25%</td>
<td>1.155</td>
<td>12.0</td>
</tr>
<tr>
<td>Discharged</td>
<td>1.120</td>
<td>11.9</td>
</tr>
</tbody>
</table>

Note: Both voltage and specific gravity tests should be performed with no load on the batteries and without any supplied charging. Turn off all draws and charging. Allow the batteries to stabilize, and then proceed with the test.

House and Chassis Battery Bank Overview

This article provides a brief overview of the two different battery banks in a Newmar coach: House and Chassis.

The House Battery Bank is necessary to operate everything a customer may require in order to live in the unit. These batteries can be either 6 Volt deep cycle (all diesel coaches) or 12 Volt deep cycle, depending on the model and brand of the coach. Newmar house batteries may be serviceable or sealed.

The Chassis Battery Bank supplies power to everything a customer requires to drive the unit. Currently, Newmar’s chassis batteries are all Liquid Lead Acid. Spartan and Ford chassis have serviceable batteries and Freightliner chassis batteries are sealed. The type and brand of chassis battery may vary depending on coach year, make, and model. Chassis batteries may need to be disconnected and removed from the coach to maintain proper electrolyte levels or perform routine battery maintenance. House batteries may be either serviceable Liquid Lead Acid/Flooded or AGM/Sealed Cell.

The chassis batteries on your motorhome are installed and warranted by the chassis manufacturer. The coach (or house) batteries on your motorhome are installed by Newmar Corporation, but warranted by the battery manufacturer. These batteries are used to operate the 12 volt items that are not a direct part of the chassis. Depending on the coach, the batteries may be located in the front of the coach under the front cap or on a pull out tray in an outside compartment.
Battery Inspection, Safety, Care, and Maintenance

This article provides information regarding the inspection, care, and maintenance for coach batteries. Battery maintenance is an important issue often overlooked by many RV owners and technicians. As batteries age, their maintenance requirements change. This means longer charging time and/or higher finish rate (higher amperage at the end of the charge). Usually older, serviceable (unsealed) flooded batteries need to be watered more often, as their capacity decreases over time.

Safety Guidelines

Remove rings, metal watch bands, and other metal jewelry before working around batteries. Use caution when using metal tools. If a tool contacts a battery terminal or metal connected to it, a short circuit could occur, which could cause personal injury, explosion, or fire.

The chassis batteries are recharged by the vehicle’s electrical system whenever the engine is running, with added BIRD, BIM, or Charge bridge solenoids the vehicle’s charging system will also charge house batteries if parameters are met. A decline in the coach battery voltage may be noticed while the chassis batteries are being charged.

The converter will automatically charge the coach batteries when the unit is connected to a 120 volt outside power source. The chassis batteries are isolated from the coach batteries, however with certain parameters met the BIRD, BIM, or Charge bridge will activate and allow charge to the chassis battery also. This prevents the chassis batteries from being drained by the interior 12 volt equipment, allowing ample voltage for engine ignition.

Prior to handling or working with a lead-acid battery, consult your battery owners’ manual for instructions and safety precautions.

Disconnect the 120 volt electrical power cord and the negative terminal from the coach batteries, and make sure all power sources are disable (ignition, generator, shore power, inverter) before working on the electrical system.

Lead-acid batteries contain hydrogen-oxygen gases that may be explosive and sulfuric acid that may cause severe burns. To avoid injury, observe these precautions when handling or working with a lead-acid battery:

- Wear ANSI (American National Standards Institute) approved safety glasses or goggles, as well as a face shield.
- Wear proper clothing to protect your face, hands, and body.
- Work in a well-ventilated area.
- Never lean over a battery while boosting, testing, or charging.
- Keep all ignition sources away from the battery. Cigarettes, flames, or sparks could cause a battery to explode.
- Always shield eyes and face from the battery.
- Do not charge or use booster cables or adjust post connections without proper instructions and training.
- Keep vent caps tight and level.
- In the event of an accident, flush eyes or skin with water, and call a physician immediately.
- Keep out of reach of children.

Storing The Batteries

Remember that when batteries are not used for an extended period of time, they may lose their charge. Periodic charging of the batteries during storage of the unit will increase the life of the battery. Check the external condition of the battery periodically. Look for cracks in the cover.

The batteries should be removed and stored in a warm place when not using your motorhome for an extended period of time. This will prevent unnecessary drain and corrosion of the batteries. The coach batteries are 6 volt RV/ Marine deep cycle batteries. Mark the cables, positive and negative, for easy identification. Batteries are not to be stored on concrete floors.
Common Causes Of Premature Battery Failure

• Deep discharges (leaving your lights on)
• Misapplication
• Replacement using an undersized battery not meeting Newmar's OEM specifications
• Loss of electrolyte due to overheating or overcharging
• Undercharging or loose alternator belt
• Excessive vibration (due to loose clamp or hold down on battery)
• Corrosion
• Freezing (A fully-charged vehicle battery will not freeze until the temperature is -75°F. Frozen batteries are not warrantable.)
• Failure to charge a battery during a period of six months or more (Inactivity can be extremely harmful to all lead acid batteries.)

Cleaning The Batteries

Check the vent plugs and replace them if they are cracked or broken. Keep the battery clean. Accumulations of acid film and dirt may permit current flow between the terminals, which could drain the battery.

To clean, wash the batteries with a diluted solution of baking soda and water to neutralize any acid present. This should be a mixture of a couple of tablespoons of baking soda per pint of water. Rinse thoroughly with clean water. Foaming around the terminals or on top of the battery is a sign that acid is being neutralized. Avoid getting the baking soda solution in the battery. Secure all vent caps.

Both house and chassis battery cable connections need to be cleaned and tightened, as battery problems are often caused by dirty and loose connections. Dry the battery cables and terminals to prevent corrosion. Do not use grease on the bare metal inside the cable terminals. Grease can act as an insulator, and electricity will not flow through it. A plastic ignition spray will protect the terminals after they have been cleaned.

WARNING

Do not allow the battery fluid to contact your skin, eyes, fabric, or painted surfaces. The fluid could cause serious personal injury or property damage. Wear eye protection when working with any battery.

Checking The Fluid Level and Adding Fluid

A serviceable battery needs to have the fluid level checked, as they consume water and must be filled periodically. Please be sure to check the battery water level on a regular basis.

1. A serviceable battery needs to have the fluid level checked. AGM batteries do not require additional fluid. If the battery has removable vent caps, they can be twisted or pried off with a flat-head screwdriver. Once removed, the individual vent wells can be seen. Look down into each individual cell to make sure that the water is covering the lead plates and is at the proper level.

2. Add water to any cells that are low on water. Ideally, the water level should be 1/8" below the bottom of the tubes (there are six tubes in a 12 Volt battery) that go down into the battery. To avoid damage to the battery, make sure the fluid level never drops below the tops of the lead plates in each of the cells. Always use distilled water to fill the battery to prevent battery contamination.

3. Do not overfill battery cells. Adding too much water may result in acid overflow and damage around the battery. In addition, warmer weather may cause natural fluid expansion, forcing excess electrolytes from the battery.

Preventing Corrosion

Newmar sprays the battery connections once they are tightened with a battery protector and sealer to help prevent corrosion. When performing battery maintenance, you should reseal the battery terminal connections. The following measures may also prevent future corrosion:

Use a small bead of silicone sealer at the base of the post where it meets the battery case. Place a felt battery washer over the post and into the bead of silicone. Coat the washer with high temperature grease or petroleum jelly (Vaseline), then place the cable on the post and tighten. Coat the exposed cable end with the grease. The gas condensation on metal parts of the battery cause most corrosion issues.
Battery Replacement

This article provides information about how and when to replace coach batteries.

Replacement batteries should be the same brand and capacity as the originals. Any time one battery is replaced, it is important to test the rest of the batteries in the system to make sure they are still functioning properly and efficiently. If one defective battery is replaced, while leaving another weak or defective battery, lowered performance, or ultimately damaging the new or good batteries, may result.

**IMPORTANT**

Charging batteries release gasses as the fluids inside boil, so it is critical to check the battery fluid levels regularly, particularly after extended periods of heavy use. Be sure to top off any battery that is showing signs of depleted fluid levels.

A battery wiring label is located inside of the battery compartment and shows how the batteries are wired together. Replacement batteries must be wired according to the diagram shown.

On diesel coaches, the house batteries are normally located in one of the lower compartments. The chassis batteries are normally on the passenger side in the rear compartment on diesel pushers and under the driver's side cab on the front engine on Super C coaches.

On coaches built on a Ford chassis, batteries are normally located in the front of the coach and can be accessed by opening the hood.

Battery Boost Switch Overview

This article provides the Newmar-recommended step-by-step instructions for operating the battery boost switch.

The **Battery Boost** switch is located on the dash and, when pressed, momentarily connects the house batteries to the chassis batteries via the solenoid. This allows the chassis batteries to obtain power from the house batteries to assist in starting the engine.

If the chassis batteries cannot turn the engine over, hold down the **Battery Boost** switch and attempt ignition. By using the **Battery Boost** switch while trying to start the chassis engine, the house battery bank supplies a battery voltage boost to the chassis batteries if the house battery battery bank voltage is higher than the chassis battery bank.

If the battery boost switch is required to start the engine on a regular basis, ask your dealer to check the chassis batteries and charging system.

Battery Disconnect Switch Overview

This article provides information about the **Battery Disconnect** switch. The switch is used to disconnect the battery when the unit is stored for any period of time. Pressing downward disconnects the coach batteries, not the chassis batteries. This is done to prevent the coach batteries from being drained during storage. It disconnects most of the 12 volt circuitry from the batteries, with the exception of the LP detector and various memory features. When taking the unit out of storage, press upward to reconnect the batteries. This will make the 12 volt system ready for use.

Depending on the chassis of the coach, diesel pusher motorhomes may be equipped with a second disconnect switch strictly for the chassis batteries. If equipped, this “Master Kill Switch” may be located in the rear engine compartment or chassis battery compartment. This switch disconnects all power to the chassis so that the engine cannot be started. It is used to prevent accidental ignition when the engine is being serviced.
Cord Reels

This article provides an operational overview of the shore power cord reel and switch.

Cord reels (when equipped) provide the ease and convenience of storing the shore power electrical cord in a neat and compact space with the assistance of motorized retraction. On coaches equipped with a power cord reel, pull out the power cord, and plug it into an appropriately rated electrical outlet. Make sure the power source is providing the correct voltage before plugging in the shore cord.

To store the cord, disconnect it from the power source outlet. Remove the cord from the pocket in the compartment, and press and hold the momentary switch to retract and roll up the power cord as needed. The switch is typically located on the cord reel or on the compartment door.

Energy Management Systems

This article provides an overview of the energy management systems used by Newmar. The energy management and auto generator start systems work behind the scenes to monitor the power supply and demand within the coach. The system is designed to minimize the occurrence of tripped breakers for shore power and the generator while heavy loads are being used. The system turns off other loads temporarily while heavier loads are in use and restores power when heavy loads are turned back off.

When 50 amp service is available, no action is required; however, 30 amp service (or less) requires setting the value of incoming power to be selected.

△ NOTICE

Whenever possible, connect coaches equipped with 50 amp shore power cord to 50 amp service, and connect coaches with 30 amp shore power cords to 30 amp service accordingly. It is the best practice to avoid using adapters and cheater cord devices.

Auto generator features may vary by coach model and options. Most AGS systems start the generator if shore power is unavailable and the HVAC system signals for air conditioner operation. Many systems will also start automatically if battery levels reach the preset values.

For more information about the energy management system, refer to the SilverLeaf Coach Management or Precision Circuits Power Control System documentation found in Newgle, depending on which system is installed in the coach.

Fuse Panels

This article provides information and the location of the house and chassis fuse panels.

Fuse Panels On Coaches Built On A Spartan Or Freightliner Chassis

Inside The Coach

On a diesel pusher coach, the house fuse panel, which controls most of the components and appliances inside the coach, is located in the bathroom, in the front overhead next to the 120 volt breaker panel, or in the rear wardrobe. This panel contains fuses and breakers that are connected to the main appliances in the coach, from the refrigerator and television to the lights in the bedroom and slideouts.

There are also some external components that are fused in the house fuse panel. For example, the fuses for the water pump, water heater, security lights, and basement storage lights may be located in this panel.
Outside The Coach

House battery and disconnect fuses are located in the compartment with the shore power cord. This fuses control the battery boost, battery disconnect, keyless entry, hydronic heat, LP detector, and entrance steps. In this same location, there are also 12 volt circuit breakers that provide power to the house fuse panel, slideout motors, power awnings, and the entry step.

The Freightliner and Spartan chassis fuse panels are located in the left front baggage compartment under the driver’s seat.

An additional chassis circuit fuse panel is located in the chassis battery compartment on the rear passenger side of the coach. Both the Freightliner and Spartan chassis manuals contain detailed information on what fuses are located in these panels.

The Newmar KIB fuse panel is also located in the left front baggage compartment under the driver’s seat. This panel contains fuses that power the dome light, front visor, and the solar panels (late 2015 model year), as well as for the entrance step, back-up monitors, navigation, cargo lights, and keyless entry. The ignition lock-out for the slideouts and shades is also located on this fuse panel.

Generators

This article provides information for maintenance, operation, and safety for gas and diesel generators.

Generator and GenStart/Stop Switch Overview for Diesel Coaches

This article provides basic operation instructions for a generator and GenStart/GenStop switch on a diesel coach.

The generator is wired into the Automatic Transfer Switch and will power all of the 120 volt circuits in your coach. Your generator may be located in a side compartment or in the front of the coach in between the frame rails of the chassis. Some generators are mounted on slides for easy access and may need to be unlocked before free movement is allowed. The main breakers for the output legs are located on the generator start panel.
Operation

The generator in your coach runs on the same diesel fuel as your main engine. The diesel fuel is drawn through a separate supply tube that is positioned in the tank in a manner that will not allow the generator to draw fuel and run if the tank level dips below the ¼ level.

Depending on the ambient temperatures, the generator may pre-heat prior to cranking. This pre-heat condition is noted by flashing the light on the generator start switch until the cycle is complete (up to 15 seconds). Once it has pre-heated sufficiently, the starter will engage and the engine will start.

BEFORE STARTING THE GENERATOR:
1. Turn off the air conditioners and any other large electrical loads, as recommended by the generator manufacturer.
2. If the generator previously ran out of fuel, add fuel to the tank.
3. Prime the generator by holding the generator switch in the stop position.

TO START THE GENERATOR:
1. Press and hold the generator start switch in the “Start/Preheat” position. It will automatically delay and pre-heat.
2. The indicator light will flash rapidly while pre-heating, and the generator will crank and start.
3. When the generator starts, release the switch.
4. The indicator light will stay illuminated while the generator is running.

TO STOP THE GENERATOR:
1. Press the generator switch in the “Stop” position.
2. Release the switch.
3. The indicator light will turn off when the generator stops.

Service Required Indicator:
1. The generator switch indicator light may flash in a series of three quick flashes, followed by a short pause, and then quickly flash three more times. These flashes indicate that service is required.
2. Refer to the owner's manual for your specific generator for more in-depth descriptions of flashing codes.

BEFORE STARTING THE GENERATOR:

1. Turn off the air conditioners and any other large electrical loads, as recommended by the generator manufacturer.
2. If the generator previously ran out of fuel, add fuel to the tank.
3. Prime the generator by holding the generator switch in the stop position.

TO START THE GENERATOR:
1. Press and hold the generator start switch in the “Start/Preheat” position. It will automatically delay and pre-heat.
2. The indicator light will flash rapidly while pre-heating, and the generator will crank and start.
3. When the generator starts, release the switch.
4. The indicator light will stay illuminated while the generator is running.

TO STOP THE GENERATOR:
1. Press the generator switch in the “Stop” position.
2. Release the switch.
3. The indicator light will turn off when the generator stops.

Service Required Indicator:
1. The generator switch indicator light may flash in a series of three quick flashes, followed by a short pause, and then quickly flash three more times. These flashes indicate that service is required.
2. Refer to the owner's manual for your specific generator for more in-depth descriptions of flashing codes.
Magnum Auto Generator Start Overview

This article provides basic operation instructions for the Magnum Auto Generator Start. Some coaches equipped with Magnum inverters are also equipped with an Auto Genstart feature, which is an option on select coaches.

Operation

The Auto Genstart feature is turned OFF when the coach is shipped.

TO ENABLE THE AGS:
1. Locate the inverter panel.
2. Select “AGS Control.”
3. Scroll to and select “Enable.”
4. Scroll to and select “04start temp F.”
5. Scroll to and select “Start - EXT Input.”

TO PREVENT THE AGS FROM STARTING AUTOMATICALLY:
1. Select “AGS Control.”
2. Scroll to and select “AGS-OFF.”

TO TEST THE AGS FEATURE:
1. Turn off the generator, and disconnect the shore power cord.
2. Starting at the coach's thermostat, set the air conditioning to turn on. You must select a temperature colder than the actual air temperature for the system to begin cooling.
3. When the delay is satisfied, and the thermostat sends the signal for air conditioning, it will send the signal to the generator to begin supplying power to the air conditioning unit for operation.

Generator Maintenance

Before starting your generator for the first time each day, and subsequently after each eight-hour run cycle, perform the following checks to make sure it is ready to be used.

1. Make sure the carbon monoxide detectors in your unit are working.
2. Check for signs of fuel or exhaust leaks.
3. Make sure there is adequate clearance around the generator for proper ventilation. Also check for sloping ground or any other obstructions that may have occurred. Tall grass or other items that come in contact with the generator may interfere with ventilation or cause a fire.
4. Check the oil and coolant levels, and inspect for leaks.
5. Check the battery connections to make sure they are tight and clear of corrosion.
6. Inspect the generator compartment for road debris or damage that might affect the performance or safety.
7. Turn off major appliances (such as air conditioners, televisions, and other electronics that may excessively load the generator or may be sensitive to initial voltage surges).

The hour meter installed on the generator calculates the number of running hours of the generator motor. This is used for maintenance schedules. Regular oil changes and other maintenance performed at the prescribed intervals will greatly extend the life of your generator.

Inverters and Converters

Provides basic information about the role and operation of inverters, converters, and inverter/converter combination units.

Inverters

The inverter modifies direct current to alternating current to provide power to specified appliances and entertainment systems. The inverter performs this action by using a transformer to increase the voltage and modify the higher voltage into a useable alternating current power. For this function to occur, the inverter must be powered, set up, and turned on. A variety of inverters are used by Newmar; however, most have a control panel located in the overhead cabinet with other switches and controls.
Inverter/Converter Combination Units

The inverter/converter combination provides battery charging and allows the 120 volt power from shore power or the generator to pass through the inverter. The inverter performs this charging action by using the transformer to decrease the voltage and rectify the alternating current into useable direct current voltage. This is regulated by internal-sensing circuitry based upon the battery bank's state of charge and several other factors, depending on the coach's particular inverter brand and type.

This type of unit also performs the inverter function. For this function to occur, the inverter must be powered, setup and turned on. A variety of combination units are used by Newmar; however, most have a control panel located in the overhead cabinet with other switches and controls.

Converters

A converter transforms alternating current or shore line power 120 volts; to low-voltage direct current to provide power to the coach's 12 volt house and chassis batteries. This function occurs automatically when 120 volts are supplied to the converter. Converters are usually located in the cord compartment of coaches that do not have a inverter/converter combination unit.

Magnum MagnaSine Pure Sine Inverter Operation (MS Series - 2000 & 2800 Watt)

This article provides basic operation instructions for a Magnum MagnaSine Pure Sine Inverter (MS Series - 2000 & 2800 Watt).

**Important**

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product's manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

**Operation**

The MS Series inverter has two normal operating routines: Inverter mode, which powers your loads using the batteries, and Standby mode, which transfers the incoming AC current (i.e., utility power or a generator) to power your loads and to recharge the batteries. This inverter also includes an extensive protection circuitry to shut down the inverter under certain fault conditions.

**Inverter Mode**

**POWER ON/OFF SWITCH**

The inverter can be turned on and off by lightly pressing and releasing the Power ON/OFF switch on the front of the inverter. When the inverter is first connected to the batteries, or when its automatic protection circuit has turned the inverter off, the ON/OFF switch will need to be pressed to start the unit or reset per Magnum's Owner manual. Once the inverter has been turned on, pressing the Power ON/OFF switch alternately turns the inverter on and off.

**WARNING**

The Power ON/OFF control switch does not turn on or off the charger feature, or remove pass-thru power. If AC power (utility or generator) is connected and qualified on the AC input, this AC power will also be available on the AC output and is not controlled by the Power ON/OFF switch.

**INVERTER OFF**

When the inverter is off, no power is used from the batteries to power the AC loads, and the status LED will be off. If AC power from an external source (utility or generator) is connected and qualified on the inverter's AC input, this AC input power passes through the inverter to power the AC loads. However, if this AC power is lost, the AC loads are no longer powered because the inverter is off. When the inverter is turned on, it operates either by “searching” or “inverting”, depending on the connected AC loads.

**SEARCHING**

When the inverter is first turned on, the automatic Search feature is enabled. This feature conserves battery power when AC power is not required. In this mode, the inverter pulses the AC output looking for an AC load (i.e., electrical appliance). Whenever an AC load (greater than 5 watts) is turned on, the inverter recognizes the need for power and automatically starts inverting. When there is no load (or less than 5 watts) detected, the inverter automatically goes back into Search mode to minimize energy consumption from the battery bank. When the inverter is searching, the inverter’s green LED fl ashes (medium fl ash – blinks once every second).

**IMPORTANT**

The factory default value for the Search feature is 5 watts. It can be turned off or adjusted from 5 to 50 watts using a remote control display.
INVERTING

When the inverter is first turned on, the automatic Search feature is enabled. This feature conserves battery power when AC power is not required. In this mode, the inverter pulses the AC output looking for an AC load (i.e., electrical appliance). Whenever an AC load (greater than 5 watts) is turned on, the inverter recognizes the need for power and automatically starts inverting. When there is no load (or less than 5 watts) detected, the inverter automatically goes back into Search mode to minimize energy consumption from the battery bank. When the inverter is searching, the inverter’s green LED fl ashes (medium fl ash – blinks once every second).

Standby Mode

The MS Series features an internal battery charger and an automatic transfer relay when operating in Standby mode. Standby mode begins whenever AC power (utility or generator) is connected to the inverter’s AC input. Once the AC voltage and frequency of the incoming AC power is within the AC input limits, an automatic AC transfer relay is activated. This transfer relay passes the incoming AC power through the inverter to power the AC loads on the inverter’s output. This incoming power is also used to activate a powerful internal battery charger to keep the battery bank charged in case of power failure.

Battery Charging

The Charge mode provides up to four separate charging stages: Bulk Charging, Absorb Charging, Float Charging and Full Charge.

BULK CHARGING

This is the initial stage of charging. While bulk charging, the charger supplies the battery with controlled constant current. The charger remains in bulk charge until the absorption charge voltage is achieved. The inverter’s green LED stays ON (solid) to indicate bulk charging.

ABSORB CHARGING

This is the second charging stage and begins after the absorb voltage has been reached. Absorb charging provides the batteries with a constant voltage and reduces the DC charging current in order to maintain the absorb voltage setting. The inverter’s green LED fl ashes once every second (medium flash) to indicate absorption charging for 2 hours, then switches to float charging.

FLOAT CHARGING

The third charging stage occurs at the end of the absorb charging time. While float charging, the charge voltage is reduced to the float charge voltage. In this stage, the batteries are kept fully charged and ready if needed by the inverter. The inverter’s green LED flashes once every 8 seconds (slow flash) to indicate float charging. The Float Charging stage reduces battery gassing, minimizes watering requirements (for flooded batteries), and ensures the batteries are maintained at optimum capacity.

FULL CHARGE (BATTERY SAVER™ MODE)

The fourth stage occurs after four hours in the Float Charging stage. The Full Charge stage is designed to keep batteries fully charged over long periods, and to prevent excessive loss of water in flooded batteries or drying out of GEL/AGM batteries. In this stage, the charger is turned off and begins monitoring the battery voltage; if the battery voltage drops low (12.7 VDC or less on 12-volt Models), the charger autom

Status LED Indicator

The status indicator is a green LED (Light Emitting Diode) that provides information on the operational mode of the inverter. Watch this indicator for at least 10 seconds to determine the inverter’s operational condition from the information below:

OFF

Indicates the inverter is off: There is no AC power (inverter, utility, or generator) at the inverter’s output terminals. If the LED stays off after pressing the ON/OFF switch, there is a fault condition (such as low battery, high battery, overload, over-temperature or an internal fault). Refer to the Troubleshooting section of Magnum’s owner’s manual to help diagnose/clear any fault condition.

SLOW FLASH

Blinks on for 4 seconds, then off for 4 seconds: Indicates the batteries are float charging and the inverter is in Standby mode (any external AC power connected to the inverter’s input is passing through the inverter and powering the inverter’s AC loads).

MEDIUM FLASH

Blinks on once every two seconds: Indicates the inverter is Inverting, using energy from the battery and providing full power to the connected loads.

FAST FLASH

Blinks on once every second: When AC power is not connected to the inverter’s input: Indicates the inverter is Searching— conserving power and waiting for a load to be turned on that meets or exceeds the Search Watts parameter (5 watts = default setting). When AC power is connected to the inverter’s input: Indicates absorb charging, and the inverter is in Standby mode (the external AC power that is connected to the inverter’s input is passing through the inverter and is powering the AC loads connected to the inverter’s output).
**Resetting The Inverter**

**PERFORMING AN INVERTER RESET**

To perform an inverter reset (also known as a “soft reset”):

1. Press and hold the Power ON/OFF push button for approximately fifteen (15) seconds until the Charging/Inverting Status LED comes on and flashes rapidly.

2. Once the rapid flashing has begun, release the Power ON/OFF push button. The Status LED will go off after the push button is released.

3. After the inverter reset is completed, press the ON/OFF push button to turn the inverter on. If the inverter reset fails, you will need to perform a power reset using the procedure below. In either case, if an internal fault does not clear, the inverter will require repair at an Authorized Service Center.

**PERFORMING A POWER RESET**

To perform a power reset (also known as a “hard reset”):

1. Open the inverter’s positive DC disconnect (or disconnect the positive battery cable to the inverter).

2. Ensure the inverter(s) and the remote are disconnected from all AC and DC power (the remote display will be blank).

3. After the inverter(s) has been disconnected from all power for 30 seconds, reconnect the inverter DC disconnects (or reconnect the positive battery cable) and resume operation.
**Left Side Features**

The left side of MS Series inverters are equipped with the following features:

1. **Exhaust Air Vents** – ventilation openings that allow heated air to be removed by the internal cooling fan.
2. **Model/Serial Number Label** – includes model/serial number information, date of manufacture, and inverter and charger specifications.
3. **AC Access Cover** – provides access to the internal AC wiring terminal block. This terminal block is used to hardwire all inverter AC input and output wiring connections. Remove the two screws to access the AC wiring terminal block. **Note:** The MS2000 models do not have the AC wiring terminal block.
4. **AC Input Circuit Breaker (CB3)** – this circuit breaker protects the unit’s internal charger wiring and pass-thru relay while in Standby mode. The circuit breaker pops out when it opens—press in to reset. The input circuit breaker is not branch-rated, therefore branch-rated circuit breakers must be installed in the inverter’s input wiring.
5. **AC Output Circuit Breakers (CB1 & CB2)** – these circuit breakers are branch-rated and are only available on models MS2000-15B, MS2000-20B, MS2012-15B, MS2012-20B, and MS4048-20B. They allow the inverter AC loads to be connected directly to the inverter’s output without requiring an inverter sub-panel. These circuit breakers pop out when they open—press in to reset. They can also be manually pulled to disconnect the inverter’s loads.

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**Magnum Inverter Remote Control Operation (ME-RC)**

This article provides basic operation instructions for a Magnum Inverter Remote Control (ME-RC).

**Operation**

This section explains how to operate the inverter/charger using the MERC remote. It also provides information on the LED indicators and the LCD display that are used to show the operational status of the inverter/charger.

**FRONT PANEL**

The ME-RC’s front panel contains LED indicators and a LCD display for viewing system status, buttons to control system operation, and a rotary knob that enables you to locate and select system information and settings.

**LED INDICATORS**

There are four LED indicators on the front panel that light solid or blink to indicate the inverter/charger’s status. When the remote is first powered-up, all the LEDs come on as it goes through a self-test. Once the self-test is complete, the LEDs along with the LCD provide the operating status of the inverter/charger.
LCD DISPLAY

The LCD display is used for setting up the system operation, as well as viewing the current operating status and fault conditions. This display has two lines of alphanumeric characters and features a backlight that can be set to turn off to conserve power.

The top line provides the inverter/charger status, which is detailed in this section. The bottom line displays battery information while using the METER menu, system troubleshooting information while in the TECH menu, and displays menu items that can be configured for your specific system operation when using the SETUP menu.

This display automatically powers-up with the current system status on the top line and the home screen (detailing the inverter's DC voltage and current) on the bottom line.

LED INDICATOR GUIDE

Use the LEDs along with the LCD display to determine the operating status.

<table>
<thead>
<tr>
<th>LED</th>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR (Green)</td>
<td>OFF</td>
<td>1. Inverter is disabled; 2. Remote is in Power Saver mode - press any button to activate LEDs; 3. No power to remote (check remote cable or power to inverter); or, 4. No AC power at the inverter’s AC output terminals.</td>
</tr>
<tr>
<td>PWR (Green)</td>
<td>ON</td>
<td>AC power is available from inverter, shore, or generator at the inverter’s AC output terminals.</td>
</tr>
<tr>
<td>FAULT (Red)</td>
<td>OFF</td>
<td>Normal operation.</td>
</tr>
<tr>
<td>FAULT (Red)</td>
<td>ON</td>
<td>A fault condition has been detected. Check the LCD display to find and correct the cause.</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>OFF</td>
<td>1. Remote is in Power Saver mode – press any button to activate LEDs; or, 2. Charger off – no utility or AC generator present.</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>ON</td>
<td>Bulk, Absorb, Float, or Equalize Charge mode (see LCD display to determine charge status).</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>BLINKING, display says “Charger Standby”</td>
<td>The charger is in Charger Standby mode. This occurs when the ON/OFF CHARGER button is pressed to disable the charger.</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>BLINKING, display says “Full Charge” or “Silent”</td>
<td>The charger is in Battery Saver mode. This mode monitors battery voltage level and only charges if the battery voltage decreases to a low level. Silent mode will automatically start charging when the Rebulk setting is reached.</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>BLINKING, display says Charging status (i.e., Bulk, Absorb, Float)</td>
<td>The charger current is automatically decreased because: 1. Charger Back-off – the inverter’s internal temperature is getting hot, current is decreased to reduce/maintain temperature; or, 2. Low AC Input Voltage – the input AC voltage is low, charger is disabled to help stabilize incoming AC voltage to prevent AC disconnect.</td>
</tr>
<tr>
<td>CHG (Green)</td>
<td>BLINKING, display does not show any charge status</td>
<td>The inverter is detecting AC voltage (from utility or an AC generator) on the inverter’s AC input terminals.</td>
</tr>
<tr>
<td>INV (Green)</td>
<td>OFF</td>
<td>1. Inverter disabled; or, 2. Remote in Power Saver mode – press any button to activate LEDs.</td>
</tr>
<tr>
<td>INV (Green)</td>
<td>ON</td>
<td>Inverter is enabled: 1. Supplying AC power on the output; or, 2. In Inverter Standby (if both INV and CHG LEDs are on); the inverter will automatically supply AC power to the loads if shore or generator power is lost.</td>
</tr>
<tr>
<td>INV (Green)</td>
<td>BLINKING</td>
<td>Inverter is in Search mode (the AC load is below the SETUP menu’s 01 Search Watts setting).</td>
</tr>
</tbody>
</table>
ON/OFF PUSH BUTTONS

- **ON/OFF INVERTER** – This button toggles the inverter function on and off. The green INV LED turns on and off with the button.

- **ON/OFF CHARGER** – This button toggles the charger function on and off whenever the charger is actively charging. The green CHG LED turns on and off with the button. This button is also used to initiate an Equalize charge.

ROTARY SELECT KNOB

The rotary SELECT knob is similar to a car dash radio knob, and is used to view and select various menu items and settings displayed on the LCD screen. Turn the rotary knob clockwise and counterclockwise to view the different menu items and available settings. Press the SELECT knob to select/enter a menu item or to save a setting once it is displayed on the LCD screen. Press and hold the SELECT knob for 10 seconds to refresh the LCD display.

Operating The Inverter/Charger

**INVERTER MODE**

- Turning the inverter on: Press the ON/OFF INVERTER button to activate the inverter function. The inverter will either be actively “inverting” by using power from the batteries to power the AC loads; or, the inverter will be “searching” for a load by using very little power from the batteries, if in Search mode. The green INV LED is on when the inverter is actively inverting, and flashes while searching.

- Turning the inverter off: While the inverter is actively inverting or searching, press the ON/OFF INVERTER button to switch the inverter function off. This will turn the green INV LED off.

- Inverter Standby – The inverter is a slave unit in a parallel stacked system. Inverter Standby occurs when the inverter is enabled (green INV LED is on), but not actively providing power from the batteries to the inverter loads. During Inverter Standby mode, the loads connected to the inverter are powered by the other inverters in the parallel stacked system. The standby inverter will come on automatically if the AC loads increase and require more inverter power.

**CHARGER MODE**

Turning the charger on: The Charge mode is automatically activated and begins when acceptable AC power (utility or generator) is connected to the input of the inverter. When in Charge mode, the display may show: Absorb Charging, AC Coupling, Bulk Charging, Charger Standby, Charging, Equalizing, Float Charging, Full Charge, Load Support AAC, Load Support VDC, and Silent.

- **Charger Standby** – While the charger is actively charging, press the ON/OFF CHARGER button to switch the charger to Charger Standby. While in Charger Standby, the incoming AC is still available on the inverter’s output, but the charger is not allowed to charge. The LCD displays “Charger Standby” and the CHG LED flashes.
  - To resume charging, press the ON/OFF CHARGER button or disconnect/reconnect AC power to the inverter’s input.

- **Equalize charging**: Equalizing is a “controlled overcharge” performed after the batteries have been fully charged. It helps to mix the battery electrolyte (to reverse the buildup of stratification) and to remove sulfates that may have built up on the plates. These conditions if left unchecked, will reduce the overall capacity of the battery.

**WARNING**

Do not perform an Equalization charge without reading and following all safety precautions pertaining to charging/equalization as noted in this manual and provided by the battery manufacturer, and any equalization information in the inverter owner’s manual.
System Status Messages

A status message may be an operational or fault message indicating the inverter/charger’s current operating status. This section will cover the inverter/charger’s operating and fault modes, and the available status messages under each mode.

Use the displayed status message and the status LEDs on your ME-RC remote to determine the inverter/charger’s current operating status, and to help troubleshoot the system if a fault occurs. There are three operating modes of the inverter/charger:

- Inverter mode
- Charger mode
- Fault mode

INVERTER MODE STATUS MESSAGES

There are several Inverter mode messages. View the top line of the LCD display and the corresponding message in this section to determine and understand the particular Inverter mode.

- Inverter Standby – The inverter is part of a parallel stacked system and is on, but not actively providing power. However, the inverter remains active and available to start automatically if additional inverter power is required.
  - Inverter Standby appears on the LCD. The PWR (green) and INV (green) LEDs are on solid. The FAULT (red) and CHG (green) LEDs are off.
- Inverting – The inverter is providing AC voltage on its output by inverting power from the batteries.
  - Inverting appears on the LCD. The PWR (green) and INV (green) LEDs are on solid. The FAULT (red) and CHG (green) LEDs are off.
- Off – No AC available on the inverter’s AC output. The inverter function is off, and there is no utility/shore or generator AC power sensed on its input.
  - Off appears on the LCD. All LEDs are off.
- Searching – The inverter is in Search mode. The AC loads on the inverter output are less than the SETUP menu’s 01 Search Watts setting. The Search mode function is used to reduce the inverter draw from the battery, and may be turned off at any time if you want full inverter output voltage available at all times.
  - Searching appears on the LCD. The PWR (green) LED is on solid, and the INV (green) LED flashes. The FAULT (red) and CHG (green) LEDs are off.

CHARGER MODE STATUS MESSAGES

When AC power (utility or generator) is connected to the inverter/charger, it begins to monitor the AC input for acceptable voltage. Once the AC input is acceptable, the AC transfer relay (inside the inverter) closes and Charger mode begins. There are several Charger mode messages.

View the top line of the LCD display and the corresponding message in this section to determine the particular Charger mode. The AC input becomes acceptable after a minimum 10 second delay and when the voltage is greater than the SETUP menu’s 06 VAC Dropout setting.

- Absorb Charging – The Absorb Charging state is the constant voltage stage and begins when the absorb voltage is reached while Bulk Charging. During this stage, the DC charging current decreases in order to maintain the absorb voltage setting.
  - Absorb Charging appears on LCD; PWR (green) is on solid and CHG (green) LED is typically on solid, but may blink. FAULT (red) LED is off. INV (green) LED could be on or off.
- Bulk Charging – The battery charger is delivering maximum current to the batteries. The charger will remain in Bulk Charge until the absorb voltage is achieved.
  - Bulk Charging appears on LCD. PWR (green) is on solid, and CHG (green) LED is typically on solid, but may blink. FAULT (red) LED is off. INV (green) LED could be on or off.
- Charger Standby – This means the charger has been disabled to prevent any charging, but the AC power (from shore/utility or generator) to the AC input is still available on the AC output. This display is shown when the ON/OFF CHARGER button is pressed while the AC power is passing through the inverter/charger.
  - Charger Standby appears on LCD. PWR (green) LED is on solid and CHG (green) LED is off. FAULT (red) LED blinks. INV (green) LED could be on or off.
  - To enable charging again, press the ON/OFF CHARGER button. When the charger is again enabled, the charger will continue in the Charge mode it last left and the CHG (green) LED will come on solid.
  - Charger Standby appears on LCD. PWR (green) LED is on solid and CHG (green) LED blinks. FAULT (red) LED is off, and INV (green) LED could be on or off.
- Charging – Once Charging mode has been enabled, the unit will wait and display “Charging” to determine the charge routine. If the DC voltage is low, the charger will initiate Bulk Charging. If the DC voltage is high, the charger will skip the Bulk and Absorb charging stages and go directly to Float Charging.
  - Charging appears on LCD. PWR (green) and CHG (green) LEDs are on solid. FAULT (red) LED is off, and INV (green) LED could be on or off.
- Equalizing – The battery charger is delivering the equalize voltage to the batteries. Refer to Magnum’s ME-RC owner’s manual for more information about equalizing the batteries.
Equalization charging is not available if GEL or AGM 2 is selected under the SETUP menu’s 04 Battery Type menu.

- **Float Charging** – At the end of the Absorb Charging time, the charger reduces the charge voltage and tries to maintain the batteries at the Float Charge voltage setting.
  - Float Charging appears on LCD. PWR (green) LED is on solid, and CHG (green) LED is on solid, but may blink. FAULT (red) LED is off, and INV (green) LED could be on or off.
- **Full Charge** – This status indicates that you have entered the Battery Saver™ mode. This mode maintains the batteries without overcharging, thus preventing excessive loss of water in flooded batteries or drying out of GEL/AGM batteries.
  - Full Charge appears on LCD. PWR (green) LED is on solid, and CHG (green) LED blinks. FAULT (red) LED is off, and INV (green) LED could be on or off.

**Fault Mode Messages**

The Fault LED comes on and a fault status is displayed when an abnormal condition is detected. View the LCD display and reference Magnum’s ME-RC owner’s manual in Newgle for more information.

Note: For coaches equipped with a Magnum remote panel, Newmar uses most of the Magnum inverter remote default settings.

Exceptions:

- Battery Type (standard lead acid batteries are set to “flooded” and all-electric coaches with AGM batteries are set to “AGM2”)
- Low Battery Cutout (set to 11.2 volts)
- Absorb Time (set to match battery capacity)
  - 4 batteries= 1.5 hours
  - 6 batteries= 2.0 hours
  - 8 batteries= 2.5 hours

Source: Magnum Energy ME-RC Standard Remote Control Owner’s Manual: Revision 2.8 or higher; includes AGS & BMK

**Lighting**

A Newmar coach’s electrical and lighting system is designed for maximum reliability, functionality, and style.

**Interior and Exterior Lights**

Provides basic information about operation, maintenance, and replacement of interior and exterior lights.

**Interior Lights**

Your coach may feature traditional on/off switches or multi-switch touch panel light and accessory switch panels. Located throughout the unit, these switching devices are used to turn lights on and off, as well as to operate power shades and window treatments. Many coach models boast LED accent lights and new cloth-shaded LED wall sconces custom-designed for Newmar.

Flip the switch or touch the switch panel to operate the light or accessory you desire. Some lights may also have dimming features, allowing you to adjust the interior lighting for mood or comfort. For more details about the interior lights, refer to the documentation in Newgle.
Many of these bulbs are made as both filament and LED. Most LED bulbs are polarity-sensitive unlike filament bulbs. When attempting to replace filament-type bulbs with LED-type bulbs, it is possible for the light fixture to be wired in reverse polarity for the LED replacement bulbs. Switching to a different type of bulb may require a wiring change. Newmar recommends any wiring modifications be performed by an authorized service technician.

⚠️ IMPORTANT

When replacing halogen bulbs, do not touch the bulb, as the oil from your hands will reduce the bulb’s life.

Turn off the lights to avoid possible short circuits, blown fuses, and burns while removing and replacing bulbs or lights. Depending on the year and model of your coach, it may be equipped with LED light fixtures with the lights embedded into the light housing.

Many of the LED light fixtures have integrated LED assemblies that are non-serviceable and non-replaceable. When LED light bulbs burn out in this type of fixture, the complete light must be replaced. Replacement bulbs or light fixtures are available for purchase through the Newmar Parts Department.

⚠️ WARNING

Do not substitute bulbs just because they will fit, as it may cause overheating, back feed, or damage to the light fixture or lens.

Exterior Lights

Replace any exterior light bulbs or fixtures as needed to maintain DOT safety requirements. When servicing interior or exterior lights, make sure you replace any light bulb with the same bulb number (normally stamped on the base of the bulb or printed on the bulb). Replacing the bulb with the identical part number will ensure the wattage and base are the same.

The coach may have headlights installed that are atmospherically vented, so condensation may occur in these headlight assemblies. Under normal driving conditions with the headlights turned on, the condensation will dissipate, allowing it to escape through the vent.

⚠️ IMPORTANT

Always check the operation of all headlights, turn signals, and clearance lights prior to traveling.

It is necessary to keep exterior lights clean, as dirty lights have diminished output and reduced visibility. To clean your exterior lights, use a mild soap designed for automotive car washing. Avoid using harsh cleaners, abrasive products, and petroleum-based products or other chemicals.

Lighting Operation via KIB Backlit Multiplex Switch

This article provides brief operating instructions for KIB backlit multiplex switches.

Operation

The KIB multiplex switch panel controls the lights, water pump, floor heat, and fans when wired to the corresponding switch label. The switch panels will vary by coach model and floorplan.

Press the switch labeled with the circuit you wish to operate. The green LED indicator will illuminate on the KIB switch panel when the circuit is activated. Pressing the switch again will turn the circuit off and the indicator will change to blue when it is turned off.

Buttons and Functions

Some of the buttons and functions displayed on the KIB multiplex switch panels include, but are not limited to: CEILING, KIT/LRM, DRESSER, ACCENT, HI/LOW, WALL, RH RD, LH RD, W. PUMP, DINETTE, SEATING, KIT OVH, BKLTG, VANITY.
Receptacles and Accessory Chargers

Newmar coaches are framed 16 inches on center, allowing the best placement of outlets, switches and other components.

120 Volt Outlets

This article provides information about the 120 Volt outlets located throughout the interior of the coach.

Several 120 volt receptacles are located throughout the interior of the unit. These receptacles require three-pin plugs that provide proper grounding to protect you from electrical shock. The breaker for the outlets are usually located in the breaker box. If the breakers are on the inverted circuitry, they will be located in the subpanel near the main breaker box.

**IMPORTANT**

Do not use an adapter, cheater, or extension cord that breaks the continuity of the ground circuit to the ground pin. Never remove the ground pin from a plug in order to connect it to a two-pronged ungrounded outlet.

Ground Fault Circuit Interrupt Outlets (GFCI)

This article provides an overview of the purpose and function of a GFCI outlet.

The Ground Fault Circuit Interrupt (GFCI) outlets protect the user from ground faults between a hot wire and ground. The 120 Volt electrical outlets in the kitchen and bath area are GFCI protected receptacles. The electrical outlets located in the slideouts are wired through the kitchen GFCI.

The exterior electrical outlets are wired through the bathroom GFCI. On units equipped with the floor heat option, a separate GFCI is installed in the bathroom or near the main breaker box. Units with the holding tank heat pad option will have an additional GFCI located in the basement area; however, the exact location varies.

The GFCI outlets should be tested at least once a month. The 120 Volt electrical system must be energized in order to test the GFCI. The reset button needs to be pressed before starting the test. Then push the test button, which will cause the reset button to pop out, confirming the protected circuits have been disconnected. Push the reset button again until a click is heard to reactivate the protected circuit. If the GFCI is working properly, the reset button will remain in the “IN” position. If an item plugged into a Slideout or outside receptacle is not working, check for a tripped GFCI in the kitchen or bathroom. Likewise, if the floor heat or holding tank heat pads are not working, check the GFCI for that circuit.

**WARNING**

The GFCI will not reduce the shock hazard if the short is between a neutral and hot wire or two hot load wires.

USB Outlet, Auxiliary Input, and 12 Volt Receptacle Overview

This article provides a functional overview of the USB outlet, auxiliary input, and 12 volt receptacles in a coach.

USB Outlets

USB outlets may be located in various places throughout the coach. The number of ports may vary. The USB outlets are for charging only and are not connected to any entertainment equipment. They simply provide convenient accessory charging without filling your 120 volt outlets with chargers. Most USB outlets require 120 volt power when located outside of the cockpit area of the coach.
Auxiliary Inputs

USB ports labeled with auxiliary input are normally connected to the dash radio and allow input to the radio via USB and or 3.5 mm cable. Refer to the owner’s guide for the radio for information about selecting auxiliary inputs.

12 Volt Receptacles

Your coach maybe equipped with one or more 12 volt receptacles conveniently located in the dash area. These 12 volt receptacles allow you to plug in a variety of 12 volt DC accessories, including cell phone battery chargers, camera battery chargers, etc. These are fused at 20 amps.

Block Heater Outlet

Diesel coaches may have an outlet designed for use with the engine block heater. It may be located in the engine compartment or in one of the rear compartment bays.

This outlet may be controlled by the block heater button on coaches equipped with a SilverLeaf touchscreen. Coaches without SilverLeaf may have a switch in the overhead cabinet to turn the power to the outlet on or off, while others may be wired directly from the breaker box.

Coaches equipped with energy management systems operating on shore power of 30 amps or less may have power shed to the block heater if the other loads exceed the amperage set on the energy management system.

Solar Power

This article provides basic information about the solar panels that may be installed on the coach.

Solar Power Overview

If your coach is equipped with a 5 or 10 watt solar panel, it charges the chassis batteries when exposed to sunlight. Larger solar panels (optional equipment on select coaches) may also charge the house battery bank.

It is important to note that the system may not indicate a charge any time it is exposed to sunlight. The built-in “regulator” will only allow the system to charge the chassis batteries when their voltage is low.

The solar panel is regulated to charge automatically and should be cleaned as needed for the most efficient light absorption. The following is an example of how the system may charge the batteries based on battery voltage. For example, if the chassis batteries are above 12.7 volts direct current, the solar panel may provide less charge.

- 12.7 Volts = 100% of Battery Charge
- 12.4 Volts = 75% of Battery Charge
- 12.2 Volts = 50% of Battery Charge
- 12.0 Volts = 25% of Battery Charge
- 11.9 Volts = 0% of Battery Charge
Transfer Switches and Surge Protectors

This article provides an overview of the transfer switch and the integrated surge protector. The transfer switch allows your coach to be powered by more than one power source, while only allowing one active power source connection at a time. When the generator is turned on, this switch automatically transfers to generator power. Surge protection was used on select coaches to protect the coach from power surges during storms and poor shore power conditions from the incoming shore power connection. Today, most transfer switches have integrated surge protection.

⚠️ WARNING

Due to the risk of electrical shock, service should be performed by a qualified electrician or authorized service technician. The electrical system may have multiple 120/240 volt power sources. All power sources must be turned off, and any auto generator start features must be disabled prior to servicing.

There will be a slight delay between the start of the generator and the electrical connection. This delay allows the generator to reach normal operating speed without needing to supply a required load. When the unit is plugged into shore power, an audible click will be heard in the transfer switch box. The sound is normal and indicates that the relay inside the transfer switch is engaging the outside power source.
ELECTRONICS

Multiple coach functions can be controlled at the tips of your fingers, including surveillance and security, lighting, holding tank monitoring, and if equipped, the total coach management system.

△ NOTICE
Audio-Visual Equipment information is located in the Entertainment Systems category.

Holding Tank Monitoring Systems

The monitor panel allows you to check the approximate levels in the fresh, gray, and black water holding tanks, as well as propane levels (if equipped), and the battery condition. The monitor panel is generally located in the front overhead cabinet, or above or near the entrance door. An additional monitor panel may be located in the basement water compartment.

KIB Holding Tank Monitoring System Operation via L-Panel with TMSC-100 (REVD02)

This article provides basic operation instructions for KIB Holding Tank Monitoring via L-Panel (RevD02), which was implemented for the 2020 model year on select coaches.

The KIB L-PANEL-4A is a centralized “V-BUS” LCD interface to the following:

- KIB Tank Monitoring System Control (TMSC-100)
- Dometic Roof Top Units though the KIB (HVAC-GEN1)
- KIB Auto Generator Start “AGS” system (if equipped) through TMSC-100

LCD Screen Operation

The LCD will either be blank or displaying the company logo splash screen. From the splash screen, touching the moon icon in the lower right side of the LCD will disable the LCD. Touching the screen anywhere other than the moon will display the monitor screen. After two minutes, the LCD will default back to the splash screen.

Tank Level Display Area

This area shows the different tank levels. The Graph displays from 0%-100% with 5% increments.

- Fresh tank = Blue fill
- LPG tank = Orange fill (Optional)
- Grey tank = Grey fill
- Black2 tank = Black fill (Optional)
- Black tank = Black fill
- Grey2 tank = Grey fill (Optional)

Note: Percent vs Gallons is not guaranteed in the 0%-100% display. There are factors outside of the system which make this imperfect.
Battery Level Display
There are two batteries being displayed: house and chassis. The chassis battery bank supplies power to everything a customer requires to drive the unit. The house battery bank is necessary to operate everything a customer may require in order to live in the unit. The TMSC-100 does not control battery charging, only monitors voltage.
- When the battery indicator is green, the voltage is between 9.5V to 14.5V.
- When the battery indicator displays an orange bar, the voltage is less than 9.5V.

Auto Fill Button
If equipped, this button activates and deactivates the auto fill setting, which is retained following a battery disconnect.

DEFINITION OF AUTO FILL
- When the auto fill button is activated and the fresh tank level is below 50% for more than 15 seconds, the water fill solenoid valve becomes energized.
- When 90% is reached, a safety timer of 2 minutes is activated, which will stop the current fill. The timer is bypassed at 95%.
- When 95% is reached, there is an extra activation time of 30 seconds for the water fill solenoid before deactivating.
Note: The water fill solenoid has a max activation time of 15 minutes. When the water level crosses 50%, the timer will be start again for another 15 minutes. If the max activation time is ever reached, the auto fill button will deactivate.

Water Pump Button
This button activates and deactivates the RV’s fresh water pump.

Top Off Button
This button triggers the auto fill routine to start, regardless of the fresh water tank level. If the water level is greater than 95%, then the auto fill will only activate for the extra 30 seconds.
Note: The purpose of this button is to top off the fresh water tank before disconnecting from a water supply when the tank level is above 50%. The top off button LED also represents when the fill solenoid is activated.

Tank Heat Button
If equipped, this button activates and deactivates the tank heaters if the following conditions are met (per tank).
- Tank is equipped with a heating pad.
- Tank is at least 5% full.
- The activation delay of 1 minute has passed.
Note: The TMSC-100 is not monitoring any temperatures; it simply activates or deactivate the heat pads.

Tank Heat Indicator
If equipped, this button activates and deactivates the tank heaters if the following conditions are met (per tank).
- Tank is equipped with a heating pad.
- Tank is at least 5% full.
- The activation delay of 1 minute has passed.
Note: The TMSC-100 is not monitoring any temperatures; it simply activates or deactivate the heat pads.

KIB Multiplex Systems

KIB Multiplex Switch Panel Operation
This article provides brief operating instructions for KIB backlit multiplex switches.

Operation
The KIB multiplex switch panel controls the lights, water pump, floor heat, and fans when wired to the corresponding switch label. The switch panels will vary by coach model and floorplan.
Press the switch labeled with the circuit you wish to operate. The green LED indicator will illuminate on the KIB switch panel when the circuit is activated. Pressing the switch again will turn the circuit off and the indicator will change to blue when it is turned off.

Buttons and Functions
Some of the buttons and functions displayed on the KIB multiplex switch panels include, but are not limited to: CEILING, KIT/LRM, DRESSER, ACCENT, HI/LOW, WALL, RH RD, LH RD, W. PUMP, DINETTE, SEATING, KIT OVH, BKLTG, VANITY
The navigation feature is intended to assist you with guidance to your destination. The system may need software and map updates. Updates are not warrantable issues, as roadways change over time and construction takes place, the maps and/or systems may become obsolete.

**WARNING**
The navigation system is NOT intended to replace, supersede, or take precedence over any traffic signs, street signs, hazard signs, etc.

It is the driver's responsibility to make sure the roads are safe and appropriately navigated and roadway weight limits and clearances are rated for the vehicle you are driving.

Rand McNally Navigation Operation via Xite Infotainment System (XSG2)

This article provides basic operation instructions for a Rand McNally Navigation via Xite Infotainment System (XSG2).

**Overview**

This Quick Start Guide is intended to provide basic instructions to begin using your Infotainment Center. Failure to properly focus on the operation of your motor vehicle can result in death, serious injury and property damage.

The Infotainment Center should never be used at a time or in a manner that distracts you from properly focusing on operation of the motor vehicle in which it is installed.

**Hardware Buttons**

1. Bluetooth Microphone
2. PWR: Press to enter/exit standby. Press and hold to MUTE.
3. MODE: Press to access Main Menus.
4. DIM: Press to increase screen brightness. Changes saved for both day/night modes.
5. VOL +/-: Press to adjust volume.
6. Favorite Source Hot Key
7. NAVI: Press to enter/exit navigation display. Press and hold to only hear navigation prompts (mutes current audio source).
8. EJECT: Press drop down screen for access to optical drive.
9. IR Receiver for Remote Control Operation

**Header Information**

1. To access the Main Menu or change screens, tap source ICON in the top left corner.
2. Select a new media source. Audio from current source will continue to play during navigation or camera video display.

3. Select AUX ZONE to change display source on 2nd monitor output.

4. Select Settings to change system/source options. To change source settings, go to the audio source you wish to change then go into settings. Select the source on the bottom right.

5. Touch Page Number to go to next SETTINGS page.

Source Quick Tips

RADIO
Tap AS button to Auto Store 6 Pre-sets of the available Radio Stations in your area.

IPOD
Connect your iPod/iPhone using your USB/iPod cable to listen to audio tracks on you Apple device.

- Use the control buttons and Menu to find tracks/playlists. Tap your selection.

SIRIUSXM
A subscription is required to enjoy SiriusXM Satellite radio. Please see your SiriusXM Owner’s Manual or go to www.siriusxm.com in Canada www.xmradio.ca) and click ACTIVATE RADIO.

FEATURES OF SIRIUSXM (SXV2000 TUNER)

- Replay: Press Replay to listen up to 1 hour of previous audio on your current channel (may vary by tuner model).

- Song/Artist Alerts: Store up to 50 of your favorite Songs and Artists. Tap FUNC > ALERT+. You will be notified when saved alerts are playing on other channels.

- My Favorites: Create your own virtual category of your favorite channels. Tap CAT+ to save the current Channel as a favorite. To use MY FAVORITES Category, Tap CAT and Scroll down to MY FAVORITES and Tap. Choose a Channel.

- Automatic Mature Channel and User defined Channel Locking. Please see Owner’s Manual.

ON-SCREEN MANUAL CAMERA SELECTION
Tap Camera Icon to go to Manual Camera view. Tap screen center to bring up camera icons. Tap the camera you wish to view. To hear Rear Camera Audio tap the Speaker icon.

DVD/CD/USB
Insert your disc or USB device and use the on-screen controls to enjoy your media.

WIFI
Wi-Fi ready. Connect to Rand McNally weather/traffic premium services. Internet access required.

- * Pending device limitations from your phone/hardware manufacturer. Please see individual device manuals.

- ** Please see Owner’s Manual for a full list of supported file and disc formats.

BLUETOOTH
To connect you phone Tap NEW button and follow your phone prompts and instructions. After connection you can:

- Make Hands Free Calls
- Download your phonebook form you cell phone*
- Listen to your stored audio tracks*
- Stream and control audio from many of today’s popular Apps using the audio controls on-screen*

For Support
Refer to Newgle for more information, or contact:

RIVERPARK INC.
- Website: www.riverparkinc.com
- Email: navi@riverparkinc.com
- Phone: 800-422-7717

XITESOLUTIONS NORTH AMERICA INC.
- Website: www.xsna.ca
- Email: support@xsna.ca

RAND McNALLY
- Website: www.randmcnally.com/support
- Phone: 800-333-0136

Rand McNally SD Card Update with the Rand Dock Application

This article provides basic operation instructions for updating a Rand McNally (navigation system) SD card with the Rand Dock Application, as provided to Newmar by Xite Solutions on March 15, 2019.

**NOTICE**
The Rand McNally Dock application is required to perform the update process, as well as an internet connected computer with an SD card port or Card Reader.

**IMPORTANT**
Before attempting this procedure, please read this document fully to ensure correct step-by-step process. This process requires the most up-to-date version of Rand Dock to complete.

### Updating via PC

1. Remove your Rand McNally SD card from the Xite radio.


   **NOTICE**
   .net Framework for Windows may need to be installed. You must also have a functioning SD Card Reader available.

3. Install the software to your computer.

4. Insert the Rand McNally SD card into your SD Card Reader.

5. If you receive a Defective Card warning, please follow the on-screen instructions.

6. Open the Rand Dock software (if it is not already running) and fill in the registration information. This will not be required if you have already registered with the software. When complete, click the Submit Icon.

7. Click the OK button.

8. Select the Register for Lifetime Maps option. This option will not be available if you have already registered with Rand McNally and is normal.

9. Click the Submit button.

10. Click the OK button.

11. You will be returned to the main screen.

12. Click the Map Update Available option.

   **NOTICE**
   If your device is already up to date, this will show “Your Device Is Up to Date.” See step 18.
13. Click the Begin Download button.

14. This is a large download and may take some time.

15. When complete, click Install Update.

16. The update will now transfer to your Rand McNally Card.

17. When complete, hit the Back button Arrow icon in the top left corner.

18. You should now see “Your Device Is Up To Date.”

It is suggested that you synchronize your Rand McNally SD card before each trip to maintain the most recent information, including construction data, etc. This is done by clicking the Update Available option when the card is inserted while the Rand Dock is running.

Updating via Mac

1. Remove your Rand McNally SD card from the Xite radio.

2. Download XQuartz (https://www.xquartz.org/index.html)

3. Install XQuartz. Select OK to allow it to become the X11 Server.

4. Restart Mac OS.

5. Insert Rand McNally SD card into SD reader.

6. Download the Rand Dock Software (http://ndrepo2[randmcnally.com/dockinstaller/mac/SetupRMDock.pkg]). Be sure your machine meets the requirements.
7. Install Rand Dock.

8. Restart Mac OS.

9. Start Rand Dock (this may take up to a minute).

10. If you receive a Defective Card warning, please follow the on-screen instructions.

11. Select the Register for Lifetime Maps option. This option will not be available if you have already registered with Rand McNally and is normal.

12. Click the Submit button.

13. Click the OK button.

14. You will be returned to the main screen.

15. Click the Map Update Available option.

**NOTICE**

If your device is already up to date, this will show “Your Device Is Up To Date.” See step 21.

16. Click the Begin Download button.

17. This is a large download and may take some time.

18. When complete, click Install Update.

19. The update will now transfer to your Rand McNally Card.

20. When complete, hit the Back button Arrow icon in the top left corner.

21. You should now see “Your Device Is Up To Date.”

It is suggested that you synchronize your Rand McNally SD card before each trip to maintain the most recent information, including construction data, etc. This is done by clicking the Update Available option when the card is inserted while the Rand Dock is running.

Sources: Rand McNally SD Card Update Process (PC), Rand McNally SD Card Update Process (MAC), Rand McNally’s RV GPS User Manual
Universal Toll Module Overview

Overview
The revolutionary RV Toll Pass™ transponder now makes the open road even more open. The RV Toll Pass™ is a radio frequency multiprotocol toll transponder and single account solution that allows Rvers to seamlessly and conveniently travel the nation’s toll roads by taking advantage of cashless electronic tolling. Owners of RVs and trailers can now access major toll roads across the United States (not available in Canada) with a single toll transponder. They can also easily manage all nationwide toll fees from a single account.

How Does It Work?
The RV Toll Pass transponder communicates with radio frequency antennas located at toll plazas and gantries, signaling that the vehicle is cleared to pass without having to stop to pay the toll. RV Toll Pass customers enjoy the freedom of all-electronic tolling paid through a single account for road usage across the U.S.

The RV Toll Pass is an interior-mounted transponder powered by a DC-to-DC converter, which is activated by ignition power. The transponder is securely attached to the vehicle windshield.

What Are The Advantages?
- Comes pre-installed in the vehicle
- RV Toll Pass covers the majority of toll roads in the U.S.
- One registration, one account, one transponder
- RV Toll Pass customers no longer need cash to pay toll collectors or stop at a toll booth to throw money into coin counter baskets.
- Eliminates the need for multiple toll transponders and accounts for use at separate toll authorities and regions.
- Tolls captured electronically are typically lower than the cash toll price, saving money.
- Many toll roads use technology that can capture the toll transaction of vehicles traveling at highway speeds, saving time and eliminating need to navigate those narrow lanes at toll booths.
- Nominal monthly fee charged ONLY in months tolls incurred.

How Do I Activate It?
Activation is the process of establishing an account and linking it to your RV Toll Pass transponder, vehicle and pre-payment method. Once activated, you will only be charged for replenishing your account when the balance drops below a minimum and you will only be charged the $14.99 service fee plus tolls in months that you incur toll charges. You must have established an account to pay tolls charged to your RV Toll Pass™.

1. Go to https://rvtollpass.com, and enter the password NEWMAR22 (case sensitive) to access the activation page.
2. Follow the instructions to register and activate your RV Toll Pass
3. Your RV Toll Pass ID will be provided in your new customer information package.

Where Does It Work?
The transponder works on virtually all U.S. toll roads that use interoperable electronic tolling technology. That is over 97% of major toll roads in the U.S. Toll roads with incompatible technology typically will charge tolls to your RV Toll Pass account based on the vehicle license plate. For more information about Non-Participating Roll Roads and Bridges, refer to the RV Toll Pass website.

Can I Tow My Vehicle Or Trailer?
Toll authorities that charge by number of axles typically utilize automatic axle counters to charge a toll based on the actual number of axles. Some toll authorities rely on a code programmed within the transponder to convey the toll rate category based on axles, tires and weight. Your RV Toll Pass transponder contains a code matching the toll rate category of your RV. If you are traveling with a towed vehicle or trailer, check with the Toll Authority and follow their guidance.

Source: RV Toll Pass
Security and Keyless Entry Systems

Trimark Electronic Access Security Keyless-Entry Operation (e-FOB / e-PAD)

This article provides basic operation instructions for a Trimark Electronic Access Security Keyless Entry (e-FOB / e-PAD) system.

E-Pad Operation and Features

LOCK DOORS WITH KEYPAD
- Press and hold down the (1) button for 1-2 seconds. An access code is not needed to lock the doors.

DOOR BELL OPERATION
- The doorbell button provides a 0.5 second ground pulse from the 2nd Auxiliary output when pressed. An access code is not necessary for the doorbell.

USING SECURE OPERATIONS
- Entering a valid 5-digit access code provides a double beep and enables a secure operation. After entering an access code, the keypad is enabled for 5 seconds.
- The next button pressed initiates a secure operation, such as unlocking doors.

AVAILABLE SECURE OPERATIONS
- Button (1): Unlock entry doors.
- Button (2): Unlock doors wired to 2nd unlock output.
- Button (3): NA
- Button (4): Sequentially activate entry unlock and 2nd unlock outputs.

LIGHT ACTIVATION
When the alarm is armed, the parking lights and headlights flash. With an unlock instruction from either the fob transmitter or keypad; the dome light stays illuminated for 30 seconds and the parking and headlights flash.

E-Fob Operation and Features - Cargo Mode

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry Lock</td>
<td>Locks entry doors and arms security system</td>
</tr>
<tr>
<td>Entry Unlock</td>
<td>Unlocks entry doors and disarms security system. Also activates the porch light</td>
</tr>
<tr>
<td>Cargo Lock</td>
<td>Locks compartment doors and arms security system</td>
</tr>
<tr>
<td>Cargo Unlock</td>
<td>Unlocks compartment doors and disarms security system</td>
</tr>
</tbody>
</table>

While the engine is running, only the entry unlock function of the e-FOB remains activated — other functions are deactivated.
Assigning New Access Codes

The Access Codes are used for secure functions, such as unlocking doors. The Access Codes must be EXACTLY 5 digits long. With a valid Authority Code, an Access Code can be programmed with the following instructions:

1. Press and release the push button 3 times. Wait 3 seconds. The keypad will beep for 3 seconds. The keypad is now in “Learn Mode”.
2. Enter a new 5-digit Authority Code. (Double chirps after each button press). The keypad chirps 3 times after the 5th digit’s entry.
3. Re-enter the new Authority Code for confirmation. The keypad will chirp FOUR times after successful confirmation. A long beep indicates a failure to change the code.
4. Test the new code to confirm it.
   - The user is given 2 minutes to complete this procedure. If it isn’t completed in time, or an error is made, the system will exit learn mode and a long chirp will sound to indicate the error.
   - While in “Learn Mode,” each button push provides a double-chirp and the backlight flashes.
   - The authority code is to be controlled by individuals (owners of vehicle, fleet manager, etc.) who manage the distribution of access codes to vehicle users.
   - The authority code should be changed when the vehicle is sold.
   - The authority code does not enable secure functions (lock/unlock doors, etc.) — it is only used to assign access codes.
   - Doorbell systems only allow codes using buttons 1-4 and provides for 4 unique access codes.
   - The keypad automatically leaves “Learn Mode” when the new code is set.

Teaching Keypad New Authority / Access Codes

The Authority Code has only one purpose; it grants the owner the ability to set new Access Codes. The Authority Code must be EXACTLY 5 digits long. There are two ways to set the Authority Code with the TriMark Full Feature System. Changing the Authority Code erases all previous Access Codes and sets a new Access Code in memory bank 1 that is the same as the new Authority Code.

1. Press and release the push button 3 times. Wait 3 seconds. The keypad will beep for 3 seconds. The keypad is now in “Learn Mode”.
2. Enter a new 5-digit Authority Code. (Double chirps after each button press). The keypad chirps 3 times after the 5th digit’s entry.
3. Re-enter the new Authority Code for confirmation. The keypad will chirp FOUR times after successful confirmation. A long beep indicates a failure to change the code.
4. Test the new code to confirm it.
   - The Authority Code is to be controlled by individuals (owners of vehicle, fleet manager, etc.) who manage the distribution of access codes to vehicle users.
   - The Authority Code should be changed when the vehicle is sold.
   - The Authority Code does not enable secure functions (lock/unlock doors, etc.) — it is only used to assign access codes.
   - Doorbell systems only allow codes using buttons 1-4 and provides for 4 unique access codes.
   - The keypad automatically leaves “Learn Mode” when the new code is set.
WiFi Systems

Due to the ever-growing demand of internet connectivity, a WiFi system in your coach can mean the difference between using costly mobile data and being able to access free WiFi wherever your travels may take you. Your coach may be equipped with one of the many options WiFi systems Newmar offers.

WiFi Ranger Router Operation (SkyPro LTE, SkyPro LTE V3, Sky3 Pack, SkyPro Pack)

This article provides basic operation instructions for a WiFi Ranger Router (SkyPro LTE, SkyPro LTE V3, Sky3 Pack, SkyPro Pack).

WiFi Ranger Product Introduction

The goal of WiFiRanger products is to enhance existing internet sources and make them more usable, while also connecting to these internet sources as desired for the most speed, reliability, and automatic backup. WiFiRanger products can reach weak WiFi at extreme distances and also tether to your USB MiFi, Aircard, or Smartphone. WiFiRanger can also simultaneously utilize these multiple internet sources by load balancing data for maximum speed and reliability.

SIMPLIFIED COACH NETWORK

All networkable electronics within the RV can be connected to the WiFiRanger for seamless interconnectivity and control of these devices by the customer.

LONG-DISTANCE WIFI RECEPTION

Initially designed for extreme wireless range, WiFiRangers are able to reach weak WiFi Hotspots that RVers would otherwise struggle to connect with. This gives customers the ability to keep online more reliably while staying at various RV Parks and Resorts.

CLOUD-BASED REMOTE CONNECTIVITY

Once connected to the internet through public WiFi or customer’s 3G/4G device, WiFiRangers can provide cloud-based remote connectivity to the OEM manufacturer for troubleshooting networked devices and A/V components. This remote support and diagnostics is invaluable as it can prevent a service appointment, saving time, money, and improving customer opinion.
Control Panel
The interface used to setup and control a WiFiRanger router. Each WiFiRanger has its own Control Panel that is embedded within the router and accessed in a web browser of a connected device. Computers, smartphones, tablets, and other devices with web browsers can be used to setup and control a WiFiRanger.

By default, advanced features are hidden on the Control Panel. Turn Hide Advanced Features to Off on the Setup tab to view the full Control Panel. Most users only need the simple mode.

- Web Browser Based
- Accessible by All Devices
- Simple and Clean Design

Quick Start
1. Power WiFiRanger: Use included power supply or follow WiFi Ranger’s installation guide
2. Wait a couple minutes: WiFi Rangers automatically search for internet after powering up
3. Wirelessly connect a device to Network using Password; You can also connect via hardwire for WiFi Rangers with LAN ports.
4. Open devices web browser and go to Control Panel: Open Internet Explorer, Chrome, Firefox, Safari, etc.
5. See if WiFi Ranger is online or connect: Join a WiFi network or connect to ethernet WAN or Cellular if not yet online.

Basics
BOOKMARK
Upon accessing the Control Panel, it is highly recommended to create a bookmark using the Make Bookmark link located at the bottom left of the Control Panel. This makes accessing the WiFiRanger easy in the future while alleviating the need to remember the direct IP address.

Bookmark Hotkeys: Command+D (Mac) / Control+D (Windows)

SCAN & CONNECT TO WIFI SIGNALS
1. Get on Main tab of Control Panel. Everything necessary is located on the left-hand side.
2. Select desired wireless radio. Only WFRBoost & WFRControl users have multiple choices as shown.
3. Click Scan. Refreshes the list of WiFi networks which the selected radio can currently see.
4. Click connect on desired WiFi Network once Scan is complete. You will be prompted for the password if the WiFi Network was secured using WEP or WPA.
The Scan button performs a one-time refresh of the wireless signals in range. When moving locations, for instance, the list of WiFi Networks may look like you are still at the old location, but clicking the Scan button will list what is currently available. Keep in mind that you must first select the desired model to the left of the Scan button prior to scanning or connecting. Generally, it is best to select the outdoor unit which will be positioned to the right of the indoor unit’s radial button. With 2.4 / 5.8GHz capable products released starting in 2016, you will also have the option to switch between the 2G or 5G receiver. It is likely that the 5G receiver will not see as many networks as the 2G because 2.4GHz is currently the most popular frequency use for WiFi Hotspots.

The Connect button simply attempts to connect to the selected WiFi Network. If the signal is secured, you may be prompted to enter the password of the WiFi Network. The WiFi status will update with the steps the WiFiRanger is taking during the connection attempt.

**Newmar Setup Processes & Specifications**

**CONNECTING TO INTERNET**

In order to connect the WiFiRanger to a WiFi network for internet access to the whole WiFiRanger system, get on the Control Panel of the indoor WiFiRanger then perform the following:

1. Select Sky / Sky2 / SkyPro to left of Scan button on Main tab (powerful outdoor unit)
2. Click Scan to refresh list of WiFi networks in area
3. Click Connect to left of desired WiFi Network (enter password if prompted)

Sources: WiFi Ranger’s Website; WiFi Ranger Newmar Service School Training (2017); WiFi Ranger User Manual Revision 11; WiFi Ranger Product Tutorial for Newmar Motorcoaches: https://www.youtube.com/watch?v=v8-yk3B7Ngc

**Winegard In-Motion WiFi System Operation (ConnecT 4G1)**

This article provides basic operation instructions for a Winegard In-Motion WiFi System (ConnecT 4G1).

⚠️ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.
Setting Up The Winegard Connect 4G1

1. Turn on the WiFi enabled device that you want to connect and scan for wireless networks with this device.

2. The label located on the front of this manual or on the back of the IDU will display the default SSID and password. Select WiFi signal and connect. Once the IDU has been selected, enter the password.

3. Once connected, open an Internet browser and type 10.11.12.1 into the address bar and press Enter. This will take you to the Status Screen for the IDU. Login using:
   - Username: admin
   - Password: admin

The Winegard Connect 4G1 can access the Internet two different ways: from a local WiFi network or a 4G/LTE network.

4. To connect to a 4G/LTE network, select 4G/LTE Only from the Internet access menu. Then click SELECT.

5. To add data to the 4G1 from the status screen, choose DATA PLAN from the drop down menu and click SELECT. Once on the data plan screen, you can see how much data you have remaining or click the link to shop.winegard.com and follow the steps.

6. To connect to a WiFi network, select SCAN FOR AVAILABLE WiFi to bring up a list of all WiFi signals in range (this could take a few minutes). The Winegard Connect 4G1 will display available networks by signal strength. Select the desired network and click CONTINUE.

7. Enter the network password, if prompted. Once the Winegard Connect 4G1 connects, the status screen will display the page shown in Figure 6. When INTERNET STATUS shows connected to the chosen network, (this could take as long as two minutes) the system is ready to browse.

Winegard recommends using Chrome or Firefox browser for set-up.

Connecting to the Internet through 4G/LTE will use data from your Winegard Connect Data Plan.

In order to get to shop.winegard.com you must be connected to an internet source.

When connecting to a network requiring a splash screen for multiple days, it may be necessary to clear your browser cache.
Newmar partners with the most prestigious names in mobile lifestyle, entertainment and technology. These brands are leaders in their fields – and legends in providing customers with new, unsurpassed levels of quality and reliability. Best in class performance from names you can trust. Stay entertained on the road and off, with spectacular visual and sound options from industry leaders. This section provides information on entertainment components, including televisions, dash-mounted audio equipment, multi-disc players, home theater systems, and satellite antennas. Such components may be located within your coach’s living room, bedroom, cargo area, or even outside of your unit in an optional exterior entertainment center.

### Antennas, Cable, and Satellite Systems

#### Antennas, Cable, and Satellite System Overview

This article provides an overview of the antenna, cable, and satellite system in the coach. Your unit may be equipped with an exterior antenna jack and interior antenna jacks or wiring at each television location. Depending on your coach year, model, and options, several antennas have been used.

#### Antenna Power Booster

An antenna with a power booster may be installed in your coach and is designed for reception of all local color and black-and-white channels. The antenna may be automatic, stationary, or manual lift. The power booster supplies voltage to the antenna when using over-the-air signal. However, it transfers the connection from the antenna to park cable when it is available and connected.

#### Over-The-Air Signal

If the reception is poor, make sure the power switch for the power booster is in the “ON” position and all of the coax connections are tight. This switch is usually located beside the passenger chair or on the video selector box (select units only). On coaches with a Rayzar automatic TV antenna, this switch is integrated into the power on/off switch typically located in the overhead control center. After traveling, it may be necessary to auto-program your televisions to pick up local stations.

#### Cable Connection

An exterior cable jack and receptacle may be available on your coach. If installed, they may be located in an outside storage compartment, usually near the power cord. When using park cable, it is necessary to turn the antenna booster off in order to allow the signal to travel to the television or selector switch (if equipped). This switch is usually located beside the passenger chair; it can also be the power button on the video selector box (select units only). On coaches with a Rayzar automatic TV antenna, this switch is integrated into the power on/off switch typically located in the overhead control center.

### NOTICE

Some of the components are optional and may not be installed in your coach.

### IMPORTANT

Failure to turn off the power booster switch to the antenna while using the park cable system may cause poor picture quality.
Winegard Rayzar Automatic Antenna Operation  
(RZ-7500, RZ-7535, RZ-8500, RZ-8535)

This article provides information about the control panel, cable and antenna mode, and the automatic search function of the Winegard Rayzar automatic antenna.

**Operation**

Coaches equipped with a Rayzar Automatic Antenna will also be equipped with a control panel in the overhead cabinet.

**CABLE MODE**

When the control panel is powered off, park cable signals will be passed to the TV. In this mode all LEDs are turned off.

**ANTENNA MODE**

When the control panel is powered on by pressing the On/Off button, the LEDs will flash and begin its power on process. At this time the antenna amplifier is powered on and TV antenna signals will be passed. Initially, GREEN “Positional LED(s)” will be lit to indicate the direction the antenna is positioned.

**AUTOMATIC SEARCH FUNCTION**

The system does not move until the Search button is pressed. Channels will be received whenever the system is powered on.

To begin a new search, press the Search button. The antenna will go through its initialization process and begin searching for TV frequencies. A typical search will take 2-3 minutes. A RED LED will quickly cycle through the positional LED position to indicate the antenna is moving and direction it is moving. After the search is complete, the antenna will automatically go to the position which results in the most watchable TV channels. The 2-digit display will show the number of frequencies seen at that position, and both the GREEN and RED LED(s) will be lit to indicate the successful search location.

Additional RED LEDs will also light to show any other channels found at alternate positions. Pressing the Search button again will move the antenna to the next best location. Continuing to press Search again will cycle through other positions that provided additional channels, until returning to the main search location. To clear search results and initiate a new search, press and hold the Search button for 2 seconds. The system will also clear all search results each time it is powered off.

Winegar Sensar Manual Antenna Operation

This article provides instructions for raising, lowering, and rotating the Winegard Sensar Manual Antenna, as well as information about the booster switch and cable mode.

**IMPORTANT**

These brief operation instructions are for quick reference only. Any quick start instructions provided should not take the place of the complete Operation Manual provided by this item’s manufacturer.

Newmar is currently using Winegard antennas. Depending on your coach model, year, and available options, your coach may be equipped with either a manual or an automatic TV antenna.

**Operation**

**RAISING THE ANTENNA**

Turn elevating crank (clockwise) in “UP” direction about 13 turns or until some resistance to turning is noted. **AMPLIFIED MODELS ONLY** Turn power supply ON to use either front or rear TV outlet. Neither outlet will work unless power supply switch is ON.
LOWERED THE ANTENNA

Rotate antenna until pointer on directional handle aligns with pointer on ceiling plate. Turn elevating crank (counter clockwise) in “DOWN” direction about 13 turns or until resistance is noted. Antenna is now locked in travel position.

CAUTION

Under no circumstances should you lower the antenna in any position except the travel position.

ROTATING THE ANTENNA FOR BEST PICTURE

Make sure antenna is in “UP” position. Pull down with both hands to disengage ceiling plate. Rotate for best picture.

Booster Switch

On coaches equipped with a manual antenna, the booster switch is typically located beside the passenger seat on the wall near the floor (left photo).

Cable Mode

When the control panel is powered off, park cable signals will be passed to the television. In this mode, the LED indicator light is off.

Source: Winegard Sensar Antennas Installation/Operation Manual (All Models)

Winegard Automatic In-Motion Roof-Mounted Satellite TV Antenna Operation (RoadTrip)

This article provides basic operation instructions for a Winegard Automatic In-Motion Roof-Mounted Satellite TV Antenna (RoadTrip).

The RoadTrip® T4 antenna switch settings are preset for DIRECTV. If you have a DISH or Bell TV receiver, you must change the numbered switches found on the electronics box under the dome.

Source: Winegard Sensar Antennas Installation/Operation Manual (All Models)
**Dish®**

**RECEIVER SETUP**
If using two DISH® receivers with the RoadTrip® T4 antenna, both receivers must be configured off of the primary port. Check out online receiver setup guides for your antenna at www.winegard.com/support.

**RECEIVER RECOMMENDATIONS**
The RoadTrip® T4 antenna will operate with most DISH receivers. Winegard does not recommend using receivers with hard drives, as they are not intended for mobile applications. Winegard recommends using a single tuner DISH receiver.

**SATELLITE COVERAGE**
The antenna will locate and toggle between satellites 110°, 119° and 129° in Western Arc Mode. The T4 antenna will not operate in all areas where satellites 110°, 119° and 129° are available. Satellite coverage maps are based on level, stationary operation. Reception interruption may also occur during adverse weather conditions.

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**DirectTV®**

**RECEIVER SETUP**
Connect the receiver to a power source, and complete receiver setup. Check out online receiver setup guides for your antenna at www.winegard.com/support.

**RECEIVER RECOMMENDATIONS**
The RoadTrip® T4 antenna will operate with most DIRECTV receivers. Winegard does not recommend using receivers with hard drives, as they are not intended for mobile applications. Winegard recommends using an HD receiver since HD programming will not be available. SWM only receivers require a SWM-840 kit.

**SATELLITE COVERAGE**
The antenna will locate and toggle between satellites 101° and 119°. The RoadTrip® T4 antenna will not operate in all areas where satellites 101° and 119° are available. The T4 antenna is not compatible with 110° or KA-band satellites 99° and 103°. Satellite coverage maps are based on level, stationary operation. Reception interruption may also occur during adverse weather conditions.

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**Operating The Roadtrip® T4 Antenna**

1. Turn on receiver and television set. The RoadTrip® T4 antenna must be connected to a receiver plugged into 120VAC.
2. Verify that you are getting the receiver’s menu screens on the television. These screens are available with or without the dish finding the signal.
3. Ensure receiver is properly configured for your provider.
4. Turn the power switch on for the antenna. Within 10–15 seconds, the dish will begin moving and should make one or two revolutions during startup. During this process, it is normal to hear a slight grinding sound as the unit checks its rotational limits. This does not harm the unit. The system will pause to acquire GPS.
5. Once the dish begins its search, it pauses on signals long enough to determine which satellite it has found. The antenna may move off the signal in an effort to verify the signal and should return shortly.

**TIP:** Because the T4 antenna uses information from the last location where it was on signal, satellite acquisition may take longer if the dish is inactive over long distance traveling.

6. After the T4 has verified the correct satellite, it will continue to track the signal. The unit will go into “Sleep Mode” if the vehicle is stationary for 6 minutes. This involves a quick verification process where signal may be lost, then return to the signal and be silent. If the vehicle begins moving greater than 10 MPH, the in-motion T4 will resume tracking mode. For smoother operation, use your on-screen guide to locate your channel rather than "channel surfing.

**• NOTE** There are certain areas within the U.S. where the T4 antenna may experience limited or no coverage of the 129° satellite for HD programming. DISH home coverage has the same limitations. Problem areas include Washington, Oregon and California, but limited coverage may extend past these areas. Contact DISH for additional coverage questions (1-888-825-2557).

**• ALSO** when the T4 dome is blocked (example: while going through a tunnel, under a bridge, by a building, etc.) programming will not be available. Once the block is removed, the programming will return.

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**Maintenance**
The RoadTrip® T4 antenna is designed to be maintenance free. However, it is a good idea to clean the dome from time to time with a soft cloth, water, and dish soap.

Source: Winegard RoadTrip User Guide
Winegard Trav’ler Automatic Multi-Satellite TV Antenna Operation (SK-773, SKM-100, SWM-300)

This article provides basic operation instructions for a Winegard Trav’ler Automatic Multi-Satellite TV Antenna (SK-773, SKM-100, SWM-300).

Operation

The TRAV’LER antenna offers a simple one-button operation. Simply press “POWER,” and the antenna will automatically begin searching for satellites. The instructions assume that the antenna is already in the stowed position.

1. Press and hold “POWER” for two seconds or until the TRAV’LER interface displays “POWER ON.”
2. Once the unit has been powered on, release “POWER.”
3. The interface screen will display the type of satellite dish on the top line.
4. The TRAV’LER antenna will enter the search mode as part of its normal operation and will display “Searching” on the bottom line.
5. The antenna will find its home position and begin to look for a satellite. Upon finding a satellite, the antenna will fine-tune or “peak” on the signal.
6. In automatic search mode, the TRAV’LER antenna will lock onto multiple different satellites. The antenna will display an asterisk for each satellite found.

TIP: If you want to turn off the power to the TRAV’LER antenna after the antenna has locked onto satellites, press “POWER” and “SELECT” at the same time. Before traveling, make sure to press “POWER” and wait for the antenna to start to power up; then press “POWER” again to initiate the stow sequence.

TRAV’LER SK-SWM3 SATELLITE ANTENNA
- DIRECTV Satellites: 99°, 101°, 103°
- Views 3 Satellites Simultaneously

TRAV’LER SK-1000 SATELLITE ANTENNA
- DISH Satellites: 110°, 119°, 129° (61.5° Manual Only)
- Views 3 Satellites Simultaneously
- Bell TV Satellites: 82°, 91°

TRAV’LER SK-7003 SATELLITE ANTENNA MOUNT
- Shaw Direct Satellites: 107°, 111°
- Views 3 Satellites Simultaneously

User Menu For Manual Operation

The interface includes a user menu for some advanced features. The options most commonly used are the ability to change the dish type, check software/hardware versions, change desired satellite configuration, or manually move the dish.

Ready To Travel?

The TRAV’LER antenna is not meant for use while traveling. To stow the unit when you are ready to travel, press “POWER” one time. The unit will stop what it is doing and return to the stowed position. The TRAV’LER interface will not turn off unless the TRAV’LER antenna is successfully stowed. Visually inspect that the antenna is in the stowed/travel position before traveling. Do not move the vehicle until the TRAV’LER antenna is stowed.

⚠️ WARNING

Improper use of the user menu could cause damage to the TRAV’LER antenna and/or vehicle. Do not enter the user menu for regular operation.
**Emergency Manual Stow**
If unable to stow the TRAV'LER antenna, it may be necessary to use emergency manual stow. Emergency manual stow is meant as a last resort and is not meant for common usage! To use emergency manual stow, unplug the interface box. Then, remove the black plastic bolt from the back of the mount. Insert a 5/16” socket extension into this auxiliary drive. Turn the auxiliary drive clockwise to lower the unit. Do not use a drill!

**Emergency Power Off**
The antenna comes with an emergency power off feature. To activate it, press and hold “POWER” and then press “SELECT” while still holding “POWER”. The TRAV'LER antenna will stop and turn off. If the emergency power off feature is used, the antenna may not be in a safe position for travel. Do not move the vehicle until the unit is stowed.

** Blu-ray Players**
Blu-ray players offer full HD 1080p blu-ray disc playback. Many players also offer other features like streaming and a variety of applications.

**Sony Blu-ray Disc Player Operation (BDP-S1700 and BDP-S3700)**
This article provides basic operation instructions for a Sony Blu-ray Disc Player (BDP-S1700 and BDP-S3700).

**Important**
These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

**Front Panel Controls**
1. Door Tray
2. Open/Close
3. On/Standby: Turns on the player, or sets to standby mode.
4. Power Indicator: Lights up when the player is turned on.
5. USB Jack: Connect a USB device to this jack.
6. Remote Sensor

**Rear Panel Controls**
1. Ventilation Holes
2. Digital Out (Coaxial Jack)
3. HDMI Out Jack
4. LAN (100) Terminal
5. DC in 12 V (AC Adaptor Input) Jack
Remote Controls

The available functions of the remote are different depending on the disc or the situation. If any button on the player or remote is not pressed for more than 20 minutes, the player automatically returns to standby mode.

SECTION 1
- OPEN/CLOSE: Opens or closes the disc tray.
- INPUT: Switches between TV and other input sources.
- TV (ON/STANDBY): Turns on the TV, or sets to standby mode.
- POWER (ON/STANDBY): Turns on the player, or sets to standby mode

SECTION 2 (COLOR BUTTONS)
- Yellow, Blue, Red, Green: Shortcut keys for interactive functions.

SECTION 3
- TOP MENU: Opens or closes the BD's or DVD's Top Menu.
- POP UP/MENU: Opens or closes the BD-ROM's Pop-up Menu, or the DVD's menu.
- OPTIONS: Displays the available options on the screen.
- RETURN: Returns to the previous display.
- ARROWS (◄, ▲, ▼, ►): Moves the highlight to select a displayed item.
- ▲ / ▼ as a shortcut key to launch track search window and input track number during music CD playback
- ▲ / ▼ as a shortcut key to rotate photo clockwise/counterclockwise by 90 degrees
- ◄ / ► as a shortcut key to perform search functions during DLNA video playback (BDP-S3700 only)
- CENTER BUTTON (ENTER): Enters the selected item.
- HOME: Enters the player's home screen.
- FAVORITE: Accesses the application registered as favorite.
- NETFLIX: Accesses the “NETFLIX” online service. For further NETFLIX online service details, visit http://www.sony.com/bluraysupport/

SECTION 4
- FAST REVERSE/FAST FORWARD (◄◄ / ►►)
  - Fast reverse/fast forward the disc when you press the button during playback. The search speed changes each time you press the button during video playback.
  - Plays in slow motion, when pressed for more than one second in pause mode.
  - Plays one frame at a time, when you press for a short time in pause mode.
- PLAY (►): Starts or re-starts playback. Use the tactile dot as a reference when operating the player.
- PREV/NEXT ([◄◄ / ►►]): Skips to the previous/next chapter, track, or file.
- PAUSE (II): Pauses or re-starts playback.
- STOP (■): Stops playback and remembers the stop point (resume point). The resume point for a title/track is the last point you played or the last photo for a photo folder.
- SUBTITLE: Selects the subtitle language when multi-lingual subtitles are recorded on BD-ROMs/DVD VIDEOSs.
- TV VOL +/–: Adjusts the TV volume. Use the tactile dot as a reference when operating the player.
- AUDIO: Selects the language track when multi-lingual tracks are recorded on BD-ROMs/DVD VIDEOSs. Selects the sound track on CDs. Use the tactile dot as a reference when operating the player.
- MUTING: Turns off the sound temporarily.
- DISPLAY: Displays the playback information on the screen.
Operation

PLAYING A DISC
1. Switch the input selector on your TV so that the signal from the player appears on your TV screen.
2. Press OPEN/CLOSE, and place a disc on the disc tray.
3. Press OPEN/CLOSE to close the disc tray. Playback starts. If playback does not start automatically, select [Video], [Music], or [Photo] category in (Disc), and press ENTER.

PLAYING FROM A USB DEVICE
1. Connect the USB device to the USB jack on the player. Refer to the instruction manual supplied with the USB device before connecting.
2. Select [USB device] using ⊳, ▲, ▼, ⊲ and press ENTER.
3. Select [Video], [Music], or [Photo] category using ▲ / ▼, and press ENTER.

CHILD LOCK
You can lock the disc tray to avoid accidental opening of the tray. While the player is turned on, press the STOP, HOME, and then TOP MENU button on the remote to lock or unlock the tray.

Remotes
On select coaches, all of the entertainment equipment can be operated with the use of a single universal remote.

Harmony Universal Remote Control Operation (SST-659)
This article provides basic operation instructions for a Harmony Universal Remote Control (SST-659).

Overview
The Harmony Remote is an internet powered universal remote control. For the first time you will be able to control your home entertainment devices as a system, not as a collection of components.

Your Harmony Remote can control most devices that understand infrared (IR) signals.

The configuration of your Harmony Remote is simple. Answer web wizard questions to create your own personal Harmony Remote configuration. The web wizards allow you say what entertainment devices you have, how you have set them up, and what your preferences are. If one of your devices is not in the HarmonyRemote.com database, the web wizard will learn about your device and add it to your configuration.

At the end of the setup process, you will have your own configuration loaded onto your Harmony Remote and your own personal Harmony Member home page. Come back to your Member home page as often as you like to customize any of your Harmony Remote’s features, to add new entertainment devices, or to add new features such as interactive television listings or CD Jukebox Media Listings.
How Is The Harmony Remote SST-659 Different?

The Harmony Remote SST-659 takes care of many tasks automatically by interacting with your entertainment system through Activities. Each Activity controls just those devices that are needed. For example, in the “Watch a Movie” Activity, the Harmony Remote switches on and controls the television and VCR together. You do not have to program any macros to achieve this level of automated and simple control.

You will instantly recognize most of the buttons on your Harmony Remote. This is because these buttons are standard across many remote controls and we know that they work for you. However, there are buttons and other hardware that may not be so familiar to you. It is these extra buttons and hardware which give you the Special Features that only the Harmony Remote can offer.

**ACTIVITY BUTTONS**

Controlling your system is made easy with Activity buttons such as “Watch TV” and “Listen to Music”. With one press of a button all of the appropriate devices will switch on and the Harmony Remote will give you control of the key functions of each device.

**CUSTOM BUTTONS**

Use the six buttons at the side of the display to select the corresponding command. Use the ‘NEXT’ button to display the next page of commands.

**OFF**

When you are finished with your entertainment system, turn all devices off with one button press.

**HELP**

To resolve any issues with enjoying an Activity, press the ‘HELP’ button. Answer the questions on your Harmony Remote Display and when you’re done, the Harmony Remote will have reset your devices so that you are enjoying the Activity again. Alternatively, hold the ‘HELP’ button down for 2 seconds and the Harmony Remote will display the command for every button.

**DEVICE**

Lists all your devices in the Display and allows you to select and fully control any device directly.

**SOUND**

Control the advanced features of your Sound processing device.

**PICTURE**

Control the advanced features of your video output device.

**MEDIA**

Gives access to media listings such as the Harmony Electronic Program Guide (EPG) or CD Jukebox Media Listings. Note: There is an additional charge for these features. Call the Harmony Support Team toll free at 1-866-291-1505 to find out how to get these additional features.

Bose Sound System Operation (Solo 5)

This article provides basic operation instructions for a Bose Sound System Remote Control (Solo 5). On select coaches, all of the entertainment equipment can be operated with the use of a single universal remote.

Remote Control Operation

Use the remote to control sources connected to your system, adjust the system volume, change channels, use playback functions, enable cable/satellite box functions and navigate source menus.

SWITCHING BETWEEN SOURCES

You can switch from one source to another by pressing the appropriate source button on the remote.

1. Press the button for the source you want to control. The source button glows.
2. Press SOURCE. The source powers on.
3. Press TV INPUT and select the correct input on your TV.

FUNCTION BUTTONS

The red, green, yellow and blue buttons on the remote control correspond with the color-coded function buttons on your cable/satellite box or teletext functions.

- Cable/satellite box functions: refer to your cable/satellite box’s owner's guide.
- Teletext functions: correspond with color-coded page numbers, headings or shortcuts on a teletext display.

ADJUSTING THE VOLUME

On the remote control:

- Press + to increase the volume.
- Press - to decrease the volume.
- Press “SOUND OFF” icon to mute or unmute the audio.

ADJUSTING THE BASS LEVEL

1. Press the Bass button (BASS). The status indicator blinks white three times.
2. On the remote control:
   - Press + to increase the bass.
   - Press - to decrease the bass.
3. Press the Bass button (BASS). The status indicator blinks white three times and the soundbar saves your settings. For optimal sound quality for dialogue-only programs, such as news and talk shows, see “Dialogue mode.”

RESETTING THE BASS LEVEL

On the remote control, press and hold BASS for five seconds to reset the bass level to original factory settings. The status indicator blinks white three times and remains solid white. The soundbar returns to original factory settings.
Programming The Universal Remote Control

You can program the universal remote to control your source, such as a TV, DVD/Blu-ray Disc player, cable/satellite box, game system, or DVR, by entering the code for your source's brand. There may be several codes for your source. You may need to perform this procedure multiple times to locate the correct code.

LOCATE THE CODE

1. Power on your source.
2. Locate the code for your source's brand in the appropriate section of the Universal Remote Device Codes guide (refer to Newgle).

COMMON CODES USED BY NEWMAR

- Samsung: 00060
- Sony: 00000
- DirecTV: 01988
- Dish Network: 01989

ENTER THE CODE

1. On the remote control, press and hold the appropriate source button until all six source buttons glow, then release. For example, to program your TV, press and hold the “TV button” until all six source buttons glow, then release. The appropriate source button continues to glow.
2. On the number keypad, enter the code for your source’s brand and press the “VOL+” button.

TEST THE CODE

1. Test the source for basic functions by following the instructions for your source:
   - TV: Press the channel buttons. Press MENU. The settings menu appears. Press the left and right arrows to navigate.
   - Cable/Satellite Box: Press GUIDE. The programming guide appears. Press the left and right arrows to navigate.
   - DVD or Blu-ray Disc Player: Press GUIDE. The settings menu appears. Press the left and right arrows to navigate.
   - Game System: Press the left and right arrows to navigate.
2. Based on your source’s response to basic functions:
   - Remote responds accurately: Press EXIT to exit programming and save your settings.
   - Remote does not respond or does not respond accurately:
ENTERTAINMENT SYSTEMS

Bluetooth Operation

SOUNDBAR INDICATORS
The status and Bluetooth® indicators on the front of the soundbar provide information on soundbar activity.

<table>
<thead>
<tr>
<th>Status Indicator</th>
<th>System State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Soundbar off (standby)</td>
</tr>
<tr>
<td>Green</td>
<td>Solid: Soundbar is on</td>
</tr>
<tr>
<td></td>
<td>Blinking: Soundbar is muted</td>
</tr>
<tr>
<td>Amber</td>
<td>Dim: Standby, auto-wake is enabled</td>
</tr>
<tr>
<td></td>
<td>Solid: Dialogue Mode</td>
</tr>
<tr>
<td></td>
<td>Blinking: Dialogue mode, Soundbar is muted</td>
</tr>
<tr>
<td>Red</td>
<td>System error: Call Bose Customer Service</td>
</tr>
</tbody>
</table>

STATUS INDICATOR

PAIRING A BLUETOOTH DEVICE
Bluetooth® wireless technology enables you to stream music from Bluetooth smartphones, tablets, computers or other audio devices to the soundbar. Before you can stream music from a Bluetooth device, you must pair your device with the soundbar. Press the button for the source you want to control. The source button glows.

1. On the remote control, press the Bluetooth button until the Bluetooth indicator links blue. Make sure the Bluetooth indicator blinks blue before you pair your device.

2. On your Bluetooth device, turn on the Bluetooth feature. Tip: The Bluetooth feature is usually found in Settings. A gear icon often represents Settings on the Home screen.

3. Select Bose Solo 5 system from your device list. Once paired, the Bose Solo 5 system appears connected in the device list.

4. On your Bluetooth device, play music to stream to your soundbar.

CUSTOMIZING THE POWER BUTTON
You can customize the power button on your remote to power on/off your soundbar, TV, and cable/satellite box simultaneously.

- If your source button glows, press the VOL+ button to move to the next code. Repeat steps 1 and 2 in "Test the Code." You may need to repeat this procedure 30 or more times. If all six buttons blink three times, you have cycled through all codes for your source.

- If your source button is off, your remote exited programming mode. Repeat steps 1 and 2 in “Enter the Code” and steps 1 and 2 in “Test the Code.”

- Note: Your source may not be compatible with universal remote controls or may not accept IR (infrared) signals. Refer to your source owner’s guide for more information.

1. Program your remote to control your TV and cable/satellite box.

2. Press CBL-SAT and TV simultaneously and hold for 10 seconds. Both buttons flash three times.

BLUETOOTH INDICATOR

ON Your Bluetooth device, turn on the Bluetooth feature. Tip: The Bluetooth feature is usually found in Settings. A gear icon often represents Settings on the Home screen.

3. Select Bose Solo 5 system from your device list. Once paired, the Bose Solo 5 system appears connected in the device list.

4. On your Bluetooth device, play music to stream to your soundbar.
**Televisions**

This article provides an overview of the televisions and related equipment installed in the coach. Your coach may be cable ready, and (depending on your floorplan) may have multiple flat screen televisions installed throughout the unit. The televisions are powered by 120 volt electricity, and the coach must be plugged into shore power, using the inverter (if equipped) or have the generator running in order for the televisions to function. The television operation is similar to most televisions used in the home.

The LED television(s) in your coach may be HD (High Definition) compatible, meaning they are capable of displaying the resolution and clarity of High Definition broadcasts and video sources.

Your coach may also be pre-wired for a satellite system and may be equipped with one interior television jack and an external television jack located on the passenger side of the coach. Choose the television source by selecting the input mode (air, cable, HDMI, etc.). The DVD player and satellite, if equipped, provides input to the front television(s) and exterior entertainment center. The bedroom DVD and satellite receiver, if equipped, provides input to the bedroom television.

**Important**

The television in the front overhead cabinet will not operate while in transit. Federal regulations require this television to be inoperative while the vehicle is in use, so the power supply is switched off automatically when the ignition is turned on.

**Exterior Entertainment Center with Samsung Television**

This article provides a basic overview of the exterior entertainment center. For your convenience and pleasure, an Exterior Entertainment Center may be an option on selected floorplans. It may be located in either a basement compartment or in the sidewall of the passenger side of the coach and features a flat screen television.

The television is mounted on a swivel bracket that allows you to swing the television out and away from the coach to provide better viewing angles. To release the television from its retainers, grasp the sides of the television firmly and pull it directly toward you. It will release and swing freely to the desired viewing position. To store the television for travel, swing it back into the opening, making sure that it is fully latched.

Depending on the year, model, and floorplan of your coach, this entertainment center may also feature a soundbar. While using the exterior television, the radio cannot be played through the soundbar. To select the sound source, use the soundbar remote.
### Remote Control Operation

![Remote Control Diagram]

**Accessing Samsung’s e-Manual**

You can view the embedded e-Manual containing information about your TV’s key features. Press the menu button on the standard remote control to open the menu. Alternatively, press the button to open Smart Hub, press the left arrow until you reach settings, and then press Select.

Use the up and down arrows to move within this menu. Move to the Support option, select the e-Manual option, and then press Select to open it. The e-Manual contains two rows of buttons. Use the up and down arrows to move between rows and the left and right arrows to move within a row. Press Select to open the section you want to read.

### IMPORTANT

It is important to make sure the TV is securely locked into position prior to closing the compartment door. Failure to do so can result in damage to the television case and screen.

### IMPORTANT

The electronics used in the Exterior Entertainment Center are not designed for use in wet weather. The TV should be stored securely in the “travel” position and the basement door closed during rain or other adverse weather conditions. Caution should also be exercised when washing the exterior of your coach to make sure high pressure water does not enter the compartment. Spraying high pressure water at the seal between the doors can cause leaks, and potentially damage the electronics housed in this compartment.

**Samsung Television Operation (M4500 / NU6900 / NU7100)**

This article provides basic operation instructions for a Samsung Television (M4500 / NU6900 / NU7100).
Caring for the TV

• If a sticker was attached to the TV screen, some debris can remain after you remove the sticker. Please clean the debris off before watching TV.

• The exterior and screen of the TV can get scratched during cleaning. Be sure to wipe the exterior and screen carefully using a soft cloth to prevent scratches.

• Do not spray water or any liquid directly onto the TV. Any liquid that goes into the product may cause a failure, fire, or electric shock.

• To clean the screen, turn off the TV, then gently wipe away smudges and fingerprints on the panel with a micro-fiber cloth. Clean the body or panel of the TV with a micro-fiber cloth dampened with a small amount of water. After that, remove the moisture with a dry cloth. While cleaning, do not apply strong force to the surface of the panel because it can damage the panel. Never use flammable liquids (benzene, thinner, etc.) or a cleaning agent. For stubborn smudges, spray a small amount of screen cleaner on a micro-fiber cloth, and then use the cloth to wipe away the smudges.

Samsung Air TV Programming

This article provides the basic programming instructions for Samsung Air TV.

1. If there is no signal after turning on the television, push the Home button on the remote.

2. Use the left arrows until “Settings” appears on screen. Push “Select.”

3. Scroll down to “Broadcasting,” and push “Select.”

4. When “Auto Program” is highlighted, push “Select.”

5. Highlight “Start,” and push “Select.” The TV will search for local channels and store them.

**NOTICE**

These steps will need to be completed each time the coach is moved to a new location.
Skyworth LED HD TV/DVD Combo Operation (SLC-1921A)

This article provides basic operation instructions for a Skyworth LED HD TV/DVD Combo (SLC-1921A).

**Controls**

1. **SPEAKER**
2. **POWER INDICATOR**
   - Green: In power on mode.
   - Red: In standby mode.
3. **REMOTE CONTROL SENSOR**
4. **SOURCE**: Change and select the desired mode (TV, AV, Component, DVD, HDMI, PC, USB)
5. **MENU**: Press to see an on-screen menu of your TV’s features.
6. **CH +/-**: Press to change channels. In the on-screen menu, use the CH +/- buttons as up/down arrow buttons.
7. **VOL +/-**: Press to increase or decrease the volume. In the on-screen menu, use the VOL +/- buttons as left/right arrow buttons.
8. **POWER (STANDBY)**: Press this button to turn the TV on or off.
9. **PLAY/PAUSE (▷▷)**: After you load a disc, press ▷▷ to play the disc, and press ▷▷ twice to pause.
10. **EJECT (▲)**: Press the Eject button when the power is on to eject the disk. Press it again to load the disc automatically.

**Input Options**

1. **EARPHONE**: Connect a set of headphones for private listening.
2. **POWER (DC 12V) INPUT**
3. **HDMI**: Connect a device with a HDMI output.
4. **VGA/PC IN**: Connect your PC.
5. **PC AUDIO**: Audio input for external devices.
6. **COMPONENT VIDEO**: Connect Component video.
7. **L/R AUDIO OUTPUT**: Audio outputs for external devices.
8. **RF**: Connect to an antenna or cable NTSC & ATSC.
9. **COAXIAL**: Connect to a Digital Audio device.
10. **USB**: Service port.
Remote Control

1. **POWER**: Press this button to turn the TV on or into standby mode.
2. **MUTE**: Press this button to mute the sound.
3. **SLEEP**: Press this button to set the sleep timer. The sleep timer values are: OFF, 5, 10, 15, 30, 45, 60, 90, 120, 180, or 240 minutes.
4. **OSD**: Press this button once to show main playback information on TV screen and press it again to show playback time. Press this button at the fifth time and then the display will be cancelled.
5. **SOUND**: Press this button to select desired sound mode.
6. **PICTURE**: Press this button select desired picture mode.
7. **RECALL**: This button is used to return to the previous channel. Go To: Press this button to go to desired position; the player provides three search modes:

   - **[DVD only]**
   - **[DVD only]**
   - **[CD]**

When the above items are showed on LED screen, you can input number to locate desired selector, then press PLAY to commence play. The number you input is invalid if it is beyond the track’s capacity.

8. **DISPLAY**: Press this button to display the information on current input.
9. **AUDIO**: When playing DVD, press this button to change the audio language form the one selected at the initial settings to a different language, if available. MTS: When stereo program is received, press this button to switch sound system between mono and stereo. When SAP program is received, press this button to switch sound system between mono and SAP. When stereo and SAP program is received, press this button to switch among mono, stereo, and SAP.
10. **CC**: Press to turn ON/OFF closed captions.
11. **PREV/NEXT (◀◀ / ►►)**: Press these buttons to go to the previous/next chapter (DVD). When playing CD disc, press ▼▼ button twice to select previous song.
12. **FR/FF (◀◀ / ►►)**: These buttons allow skipping ahead/back at 5-level speeds. Press the Play button to return to normal playback.
13. **MENU**: Press this button to enter the menu mode for various optional adjustable settings or quit from current menu.
14. **ELECTRONIC PROGRAM GUIDE (EPG)**: Press this button to call up the Electronic Program Guide. Setup Button: Press this button to get the setup menu you can select the desired settings.
15. **UP/DOWN (▲ / ▼)**: Press these buttons to select the desired items in the menu.
16. **LEFT/RIGHT (◀ / ►)**: Press these buttons to select the desired items in the menu, or enter the selected.
17. **EXIT**: Press this button to escape from the current operation. SF button: Press this button to play the disc slow Forward.

18. **ENTER**: Press this button to enter the selected item.

19. **ZOOM**: Press this button to zoom pictures. DVD Menu: If playing some DVD discs, press this button back to root menu screen. If playing DVD, you can use the function of MENU, PROGRAM, and RANDOM.

20. **S. TITLE**: Press this button you can change the subtitle language from the one selected at the initial settings to a different language if available.

21. **PROGRAM** (PROG): When you want to play only partial tracks/chapters of a disc “DVD” or to arrange the tracks/chapters playback order, you need to program the following.
   - Press PROGRAM button, then PROGRAM will appear on TV screen.
   - Press the track number in the order you want. For example, if the track numbers you want to play are 1, 3, and 8, just input in the order of 1-3-8. You can press the CLEAR button to cancel and input again if you miss input track numbers. Now you can press the “four-directional arrow button” and “OK” button to select “START” option and enjoy the desired tracks.

22. **FAVORITE LIST** (FAV.LIST): Press this button to start playback. Press this button again to pause playback.

23. **D.ZOOM**: Press this button during normal zoom in or zoom out playback mode. This player can magnify a picture at three levels. Press this button to magnify picture and use the “four-directional arrow” button to select desired part of the zoomed picture.

24. **PBC**: Press this button to return to the menu of the disc and play the disc from the first track.

25. **VOL +/−**: Press these buttons to increase or decrease the volume.

26. **CH+ / CH−**: Press these buttons to select channels in ascending or descending order.

27. **CH.LIST**: Press this button to display the channel list in TV mode.

28. **STOP** (■): When this button is pressed once, the unit records the stopped point from where playback will resume (resume function) if PLAY is pressed afterwards. But if STOP button is pressed again instead of the PLAY button, there will be no resume function.

29. **B.MARK**: When playing DVD disc, press this key to mark the place where you want to replay again.

30. **RANDOM** (DVD ONLY): Random mode allows you to play tracks randomly by pressing this button. Pressing again will cancel random playback.

31. **NUMBER** (0-9): Enter digits for channel selection or password setting.

32. **BLACK DOT**: For sub-channel selection.

33. **AV/TV/DVD**: Press this button to display the input source. Using UP/DOWN button to select and RIGHT or ENTER button to confirm.

34. **A-B REPEAT** (REP A-B): You can repeatedly play a given portion by operating as follows:
   - Press this button once to define the portion head (start).
   - Press this button again to define the portion toe (end).
   - Then the portion will be played repeatedly.
   - Press this button again to return to normal playback.

35. **CLEAR**: Press this button to cancel the numbers you input, just like an eraser.

36. **REPEAT**: Press this button to repeatedly play a chapter (DVD). You can repeatedly play a title (DVD). You can also repeatedly play the whole disc (DVD) and cancel the repeat function.

37. **ANGLE**: Some DVDs contain several scenes taken at the same time in different angles. Press this key to select a different angle (if the disc supports this function).

<table>
<thead>
<tr>
<th>△ NOTICE</th>
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<tbody>
<tr>
<td><strong>If an universal remote is used to control this TV, please program the universal remote using the Philips code.</strong></td>
</tr>
</tbody>
</table>

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Basic Operation

TURNING THE TV ON OR OFF
1. After attaching cable to either an antenna or a cable service, insert the power cord plug into a polarize AC outlet.
2. Press the POWER button on the LED TV.
3. The normal picture will be displayed on the screen after six seconds. If no signal, “No Signal” will display on the screen.
4. If temporary POWER of is required, press the POWER button on the LED TV.
5. If you want to completely switch off the power for this unit, unplug the power cord plug.
6. After switching off the unit, you should turn on the TV again at least five seconds later.

STATUS INDICATION LAMP
1. Green: In power on mode.
2. Red: In standby mode.

AUTO POWER OFF
If there is no signal input in any mode, the TV will automatically access the standby state after approximately 15 minutes.

MEMORY BEFORE TURNING TV OFF
The settings of picture and the preset channels will be memorized at turning off the unit. When it is started up again, the unit will work according to the mode set before being turned off.

DVD Operation
1. Press the Eject (▲) button on the side panel or on the remote.
2. After placing a disc in the disc tray, press the ◼ button to play the disk, and press the ◼ button twice to pause the disk.

Television Lifts

How to Operate the Television Lift
Exquisite entertainment is along for the ride, with a flat screen television revealed on command via a televator lift. This article provides an operational overview for a television lift (televator).

⚠️ NOTICE
Televator control switches and touchscreen buttons should be pressed and immediately released. Do not continue to hold the UP or DOWN switch or button, as this may cause the television lift to enter into programming mode.
Operation via Control Switch

1. Press and release the Televator Switch to move the lift in the desired direction.
2. The lift will continue in the selected direction until it reaches the end of travel. If you need to stop it at any time during the travel process, press the switch again in either direction.
3. Under normal operation, the user will raise the televator to watch the TV, then lower it before traveling. However, when raising the televator and then immediately lowering it, the switch may need to be pressed a second time, as the control circuit timer may still be active.

Televator During Travel

Lower TV while coach is in motion

⚠️ IMPORTANT

Lower the television lift completely for travel to prevent damage to the television and surrounding equipment.
Experience as much, or as little, of the outdoors as you want in comfort and style.

Awnings

Overview

Awnings are a standard feature on your coach. Newmar offers a variety of brands and types of awnings, depending on the year and model of your coach, as well as the available options that were selected at the time of your coach’s manufacture. Select models may feature slideout toppers, entrance door, and/or window awnings.

The patio awning is the larger-sized awning on the coach and is the main awning. These awnings connect at or near the roof, providing shade, light, and rain protection on the passenger side of the coach.

The powered patio, window, and door awnings (if equipped) on your coach can be operated with ease. Use the appropriate switches to extend or retract the awnings as desired. Slideout toppers or covers operate as the slideouts are extended and retracted.

The switch is typically located in the overhead control panel. If they are not at this location, check above the passenger window, as it may be hidden by the window shade. Some coach awnings may also operate via a remote control or the SilverLeaf Virtual Keypad (if equipped).

Girard Awning (G2000 and Nova) Operation via Wall Switch and Remote (98GC782)

This article provides basic operation instructions for a Girard Awning (G2000 and Nova) via Wall Switch and Remote (98GC782). All [of] Girard[*s] product designs and innovations greatly improve the aesthetics for awnings and compliments today’s modern coach.

Important
Prior to extending any of your coach awnings, check for any obstructions that may prevent the awnings from deploying properly. Inspect the area around your unit where the awning will extend to ensure proper clearance.

Notice
Damage to your awnings as a result of weather is not covered by warranty.

Caution
Awnings should be retracted during accumulating rains. Pooling water on the awning can result in damage to the awning hardware and/or fabric.

Important
These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Caution
Never leave the awning open and unattended. All awnings must be closed prior to moving the vehicle for any reason. As an extra safety precaution, check to make sure every awning is fully closed. Before using your awning, ensure that the surrounding area is free of obstructions (trees, walls, pillars, posts, other vehicles, etc.). Damage caused by failure to comply with these instructions is not covered by warranty.
How To Operate The Awnings

The main patio awnings are operated by a handheld remote switch or a switch mounted in the overhead cabinets or on the wall in the passenger cockpit area. The exact location may vary by coach model and year. Most switches are remote-battery operated. Girard recommends replacing the batteries every year.

CHANNEL + / - BUTTONS

To operate the awnings, change the channel until the visual indicator displays next to the channel you wish to select:

- Channel “1” selects the front main awning
- Channel “2” selects the rear main awning
- Channel “0” OR “All” selects all active channels for Girard awnings at the same time.

IN/OUT/STOP BUTTONS

Use the “In/Out” or “Stop” buttons to operate the awning after the desired channel(s) are selected.

- Press and release the “Out” button to extend the awning(s).
- Press and release the “In” button to retract the awning(s).
- Press the “Stop” button during extension or retraction to stop the awning(s) in the desired position between full extension and full retraction.

LOCK/UNLOCK BUTTONS

- Pressing and holding the lock button for 10 seconds will lock the switch panel or the handheld remote control individually. While in lock mode, the display will show the letter “L,” and the other buttons will be inoperative. This will prevent accidental operation while locked.
- To unlock, press and hold the the unlock button for 10 seconds.

Note: If the awnings are in the extended position and the remote is locked, the awning will still operate via the motion/wind sensor as long as AC power is present to operate the awning(s).

LIGHT BULB BUTTON

To turn on or off the awning lights, press the “Light Bulb” button. The button alternates the lights between on and off.

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Source: Girard Multi-Channel Wall Switch (98GC782) Overview
Compartments

Storage compartments are located on the exterior sides of your unit. These compartments provide additional space for your belongings while you are traveling. Select coach models feature optional manual slide trays and standard lighting, while others may feature compartments complete with power slide trays, dual side access, and automatic LED lighting throughout the storage area.

⚠️ IMPORTANT

Before traveling, perform a pre-trip inspection that includes checking each baggage door to ensure each one is latched and locked securely.

⚠️ CAUTION

Use caution when packing the storage areas. Do not pack items around water heaters, refrigerators, furnaces, hydronic heating units, or any other heat-producing appliances.

Electric Compartment Locks Overview

This article provides an operational overview for locking and unlocking electric compartment door locks.

Operation

The Cargo Lock/Unlock Switch operates the cargo door locks on all compartments with electric locks from one convenient location. This switch is located on the passenger console. To unlock the doors, press the switch to the unlock position (shown as an unlocked padlock icon). To lock the doors, press the switch to the locked position (shown as a locked padlock icon).

Doors, Handles, and Chimes

This article provides basic information about the doors, handles, and chimes installed in a Newmar coach. The front entrance door is equipped with a dead bolt lock for added security, and select coach models may have a power flush step well cover.

For your safety and convenience, all current models feature a grab handle at the entrance door to assist you in entering and exiting the coach. Select models may incorporate the keyless entry system, and many have a doorbell button integrated into the grab handle as well.

When the door is opened fully, the door has a “door check” feature that will automatically hold the door open. To close the door, simply pull to release the detent, then close and latch the door. Center entry doors may incorporate a gas strut to hold the door open.

Entry and Screen Door Overview

This article provides an operational overview of the entry and screen door.

⚠️ NOTICE

This information is generic in nature and may not be specific to your exact coach model and/or year.
Deadbolt Operation

1. From the inside of the coach, operate the dead bolt by first making sure the door is closed securely in the second stage latch. Rotate the dead bolt lever clockwise.
2. From the outside of the coach, use the key and rotate it counter-clockwise to engage the dead bolt.
3. To lock the door without using the deadbolt, press and hold the number one key on the keyless entry touch pad (if equipped).
4. Flip the red lever before shutting the door, and use the key fob (if equipped).

**NOTICE**

Do not extend the deadbolt before closing the door, as damage may occur.

Entry Screen Door Operation

1. Store the entry screen door’s top screen for travel by pulling down in the center and unlatching the two hooks at the bottom.
2. Allow the screen to retract gently while continuing to hold the bottom of screen.
3. When not traveling, pull the screen down in the center, and latch the screen using the hooks at the bottom.

Manual Shade Operation

1. To lower the entry door manual shade, pull down near the center of the shade.
2. Release the shade slowly to keep the shade in the desired location.
3. To raise the entry door manual shade, quickly pull down the shade and gently release it, allowing it to retract. If necessary, hold the bottom of the shade to control the retraction speed.

Entry Door Lock Switch Overview

This article provides an overview about the Entry Door Lock Switch.

The entry door lock switch is located on the dash and will lock or unlock the entry door. This switch also allows you to control the cargo locks from inside the coach without arming the security alarm. The entrance door can also be manually unlocked and opened from the inside without the alarm sounding.

1. Flip the switch down to lock the doors.
2. Flip the switch up to unlock the doors.

Entrance Steps

Your coach may be equipped with electric entrance door steps. Select coach models may be equipped with hydraulic steps. Both types of steps automatically extend when the entrance door is opened and retract when the entrance door is closed.

HWH Hydraulic Exterior Entrance Steps Overview

This article provides an operational overview of the hydraulic exterior entrance steps installed on select coach models.

**IMPORTANT**

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Operation

With the entry door step switch turned on in the front overhead cabinet, this step extends when the door is opened and retracts when the door is closed (as long as the park brake is set). Opening and closing the door will automatically shut down the pump at the end of the step cycle.
Override Switch

When equipped, this switch is located in the passenger side console.

**Important**

Make sure the path of the step is clear. Pressing the override switch disables the curb and shin guard sensors. Stop the step before it contacts any objects or the ground. Failure to do so may result in severe damage to the step or contacted objects. Using the override switch will extend the step during switch activation at any time unless the park brake is released. Releasing the park brake will disable the override switch.

Reset Switch

When equipped, this switch is located in the overhead cabinet (may be above the main control panel) and is labeled “HWH Master Reset Switch.” In the event the HWH system is inactive, press and hold the reset switch for five seconds. Then release the switch, and attempt system operation again.

**Hammocks**

This article provides an operational overview of the hammock. The Patio Hammock offers a great place to relax and enjoy the sun or shade, your favorite show on the exterior television, or a good book.

**How To Set Up The Hammock**

1. Start with inserting the pin assembly into the sidewall receptacle or the tree mounted strap assembly, then pull the locking pin out and slide the frame apart until you see the first hole and replace the locking pin. (This will be the initial mounting position for your hammock until it stretches from use. If you see the stop sticker you have gone too far, compress till you see the next hole and pin.)
2. Next unfold the legs in the downward position and spread till they are fully extended.
3. Now attach one end of hammock mounting chain in one end and unroll web to expose the opposite end and attach mounting chain.
4. Loose parts [may] include the optional tablet/phone mount, slide into Aire Nest and enjoy.
Hitches and Towing Components

Your motorhome is equipped with a hitch and tow plug, as it is designed for towing light loads. Your hitch may provide you with the capability of towing your car or trailer while traveling. A wiring harness or pigtail is needed to connect tail lights, brake lights, turn lights, etc. of the towed vehicle with that of the coach. Some coach models feature rear docking lights to assist with tow vehicle hookup at night.

Prior To Towing

Prior to towing, inspect all towing connections, including the hitch mounting bolts for unusual wear or corrosion. Check the mounting flanges for any deformation, as well as the hitch welds for any cracks, signs of movement, or fatigue in the hitch assembly. Safe and satisfactory performance of the towing system depends on the type of towing equipment connected to the hitch receiver. The assembled length of the drawbar/towing system used should be kept to a minimum. Do not exceed the rated capacities of the hitch or the components used to attach the towed vehicle or trailer.

Towing Capacity

The total weight of the motorhome and any vehicle towed must not exceed the GCWR (Gross Combined Weight Rating). When planning to tow, approaching the GVWR (Gross Vehicle Weight Rating) may reduce the motorhome’s towing capacity. When weighing the motorhome, be sure to take passenger locations into consideration. The towed vehicles must have adequate active brakes. Contact your state Department of Transportation or your local Newmar dealer for your state requirements.

Paint, Roof, and Siding

This article provides a basic overview and maintenance of the roof and sidewalls.

Sidewalls

Newmar RV sidewalls are designed with structure to make them more rigid and dependable. By building aluminum frames with studs 16 inches on center, your sidewalls and roof will form a strong, lightweight, integrated structure so you can enjoy superior insulation. The sidewalls and end caps of your coach are constructed of smooth fiberglass, which is features an automotive style “Clear-Coat / Color Coat” painted finish.

SIDEWALLS MAINTENANCE

This article provides a basic overview and maintenance of the roof and sidewalls. Clean any unpainted fiberglass material with a mild cleanser and warm water. Use only soft cloths. Using stiff bristle brushes may cause scratches in the fiberglass surface.

NEWMAR is not responsible for weathering/oxidation of gel-coated surfaces.
EXTERIOR PAINT MAINTENANCE

For cleaning and waxing instructions and recommended products, refer to the Miscellaneous Care and Maintenance section in Newgle. Paint codes are typically posted on the back side of one of the upper kitchen cabinet doors.

Roof

This unit is manufactured with a 7mm decking material covered with fiberglass or rubber membrane. Proper care and routine maintenance of your roof is necessary for trouble-free performance. Inspection of roof seams and joints should be performed by an Authorized Newmar Service Center annually.

For units equipped with roof drains, it is important to make sure the roof drain catch basin strainers are cleaned and kept free of debris. There are four (4) of them, and they are located at the front and rear ends of the roof gutters, on both the left and right sides.

ROOF MAINTENANCE

Regular cleaning and maintenance is essential to insuring a long, trouble-free life. Before cleaning, it is important that you inspect the sealants and gaskets used to seal components to the roof structure to be certain there is no leakage during the cleaning process. Any cracks or voids in the sealants and seals MUST be repaired prior to spraying the roof with water. Extreme caution should be used when inspecting or cleaning the roof.

WARNING

It is recommended that access, cleaning, and maintenance be conducted by a qualified professional at your local dealership. Use caution if working on top of your vehicle. The wet roof surface is extremely slippery.

Exterior Paint Overview

We’re passionate about paint. And we believe that the RV we create for you should be as beautiful as it is comfortable. Our coaches are more gorgeous than ever, with a sleek, stunning exterior showcased by all-new graphics and the exquisite Full-Paint Masterpiece™ Finish. Our goal is to create a perfect finish every time we paint a Newmar. This is how we do it:

- Between 12 and 16 gallons of paint are used on each model.
- Several types of primer are applied, followed by a base coat, color for graphics and a final, clear coat.
- We use materials of only the highest quality and integrity.
- Our technicians are among the most knowledgeable and highly experienced.
- The equipment and techniques we have created are among the most advanced.

We always ensure that each coat of paint lays flat and smooth to produce a stunning brilliance. That’s how we can promise that your Newmar RV will offer you an exterior of the highest quality and durability.

For cleaning and waxing instructions and recommended products, refer to the Miscellaneous Care and Maintenance section in Newgle. Paint codes are typically posted on the back side of one of the upper kitchen cabinet doors.

Windows and Windshields

The windows installed in your coach are either single or double pane tinted safety glass. Most current models offer sliding glass windows. A power window may be installed on the driver’s side on select models. Proper care and maintenance of your windows and windshield is critical to maintaining good visibility and safe operation of the coach.

How To Open and Close The Emergency Exit Windows

This article provides step-by-step instructions for opening and closing emergency exit windows and doors.
Hehr Egress Emergency Exit Window

Select Hehr windows have an opening window pane in the egress window for ventilation. This style of window can also be opened in the event of an emergency.

TO OPEN THE VENT:
1. Unclip and lower the arm.
2. Swing the arm 90 degrees, and push out on the arm until the red handle latches.

TO CLOSE THE VENT:
1. Unclip the red handle from the latch by lifting slightly while pushing outward.
2. Once the latch releases, pull the arm in until the window is closed.
3. Rotate the arm 90 degrees until it latches into the closed position.

IN THE EVENT OF AN EMERGENCY, OPEN THE WINDOW:
1. Remove the screen by pulling out on the red handle.
2. Push and release the lever from the locking hook.
3. Rotate the lever 90 degrees, and push it through the slot in the window frame.
4. Escape through the opening.

Hehr Double-Latched Emergency Exit Window

TO OPEN THE EMERGENCY EXIT DOUBLE LATCH STYLE WINDOW:
1. Unclip and lower the arm.
2. Swing the arm 90 degrees, and push out on the arm until the red handle latches.

TO CLOSE AND LATCH THE EMERGENCY EXIT DOUBLE LATCH STYLE WINDOW:
1. Pull the window shut while holding the window track with one hand.
2. With the other hand, rotate the latch up until it connects with the track on the window.
3. Press the front side down until it latches.
4. Repeat the steps for the second latch.
How to Operate a Vented Crank-Style Window

This article provides an operational overview of a vented crank-style window.

To open a vented crank-style window, rotate the window knob clockwise until the window reaches the fully-extended position. The operator arms near the bottom will be nearly straight when the window is fully extended.

To close a vented crank-style window, rotate the window knob counterclockwise until the window is closed and the knob can no longer be turned. The operator arms near the bottom should also be snug.

Skylights Overview

This article provides basic information about the skylight installed in the coach. For improved lighting and headroom, a skylight may also be installed in the bathroom over the shower. The opening provides additional light during daylight hours, and the skylight is tinted to provide privacy and reduce glare.

Maintenance

The skylight should be inspected with the roof and components, and the sealant should be maintained. Some sealants are not compatible with the skylight material. Newmar recommends using Surebond SB-140 butyl sealant around the skylight.

How To Clean The Windows

This article provides information about windows used by Newmar, which are equipped with sliding screens that can be removed for cleaning.

Removing The Screen

Open the window and screen. Press upward on the screen frame top, pushing the frame deeper into its pocket. This will compress the springs and allow the screen frame bottom to rotate out of the bottom track. Be careful with the plastic screen springs, so that they can be re-used.

Cleaning The Glass

Apply straight mineral spirits to a clean, soft cloth and wipe the glass. Dry with a clean cloth. Next, clean the glass again, using a clean cloth with a 50-50 mix of water and a household window cleaner like Windex™ or GlassPlus™. If there is still a residue, remove it with rubbing alcohol and dry.

How To Prevent Window Condensation

This article provides a preventative overview of condensation on the inside of the windows and within the coach. Accumulation of condensation on surfaces within your unit occurs when warm, moist air contacts a cool surface. It is most evident on the inside of windows.

Damage may occur to your unit if excessive condensation exists. This problem can be controlled by:

1. Slightly opening a window or roof vent to allow the moisture to escape from the unit.
2. A small dehumidifier is also very effective in removing moisture from the air.

Condensation levels are highest during times when a person is cooking or taking a shower in the unit, but these are not the only times condensation is present. Condensation can migrate through ceiling panels and saturate the fiberglass insulation in your ceiling cavity. This condition often causes the occupants to believe the recreational vehicle has a roof leak. Walls and ceiling panels may also become wet when the moisture accumulates on these surfaces.

NEWMAR CORPORATION does not recommend the use of any catalytic heaters.
Windshield Maintenance and Replacement

Proper care and maintenance of your windshield is critical to maintain good visibility and safe operation of the coach.

Care and Maintenance

Keeping your windshield clean will provide optimum visibility to view the road ahead. Should you encounter rock chips or cracks, have them fixed by an automotive glass professional immediately to avoid costly windshield replacement. If the crack spreads, replacement may be necessary.

Check the windshield washer fluid level prior to each trip, and top off the fluid reservoir as needed.

Windshield Replacement

When replacing a windshield, Newmar highly recommends purchasing the new windshield through the Newmar Parts department to ensure proper windshield fit. Customers and dealers have experienced many size and installation issues when attempting to use aftermarket windshields. If your windshield needs replaced, make sure that your dealer or glass replacement company purchases the replacement windshield directly from Newmar.

Wiper Systems

Wiper System Care and Maintenance

Proper care and maintenance of your wiper blades is critical to maintain good visibility and safe operation of the coach. Clean the rubber element every time you fill your gas tank, and remove loose dirt and road grime from the windshield.

When washing your coach, use a small amount of non-abrasive glass cleaner on a wet sponge to clean both the windshield and the rubber wiping elements. In colder climates, use an ice scraper to remove snow and ice. Using your wipers to de-ice your windshield can damage the blades, as well as the arm and wiper motor.

Streaking, chattering, and worn blades may be caused by dry rubber that has hardened and cracked. Streaking can also be caused by oil, tree sap, road tar, or other foreign substances on the blade rubber or windshield. Chattering sounds as the blade passes across the windshield are caused by the “deformity” or “curve” in the rubber that some wiper blades develop over time.

Worn, damaged, or split rubber around the wiping edge is generally caused by age and use, but may be due to the effects of the sun’s ultraviolet rays on the rubber. Damage may also be caused by ice scrapers, automatic car washes, or vandalism. Damage to glass by rocks, damaged wipers, or other foreign objects are not warrantable repairs.
Let it rain. Let it shine. Inside your Newmar motorhome, you’ll be as comfortable as you are in a traditional home — no matter what the weather has in store. Total Comfort Air Conditioning, consisting of two, fully ducted systems that distribute cool air and remove warm air, and various heating systems make climate control simple and effective.

The exclusive Newmar Total Comfort™ air conditioning system comes standard on every Newmar coach, giving you the ultimate in climate control right at your fingertips. Total Comfort. Total Control. All available to you with just the touch of a button. The Total Comfort™ Air Conditioning system is just another way every Newmar RV offers more for enthusiasts just like you.

Both incoming cool air and returning warm air are effectively managed through individual ducting systems to quickly create cold air and efficiently remove warm air. Multiple vents and returns are strategically placed throughout the RV to create a true central air effect.

### Air Conditioning and Heat, Roof

#### Roof Air Conditioning and Heat Overview

This article provides a brief overview of the roof air conditioning and heat pump, as well as filter maintenance. Keep your coach comfortable year around! Your coach’s air conditioners can be operated using the Comfort Control thermostat, KIB V-Bus LCD touchscreen, or the appropriate SilverLeaf screen.

Some roof top air conditioners have the ability to work as a heat pump when desired to produce heat instead of cooling. These models are effective at producing heat at ambient temperatures (above approximately 40 degrees). If the temperature drops below the threshold, most controls will revert to the furnace or hydronic heating system to produce the necessary heat.

Most air conditioning systems have a two minute built-in time delay, so there may be a slight delay in the operation of the air conditioner after the thermostat is set.

#### Filter Maintenance

1. Remove the vent cover from the return air duct or air conditioner.
2. Remove the filter.
3. Wash, rinse, and dry the filter. If the filter does not come clean, or is damaged, replace it with a new filter. Do not substitute other types of filters, as this may restrict air flow and cause other issues. Do not operate the air conditioners without filters.
4. Reinstall the filter on the cover, and place it back into the vent.
5. Repeat the process for each return air vent.

#### Fan-Tastic Vent Fan Overview

Fan-Tastic Vent will exchange the air in your vehicle in minutes. Cooking smoke and unpleasant aromas are whisked away in seconds. Fan-Tastic Vent can reduce the use of air conditioning allowing you to breathe natural, fresh ambient outside air. The core of the system is a powerful 12”, 10-blade rotary fan that works with a slightly open window to create a balanced airflow. It is designed for maximum air exchange, minimum sound levels and power consumption. Fresh, clean, natural air is pulled in. Hot, stale, stuffy air is pushed out.

The vents may be controlled via a wall thermostat or the KIB switches or touchscreen panel and is equipped with a rain sensor on the roof hood. Anytime the vent is open and it senses rain, it will automatically close.

Once powered “ON” and the desired temperature is selected, the vent will run until the temperature is reached. When the temperature is reached, the vent will automatically shut off. The vent quickly clears the air in the coach.
**HVAC**

**IMPORTANT**

Do not leave the fan in active mode while the unit is in storage or unattended for long periods of time. High winds, unusual conditions, or obstructions may prevent the vent from closing, resulting in leakage, which could cause serious damage to the coach interior.

Source: http://www.fantasticvent.com/

**Fan-Tastic Vent Fan Operation via Wall Control**

This article provides an operational overview of the Fan-Tastic Vent via Wall Control

**IMPORTANT**

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

**Operation**

1. Press the Power button at the top center to start the fan in the previously-used operating mode.
2. Turn off the fan, and close the lid.

**MANUAL OPERATION MODE**

Press the up or down arrows marked “Speed” to increase or decrease the speed of the fan. There are 13 speeds available, in 15 percent increments from ten percent to one hundred percent. The LED light(s) illuminate next to the selected fan speed percentage.

**AUTO OPERATION MODE**

Press the up and down arrows marked “Temp” to increase or decrease the temperature setting. There are 13 temperature settings available, in five degree increments from 60 to 90 degrees. The LED light(s) illuminate next to the selected temperature.

**Vent Lid Operation**

To open the vent lid without running the fan, press the Vent Lid button (up and down button below the speed arrows). Pressing the Vent Lid button will open the lid if it is closed and close the lid if it is open. If the fan is running and the user wants the dome open but the fan turned off, press the Power button at the top center, and then press the Vent Lid button to raise the vent.

**Rain Sensor Operation**

To disable the rain sensor, press and hold the Vent Lid button for three seconds. The Rain Sensor LED will illuminate when it is disabled. Press and hold the Vent Lid button for three seconds to re-activate the rain sensor and deactivate the LED.

**Urea-formaldehyde Safety Guidelines**

This article provides information about proper ventilation to prevent issues such as condensation and the release of urea-formaldehyde from coach products. Depending on your vent setup, they may be controlled by a switch directly on the vent assembly or the switches located on the wall. Dash fans may also be installed on or in the front overhead cabinet and aid in windshield defrosting and air circulation in the cockpit area of the coach.

Urea-formaldehyde is used in the production of particle board, hardwood plywood, and most paneling. Urea-formaldehyde resin may release formaldehyde vapors into the air, which may cause headaches, and in some people, eye, nose and throat irritation. Formaldehyde may intensify some allergies or upper respiratory problems like asthma.
How to Operate and Maintain the Furnace

This article provides basic operation and maintenance instructions for a forced-air furnace. The furnace installed in your coach is a forced-air furnace fueled by propane gas and is controlled by the air conditioner wall thermostat or the KIB touchscreen panel. This thermostat controls both the heating and cooling of the coach. The heat is supplied throughout the coach via the ducts in the floor.

For more information about the thermostat and KIB touchscreen, refer to Newgle.

WARNING

There are no owner serviceable parts on the furnace. Never attempt to modify this furnace. Fire, explosion, asphyxiation, or carbon monoxide poisoning may occur. If the furnace malfunctions, consult a trained service technician.

WARNING

Do not store anything directly in front or on either side of the furnace.

AVERTISSEMENT

Ne rien poser contre l'avant ou les côtés du générateur d'air chaud.

Operating The Furnace

To operate, set the thermostat to the desired temperature setting and turn the thermostat ON. Allow 60 seconds for the furnace to begin operating. To shut down the furnace, turn the thermostat OFF. After the furnace has been turned off, the fan will run for approximately 60 seconds to cool down.

WARNING

For your safety, do not use gasoline or other flammable liquids near the furnace or any other appliance.

Smoke and fumes may be created as a result of the residual burn off of the manufacturing compounds that are sometimes present the first time the furnace is used.

Maintaining The Furnace

Check the gas system for leaks at least once a year. On the exterior of the coach, you will find a furnace cover. This cover should be removed by authorized service technicians only.

Clean the complete furnace and air tube passageways periodically to remove dust, lint, etc. The furnace should be thoroughly cleaned before the start of each heating season. Any debris in the system may restrict air flow for combustion, bind the combustion air impeller, or prevent the blower motor from running properly.

Also, check the burner pilot orifices for debris. Lint accumulations may cause the blower to become unbalanced, vibrate, and restrict the ability of the blower to move air. If lint is blown into the heat exchanger, it may cause odors or create a fire hazard. Contact an authorized service technician for annual cleaning.

This is normal; however, to minimize the smoke and fumes, the initial lighting of the furnace should be completed with the windows and doors open.

WATER COMPARTMENT HEAT VIA FURNACE

Coaches equipped with a forced-air furnace(s) have a designated heat duct for the water compartment in the basement to reduce the risk of freezing.

WARNING

Use caution when washing the exterior of your vehicle. Water should not be sprayed directly into the furnace vent. If water is forced beyond the rain baffles into the furnace vent, rusting of the furnace could occur. This could also cause improper combustion.
Hydronic Heating
Hydronic Zone Heating systems make climate control simple and effective.

Oasis Hydronic Heating Operation
This article provides basic operation instructions for the Oasis Hydronic Heating (Floor Heat) system. For your comfort, your coach may be equipped with the Oasis heating system. This system uses a “boiler” and a pump to heat and recirculate hot fluid through a series of convectors placed strategically throughout your unit. Fans located on the convectors provide circulation of the warmed air for more even, efficient heating.

How Hydronic Heating Works
Hydronic central heating is the use of a heat generator commonly called a boiler (or furnace) to raise the temperature of a heating medium, generally water or water and glycol mixture. The heated fluid is then circulated from the boiler through pipes to heat emitters such as passive radiators, convectors and underfloor heating coils, through the interior of the motorhome, and domestic hot water heat exchanger. The fluid loses its heat through this circulation and the cooler fluid then returns to the boiler for reheating.

Oasis Zones
For heating, your unit is divided into three “zones” on your thermostat or your climate screen, if your coach is equipped with the SilverLeaf system. The “Furnace” mode will appear in all four zones, but only three are active.

ZONE 1 - DASH, LIVING ROOM, AND KITCHEN CONVECTORS
These convectors are located under the dash and kitchen cabinets, and control heat in the cockpit, living room, and kitchen areas. The dash mounted convector is the only one in your unit that has a two speed fan. The switch controlling the fan speed is located in the front overhead cabinet adjacent to the diesel boiler switch.

ZONE 2 - MIDDLE AC AND HEAT PUMP
ZONE 3 - BATHROOM CONVECTORS
These convectors are located in the bathroom cabinetry and stool room. The fan switch for the stool room (marked “HEAT”) must be in the “ON” position to provide heat in the stool room. In order to receive heat in the Stool Room, a “rear” zone (bathroom or bedroom areas) must be chosen on your thermostat or your climate screen, if your coach is equipped with the SilverLeaf system.

ZONE 4 - BEDROOM CONVECTORS
These convectors are located throughout the cabinetry and walls of the rear bedroom area. To activate the Oasis heating system, select your heat source, either diesel or electric, using the switches in the front overhead cabinet or through the SilverLeaf system. Once you have selected a heat source (diesel or electric), and the boiler is operational, set thermostat for the desired zones.

Domestic Hot Water
For information regarding domestic hot water via Oasis hydronic heating, refer to Newgle.

IMPORTANT
These brief operation instructions are for quick reference only. Any quick start instructions provided should not take the place of the complete Operation Manual provided by this item’s manufacturer.

WARNING
Never attempt to modify this furnace. Fire, explosion, asphyxiation, or carbon monoxide poisoning may occur. If the furnace malfunctions, consult a trained service technician.

The Oasis system uses two different sources for heat. The primary heat source for the Oasis system, and most efficient, is the diesel burner, which uses diesel fuel from the fuel tank to burn and create heat. The output of the diesel burner is 50,000 BTU’s, select double shower floorplans may be equipped with the 85,000 BTU model.

The second heat source is an electric heating element. It is important to note the difference in the two systems. The electric heating elements have two 5,000 BTU heating elements and should be used only to help maintain the temperature once the diesel burner has brought the system up to proper operating heat levels. From a cold start, the 5,000 watt electrical heating elements will not operate the system alone.

The Oasis ‘diesel burner’ heat source provides approximately 50,000 BTU’s of heat, and is designed to start and operate the system at full capacity. The electrical heating element provides approximately 5000 BTU’s of heat.

The system will turn convector fans off and on according to the temperature settings.
Coaches with Oasis Hydronic Heating will have a heat exchanger, dual fans, and a designated thermostat. The basement heat is activated by a separate fixed thermostat in the basement area when the compartment temperature falls below approximately 40 degrees Fahrenheit. If this happens, the hot antifreeze solution in the Oasis system will circulate, and the blower will turn on to supply heat in the basement/water compartment area. The Oasis system must be turned on and the fluid must be above the low temperature cutout for heat output.

To reset the Oasis system, press the exterior reset button on the face of the Oasis, or turn the burner switch off, then back on inside the coach. The reset will clear faults such as Low Voltage, Flame Out, or a Low Fluid Level switch fault, which typically clears on its own when the fluid level becomes sufficient. The Oasis will try to start twice when there is a Flame Out fault. When it fails to start the second time, it will then display a fault on the face of the Oasis and on the System Diagnostics screen within the SilverLeaf system (if equipped).

Any faults not resettable by cycling the switch or by the Oasis reset button should be diagnosed and repaired by a qualified technician.

The exterior reset or the cycling of the ON/OFF button inside the coach will not reset the system if there is a component fault, like a pump or other internal issues.

Source: Oasis FAQ

Domestic Hot Water via Hydronic Heating

Overview

The hot water in your coach is heated by the Oasis hydronic heating system. To operate an appliance that uses hot water, or to assure plenty of hot water for showering, turn on the boiler or heating elements using the Oasis control panel or the SilverLeaf touchscreen (if equipped) located in the front overhead cabinet.

Both heat sources (boiler and heating elements) can be used at the same time for the desired maximum water heating capability. Turning the 120 volt heating element on will usually provide sufficient hot water for most household chores.
Potable Hot Water Capacity

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Oasis Service Scheduling

This article provides information on Oasis Service intervals, including parts and time needed to complete each job.

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<th>3 YEAR SERVICE (1.5 hours)</th>
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Thermostats

Keep your coach comfortable no matter where you are. Whether it’s cold or hot outside, on the inside, you will always be “just right” using your coach’s thermostat.

Dometic Climate Control via KIB L-Panel (REVDO2)

This article provides basic operation instructions for Dometic Climate Control via KIB L-Panel (RevD02), which was implemented for the 2020 model year on select coaches.

The KIB L-PANEL-4A is a centralized “V-BUS” LCD interface to the following:

- KIB Tank Monitoring System Control (TMSC-100)
- Dometic Roof Top Units though the KIB (HVAC-GEN1)
- KIB Auto Generator Start “AGS” system (if equipped) through TMSC-100

⚠️ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.
Home Page

USER BUTTONS

- TANKS: Page jump to Tank Monitoring page
- HVAC: Page jump to HVAC control page
- AGS: Page jump to the AGS control page

SLEEP

- While on the home page the LCD will go dark and to sleep after a 2 Minutes
- Touching the sleeping LCD screen anywhere will wake it up

HVAC Operational Overview

HVAC is a control system interface to the RV's heating and cooling system.
- Controls the Dometic Roof Top Units
- Controls the RV's Furnace

There are three different screens to control the HVAC:

NOW/STATUS PAGE

USER BUTTONS

- POWER ICON — Turns HVAC system ON/OFF
- SETUP — Page jump to HVAC setup pages
- HOLD — While enabled the current displayed room settings are maintained
- RUN PROG — Enables the “DAY/NIGHT” settings for all rooms
- HOME — Page jump to home page, this button is on every LCD page

ROOM SELECTION

There are 1-3 rooms to choose from depending on the floor plan, they are:
- LVRM — Selecting this will display the current Living Room settings
- KIT — Selecting this will display the current “KITCHEN” settings
- BDRM — Selecting this will display the current “BED ROOM” settings

INDIVIDUAL ROOM SETTINGS

- MODE — Selects: OFF, AUTO, COOL, HEAT PUMP, FURNACE, or FAN
- FAN — Selects: AUTO, LOW, MED, OR HIGH
- TEMPERATURE — Use UP/DN Triangles to adjust room temperature

STATUS DISPLAY

- SET TEMPERATURE — Target temperature for the room
- HOUR GLASS — System is waiting on the room's roof top compressor to turn
- PROG O-RIDE — The “DAY/NIGHT” settings are being overridden by “HOLD”
- FIRE FLAME — Represents the furnace is turned on
- SNOWFLAKE — Indicates the air conditioner compressor is turned on
- RED WAVES — Indicates the heat pump compressor is turned on

SETUP TIME PAGE

- ARROW — Page jump back to the Now/Status Page
- SET CURRENT TIME — Use “HR” & “MIN” buttons to set the time of day
- SET PROG — Page jump to the “DAY/NIGHT” setup

SETUP DAY/NIGHT PAGE

- ARROW—Page jump back to the Now/Status Page
- DAY—Displays the DAY setup for the room selected
- NIGHT—Displays the NIGHT setup for the room selected

On a per room basis the DAY, NIGHT, TIME, TEMP, MODE, & FAN can be setup for a “RUN PROG” schedule. The individual rooms settings are changed to “DAY/NIGHT” setting when the time entered for the room is the time of day.

Example — DAY/LVRM settings are 8:00AM, COOL, FAN AUTO, 70 F. When the time of day is 8:00AM on the LVRM “NOW/STATUS” page all settings will change to the for mentioned.

Note: The “LVRM” mode “COOL & HEAT”
**Mode Description**

**OFF-OFF MODE**
- Displays “OFF” mode in a zone

**COOL-COOL MODE**
- In the COOL mode the system will cycle the compressor ON and OFF based on the room air temperature and the temperature set-point on the LCD. When the system calls for cooling there will be a delay of approximately 2 minutes. During this delay, the hour glass icon will be displayed on the LCD. In auto fan, the fan will turn ON first followed by the compressor in approximately 15 seconds.
- In COOL mode there are (4) fan speed selections: LOW / MED / HIGH: The fan operates continuously at low speed. The compressor only cycles ON and OFF.
- AUTO: When auto fan is selected the fan speed will vary depending on the difference between the temperature set-point and the room temperature. In auto fan the compressor and the fan will both cycle ON and OFF. The compressor shuts OFF first followed by the fan in approximately 15 seconds.

**HEAT PUMP—HEAT PUMP MODE**
- In the HP mode the system will cycle the compressor ON and OFF based on the room air temperature and the temperature set-point on the LCD. When the system calls for heating there will be a delay of approximately 2 minutes. During this delay, the hour glass icon will be displayed on the LCD. In auto fan, the compressor will turn ON first followed by the fan in approximately 15 seconds.
- In HP mode there are (4) fan speed selections: LOW / MED / HIGH: The fan operates continuously at low speed. The compressor only cycles ON and OFF.
- AUTO: When auto fan is selected the fan speed will vary depending on the difference between the temperature set-point and the room temperature. In auto fan the compressor and the fan will both cycle ON and OFF. The compressor shuts OFF first followed by the fan in approximately 15 seconds.

**FAN—FAN ONLY MODE**
- In FAN mode there are (4) fan speed selections: LOW / MED / HIGH: The fan operates continuously at LOW / MED / HIGH speed.
- AUTO: The fan will be OFF.

**FURNACE—FURNACE OR AQUA (HYDRONIC) HEATING MODE**
- In the FURN / AQUA mode the system will cycle the RV’s furnace/aqua ON and OFF based on the room air temperature and the temperature set-point on the LCD.
- In FURNACE mode there are (4) fan speed selections: LOW / MED / HIGH. The fan operates continuously at LOW / MED / HIGH speed.
- AUTO: The fan is OFF.

**AUTO—AUTO CHANGE OVER MODE**
- In the AUTO mode the system will automatically change the mode of operation from cool to heat or from heat to cool. In order for this mode to operate, the zone being programmed must contain either a heat pump, heat strip or furnace heating source. When in the AUTO mode, all preprogrammed operations for the heat pump, heat strip, and furnace will apply.
- Auto Change Over Cooling: If the room temperature rises above the temperature set-point by 2 °F / °C, the air conditioner will turn ON until the room temperature reaches the temperature set-point at which time the air conditioner will cycle OFF.
- Auto Change Over Heating: If the room temperature goes below the temperature set-point by 2 °F / °C, the available heat source will be cycled ON until the room temperature reaches the temperature set point at which time it will cycle OFF.
- If more than one heat source is available on this zone, the priority for selecting the heat source will be heat pump (first), and furnace (second).

**AUTO FAN—ALL MODES**
- When “AUTO” fan is selected, the fan speed will vary depending on the difference between the temperature set-point and the room temperature. In “AUTO” fan, the compressor and fan will both cycle ON and OFF.
- When the difference is:
  - 8 °F / °C or more The fan operates on HIGH
  - 5 to 7 °F / °C The fan operates on MED
  - 4 °F / °C or less The fan operates on LOW

Note: Information was copied from the “Dometic Comfort Control 2” thermostat manual and specification.
Amish craftsmanship and elegance in design meld the wood cabinetry and furniture seamlessly with the Newmar interior. Flooring, both tile and carpet, is installed with Newmar's own in-house process, ensuring the best in quality and longevity, as well as the finest fit. This category provides detailed information about your furniture, cabinetry, flooring, fabrics, window coverings, and all of the interior accessories that turn your coach into a home.

**Beds and Mattresses**

Several styles and sizes of beds and mattresses are available depending on your coach floorplan, such as pillow top and air mattresses. Your bed platform lifts to provide an additional convenient storage area. A strap may be provided to help raise the lid of bed base and is held open by pressurized struts to allow hands-free access.

**Air Mattress Operation**

This article provides basic operation instructions for an air mattress.

**Air Mattress Operation with Built-In Pump**

**TO INFLATE THE AIR MATTRESS:**
1. Unstrap and unfold the air mattress.
2. Open up the pump cord storage, and route the plug to a nearby 120 volt outlet.
3. Turn the arrow, and turn the switch on to inflate the air mattress.
4. When full, the sound of the pump will change. Turn the switch off.
5. Place the air mattress on the bed.

**TO DEFLATE THE AIR MATTRESS:**
1. Rotate the dial to deflate the air mattress.
2. Turn on the pump, allowing it to remove the air from the mattress.
3. When deflated, the sound of the pump will change. Turn the switch off.
4. Unplug and store the power cord.
5. Replace the valve cap after inflation and seal valve by turning clockwise.

**Air Mattress Operation with Separate Pump**

Some air mattresses are equipped with a U.L. approved electric inflation pump that plugs into a standard 110v household outlet. Position your sleep sofa so that accessing an electrical outlet is convenient.

**TO INFLATE THE AIR MATTRESS:**
1. Route the pump plug to a nearby 120 volt outlet.
2. Remove the valve cap on the air mattress by simply turning it counter clockwise.
3. After the cap is removed, insert the pump motor, and turn it clockwise until pump is engaged.
4. Allow the pump to inflate the mattress until the desired firmness is reached.
5. Remove the pump and replace the valve cap. A motor pitch change occurs when the mattress is full.
6. Replace the valve cap after inflation and seal valve by turning clockwise.

**TO DEFLECT THE AIR MATTRESS:**
1. Open the deflation valve by lifting the valve latch. Allow the mattress to deflate before folding.
2. Swing the valve to the closed position (do not lock).

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
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<tbody>
<tr>
<td>Air trapped in mattress by locking valve could cause damage. Do not lock valve while mattress is folded.</td>
</tr>
</tbody>
</table>
Sleep Number Mattress Operation (Comfortaire® r5)

This article provides a basic overview of a Sleep Number Mattress (Comfortaire® r5).

At the heart of the Sleep Number® bed is our most advanced DualAir™ technology. Adjustable air chambers and a Firmness Control™ system easily find your ideal level of comfort and support on each side — your Sleep Number® setting.

1. Plug your Firmness Control™ system into a working electrical outlet.
2. Your remote will turn on simply by picking it up or pressing any button. Easy-to-follow instructions will guide you through the next steps. Please wait while your mattress inflates. This will take a few minutes.

**IMPORTANT**

If you plan to travel with your Comfortaire® mattress by Sleep Number into mountainous regions, either (1) temporarily disconnect the mattress from the Firmness Control™ system hoses to allow air to escape or (2) deflate the air chambers to a Sleep Number® setting of 20.

**CAUTION**

Remove batteries from the remote(s) during long trips or while in storage to preserve charge.

Find Your Sleep Number® Setting

There’s nothing quite like finding your Sleep Number® setting — that moment when your body feels aligned, relaxed and perfectly supported. Your Sleep Number® remote is designed to easily guide you to your ideal level of firmness, comfort and support.

Begin by lying on the bed in your preferred sleeping position. Press to choose your side of the bed. Press and choose Sleep Number®, Press and choose Find Sleep Number®. Follow the instructions on your remote to find your favorite Sleep Number® setting. This may take a few minutes.

1. Over time, you may want to try different Sleep Number® settings to see what’s most comfortable for you. Try a setting for two to five nights. If you’re not comfortable after that, try adjusting your setting by 5 or 10, increasing for a firmer mattress; decreasing for a softer mattress.

2. Remember that your Sleep Number® setting is always adjustable and can be a tremendous tool in helping both you and your partner sleep better — and feel better overall. If you’ve had a hard workout, are sick or pregnant, try a softer Sleep Number® setting. If you need more support for your back or hips, try a firmer setting. Use your Sleep Number® adjustability to ensure your night is meeting the needs of your day.

Product Care

To clean the surface of your mattress, follow these simple steps:

1. Spot clean the mattress cover with a solution of mild detergent, such as Woolite, and warm water or sparkling water. Avoid saturating the fabric to avoid shrinking.

2. Lay cover flat to air-dry.

**CAUTION**

Machine washing, dry cleaning, or heat-drying could damage the mattress cover and will void the warranty. Vacuuming the cover may snag, soil or otherwise damage it.

Source: Sleep Number Comfortaire r3 and r5 Beds Assembly Guide
Flexsteel Lift-N-Lock RV Bunk Bed Operation

This article provides basic operation instructions for a Flexsteel Lift-N-Lock RV Bunk Bed. The space-saving design sits flush to the wall and turns unused vertical space into a bed with another sleeping area below, meaning no additional floor space is needed.

--- IMPORTANT ---

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

Converting The Lift-N-Lock Sofa To A Bunk

1. Remove back cushions from the sofa.
2. Release the latch in the middle of the couch base by the floor.
3. Lift up on the sofa seat assembly and push up until it latches into place.
4. Pull up on the ladder assembly, lifting until it locks in place as the top bunk guardrail and ladder.
5. Lift and latch each side panel on the bottom bunk.

Converting The The Lift-N-Lock Bunk To A Sofa

1. Unlatch each side panel on the bottom bunk and lay it down on the mattress.
2. Pull the top bunk guardrail up and rotate out to drop it toward the bottom bunk.
3. Press inward to release the ladder and lay it down on the bottom mattress.
4. Push the sofa seat assembly down until it latches into place.
5. Place the cushions back on the sofa.

--- IMPORTANT ---

Adhere to warnings posted by Flexsteel regarding the weight and use of the convertible Lift-N-Lock Bunk Bed.

Sources: Flexsteel Lift-and-Lock Sofa Bunk Product Page; Flexsteel Lift-N-Lock RV Bunk Bed YouTube Video
Humidity and Climate Change

Controlling the coach environment is the first priority of cabinet care and maintenance. Wood products shrink and grow according to the environment in which they are placed. These changes are in direct relationship to the relative humidity levels. As the humidity increases, the wood expands, and as the humidity decreases, the wood shrinks. This process does not happen instantaneously; the longer the wood is exposed to low humidity, the more it will shrink as it dries out, and visa versa.

Coach owners who travel around the country may be more prone to this issue, as their coach is exposed to both extreme humidity and extreme dryness. It is necessary to acknowledge the fact that wood changes according to its environment. Newmar recommends maintaining relative humidity levels between the range of 35-50 percent and temperature levels between the range of 40-90 degrees. The air conditioner or a dehumidifier will reduce the humidity level; however, in dry climates, a humidifier may also aid in maintaining the appropriate humidity levels by raising the humidity level.

The following labels are examples of the notices that may be posted in the coach in regards to condensation prevention and formaldehyde exposure.
Kitchen Cabinet Extension, Peninsulas, and Islands Overview

This article provides basic information about kitchen extensions, peninsulas, and islands.

Pull-Out Cabinet Extensions

The cabinet “extension” is incorporated directly into the kitchen cabinetry, and glides out on drawer guides to provide additional counter space when needed.

CAUTION

All pull-out cabinets must be secured prior to transit, as damage to the cabinetry and/or interior of the coach, or physical injury, may occur.

On 2017 and newer coaches, press the push button switch right above the pull-out island to release the island extension. On older coaches, unlock the extension by accessing the lever located in the top drawer.

Stationary Peninsulas

The stationary peninsula provides additional storage and countertop space. The kitchen slideout extends and retracts around the peninsula while it stays in place.

IMPORTANT

Make sure the countertop is clear of obstructions or debris in the path of the slideout before extending or retracting the slideout. Do not allow any objects to fall between the peninsula and the slideout, as they may cause damage.
Stationary Islands

The island provides additional storage and countertop space. The stationary island may house the central vacuum system, as well as crucial plumbing and electrical fixtures.

⚠️ IMPORTANT

Make sure the areas around the island are clear of obstructions or debris and all cabinet doors are securely closed before retracting the slideouts.

Ceiling and Walls

The ceiling and walls in your coach are designed with more than function in mind, they are pleasing to the eye as well.

Ceiling and Walls Care and Maintenance

The ceiling in your coach may be covered with a padded vinyl ceiling headliner and should be cleaned periodically to maintain a new appearance. Use a non-abrasive cleaner with a soft cloth. Do not use solvents of any kind, as they may damage the surface.

The decorative wall coverings can easily be maintained and are not much different from wallpaper and should be cleaned with a solution of mild soap and water or a non-abrasive cleaner with a soft cloth.

⚠️ CAUTION

For stubborn spots, test any cleaner on an area that is hidden, as some cleaners may fade or discolor the wall covering. Do not use solvents of any kind, as they may damage the surface.

Countertops and Backsplashes

Solid Surface Countertop and Backsplash Care and Maintenance

This article provides proper care and maintenance instructions for solid surface countertops and backsplashes. No special cleaning products are necessary; however, the countertops and backsplashes can be damaged if they are not cared for properly.

Cleaning

The solid surface composite countertops are non-porous, so most dirt and liquids sit on the surface and can easily be cleaned with a soap or mild detergent.

Wipe up spills as soon as they occur. Film can also build up on the countertop if water is left to dry, making it appear blotchy and uneven. Always wipe the countertop completely dry with a soft cloth after spills and cleaning.

Spray the surfaces with a hard-surface cleaner, and leave it for a few minutes before wiping clean with a damp cloth. Strong chemicals and solvents may damage the surface and should be wiped up immediately, then rinsed with water.

⚠️ IMPORTANT

Avoid using window cleaners that may leave a waxy build-up that dulls the surface.
Avoiding Damage

HEAT
The solid surface countertops can be damaged with excessive heat or the use of harsh chemicals. Never put hot pans directly on the counter or in the sink. Avoid pouring hot liquids directly into a solid surface sink; run cold water while pouring hot liquid into the sink to avoid damage. If possible, allow the pan or pot to cool first.

Use caution when using heated appliances, such as crock-pots, electric frying pans, toaster ovens, etc. When possible, never use these appliances directly on the countertop.

SCRATCHES
Try not to cut or chop food directly on the countertop, as you can score and scratch it. Slight abrasion marks may occur during normal daily use; cleaning regularly will ensure the durability and longevity of the countertops. Darker and heavily pigmented colors may show wear and tear more readily, and may require additional or more frequent maintenance.

Some deep scratches can be sanded out, and defects in solid surface countertops can be repaired, by trained professionals.

CHEMICAL SPILLS
Strong acids and cleaners may discolor the surfaces and should be wiped up immediately and cleaned with soapy water to prevent damage to the surface. Prolonged exposure may require professional repair or replacement.

Fabrics and Materials

Newmar uses only the most highly regarded names in residential décor to make their finest luxury coach a reality. High-quality fabrics are used throughout your coach, including the bedspread, shams, accent pillows, draperies, headboard, valances, and much more.

Fabrics and Materials Care and Maintenance
This article provides care and maintenance recommendations for the fabrics and materials installed in a Newmar coach.

The fading of upholstery, carpet and other interior fabrics can be caused by excessive sunlight. The drapes, blinds, or shades should be kept closed if the coach will be parked for an extended period of time to minimize fading. Normal deterioration due to wear and/or exposure to sunlight is not covered by the Newmar Limited Warranty.

The fabrics used in your coach may contain fire-retardant additives that may be damaged by use of improper cleaning products. Cleaning instructions for these items are DRY CLEAN ONLY. Water-based products are not recommended for cleaning the fabrics in your new unit. Most water-based household cleaning products are not formulated for use on these fabrics and may cause excessive shrinkage or fading. For best results, the fabrics in this unit should be cleaned by a professional carpet and upholstery cleaner.

Some stains or soils are extremely difficult or impossible to be removed completely. These should receive immediate, professional attention. Spills, spots, stains or soils are the responsibility of the owner, and are not covered by the Newmar Limited Warranty.

When cleaning the upholstery and fabric in the unit, do not use lacquer thinner, nail polish remover, laundry soaps, or bleach. Never use carbon tetrachloride or gasoline for cleaning purposes. These items may cause damage to the materials being cleaned, and are most highly flammable.
Dash Material Maintenance

This article provides suggested maintenance instructions for the dash material. In order to keep the dash in like-new condition, follow these guidelines:

**Do–**
- Dust and clean the dash with a soft, damp cloth, or chamois, wiping the surface gently.
- Use a mild detergent and lukewarm water.
- Dry the surface, after washing and rinsing, by blotting with a damp cloth or chamois.

**Do Not–**
- Use harsh chemicals that may damage the dash.
- Use cloths containing grit or abrasive particles or kitchen scouring compounds to clean or dust the dash.
- Subject the dash to hard, direct blows.
- Use boiling water or strong solvents to clean the dash, as they will soften the plastic.

Ultrafabrics Cleaning Guidelines for Flexsteel and Villa Furniture

One of the best ways to keep Ultrafabrics looking great is through proper maintenance and regular cleaning to prevent excessive dirt from accumulating. To help keep your quality fabrics looking their best, follow these guidelines to extend the life of the fabric:

- Wipe up spills as soon as they occur
- Clean with soap and water or alcohol based cleaners
- Sanitize using disinfectants such as (1:5) bleach/water solution
- For stubborn stains, wipe off with isopropyl alcohol as soon as possible
- Thoroughly rinse all solution residue with clean water
- Air dry

This information is not a guarantee. Please use all cleaning and disinfecting agents safely and as instructed. The use of other cleaning agents, disinfectants, conditioners or protectants is not recommended and can degrade fabric’s performance and may void Ultrafabrics warranty.

**Ultraleather® | Pro note:** A variety of clothing and accessories may contain dyes that could transfer to lighter colors, depending upon variations in temperature and humidity. Dye transfer is difficult to control, not always fully preventable, and may be irreversible. Fabric may not protect against intentional stains or permanent inks.

Flooring

Flooring – both tile and carpet – is installed with Newmar’s own in-house process, ensuring the best in quality and longevity, as well as the finest fit. The flooring in every Newmar coach — from our high-quality, durable tile to the plush, luxurious carpeting— is placed with the highest level of care.

Carpet Care and Maintenance

This article provides care and maintenance recommendations for carpet. The installed carpeting is made of synthetic materials, mostly nylon fiber and is easy to maintain.

Vacuum regularly to remove dirt, dust, lint, and other abrasive grit. Water-based spills and spots should be soaked up and removed immediately with a damp cloth. Grease or oil based stains and spots should be spot cleaned with a commercial spot cleaner intended for this purpose.

When complete shampooing is desired or necessary, it is best to have it done be a professional carpet cleaner. Wait for the carpeting to dry thoroughly before walking on it.

**IMPORTANT**

- Do not soak or water-log your carpeting.

**IMPORTANT**

- Act quickly to clean up when anything is spilled or dropped on the carpet.

**IMPORTANT**

In carpet areas that receive the most sunlight, close the curtains, blinds, or shades to prevent fading.
Tile Flooring Care and Maintenance

This article provides care and maintenance recommendations for tile flooring, which installed with Newmar’s own in-house process. The tile in every Newmar coach is placed with the highest level of care for the best fit, quality, and longevity. As needed, sweep your floor to remove dirt and grit. Wipe up any spills promptly. Damp mop once a week (or more often for heavy traffic areas) using a tile cleaner. Use a neutral pH cleaner compatible with grout cleaning, professional carpet and upholstery cleaner.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
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<tbody>
<tr>
<td>Never use detergent, soap or other harsh cleaners, which can dull the surface or promote mildew growth. Cleaners should never contain acids, vinegar, chlorine, or ammonia, as these chemicals can damage and discolor both the grout and the stone or tile.</td>
</tr>
</tbody>
</table>

Furniture

Covered in coordinating fabrics and accented with pillows, a variety of furniture is available in your coach. Options may include recliners, sofa beds, dinettes, and booths. Your furniture is designed with function and design in mind. For more information about furniture, refer to Newgle.

Interior Doors and Hardware

The interior doors add to the beauty and privacy of your coach. Newmar installs a variety of functional doors from the basic hinged-swinging door, recessed hardwood pocket doors, and even pivoting doors on select floorplans. Each interior door is designed to fit and function for trouble-free operation.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
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<tbody>
<tr>
<td>Always secure all interior doors prior to travel to prevent damage to the doors and any surrounding objects.</td>
</tr>
</tbody>
</table>

Interior Furnishings

Interior furnishings such as clocks, artwork, and other decorations help make your coach feel like home. Other furnishings may be installed to provide the essentials and the amenities for your convenience while traveling.

Pictures, Clocks, or Wall Art

Most pictures and wall art installed at the factory have a hanger at the top and Velcro at or near the bottom. There may also be Velcro on the sides. To remove the picture or wall art, pull the Velcro loose at the bottom and sides, and then remove it from the hanging device. Some decorations without a frame may have exposed screws that may be difficult to find. For this type of decor, locate the screws, and remove them.

Interior Steps and Step Covers

Interior Steps and Step Cover Overview

This article provides basic information about the interior steps and step covers. On select coaches, the switch for the interior step cover is located either on the side of the passenger console, on the dash console near the center, or near the mid-entry step well. This cover allows you to freely walk inside of the coach without having to be on the steps while in transit or when parked for longer periods of time. In addition, select coaches are equipped with step treads that can be lifted for additional storage. Some coaches may also have a switch that operates the step well lighting.

<table>
<thead>
<tr>
<th>CAUTION</th>
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<tbody>
<tr>
<td>For safety purposes, keep your steps clear of debris and other personal objects.</td>
</tr>
</tbody>
</table>
How to Operate a Retractable Step Cover

This article provides an operational overview of a retractable step cover. The Step Cover switch operates the step cover in front of the passenger seat. Some models with mid-coach entry steps, may be equipped with a step cover, which operates in the same manner.

1. Press the switch forward to extend the step cover to make it level with the coach floor.
2. Press the switch backward to lower and retract the cover in the stored position.

Safes

Stack-On Security Wall Safe Operation (PWS-1822E)

This article provides basic operation instructions for a Stack-On Security Wall Safe (PWS-1822E).

**Entering Your Security Code**

To enter your own security code you will need to follow the steps listed below:

1. Locate the reset button on the back of the door.
2. Press the reset button with a pen and then release it; you will hear a beep. Do NOT shut the door until you have confirmed that your new security code has been entered correctly.
3. With the door open, enter your own personal security code, which can be 3-8 digits long, and confirm your new code by pressing the checkmark key on the electronic touch pad. You will have 3 seconds to press the checkmark key, otherwise you will have to start over from step one. There will be 2 beeps (if the sound is turned on) and the green light will flash twice if your code has been entered successfully. Before you close the door, enter the new security code and press the checkmark key to make sure the lock releases the knob so you can turn it and retract the live action locking bolts.

If the code fails, go through steps 1-3 again. If the code works successfully, then you should lock the safe.

When you open the safe in the future, enter the security code you have set, followed by the checkmark yet, and turn the knob.

If an incorrect security code is entered 3 times, the safe will beep 5 times (if the sound is turned on) and the red light will flash 5 times resulting in the safe being automatically locked out for 60 seconds before you can try your code again. The safe will beep one time (if the sound is turned on) and the green light will flash once when the lockout period is over.

If an incorrect security code is entered 1 additional time, the safe will beep 5 times (if the sound is turned on) and the red light will flash 5 times, resulting in the safe being automatically locked out for 5 minutes before the code can be tried again. The safe will beep one time (if the sound is turned on) and the green light will flash once when the lockout period is over.

**Locking The Safe**

To lock the safe, close the door and turn the knob to the left to the 12:00 position.
Because the locking mechanism is deactivated for approximately 3 to 6 seconds after the combination is entered, wait a minimum of 6 seconds from the time the combination is entered to lock the safe. Also, when locking the safe, always make sure the knob is turned completely to the left to the 12:00 position. If the knob is not turned to the 12:00 position during the locking process, the locking mechanism will not lock.

**Battery Replacement**
This safe uses 4 - AA batteries. Under normal use, batteries will last about 1 year.
- Do not mix old and new batteries.
- Do not mix alkaline, standard or rechargeable batteries.

If the batteries are low, the yellow light will flash when you start to enter your code. To replace the batteries, open the battery compartment on the back of the door by pushing the tab in the direction of the arrow and install all new batteries.

**Turning The Keypad Sound Off/On**
Your safe comes with the “Beep” sound turned on. You can turn off the “Beep” sound of the keypad by pressing the Volume key. To turn the “Beep” sound on, press the Volume key again.

**Shades and Window Coverings**

**Power Sky Window Shade Operation**
This article provides basic operation instructions for a Power Sky Window Shade. This pleated shade is located above the front cab of the Super C coaches and can be used to block out unwanted sunlight or offer additional privacy.

To operate the power sky window shade, press and hold the Shade switch on the dash. The pleated shade can be operated at any time, including during travel, and the switch can be released at any time to stop the shade in any desired position.

**Manual Day and Night Shade Operation**
This article provides basic operation instructions for the manual day and night shades.

**Day Shades**
The first section visible when closing the shade is the “DAY” section. This material is translucent. Sunlight passes easily through the material into the unit while allowing a degree of privacy.

**TO LOWER THE DAY SHADE:**
- Grasp the shade near the center, and gently pull it down to the desired position.
- Release it slowly and gently to maintain the desired position.

**TO RAISE THE DAY SHADE:**
- Quickly pull down the shade and gently release it, allowing it to retract. If necessary, hold on to the bottom to control the speed of the retraction.
Night Shades

The second visible section is the “NIGHT” section. This material is a heavier, more opaque material. Very little to no light passes through it, so these shades are generally used in the evening or when more privacy is desired, though under certain light conditions, it can cast shadows and silhouettes.

TO LOWER THE NIGHT SHADE:

- Grasp the shade near the center, and gently pull it down to the desired position.
- Release it slowly and gently to maintain the desired position.

TO RAISE THE NIGHT SHADE:

- Quickly pull down the shade and gently release it, allowing it to retract. If necessary, hold on to the bottom to control the speed of the retraction.
PLUMBING

About The Fresh Water System

The Fresh Water System consists of the fresh water holding tank, water pump, valves, connection hoses, and fresh water plumbing lines. This system is responsible for providing potable water for drinking, cooking, bathing, and all other activities that require clean water.

The fresh water system begins with a hose or hose reel, which provides the connection to the fresh potable water. Then, via the fresh water valve, the water is diverted through the coach to be distributed through the cold water plumbing lines to the fresh water holding tank or to the cold water connections of each faucet and the water heater. From the water heater, the water is then dispersed through a series of water lines to each faucet on the hot water inlet and the hot water spigots (if equipped).

About The Waste Water System

There are two separate waste systems: the gray tank system and the black tank system, which includes sinks, lavatories, showers, tubs, and toilets. Each tank has its own control valve, and both tanks drain through the sewer drain hose. The waste water system catches and contains the used water and divert the waste water through the traps and drain lines to the grey or black holding tank(s). It is then stored until the tanks are emptied using a sanitary drain or dump station.

Water Compartment Overview

The water compartment in the coach typically contains the tanks and most of the controls for the plumbing system. It is usually located on the driver side of the coach immediately in front of the rear wheels, as it is isolated from other compartments, is heated and insulated, and sometimes occupies more than one compartment (gas coaches).

Ease of operation was the key element in the design of the water compartment and plumbing in your unit. The fresh water system in your coach is designed to operate at a maximum of 60 PSI. Water pressure levels above this level can damage the fresh water plumbing in your unit. If your water pressure ever surpasses 60 PSI, you must install a pressure regulator to reduce the incoming pressure, or fill the fresh water tank and use the internal water pump to supply water to your coach.

The water compartment contains parts of both the fresh and waste water systems, including:

- City Water Connection
- Whole House Filter
- Exterior Shower (if equipped)
- Waste Water Tank Drains
- Flushing Connections

Below are examples of water compartments. Components and setup will vary by coach model and year.
Water Compartment Heating via a Forced-Air Furnace

This article provides an overview of the water compartment heating via a forced-air furnace. Coaches equipped with a forced-air furnace have a designated heat duct for the water compartment in the basement to reduce the risk of freezing.

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**Oasis Operation via Dometic Thermostat**

Set the thermostat zones on “Furnace” mode, and adjust each interior zone temperature setting as desired. The separate Oasis System switches must be turned on, and the water temperature in the Oasis System must be up to temperature for the basement heat to work.

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**Holding Tank Heat Pad Switches and Indicator Lights**

This article provides a brief overview of the Holding Tank Heat Pad Switches and Indicator Lights. Coaches produced and equipped (after June 2015) with optional holding tank heating pads are GFCI-protected and incorporate an indicator light to the switch panel to signify that 120 volt electricity is being supplied to the heating pads.

If the indicator switch does not illuminate when you turn it on, check the GFCI outlet located in the basement compartment (the location will vary based on coach floorplan and tank placement).

The heat pad switches may be incorporated in the monitor panel in 2018 (and newer) coaches equipped with the KIB tank monitoring system.
The Fresh Water System consists of the fresh water holding tank, water pump, valves, connection hoses, and fresh water plumbing lines. This system is responsible for providing potable water for drinking, cooking, bathing, and all other activities that require clean water. The capacity of your fresh water tank may vary, depending on the coach model and year.

Fresh Water Lines, Low Point Drains, and Plumbing Leaks

This article provides a basic overview of Fresh Water Lines, Low Point Drains, and Plumbing Leaks. Fresh water lines are used to distribute potable water throughout the coach. The hot water lines are typically red in color or translucent with red lettering. The cold water lines are typically blue in color or translucent with blue or black lettering. Fresh water lines located beneath the slideout floor are typically heated to prevent freezing (i.e. refrigerator water supply). The water lines are routed in the heated water bay and inside the heated living area as much as possible.

Fresh Water Lines To The Kitchen

The hot and cold plumbing lines connecting slideout-installed components, such as the kitchen sink and other optional equipment utilizing the coach water supply, are typically hard-plumbed within the slideout.

To ensure flexibility, a braided hose connects the rigid plumbing from within the slideout to the rest of the plumbing in the coach. This hose easily moves with the slideout as it extends and retracts. The plumbing lines are normally tied to the flexible drain pipe and extend and retract smoothly as the slideout travels.

Heated Fresh Water Lines

Heated fresh water lines are typically used on floorplans with bath fixtures or a refrigerator containing an ice maker or water dispenser located in a slideout. Heated water lines are used to connect the plumbing from the basement area to the refrigerator where the water lines are exposed under the slideout. The 12 volt power to the heated water line is usually fused in the cord compartment fuse panel in diesel coaches and on the firewall fuse panel on gas coaches.
Hot and Cold Low Point Drains

Low point drains are normally located in the water compartment and are marked “Low Point Drains.” Some valves are mounted in the water control panel and others are placed close to the water compartment and marked with a sticker nearby. Typically the coach has one hot water low point drain and one cold water low point drain, which are used to empty the water lines. Open the valves to relieve water pressure and drain the water lines. Close the valves for normal operation of the pressurized water system.

LOW POINT DRAIN CONFIGURATION EXAMPLES

On coaches equipped with tank rinse low point drain(s), turning the tank rinse drain valve to the “open” position will remove pressure and drain the tank rinse line. When finished using the tank rinse, it is recommended to turn off the water supply to the tank rinse connection. Open the valve, and drain off the pressure in the line before disconnecting the water hose.

Preventing and Repairing Plumbing Leaks

Vibration and flexing during traveling can cause pipes and fittings to work loose. Follow this checklist to prevent or repair any plumbing leaks:

- Check all of the plumbing connections for leaks on a yearly basis.
- If the water pump runs when all faucets are turned off, check for a leak.
- Be sure the drain valves are closed.
- Tighten any loose faucet connections with a wrench.
- Disconnect the leaking connections completely, and check for mineral deposits or foreign material on the sealing surfaces. Clean the surfaces thoroughly, and reinstall the fitting.
- Take the coach to an authorized service center for repairs if the system continues to leak.

Fresh Water Tank and Drain

This article provides a basic overview of the fresh water tank and drain. This tank is used to hold fresh potable water for use throughout the water system and is usually located on the floor of the water compartment; however, some coach floorplans may be equipped with a water tank located in another compartment. The fresh water tank is filled from the city water hook-up with a hose or hose reel.

WARNING

Potable water only. Sanitize, flush, and drain water tank before using. See owner’s manual for instructions, care, and maintenance information. Failure to maintain tank can result in death or serious injury.
The fresh water tank low point drain valve located in the service compartment near the water hook-up determines whether the city water is going through the water system or into the fresh water tank. The excess water will be vented from an overflow vent pipe onto the ground when the tank capacity has been reached. This pipe is installed in the fresh water tank to prevent tank rupture from overfilling.

Fresh water tank drains are located a few inches in front of or beside the fresh water tank and are connected to the fresh tank with a 1/2" or 1" water line.

Whenever possible, drain the fresh water tank before traveling or only carry what you will need to get to your destination. Water in the tank will reduce the carrying capacity of the coach. All of the water should be drained from the fresh water system when the coach is not in use for more than one week to prevent stagnant water and reduce organic growth. To drain the fresh water tank, open the valve located near the fresh water tank.

**FRESH WATER TANK DRAIN CONFIGURATION EXAMPLES**

Fresh Water Valves

The article provides a basic overview for the Fresh Water Valves in a coach. The rotating “Fresh Water Valve” located in the water compartment is used to pressurize the fresh water system in your coach, as well as to fill the fresh water tank when the coach is connected to city water.

The Fresh Water Valve position determines whether the water supply fills the tank or pressurizes the fresh water system in the coach. Simply rotate the “Fresh Water Valve” to the appropriate position to perform the desired function.

**IMPORTANT**

If you leave this valve in the manual tank fill position, you may experience low water pressure while operating the water pump.

**FRESH WATER VALVE EXAMPLES**
Auto Fill

For coaches equipped with an Auto Fill function, the coach must be connected to a pressurized water source and have the Fresh Water Valve in the “Auto Fill” position. In addition to turning the valve, the coach must also have the Auto Fill function enabled within the tank monitoring system. This function is used to automatically fill the fresh water tank and shut off the water supply based on the tank levels. The system will turn on the Auto Fill valve when necessary and turn it off when the tank reaches capacity.

Both the Precision Circuit Digi-level and the KIB TMSC-100 systems control the electric auto fill valve via the monitor panel in an overhead panel and are fused in the 12 volt house fuse panel. The KIB TMSC-100 system’s circuit board is typically located in the shore cord compartment, and the Digi-Level does not use a separate circuit board.

The SilverLeaf system allows the Auto Fill feature to be activated via the touchscreen or the SPX-300 panel located in the water compartment. It is controlled by the TM102 module and uses the fuse panel and relay board typically located in the shore cord compartment. For more information about the coach’s tank monitoring system, refer to the sub-category within the Electronics section.

City Water Connection

Before connecting to your coach, use a potable water source to purge any remaining air and stale water in the hose. Then, connect the hose from the potable water source to your coach or the hose from your coach to the city water supply (if equipped with a hose reel). Turn on the supply valve at the water source, and open each of the faucets to remove any air pockets in the coach plumbing lines. Once the water flows freely, close the faucet(s).

Water Pump

The water pump is used to pressurize the fresh water system when the unit is not connected to city water. The city water supply is under pressure, so the water pump is not necessary while you are connected to city water. Once the city water fill valve is not in the manual fill position, the water is supplied to the fresh water system components, including the hot water heater and faucets.

To disconnect from the city water supply, close the valve from the water supply. Release the pressure by rotating the fresh water valve to the tank fill position. Remove the hose from the city water supply, and store it in the water compartment. Once the pressure is relieved, rotate the fresh water valve to the appropriate operating position.

IMPORTANT

Use a water hose manufactured and labeled for potable water to ensure that the hose is drinking water-safe and will not alter the taste of the water.

Auto Fill via KIB L-Panel

This article provides a brief overview of the fresh water auto fill function. If a coach is equipped with the Auto Fill function, it is used to automatically fill the fresh water tank and shut off the water supply to the fresh water tank. The system will turn on the Auto Fill valve when necessary and turn it off when the tank reaches capacity.

On coaches equipped with an Auto Fill valve, it is usually located in the water compartment and may be hidden by the hose reel and is operated by the Tank Monitoring System. The valve is a 12 volt-operated solenoid valve that allows water to pass through from the inlet to the outlet when energized.

For the Auto Fill feature to work properly, the coach must meet the following requirements:

1. The coach must be connected to a pressurized water supply.
2. The Auto Fill feature must be enabled within the tank monitoring system.
3. The Fresh Water Tank fill valve must be in the position noted for Auto Fill.

Pressurized Water Supply

Pressurized water can be sourced by any potable supply, including a municipal water supply or a private well. This is normally a garden hose connection from the RV park, house, or exterior hydrant. The pressurized water supply should be regulated at 60 PSI or less.
Tank Monitoring System Auto Fill
AUTO FILL VIA KIB L-PANEL

The Auto Fill function will energize or de-energize the Auto Fill circuit and will automatically refill the fresh water tank if the coach is connected to a pressurized potable water source. It will activate to fill the tank when it reaches 50 percent and will shut off when the tank reaches 95 percent or two minutes after reaching 90 percent capacity to avoid overfilling. If it has not reached 95 percent capacity within 15 minutes, the system will shut off the Auto Fill water valve.

Water Heaters
Keep your water warm for cooking, bathing, and cleaning in your coach.

Suburban Tank-Style Water Heater with Direct Spark Ignition Operation
This article provides basic operation instructions for a Suburban tank-style water heater with direct spark ignition.

⚠️ IMPORTANT

These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

⚠️ IMPORTANT

Before operating the water heater, the tank must be filled with water.

⚠️ WARNING

Do not store any combustible materials or liquids near or adjacent to the water heater.

Water Heater Operation on LP
1. Make sure the water heater is full of water and is not bypassed.
2. Turn on the gas valve on the LP tank.
3. Prior to activating the water heater, smell for any gas odors.
4. Turn on the switch to light the burner. The control board will attempt three times to ignite the LP at the burner. After three attempts, the red indicator light at the switch will illuminate.
5. If lockout occurs, turn the switch off, and wait several seconds before turning it back on. It will make three more attempts to light the burner.
6. On initial startup, it may take a few cycles to purge the LP lines.

To turn on and off the propane portion of the water tank, press the rocker switch on the Suburban water heater panel in the overhead compartment. The red reset button will illuminate if the water heater fails to ignite.

For coaches equipped with electric water heater elements, turn it on and off using the rocker switch on the opposite panel.

The tank-style Suburban water heater is available in 6, 10, or 12 gallon sizes and use LP gas only or LP/Electric combination for the heat source. All Suburban tank-style water heaters have an anode rod that requires annual replacement.

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**Water Heater Operation with an Electric Element on 120 Volt Power**

1. Check for the proper voltage supply (120 Volts).
2. Make sure the water heater is full of water and is not bypassed.
3. Turn on the switch to the electric element. The water heater will control the temperature.

**Pressure Relief Valve**

The temperature and pressure relief valve is located on the exterior of the water heater. It is designed to open if the temperature of the water within the heater reaches 210° F, or if the water pressure in the heater reaches 150 pounds.

Recreational vehicle water systems are closed systems, and during the water heating cycle, the pressure build-up in the water system may reach 150 pounds. When this pressure is reached, the pressure relief valve will open and water will drip from the valve. This dripping will continue until the pressure is reduced below 150 pounds, and the valve closes. This condition is normal and does not indicate a defective relief valve.

**WARNING**

Do not plug the relief valve under any circumstance.

**Water Heater Bypass System**

The water heater bypass valve(s) are located near the water heater. By closing the water heater supply valve and opening the bypass valve, you can divert water away from the water heater.

Using the bypass valve(s) while winterizing your coach will keep anti-freeze out of the water heater. Draining the water heater during winterizing is required. On most coaches, this consists of three valves: one at the inlet, one at the outlet of the water heater, and one in the middle (bypass) between the inlet and outlet lines. Some coaches may have a check valve on the outlet line allowing the use of fewer valves.

**Domestic Hot Water via Hydronic Heating**

The hot water in your coach is heated by the Oasis hydronic heating system. To operate an appliance that uses hot water, or to assure plenty of hot water for showering, turn on the boiler or heating elements using the Oasis control panel or the SilverLeaf touchscreen (if equipped) located in the front overhead cabinet.

Both heat sources (boiler and heating elements) can be used at the same time for the desired maximum water heating capability. Turning the 120 volt heating element on will usually provide sufficient hot water for most household chores.

**Potable Hot Water Capacity**

<table>
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<tr>
<th>CH50</th>
<th>NE-S</th>
<th>CHINOOK</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU</td>
<td>50,000</td>
<td>85,000</td>
</tr>
<tr>
<td>Maximum Water Temperature (at incoming water temperature of 60°F)</td>
<td>120°F</td>
<td>120°F</td>
</tr>
<tr>
<td>Gallons Per Minute (GPM)</td>
<td>1.5</td>
<td>3.0</td>
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</table>
Water Pumps and Controllers

Water Pump Operation and Basic Troubleshooting

The water pump is self-priming and totally automatic, operating on demand whenever water is required. When not connected to city water, the coach’s water pump is used to pump and pressurize water from the fresh tank for distribution through the hot and cold water lines.

When the water pump switch is turned on, the water pump builds pressure in the system and will shut off as soon as the system is correctly pressurized. When a faucet is opened, the pump will turn on and operate as necessary to maintain the preset pressure in the system. Water pump operation is not necessary while the coach is connected to city water, since the potable water is already pressurized.

When using water at a low flow rate (GPM), the pump may pressurize the system and short cycle, meaning the pump shuts on and off quickly. In many cases, the pump will stop short cycling if the flow rate of the water is increased.

Operation

1. Fill or partially fill the fresh water supply tank.
2. Open the kitchen and bathroom faucets.
3. Turn the water pump switch on, and allow the water to fill the water line and the hot water heater. The switch to this pump may be located in the exterior water compartment, in the kitchen, or in the bathroom.
4. Close each faucet after it delivers a steady stream of water (close the cold water first). Leave the hot water faucets on until they also deliver a steady stream of water. This will ensure that the water heater is filled with water.
5. The water pump should stop running once all faucets are closed.
6. The pump is now ready for automatic operation. The pump will run when a faucet is opened and stop when a faucet is closed and the correct pressure has been reached.

<table>
<thead>
<tr>
<th>CAUTION</th>
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</thead>
<tbody>
<tr>
<td>Never allow the pump to run for long periods of time without water in the supply tank, as pump damage or blown fuses may result.</td>
</tr>
</tbody>
</table>

Care and Maintenance

All of the water should be drained from the fresh water system when the unit is not in use for more than one week.

Troubleshooting

If water doesn’t flow when a faucet is turned on while using the demand system, use the following troubleshooting tips.

If the pump is running, but there is no water:

- Fill the tank.
- Clear the water line to the pump or the pump inlet filter.
- Rotate the city water / tank fill valve to the correct position.

If the pump isn’t running:

- Check the pump switch.
- Check the 12 Volt fuses.
- Check the electrical connections.
- Check the battery.
Water Pump Operation via KIB Monitor Panel or Momentary Contact Switches

This article provides a basic overview of the water pump operation via the KIB Monitor Panel or Momentary Contact Switches. The water pump may be operated from one or multiple locations, depending on the coach model, year, and floorplan.

The water pump may be activated and deactivated via the KIB Monitor Panel, or, if equipped, via a momentary contact switch with LED indicator. The KIB switch panels communicate with a circuit board and touchscreen monitor on a dedicated V-BUS. The V-BUS receives on/off commands from the water pump button on the KIB display monitor or the water pump switch located in the water compartment.

The KIB circuit board is typically located in the cord compartment and sends 12 volt power to complete the water pump circuit. Once the pump pressure switch makes contact, the pump will supply water pressure to the fresh water system. The pump will shut off once the pump pressure switch is satisfied.

Momentary Contact Switches:
- May be located in the exterior water compartment and/or inside the coach
- May be used with C-Storm or KIB System
- Send a ground signal to the KIB board for water pump activation or deactivation

KIB L-Panel:
- May be located in the main coach control panel

KIB Backlit Multiplex Switch Panel:
- May be located in various locations through the coach
- May be used in conjunction with the KIB L-Panel on some coaches

Faucets and Fixtures

Your installed bathroom and kitchen faucets and fixtures are available in many styles, finishes, and configurations, often complementing the other fixtures in your coach.

With proper maintenance, the faucets in the coach should provide years of trouble-free usage. The faucets and fixtures can be cleaned by wiping with a soft, damp cloth. Washing with warm water will remove dry water spots. Turn off the water and drain the pressure before attempting repair or replacement of the faucet.

⚠️ IMPORTANT

Avoid using “S.O.S.” type cleaning pads or other abrasive cleaners because they may scratch the surface. Do not use cleaners that contain harsh or abrasive chemicals. Alcohol or similar solvents should never be used.
Water Filter Care and Maintenance

This article provides basic care and maintenance recommendations for water filters. Your coach may be equipped with a fresh water filtration system. This system uses extruded carbon filter cartridges to remove sediment and certain impurities from the incoming water supply. The filter assembly is located in the basement water compartment. Select coach models may also have additional filters installed for drinking water.

When To Replace Your Filters

Most water filter manufacturers recommend that you replace your water filters every six months. These guidelines are based more on average household size and average consumption rates rather than your specific coach. The frequency of filter changes depends upon your water usage and the quality of water you are using. As you travel and hook up to different water sources some may contain more sediment, metals, sulfur and other impurities which affect the filter life, the taste and smell of your water. Other factors are how often it is used and stored and how long water is able to sit in the holding tank and become warm and stagnate.

Change the filter at least every six months and at any time you notice decreased water flow or notice unpleasant taste, odor, or algae after flushing and sanitizing the water system. Water filters and fresh water system maintenance are the customer’s responsibility in order to ensure safe potable water.

Flow-Pur Whole House Water Filters

This article provides basic instructions for replacing a Flow-Pur Whole House Water Filter. Replacement filter cartridges are available through the Newmar parts department.

1. To replace the filter cartridge, turn off the water supply to the coach at the city water connection, or turn off the water pump if using potable water.
2. Drain the water pressure off the system by opening a faucet or low point drain, and press the red button on top of the filter housing.
3. Unscrew the filter canister by rotating to loosen and remove it (the top housing has male right hand threads, and the canister portion has female threads).
4. Insert the new filter cartridge, positioning it so the opening in the bottom of the filter is placed on the molded ring at the bottom of the canister.
5. Reattach the canister to the filter housing by rotating the canister until it tight. Do not over tighten the canister when attaching it back to the housing.

⚠️ CAUTION

When replacing the filter, make sure the rubber O-Ring seal is properly positioned in its groove in the cartridge housing. An improperly positioned or missing seal will cause leakage around the perimeter of the filter housing.

Do not allow water to freeze in the water filter canister. Freezing will crack and permanently damage the filter housing and associated plumbing. Always remove the filter cartridge prior to winterization.
Power Washers, Sprayers, and Exterior Showers

Exterior Shower Overview

An exterior shower located in the water compartment on the driver side may be an optional feature on your coach and can be used to rinse off sand or grass, muddy shoes, or bathe a pet outside of the coach. The exterior shower may also be used to wash your hands or rinse off the sewer hose after dumping the waste water tanks.

The faucet operates just as it would in the kitchen or bathroom. When finished using the exterior shower, shut off both the hot and cold valves. Do not simply shut off the valve on the shower head itself, as it may cause hot and cold water to mix at the exterior shower and could allow drastic changes in water temperature throughout the coach.

Hose Reels

Hose Reel and City Water Connection Overview

This article provides a basic overview of the Hose Reel and City Water Connection. Located in the water compartment, the city water connection is made with a white hose approximately 35 feet in length wrapped on the reel. In conjunction with the “Fresh Water Fill Valve,” this water source is used for a number of purposes, including pressurizing the plumbing in the coach, and filling the fresh water tank.

The hose reel deploys manually by pulling the hose outward from the compartment. Once the desired length of hose has been extended, hook up the hose to a potable water source. A switch located on the side of the hose reel requires activation for power retraction.

For coaches not equipped with a hose reel, use a water hose manufactured and labeled for potable water to ensure that the hose is drinking water-safe and will not alter the taste of the water.

The fresh water system in the coach is designed to operate at a maximum of 60 PSI. Water pressure levels above this level can damage the fresh water plumbing in the coach. If the water pressure ever surpasses 60 PSI, a pressure regulator must be installed to reduce the incoming pressure, or fill the fresh water tank and use the internal water pump to supply water to the coach.

Before connecting to the coach, use a potable water source to purge any remaining air and stale water in the hose. Then, connect the hose from the potable water source to the coach or the hose from the coach to the city water supply (if equipped with a hose reel). Turn on the supply valve at the water source, and open each of the faucets to remove any air pockets in the coach plumbing lines. Once the water flows freely, close the faucet(s).

To disconnect from the city water supply, close the valve from the water supply. Release the pressure by rotating the fresh water valve to the tank fill position. Remove the hose from the city water supply, and store it in the water compartment. Once the pressure is relieved, rotate the fresh water valve to the appropriate operating position.

⚠️ CAUTION

For non-powered, spring-retracting hose reels, do not release the fresh water hose during the retraction process. Spring tension on the hose reel can cause the hose to retract very quickly, and can cause physical harm to you and/or damage to your coach.
There are two separate waste systems: the gray tank system and the black tank system. Each tank has its own control valve, and both tanks drain through the sewer drain hose.

This article provides an overview and care and maintenance recommendations for sinks, tubs, and showers. The sink and shower are the beginning of the waste water system. The basic purpose is to contain the used water so it can be drained via the attached waste water drain line to the holding tank.

Care and Maintenance

The maintenance requirements for sinks and the shower are on an as-needed basis. Occasionally, the attached drain and trap may need to be cleaned of soap scum and hair to maintain efficient drainage. The basins and shower walls can be cleaned to maintain the original luster. Clean the entire surface, including the exterior, of the lavatory and kitchen sinks and shower with mild soap and warm water. Wipe the entire surface completely dry with a clean, soft cloth.

Avoid using “S.O.S.” type cleaning pads or other abrasive cleaners because they may scratch the surface. Do not use cleaners that contain harsh or abrasive chemicals. Alcohol or similar solvents should never be used.

Follow these tips to maintain the shower(s) in the coach:

1. Make sure the shower doors are closed and latched or locked prior to travel.
2. Check for leaks in the shower seals. Reseal them as needed.
3. Using a mild detergent and a soft cloth, wipe down the shower walls and glass enclosures after each use to avoid soap scum and hard water deposits.
4. When winterizing the coach, clean up any remaining antifreeze in the shower, as it may cause staining.

The drain lines are plumbed from the sinks, showers, and toilets are sloped to drain waste water to the grey or black tank. However, if the coach is equipped with a lift pump, refer to the “Lift Pump” article. If the coach is equipped with macerator toilet(s), refer to the toilet article(s).

The drain lines connecting slideout-installed components, such as the kitchen sink and other optional equipment utilizing the coach water supply, are typically hard-plumbed within the slideout. The hard plumbing from the kitchen slideout connects to the hard plumbing from the tank using a braided drain line to ensure flexibility as the slideout extends and retracts. The fresh water plumbing lines are normally tied to the flexible drain pipe and extend and retract smoothly as the slideout travels.

This article provides an overview and care and maintenance recommendations for traditional and waterless p-traps.

The sinks and shower drain have a water trap to prevent holding tank odors from entering the coach. These traps must have water in them in order to trap the odors. While traveling, the water may leave the P-Trap. While stored, the water may evaporate, allowing an odor to enter the coach. If this occurs, run water from the faucet into the drain, allowing water to fill the trap.
Waterless Traps

Some coach models with a rear shower may have waterless traps in lieu of conventional P-traps. Waterless traps are designed to allow water to drain and to prevent odor from entering the coach without the height requirements of the conventional p-trap. Pressure builds and the self-sealing valve opens as water drains from a fixture. The valve closes to form a tight seal after the water has completely drained from the sink or shower. No routine or seasonal maintenance is required for the waterless trap.

Foreign objects, such as hair, in the trap may allow odor to enter the coach and impede or slow water drainage and require occasional cleaning. When removing the waterless trap for cleaning, the ridges must be down and the direction of water flow must be correct when re-installed.

**IMPORTANT**

If standing water occurs in your shower, do not attempt to unplug or open the drain with a coat hanger or a sewer snake. Before taking your coach to a service center, try leveling your coach so that the rear is raised slightly higher than the front. This may correct the condition and prevent drain-cleaning or a service repair. If this does not correct the issue, Newmar recommends taking your coach to a service center for drain-cleaning or repair.

Aqua View (SinkMi$er, ShowerMi$er) Fresh Water Reclamation System Overview

This article provides basic operation instructions for an Aqua View (SinkMi$er, ShowerMi$er) Fresh Water Reclamation System. Some coaches may be equipped with an Aqua Miser Fresh Water Reclamation System, which is intended to conserve water and grey tank capacity.

**IMPORTANT**

If using the Aqua Miser while the coach is connected to city water, water will be added to the fresh tank. Adding water to the fresh tank in this manner is unregulated and may cause the fresh tank to overflow, giving the appearance that the auto fill system is malfunctioning.

Coaches Equipped With Blue Magic Mushroom

To shower while dry camping, follow these steps:

1. Turn your shower faucet to the “hot” position.
2. Place the Aqua Miser lever in the “diverted” position so that no water is coming out of the shower head. This will divert the water back to the fresh tank instead of wasting the water and filling the grey tank. As the water gets hot, the blue magic mushroom located above the shower faucet will change color. When it does, the water is hot and ready for the final shower temperature adjustment. Some coaches may have a diverter with three positions that may feed a separate shower head and shower wand. However, one position may be capped off and not used.
3. Turn the lever below the faucet back to the position to allow water to flow freely from the shower head.
4. Adjust the water temperature to the desired setting.
Toilet Overview, Care, and Maintenance
This article provides an overview of toilet operation and care and maintenance. “Go” in style and comfort, no matter where your travels may take you.

Waste Water Drain Lines
The drain lines are plumbed from the sinks, showers, and toilets are sloped to drain waste water to the grey or black tank.

Care and Maintenance
Before using the stool, treat the tank with water that is mixed with an odor-controlling chemical, which is readily available at any RV supply store. Mix as directed on the holding tank chemical package. After mixing and flushing the chemical mixture, the waste tank is ready for use. The stool should be cleaned regularly for maximum sanitation and operational efficiency.

When using your stool, it is wise to fill the bowl 3/4 full of water. This will help to wash the solids away from directly below the stool and to ensure complete dumping of the holding tank. After flushing, a small amount of water should remain in the bowl.

Toilets

Toilet Overview, Care, and Maintenance
This article provides an overview of toilet operation and care and maintenance. “Go” in style and comfort, no matter where your travels may take you.

Waste Water Drain Lines
The drain lines are plumbed from the sinks, showers, and toilets are sloped to drain waste water to the grey or black tank.

Care and Maintenance
Before using the stool, treat the tank with water that is mixed with an odor-controlling chemical, which is readily available at any RV supply store. Mix as directed on the holding tank chemical package. After mixing and flushing the chemical mixture, the waste tank is ready for use. The stool should be cleaned regularly for maximum sanitation and operational efficiency.

When using your stool, it is wise to fill the bowl 3/4 full of water. This will help to wash the solids away from directly below the stool and to ensure complete dumping of the holding tank. After flushing, a small amount of water should remain in the bowl.

To prevent holding tank odors from entering the living space, make sure a small amount of water remains in the toilet bowl.

Do not flush diaper wipes, feminine hygiene products, or any other products that would not be easily liquefied. Also avoid using holding tank deodorant capsules, as they may cause damage to the macerator. Damage resulting from flushing any materials or objects other than organic waste and toilet paper are not warrantable repairs.

Residual water trickle in ceramic bowls: Due to integrated rim of this toilet bowl, water may continue to slowly trickle into toilet bowl for up to 20 minutes after flushing. If water trickle continues after 30 minutes, replace the water valve.

NOTICE
Ensure shower miser valve is not set to recirculate to potable water tank before winterizing

Winterizing The Aqua View System
Follow the winterizing directions in Newgle.

On coaches equipped with Shower Mi$er, cycle the valve to the recirculate position to purge the water out of the line back to the fresh water tank while pressurized air supply is connected. Then place the valve back to normal flow mode to the shower head, and then purge the shower. Do not leave the valve in bypass mode when running antifreeze in the line because it will allow antifreeze into the fresh tank.

IMPORTANT
These brief operation instructions are for quick reference only and should not take the place of the complete manual(s) provided by this product’s manufacturer. Refer to the corresponding links and files in Newgle for more details about your product.

CAUTION
Use only approved RV odor controlling chemicals in the holding tanks. Do not use chlorine or caustic chemicals like laundry bleach or drain-opening chemicals, as they will damage the seals in the toilet and dump valves. Products containing ammonia and petroleum may damage the ABS plastic holding tanks and seals.

IMPORTANT
Before adding water, consult the toilet manufacturer’s owner’s manual for the specific procedure relating to your system.

WARNING
Do not flush diaper wipes, feminine hygiene products, or any other products that would not be easily liquefied. Also avoid using holding tank deodorant capsules, as they may cause damage to the macerator. Damage resulting from flushing any materials or objects other than organic waste and toilet paper are not warrantable repairs.
Standard Gravity-Discharge Toilets with Flush Pedal Operation (Dometic 300, 310, and 320 Series)

This article provides basic operation instructions for a Standard Gravity-Discharge Toilet with Flush Pedal (Dometic 300, 310, and 320 Series). Dometic 300, 310, and 320 series toilets provide lightweight, residential-size toilets for installation directly above a holding tank.

**Adding Water To The Toilet Bowl**

To add water to the toilet, press the flush pedal part of the way down. Water flows into the bowl while the flush ball remains closed. If the flush ball moves, let up on the pedal slightly. Adding water to an empty bowl helps prevent holding tank odors from entering the living space. Adding water is recommended prior to flushing solids and toilet paper.

**Flushing The Toilet**

To flush, press the pedal down until it contacts the floor. Release the pedal after the complete flush.

- When flushing liquids, press the pedal for 1-2 seconds.
- When flushing solids, press the pedal until contents are rinsed from bowl. Flushing longer than necessary will cause holding tank to fill too quickly.

A small amount of water will collect in the bowl after a flush to create an airtight seal.

**Macerator-Style Toilets with Flush Handle or Switch Operation (Dometic 8700 Series)**

This article provides basic operation instructions for a Macerator-Style Toilet with Flush Handle or Switch (Dometic 8700 Series).

The Dometic 8700 series MasterFlush toilet provides an electric-flush toilet that macerates waste and pumps it to a holding tank or other effluent storage/disposal system using an inline macerator hidden in the base of the toilet.

Operated by a wall-mounted flush switch or electronic flush handle, the toilet allows the user to add water to the bowl (before using or flushing) and to flush the toilet by pushing a button. The Dometic flush switch panel includes lights to indicate when electric power to the toilet is activated, and when the holding tank (if applicable) is full. For information regarding the motion-sensor (hand wave) switch panel installed on some Dometic 8000 and 9000 series toilets, refer to the Electronic Flush Switch Panel article in Newgle.

Dometic macerator toilets use a Dometic control module and a wall-mounted flush switch, which can be located in a basement compartment, cabinet, or on the floor (behind the toilet). The module will be located no more than 6 feet from the toilet. The module has power, ground, two tank level warning wires, and a communication cable.

**Adding Water To The Toilet Bowl**

Press the “Add Water” switch until the desired water level is achieved. The water flow will shut off automatically if switch is pressed too long to avoid overflow. More water is usually added only when flushing solids.
Flushing The Toilet

Press “Flush” switch, then release it. This activates a powerful macerator pump that siphons water and waste from the bowl, macerates, and propels the effluent through the discharge line to the holding tank.

Changing Flush Modes

Dometic 8700 series MasterFlush toilets offer two flush settings to help manage water consumption:

1. Normal Flush: Uses 0.85 gallons per flush and adds water to bowl after every flush.
2. Dry Bowl Flush: Uses 0.45 gallons per flush and does not add water to bowl after flush.

To change from Normal to Dry Bowl flush setting, press the “Flush” switch for about five seconds. When the “Power On” light begins flashing, release “Flush” switch. The flush mode has been changed to Dry Bowl setting. Change the mode to Normal flush by following the same procedure.

Indicator Lights

- “Power On” Indicator: On the Dometic flush switch panel, as steady green “Power On” light indicates when electrical power to the toilet is activated. A momentary flashing green light indicates when flush mode is changing.
- Tank Level Indicator: The flush switch panel includes a bi-color “3/4 Full” (amber) and “Full” (red) Tank Level light to indicate when the holding tank is approximately 75% or 100% full and should be pumped out. When the red light is illuminated, electrical power to the toilet automatically shuts off to prevent overfill of the holding tank.

Source: Dometic 8700 Series MasterFlush Macerator Toilet Operation Manual

Dometic MasterFlush Toilet Electric Switch Panel (8000 and 9000 Series)

This article provides basic operational instructions for a Dometic MasterFlush Toilet Electric Switch Panel (VFS, VFP, VFSHW, DFS, DFP, DFSHW). For electronic MasterFlush toilets, these wall-mounted flush switches and status panels feature streamlined styling while delivering user-friendly push-button operation. System status lights monitor vacuum level and indicate when the toilet is properly energized for the next flush.

Operating The DFS, DFP, DFSHW Switches (8000 and 9000 Series)

TOILET SYSTEM STARTUP:

- Turn ON electrical power and water supply to the toilet.
- Flush the toilet by pressing the Flush button or waving a hand over the motion sensor (DFSHW only). Allow the flush cycle to complete.
- Toss several sheets of toilet tissue into the bowl and flush the toilet again. The bowl should be completely clear.
- 9000 Series: If the bowl is not completely clear after flushing, adjust the rim and jet water flow timing on the toilet control module to a higher setting. Repeat the flush test after each adjustment.

NORMAL TOILET OPERATION (DFS, DFP, AND DFSHW)

1. Press and hold the Add Water button until the desired water level is achieved in the bowl.
2. Press the Flush button to flush the toilet.
3. Press the Add Water button twice quickly to toggle through backlight modes:
   - Always ON (full brightness, default)
   - Always ON (dim) (DFSHW only)
   - Energy saving (ON when motion is sensed) (VFHW only)
   - Always OFF
PLUMBING

USING THE HAND WAVE FEATURE (MOTION-ACTIVATED DFSHW)

1. Hold your hand in front of the **Motion Sensor** to fill the bowl with water. Water will start to flow after three seconds. Continue to hold your hand in front of the motion sensor until the desired water level is achieved.

2. Wave your hand in front of the **Motion Sensor** to flush the toilet.

3. The handwave function can be toggled on/off by holding in BOTH the left and right buttons for 5 seconds. A backlighting fade sequence will follow indicating the handwave operation has been toggled.
   - Backlight fade-to-on indicates handwave has been toggled to ‘enabled’.
   - Backlight fade-to-off indicates handwave has been toggled to ’disabled’.

UNDERSTANDING THE INDICATOR LIGHTS

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Light</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>Steady Green</td>
<td>Electrical power to the toilet is activated.</td>
</tr>
<tr>
<td>Power On</td>
<td>Flashing Green</td>
<td>The flush mode is changing.</td>
</tr>
<tr>
<td>Tank Level</td>
<td>Amber</td>
<td>The holding tank is 75% full.</td>
</tr>
<tr>
<td>Tank Level</td>
<td>Red</td>
<td>The holding tank is 100% full.**</td>
</tr>
</tbody>
</table>

**Flush actuation is disabled to prevent overfilling the holding tank.

CHANGING FLUSH MODES

1. Press and hold the **Flush** button for approximately five seconds to toggle between normal and dry bowl mode.

2. Release the **Flush** button when the OK TO FLUSH or POWER light begins flashing.

<table>
<thead>
<tr>
<th>Flush mode</th>
<th>Action</th>
<th>Water Used Per Flush</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Adds water to the bowl after every flush</td>
<td>.85 gal (3.2 liters)</td>
</tr>
<tr>
<td>Dry bowl</td>
<td>Does not add water to the bowl after every flush</td>
<td>.45 gal (1.7 liters)</td>
</tr>
</tbody>
</table>

Source: Dometic Support MF-DFS Installation and Operator Manual

Waste Water Holding Tanks

This article provides a basic overview of the waste water holding tanks. There are two separate waste systems: the gray tank system and the black tank system. Each tank has its own control valve, and both tanks drain through the sewer drain hose.

The waste drainage system was designed to provide adequate and safe storage and/or disposal of waste materials. The drainage system uses plastic piping and fittings connected to the sinks, toilet, and holding tanks to provide for their drainage to an outside termination. All waste water tanks are vented through the roof and covered with a vent cap. The coach should be reasonably level for best operation of the system.

Gray Water Holding Tank

The gray water holding tank is located in the underbelly of the coach, sometimes on top of the fresh water tank. It is primarily used for the drainage from the kitchen and bath sinks, shower, and the washing machine (if equipped).

Black Water Holding Tank

The black water holding tank is generally for sewage waste from the stool. It is typically located between the frame rails in the water compartment directly beneath standard flushing toilets. Macerator-style toilets can be installed away from the black tank.

During normal use, tank buildup may occur on the inside of the tank. How quickly buildup occurs varies from user to user and is affected by many factors such as water hardness, the amount of solid waste, how easily the toilet paper breaks down, how often the tank is dumped, and how well the tank is flushed. When buildup occurs, it may impair the tank sensor’s ability to read tank levels properly. Preventive tank maintenance is recommended.
Both tanks should be rinsed after dumping and treated with a waste tank additive to help break down and liquefy solid waste and help reduce odors. This chemical is readily available at any RV supply store.

### Important

Be careful not to spill the chemical on your hands, clothing, or the carpet as it may cause a permanent stain.

### Caution

Use only approved RV odor-controlling chemicals in the holding tanks. Products containing ammonia and petroleum will damage the ABS plastic holding tanks and seals.

### Waste Water Disposal

Both of the holding tanks terminate in a valve arrangement that permits draining each tank separately or together. The valves that open to release the water are called gate valves. The blade that closed the opening in the sewer drain pipes is connected to the T-handle to release the contents of the tank(s) when pulled.

The sewer line must be securely capped during self-containment use to prevent leakage of waste material onto the ground or pavement.

Do not pull the holding tank gate valve open, or operate the electric dump valve switch (if equipped) when the protective cap is installed on the pipe. Always drain the tank into an acceptable sewer inlet or dump station.

### Caution

Keep drain valve closed to minimize the presence of sewer gases. Sewer gases can be present when RV is connected to campground sewage hookup. Can lead to illness or personal injury.

### Warning

Holding tanks are an enclosed sewer system and must be drained into an approved dump station. Both black and gray water holding tanks must be drained and rinsed thoroughly on a regular basis in order to prevent the accumulation of harmful or toxic materials.

### How To Drain The Waste Water Holding Tanks

The holding tanks should only be drained when they are at least three-fourths full, to provide sufficient water to allow the complete flushing of waste materials in the drain lines and hose. If the tanks are not three-fourths full, add enough water to allow for sufficient flushing. Whenever possible, drain the holding tanks prior to traveling. The carrying capacity of your unit will be reduced if water is left in the black or gray tanks.

To empty the waste water tanks, follow the procedure below, depending on the type of waste system your coach uses. It is recommended to drain the black water tank before the gray water tank. The holding tank valves may be operated via a tank gate valve (T-handle) or an electric dump valve switch (when equipped).

**DRAINING THE WASTE WATER TANKS ON A COACH WITH A STANDARD GRAVITY DRAIN AND DUMP SYSTEM**

1. Connect the adapter to the drain hose.
2. Unscrew the drain cap, and connect the hose with the adapter to the drain fitting. Support the hose as needed for optimal flow.
3. Open the gate valve all the way by pulling on the T-handle. The tank will start to drain as soon as the T-handle is pulled.
4. After you have drained the black water tank, immediately drain the gray water tank, allowing the water from the gray tank to wash the black water residue from the drain lines and hose.
5. When both of the tanks are empty, flush them with fresh water before you close the valves. Flush the gray tanks by pouring a couple of gallons of water into a sink drain. The drain outlet is engineered for quick release of the drain hose adapter.
6. Always close the gate valves and secure the end cap to prevent leakage while in transit.
7. Add a holding tank deodorant to help control the odor and break down the solid waste.
DRAINING THE WASTE WATER TANKS ON A COACH WITH A MACERATOR WASTE SYSTEM (SANI-CON)

- The Sani-Con macerating waste system provides the following convenient features:
- Provides a sanitary method for discharging liquid waste from the RV by easily and quickly emptying waste-water from the RV’s holding tanks, without relying on gravity.
- The macerating system pumps liquid waste from holding tanks and does not rely on gravity.
- The macerator is designed to process human waste and toilet tissue, making the Sani-Con ideal for black water, as well as gray water, discharges.

1. Make sure the black and gray water dump valves are closed.
2. Point the hose nozzle upward, and remove the nozzle cap.
3. Insert the nozzle into the sewer connection.
4. Open the gray water dump valve, and run the macerator pump for a few seconds to confirm that the system is operating correctly.
5. Shut the gray water dump valve, and turn off the pump switch once you have determined that there are no problems.
6. Open the black water dump valve, and turn on the macerator pump switch.
7. Monitor the tank as it empties. The pump will run louder when the tank is empty.
8. Turn off the pump switch once the tank is empty.
9. Flush the black tank, and operate the macerator while it is flushing.
10. Turn off the flush system, then turn off the macerator.
11. Close the black water dump valve.
12. Add tank chemicals and the amount of water recommended by the chemical manufacturer.
13. Drain the gray tank next to help flush out the macerator and sewer hose.
14. Open the gray water dump valve.
15. Turn on the pump switch.
16. Monitor the tank as it empties. The pump will run louder when the tank is empty.
17. Turn off the pump switch once the tank is empty.
18. Flush the gray tank, and operate the macerator while it is flushing (if equipped).
19. Turn off the flush system, then turn off the macerator.
20. Close the gray water dump valve.
21. Place the cap on the hose and store it.
22. Add tank chemicals and the amount of water recommended by the chemical manufacturer.

**Camping With Sewer Hook-Up**

When camping at parks with sewer hook-up, it is important to keep the black water holding tank gate valve closed at all times, except when dumping. The gray tank can be kept open while hooked to a sewer connection, but the black water tank must be kept closed. This is done so that an ample supply of liquid remains in the tank to provide a smooth flow through the gate and drain valve when dumping.

Sufficient liquid in the tank causes a swirling action that should take any accumulated solid wastes with it. Accumulation of solid wastes in the black water tank can be avoided by keeping the gate valve closed when connected to the sewer hook-up. If the valve is left open, solid wastes may accumulate in the tank. This may eventually result in costly repairs.
Holding Tank Rinse - No Fuss Flush

This article provides an overview of the holding tank rinse - no fuss flush. The coach may be equipped with a flushing system for the holding tank(s). When draining your sewer tank, attach a water hose to the sewer spray hookup. After the tank is drained, leave the gate valve open, and open the water valve to allow water to spray inside the sewage tank.

Allow the water to rinse the tank for a minimum of three to five minutes to ensure it is clean. This should flush the inside of the tank of any debris that may be left inside.

Next, disconnect the freshwater hose and close the gate valve. If there are any solids still left inside the tank, fill the sewage tank with approximately ten gallons of water through the stool. As you travel, the agitation of the water should help liquefy any solids left in the tank. You can dump the sewage tank again at your next destination.

Select coaches may also have a tank flush on the grey water tank. Follow the same flush procedure by leaving the grey tank gate valve open while flushing.

On coaches equipped with tank rinse low point drain(s), turning the tank rinse drain valve to the “open” position will remove pressure and drain the tank rinse line. When finished using the tank rinse, it is recommended to turn off the water supply to the tank rinse connection. Open the valve, and drain off the pressure in the line before disconnecting the water hose.
SLIDEOUTS

Newmar pushed the RV industry forward by introducing the first flat floor slideouts. We continue to lead today with our patented flat floor slideout designs. The same insight and experience that helped us improve slideout functionality has also helped us improve slideout quality. This category provides information about flat floor, bedroom, kitchen, wardrobe, and full wall slideouts, as well as newer hydraulic slideouts.

### Extending and Retracting the Slideouts

This article provides step-by-step instructions for leveling the coach and operating the slideouts.

#### Before Extending The Slideouts

1. Park the coach on a reasonably level campsite.
2. Leave the coach at ride-height with air in the air bags (if equipped with air suspension) or on normal suspension (coaches without air suspension).
3. Plug the coach into shore power (if available) or start the generator to increase the voltage for better slideout operation.
4. For a full wall slideout, visually inspect the front vertical trim for adequate clearance. The spacing should look even from top to bottom. (See image.)
5. Verify that the path of the slideout is unobstructed and free from any surrounding objects, both inside and outside of the coach.
6. Once the appropriate conditions are met, follow the operating instructions posted in your coach to extend the slideouts.
7. Deploy the leveling jacks.

#### Before Retracting The Slideouts

1. Retract the leveling jacks.
2. Start the coach.
3. Allow the coach air suspension to fill and return to ride height (units without air suspension will return to normal suspension).
4. Turn the engine off.
5. For a full wall slideout, visually inspect the front vertical trim for adequate clearance. The spacing should look even from top to bottom. (See image for reference.)
6. Verify that the path of the slideout is unobstructed and free from any surrounding objects, both inside and outside of the coach. This includes any water or debris that may have collected on the slideout roof or the topper awning.
7. Retract the slideouts.
8. Inspect all slideouts for complete retraction.
9. If the coach is equipped with manual lock arms, make sure to lock them.
10. Unplug the coach from shore power when you are ready to depart.

#### IMPORTANT

- **Debris left on the roof or topper may prevent the slideout from sealing properly when retracted, as well as prevent the mechanical lock arms from closing properly when the slideout is extended.**
- **In the unlikely occasion that the slideout trim has inadequate clearances, try leveling or repositioning the coach and rechecking the clearances before extending the slideout.**

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Electric Slideout Operation

This article provides basic operation instructions for an electric slideout.

**Electric Slideout Switches**

**ELECTRIC BEDROOM SLIDEOUTS**
The operating switch for the bedroom slideout is usually located on the bedroom wall. If there is a full wall slideout on the driver side of the coach, the switch may be located on the wall that separates the bedroom from the living room.

**ELECTRIC KITCHEN SLIDEOUTS**
The operating switch for the kitchen slideout is usually located in the overhead cabinet above the driver or passenger chair or the overhead cabinet above the entrance door.

**ELECTRIC FLAT FLOOR SLIDEOUTS**
Newmar pushed the RV industry forward by introducing the first flat floor slideouts. We continue to lead today with our patented flat floor slideout designs. The same insight and experience that helped us improve slideout functionality has also helped us improve slideout quality.

The operating switch for the flat floor slideout is usually located in the overhead cabinet above the driver or passenger chair or the overhead cabinet above the entrance door.

**ELECTRIC FULL WALL SLIDEOUTS**
Most electric full wall slideouts extend from the living area to the master bathroom in a Newmar coach.

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**IMPORTANT**

Read entire slideout room instructions posted in your coach before extending or retracting the slideout.

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**Electric Slideout Operation**

In order to operate a slideout with the required voltage levels, batteries should be fully charged, the generator should be powered on, or the coach should be connected to shore power. This maintains the voltage levels required to operate the slideouts.

- On diesel coach slideouts: Park brake must be engaged before operation the slideout rooms. The slideout room will not operate when Park Brake is released.
- On gas coach slideouts: Ignition key must be turned off or in accessories position before operating the slideouts. The slideout rooms will not operate when the ignition key is in the ignition ON position.

**EXTENDING THE SLIDEOUT ROOM**

1. Slideout end windows must be shut before moving room.
2. Look for and remove any obstructions before moving room.
3. Caution on motorhomes: Move driver seat forward before moving room.
4. If rooms are equipped with Manual Lock-Arms, be sure to release arms before running room out.
5. Press and hold the appropriate slideout switch until the slideout is fully extended and stops moving.
6. Release the switch. Note: The slideout room movement can be stopped at any time by releasing the switch.

**RETRACTING THE SLIDEOUT ROOM**

1. Slideout end windows must be shut before moving room.
2. Look for and remove any obstructions before moving room.
3. Caution on motorhomes: Move driver seat forward before moving room.
4. Press and hold the appropriate slideout switch until the slideout room is fully retracted and stops moving.
5. Release the switch. Note: The slideout room movement can be stopped at any time by releasing the switch.
6. If rooms are equipped with Manual Lock Arms, be sure to engage lock arm when rooms are in and before moving coach.
Manual Operation of Room

Refer to the Manual Operation Instructions located on the kitchen overhead cabinet.

Slideout Safety

**WARNING**

Do not allow children to operate the slideout. Do not allow any person to place their arms, legs, body or head between any pinch point of the lock arms, slideout fascia, interior walls, exterior walls, objects, or floor as serious injury or death could result. Any adjustments, or repairs, must be made only by “Newmar” qualified personnel. Always check the interior and exterior of the coach for objects, or persons, that are in the path of the slideout when extending or retracting the room. Always check the room to be sure any objects, or debris, are removed before retracting the room. Operator must remain continually in control of the slideout room control switch while the room is moving in or out.

**WARNING**

Be sure that the driver’s seat is in the forward position before activating the slideout room.

Electric Slideout Maintenance

This article provides care and maintenance information for the electric slideout. Electric slideout drive mechanisms do not require lubrication as part of the scheduled maintenance. Some noise is normal during extension and retraction from the various moving parts and seals.

If lubrication is desired, Newmar recommends using a light coat of LPS 1 Greaseless Lubricant, which provides a dry, thin lubricating film that is resistant to dirt and dust buildup.

In addition, the torque on all electric slideout motor mounting bolts should be checked annually by an Authorized Newmar Service Center.

**IMPORTANT**

Newmar does not recommend the use of grease, silicone, or WD-40 on the slideout tubes or chains, as these products tend to collect dirt and dust.
Cleaning The Slideout Rollers
This article provides information about when and how to clean the rollers on an electric slideout.

When To Clean The Rollers

There is no set schedule for cleaning the slideout rollers. It will vary based on the cleanliness of the coach, and other factors such as dust, dirt, sand storms, as well as the type and condition of the roads traveled.

The following list provides examples of when the rollers should be cleaned:

- Liquid spills on the roller, floor, or under the slideout
- Fragments from broken glass, pottery, or other sharp objects on the roller, floor, or under the slideout
- Sand or other abrasive materials on the roller, floor, or under the slideout
- Hair wrapped around the roller or shaft
- The roller begins sliding on the floor instead of rolling smoothly

Removable Electric Full Wall Slideout Roller Transport Pads

This article provides basic information about removable electric full wall slideout roller transport pads. If your coach is equipped with tile protectors, place them over the tile at each slideout roller before retracting your slideout prior to travel. Earlier versions of floor protectors have a lip that fits at the edge of the tile facing down. Later versions do not have a lip, as they are tapered on one end with a rubberized back.

Place the tapered edge toward the roller with the rubber back against the tile. Make sure both the floor and the rubberized backer are clean. The roller should move up the tapered edge onto the tile protector.

How to Manually Retract an Electric Bedroom Slideout

This article provides three possible methods for manually retracting a bedroom slideout if it will not retract on its own.

Prior to proceeding with a manual retraction procedure, make sure the ignition key is in the off position and the park brake is set. Then, try retracting the slideout again, as some controllers require the ignition to be off, and others require the park brake to be set.

The manual retraction procedures are for emergency use only. These procedures bypass all normal safety features. It is the responsibility of the person(s) performing the procedure to watch for moving parts and pinch points in order to avoid injury.
Procedure 1
This method requires the motor and gear box to be operational. This procedure bypasses the slide controller, switch, and the wiring. If battery power is unavailable or the motor/gear box is inoperable, move to procedure two.

**IMPORTANT**
This procedure can be performed on any single motor electric slideout.

1. Disconnect the red and black wires connected to the motor.
2. Using the wires attached to the motor, connect to a 12 volt cordless battery to retract the slideout. If the wire polarity is reversed, the slideout will extend instead of retract.

**IMPORTANT**
If the slideout motor has a brake installed, you must also hook one brake wire to the battery with the red slideout motor wire and one with the black slideout motor wire.

1. Disconnect the wire(s) from the cordless battery pack.

Procedure 2
Determine which slideout setup your coach utilizes, and follow the steps below pertaining to your specific setup.

CONVENTIONAL BEDROOM SLIDEOUT SETUP

**IMPORTANT**
This procedure can be performed on coaches with a slideout motor located under the bed frame.

This method is the fastest one if the motor or gears fail, as it does not require battery power. However, this method requires a significant amount of manpower to push in the slideout.

1. Open the lid of the bed box.
2. Loosen the trantorque bushing.
3. Push the room into the retracted position.
4. Retighten the trantorque bushing.
5. Take the coach to an authorized service center for diagnosis and repair.

-or-

1. Open the lid of the bed box.
2. Loosen the trantorque bushing.
3. Turn the shaft with a wrench until the slideout reaches the retracted position. Make sure you do not damage the shaft with the wrench.
4. Retighten the trantorque bushing.
5. Take the coach to an authorized service center for diagnosis and repair.

R-3 BEDROOM SLIDEOUT WITH TRANTORQUE AT MOTOR

This method is the fastest one if the motor or gears fail, as it does not require battery power. However, this method requires a significant amount of manpower to push in the slideout.

1. Loosen the trantorque bushing at the slideout motor, allowing the slideout to extend and retract freely.
2. Push the room into the retracted position with the assistance of several people. This procedure can be performed on any electric slideout.
3. Remove the motor’s black access cover, and tighten the trantorque bushing to 175 ft. lbs. This procedure can be performed on all electric slideouts.

**IMPORTANT**
This procedure can be performed on coaches without a square shaft and utilizes a slideout motor located under the slideout floor near the sidewall.
R-3 BEDROOM SLIDEOUT SETUP WITH SQUARE SHAFT

IF THE SLIDEOUT IS STUCK IN THE EXTENDED POSITION

1. Remove the four mounting bolts, and move over the slideout motor until it disengages from the square shaft.
2. Manually push the room in or out.

WITH MANUAL LOCK ARMS

3. Lock the room with manual lock arms (if equipped).
4. Take the coach to an authorized service center for diagnosis and repair.

WITH MECHANICAL LOCK ARMS

3. Slide the motor back over onto the square shaft and reinstall the four mounting bolts.
4. Wedge a 2x4” board between the slideout fascia and the exterior wall at the front and back of the slideout roof to hold the slideout in the retracted position.
5. Take the coach to an authorized service center for diagnosis and repair.

IF THE SLIDEOUT IS STUCK IN THE RETRACTED POSITION

1. If the motor fails while the slideout is in the retracted position, take the coach to an authorized service center for diagnosis and repair.

IMPORTANT

This procedure can be performed on coaches with a brake on the slideout motor.

Procedure 3

Only a few tools are necessary to complete this procedure; however, it requires the gear box to be operational. Follow the steps to manually retract the slideout by removing the brake and turning the shaft.

1. First, locate the strap that secures the rubber boot on the outside of the motor.
2. Remove the strap, and pull off the rubber boot, removing it from the motor.
3. Remove the four screws from under the rubber boot on the brake.
4. Once the brake is removed, use a wrench to turn the shaft to retract the slideout.
5. After the slideout is fully retracted, reinstall the brake.

IMPORTANT

Make sure you do not damage portions of the shaft that will slide through the motor, trans torque, bearing, and cog wheels.

NOTICE

Depending on the year, model, and floorplan of the coach, the exact slideout motor(s) location may vary. Generally, they may be accessed from under the bed.
How to Manually Retract an Electric Flat Floor Slideout

If the electric flat floor slideout will not retract on its own, there are three possible methods for retracting it manually.

**Manual Retraction - Method 1**

This method is quick, but requires the motor and gear box to be operational. This procedure bypasses the slide controller, switch, and the wiring.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
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<tbody>
<tr>
<td>Prior to proceeding with a manual retraction procedure, make sure the ignition key is in the off position and the park brake is set. Then, try retracting the slideout again, as some controllers require the ignition to be off, and others require the park brake to be set.</td>
</tr>
</tbody>
</table>

1. Disconnect the red and black wires attached to the motor from the coach wiring.
2. Using the wires attached to the motor, connect to a 12 volt cordless battery to retract the slideout. If the wire polarity is reversed, the slideout will extend instead of retract.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>If the slideout motor has a brake installed, you must also hook one brake wire to the battery with the red slideout motor wire and one with the black slideout motor wire.</td>
</tr>
</tbody>
</table>

1. Disconnect the wire(s) from the cordless battery pack.
2. Take the coach to an authorized service center for diagnosis and repair.

**Manual Retraction - Method 2**

The second option takes longer; however, only a screw gun or ratchet is required. Follow the steps to manually retract the slideout using the gear reduction nuts. This method may be used on both the round and square shaft motors.

1. First, locate the strap that secures the rubber boot on the outside of the motor.
2. Remove the strap, and pull off the rubber boot, removing it from the motor.
3. Remove the four screws from under the rubber boot on the brake.
4. Once the brake is removed, use a screw gun or a ratchet with a 5/8” socket to turn the gear reduction nut to retract the slideout.

<table>
<thead>
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<tbody>
<tr>
<td>Screw guns are recommended due to the major reduction in the gears. It will take many revolutions of the gear reduction nut to retract the slideout.</td>
</tr>
</tbody>
</table>

5. After the slideout is fully retracted, reinstall the brake.
6. Take the coach to an authorized service center for diagnosis and repair.
Manual Retraction - Method 3

This method requires a significant amount of manpower and is not applicable to the flat floor slide rooms with a square shaft drive motor because there is no trantorque at the motor.

1. Loosen the trantorque bushing at the slideout motor, allowing the slideout to extend and retract freely.
2. Now the room can be pushed in manually with the assistance of several people.
3. After the slideout has been pushed in, tighten the trantorque bushing to 175 ft. lbs.

- **NOTICE**

Depending on the year, model, and floorplan of the coach, the exact slideout motor(s) location may vary. Generally, they may be accessed from under the slideout in the compartment area.

How to Manually Retract an Electric Full Wall Slideout

This article provides step-by-step instructions for manually retracting a full wall slideout when it will not retract on its own.

- **IMPORTANT**

Prior to proceeding with a manual retraction procedure, make sure the ignition key is in the off position and the park brake is set. Then, try retracting the slideout again, as some controllers require the ignition to be off, and others require the park brake to be set.

- **WARNING**

The manual retraction procedures are for emergency use only. These procedures bypass all normal safety features. It is the responsibility of the person(s) performing the procedure to watch for moving parts and pinch points in order to avoid injury.

Slideout motor location varies with coach length and floorplan. Typically the motor(s) are found under the slideout in the storage compartments just under the floor. The motor(s) may also be located above the wheel well behind a cover. If you find the slideout drive tubes, follow the round or square drive shaft(s) to the motor assembly. There is typically one motor in the front and one motor in the back of the coach.

If the full wall slideout will not retract on its own, there are two possible methods for retracting it manually. The first option takes longer; however, only a screw gun or ratchet is required. The second option is quicker, but requires a significant amount of manpower and is not applicable to square drive motors.

**Manual Retraction - Method 1**

This procedure will work on both round and square shaft motors.

1. First, locate the strap that secures the rubber boot on the outside of the motor.
2. Remove the strap, and pull off the rubber boot, removing it from the motor.
3. Remove the four screws from under the rubber boot on the brake.
4. Once the brake is removed, repeat the process for the second motor.
5. Use a screw gun or a ratchet with a 5/8" socket to turn the gear reduction nut to retract the slideout.
6. After the slideout is fully retracted, reinstall the brake.
7. Take the coach to an authorized service center for diagnosis and repair.

**IMPORTANT**

This process will need to be done in an alternating sequence when more than one motor is used. This is necessary to prevent the room from binding, unless you have a second person to perform the retraction procedure on the second motor at an equal retraction speed.

**IMPORTANT**

Screw guns are recommended due to the major reduction in the gears. It will take many revolutions of the gear reduction nut to retract the slideout.

How to Manually Retract an Electric Kitchen Slideout

This article provides step-by-step instructions for manually retracting an electric kitchen slideout when it will not retract on its own.

**IMPORTANT**

Prior to proceeding with a manual retraction procedure, make sure the ignition key is in the off position and the park brake is set. Then, try retracting the slideout again, as some controllers require the ignition to be off, and others require the park brake to be set.

**WARNING**

The manual retraction procedures are for emergency use only. These procedures bypass all normal safety features. It is the responsibility of the person(s) performing the procedure to watch for moving parts and pinch points in order to avoid injury.

**NOTICE**

Depending on the year, model, and floorplan of the coach, the exact slideout motor(s) location may vary. Generally, they may be accessed from under the slideout in the compartment area. Some motors may also be located in the wheel well area under a cover.

If the kitchen slideout will not retract on its own, there are a few possible methods for retracting it manually.

**Manual Retraction - Method 1**

This procedure is not recommended for slideouts with more than one motor. Method one is quick, but requires the motor and gear box to be operational. This procedure bypasses the slide controller, switch, and the wiring.
Manual Retraction - Method 2
Method two is the fastest method without using battery power, and the most practical if the motor or gears fail. This method requires a significant amount of manpower to push in the slideout.

COACHES WITH A TRANTORQUE BUSHING AND ROUND SHAFT

1. Loosen the trantorque bushing(s) at the slideout motor(s), allowing the slideout to extend and retract freely.
2. Now the room can be pushed in manually with the assistance of several people.
3. After the slideout has been pushed in, tighten the trantorque bushing to 175 FT Lbs.

COACHES WITHOUT A TRANTORQUE BUSHING AND WITH SQUARE SHAFT

1. Remove the four motor mounting bolts.
2. Slide the motor(s) off of the square shaft. Due to clearance issues on some floorplans, it may be necessary to remove the brake to gain enough clearance to slide the motor off of the shaft.
3. Now the room can be pushed in manually with the assistance of several people.
4. Reinstall the motor, motor mounting bolts, and the brake (if it was removed).

5. Take the coach to an authorized service center for diagnosis and repair.

Manual Retraction - Method 3
Method three takes longer; however, only a few tools will be needed. This procedure requires the gear box to be operational. Follow the steps to manually retract the slideout using wrench(s).

1. First, locate the strap that secures the rubber boot on the outside of the motor.
2. Remove the strap, and pull off the rubber boot to remove it from the motor.
3. Remove the four screws from under the rubber boot on the brake.
4. Once the brake is removed, use a wrench to turn the shaft(s) to retract the slideout.
5. If the slideout is equipped with two motors, it will be necessary to remove both brakes and alternate the procedure in small increments so the slideout is not forced into a bind.
6. After the slideout is fully retracted, reinstall the brake(s).
7. Take the coach to an authorized service center for diagnosis and repair.

When using a wrench to retract the slideout, make sure you do not damage the portion of the shaft that will slide through the motor, trantorque, bearing, and cog wheels.

Depending on the year, model, and floorplan of the coach, the exact slideout motor(s) location may vary. Generally, they may be accessed from under the slideout in the compartment area.
How to Manually Retract an Electric Wardrobe Slideout

This article provides step-by-step instructions for manually retracting an electric wardrobe slideout when it will not retract on its own.

**IMPORTANT**
Prior to proceeding with a manual retraction procedure, make sure the ignition key is in the off position and the park brake is set. Then, try retracting the slideout again, as some controllers require the ignition to be off, and others require the park brake to be set.

**WARNING**
The manual retraction procedures are for emergency use only. These procedures bypass all normal safety features. It is the responsibility of the person(s) performing the procedure to watch for moving parts and pinch points in order to avoid injury.

### Manual Retraction - Method 1

This method is quick, but requires the motor and gear box to be operational. This procedure bypasses the slide controller, switch, and the wiring. If battery power is unavailable or the motor/gear box is inoperable, proceed to the second method.

1. Disconnect the red and black wires attached to the motor from the coach wiring.
2. Using the wires attached to the motor, connect to a 12 volt cordless battery to retract the slideout. If the wire polarity is reversed, the slideout will extend instead of retract.

**IMPORTANT**
This procedure is possible to perform on any single motor electric slideout.

**IMPORTANT**
If the slideout motor has a brake installed, you must also hook one brake wire to the battery with the red slideout motor wire and one with the black slideout motor wire.

3. Disconnect the wire(s) from the cordless battery pack.
4. Take the coach to an authorized service center for diagnosis and repair.

### Manual Retraction - Method 2

Determine which slideout setup your coach utilizes, and follow the steps below pertaining to your specific setup.

**WARDROBE SLIDEOUT MOTOR WITH TRANTORQUE AND ROUND SHAFT**

This method is the fastest one if the motor or gears fail, as it does not require battery power. However, this method requires a significant amount of manpower to push in the slideout.

1. Locate the slideout motor.
2. Remove the covers from the motor if it is located in the wheel well area.
3. Loosen the trantorque bushing.
4. Push the room into the retracted position.
5. Retighten the trantorque bushing (175 ft. lbs. for 1” shafts or 145 ft. lbs. for 3/4” shafts).
6. Reinstall any removed covers.

-or-

1. Locate the slideout motor.
2. Remove the covers from the motor if it is located in the wheel well area.
3. Loosen the trantorque bushing.
4. Turn the shaft with a wrench until the slideout reaches the retracted position. Make sure you do not damage the shaft with the wrench.
5. Retighten the trantorque bushing (175 ft. lbs. for 1” shafts or 145 ft. lbs. for 3/4” shafts).
6. Reinstall any removed covers.
7. Take the coach to an authorized service center for diagnosis and repair.
SLIDEOUTS

WARDROBE SLIDEOUT MOTOR WITH SQUARE SHAFT

IF THE SLIDEOUT IS STUCK IN THE EXTENDED POSITION

1. Remove the four mounting bolts, and move over the slideout motor until it disengages from the square shaft.

2. Manually push the room in or out, or use a wrench to rotate the shaft. Make sure you do not damage the shaft with the wrench.

WITH MANUAL LOCK ARMS

3. Lock the room with manual lock arms (if equipped).

4. Take the coach to an authorized service center for diagnosis and repair.

WITH MECHANICAL LOCK ARMS

3. Slide the motor back over onto the square shaft, and reinstall the four mounting bolts.

4. Wedge a 2x4" board between the slideout fascia and the exterior wall at the front and back of the slideout roof to hold the slideout in the retracted position.

5. Take the coach to an authorized service center for diagnosis and repair.

HWH Hydraulic System Troubleshooting Tips

PROBLEM
This article provides troubleshooting tips for the following components:

- HWH hydraulic slideouts
- HWH hydraulic generator slideouts
- HWH hydraulic entrance steps
- HWH hydraulic leveling jacks

If any, or all, of these HWH hydraulic components are not functioning, follow the troubleshooting steps before contacting Newmar or HWH.

SOLUTION
If the pump runs for an accumulative time of approximately three minutes while operating the HWH jacks, slideout(s), generator slideout, or the step, the system will turn off and the pump will stop running. This only applies to coaches equipped with an HWH step. If for some reason the pump doesn’t run for any HWH equipment, it might be necessary to reset the HWH system. If this time lockout occurs, power for the HWH control system must be removed before any system components will function.

Coaches Equipped With HWH Reset Switch
Current coaches equipped with an HWH step system also have an HWH reset switch installed in the main control panel, allowing the user to reset the HWH control board.

1. Press and hold the momentary contact switch for approximately five seconds to reset the system.
Coaches Not Equipped With HWH Reset Switch

1. There is a five (5) amp blade fuse for the HWH system in the driver-side front electrical compartment. Refer to the image for this fuse’s location (F11).

2. Remove this fuse for approximately five seconds, and then reinstall the fuse.

3. The systems should now function; however, if the system still does not function, contact Newmar Corporation or HWH Corporation for further assistance.
CARE AND MAINTENANCE

Recreational vehicles are complex machines and require maintenance to maintain both the appearance and functionality of the coach. General maintenance, inspection of components and seals, fluid changes, and many other maintenance items will help retain your coach’s dependability, safety, visual appearance, and resale value.

**IMPORTANT**
Read and follow all maintenance schedules to meet warranty requirements. Preventive maintenance and scheduled maintenance items are not warrantable. Damage caused by improper or unapplied maintenance is not covered by your Newmar Limited Warranty.

How To Wash and Dry A Coach

**IMPORTANT**
Damage caused by improper or unapplied maintenance is not covered by your Newmar Limited Warranty.

Washing The RV

The clear coat used on all painted portions of the exterior is a similar to the technology that used by car manufacturers. The same care needs to be performed and maintained on your coach exterior surface as on your automobile. Following these procedures can provide a long-lasting, high-gloss finish on your coach.

1. Make sure the coach’s surface temperature is under 90˚ F. Never wash the vehicle in direct sunlight, while the vehicle is hot, or with hot water.

2. Rinse the entire coach to remove all loose dirt and grime. Never hold a pressure washer close to the surface. Use a fan-type spray nozzle, making sure that the water is not a single straight stream. Keep the stream at least 18 inches from the edge of any decals, as high pressure water may cause the decals to loosen and peel.

3. Most car stores offer mild car wash shampoos that are safe for clear coat finishes. You may also use baby shampoo to prevent leaving a film on the coach. Adding ½ of a cup of food grade vinegar to three gallons of water will boost the cleaning ability and will also soften the water to help minimize water spots. Rinse thoroughly to prevent soap residue accumulation.

4. Use 100% cotton or Lambswool pads or wash mitts for washing the painted surfaces of your coach. Use a different mitt for washing the wheels and undercarriage.

The following products may assist you when cleaning your coach, and may be purchased through the Newmar parts department:

- Lambswool Pad (Newmar part #018461)
- Backer Pad (Newmar part #018461A)
- Lambswool Mitt (Newmar part #018464)
- Extension Pole (Newmar part #018463)

5. Change the water in your wash bucket often, or place a “dirt guard” in bottom of the bucket to keep the cleaning pad or wash mitt free of dirt and debris.
**CARE AND MAINTENANCE**

### IMPORTANT

Absolutely no brushes should be used on the painted surface of your coach, as it will cause damage to the finish, just as it would an automobile finish. Newmar does not support the use of any style, type, or brush material, even though it may be marketed as ‘RV Safe’ or ‘Approved.

### CAUTION

The use of any cleaning products outside of Newmar’s recommendation is at the customer’s discretion. However, Newmar and BASF take no responsibility for any scratches, swirls, or damage to the finish of the coach caused by the use of non-recommended products.

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**Drying The RV**

Drying your RV is just as important as washing it. Tap water and well water contain many chemicals that could water stain your coach’s finish. After washing, dry your coach with the EZE Squeegee (Newmar part #018462) or a clean 100% leather chamois.

### IMPORTANT

You can also use fresh microfiber towels for drying. Please use caution, as these towels are made partially with polyester (plastic), which can break down over time from extended use and washing, eventually causing damage to the clear coat finish.

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**Waxing and Polishing a Coach**

This article explains the benefits and recommendations for using waxes and polishes to maintain your coach’s finish.

The coating on your coach is a state-of-the-art base coat and Urethane clear coat. The clear coating is designed to protect the colored base coat, so it needs to be maintained, especially in harsh environments. Clear coats will appear to fade or lose gloss as the surface becomes contaminated by the environment. A finish that is dull or low in gloss is a result of contamination. Occasional washing alone will not adequately remove some forms of contamination and will require polishing of the finish.

The exterior finish of your coach will require a routine waxing. When water will not bead and roll off a freshly washed vehicle, a new coat of wax is needed. Wax not only improves the appearance of the vehicle, but it also protects the finish against oxidation and corrosive materials. The recommended type of wax is one that is compatible with painted or gel-coated fiberglass finishes, and contains a UV (ultra-violet) inhibitor. Buffing with a polishing compound will improve a dull or discolored finish.

### IMPORTANT

When using a polishing compound that does not contain a wax preservative, reapplying a coat of hard wax after polishing is recommended.

### IMPORTANT

Do not use products that contain harsh abrasives such as rubbing compounds, as these products should only be used by an experienced technician with proper training and equipment.

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**Benefits of Waxing and Polishing**

- Remove minor surface imperfections caused by water spots and acid rain
- Remove minor scratches by filling them and leveling the surface
- Seal the pores of the finish, creating an easier-to-clean surface
- Beautify the paint finish appearance with more depth and high gloss
- Protect the paint finish from the elements

Most polishes and waxes are designed to clean and polish in one application, whether by hand or machine. A machine-applied polish will last longer than one applied by hand, as the high RPMs of the buffing wheel create heat, resulting in a deeper film with higher gloss. However, a hand-applied polish or wax will offer outstanding performance and protect the coach’s finish.
Due to the variations of polishes and waxes, incorporate the following:

- Apply polish or wax while the coach is parked in a shaded area so the coach’s surface is at the specified temperature according to the polish manufacturer’s recommendations.
- Condition the polishing pad by rubbing a slight amount of polish on it.
- Use only the amount of polish specified in the label directions.
- Work a small area at a time.
- Rinse off and remove dried polish from crevices, trim, and moldings.

**How to Winterize a Coach**

This provides the Newmar-recommended step-by-step instructions for winterizing a coach.

Follow the winterizing instructions to reduce the risk of leaks caused by cracks from freezing pipes. Damage caused from the fresh water system freezing can be extensive and costly to repair. A new coach may be equipped with a similar label if the system has been winterized.

**Important**

Refrain from waxing or polishing for at least 90 days from the coach’s date of manufacture.

**Notice**

Once water has been introduced into the system, it is no longer protected and must be winterized again any time the coach may be subjected to freezing temperatures.

**Notice**

The following instructions are generic to Newmar coaches, and are NOT specific to your coach. They should only be used as a reference guide for this process. Appliances, drain locations, and plumbing components may vary by coach. The following images are for example purposes only. Your coach may or may not be equipped with the same components as shown.

**When to Winterize a Coach**

Although great care has been taken to build a well-insulated unit, recreational vehicles are not intended for extended use in sub-freezing weather without special precautions. When the outside temperature drops below freezing, the furnace must be turned on to keep the coach warm. Continued use in cold weather will require the coach to be winterized.

It is critical to winterize the plumbing in your coach when storing it in temperatures below freezing or using it in extremely cold conditions. If subjected to these conditions without being properly winterized, the heating system may be unable to keep the coach and its compartments above freezing temperatures.

**Warning**

Winterizing is the responsibility of the consumer. Make sure you have protected the complete water system any time your coach is in freezing temperatures. Failure to complete the winterization process may result in extensive damage to the water system, appliances, and coach.

**Important**

A regulated compressed air supply is needed to properly complete this procedure. The pressure should be regulated between 40 and 60 PSI (pounds per square inch). Higher pressures may cause damage.
How to Winterize a Coach

1. Drain the black and grey tanks. If equipped, also empty the macerator hose.
2. Drain the Fresh Water Tank. Open the tank drain valve located in the driver side water bay.
3. Turn off the switch(es) to the water heater or the hydronic heating system, including the burner and the 120 Volt element, depending on your coach’s equipment.
4. Turn on the refrigerator.
5. While the tank is draining, remove all of the water filters. Install a bypass or the filter canister, including the whole house, refrigerator, and drink water filters (whether standard or UV), if your coach is equipped.
6. For units with a tank-style water heater instead of a hydronic heater, close the valves to the water heater, and open the bypass valve, which is normally located at the back side of the water heater. Depending on your particular floor plan, access to the back of the water heater may be located in a cabinet, the closet, or in an exterior compartment.
7. Remove the drain plug at the bottom of the water heater tank on the exterior of the coach.
8. Open the low point drains by turning the valve to the “open” position or by pulling up on the handle if the coach is equipped with T-Handle valves. There should be one drain for hot and one for cold, and they are normally located in the water compartment.
9. Connect the regulated air supply to the inlet of the hose from the hose reel (if equipped) or the city water fill inlet. Air will flow out of the low point drains.
10. Cycle all faucets and the auto fill or tank fill valve (whichever the coach is equipped with) to all possible positions for a minimum of 10 seconds at each position. Do not forget the hot water spigot with low point drain next to the generator (if equipped).
11. Cycle the tank fill valve to all positions in order to purge water out of the lines and valve assembly.
12. After blowing the water out of the system with pressurized air, disconnect the hose, and pour approximately one cup of antifreeze into the hose. Hook the hose back up to the pressurized air, and blow the antifreeze through the hose and hose reel to protect it.
13. Close the low point drains. This must be done prior to pumping antifreeze through the lines, or the antifreeze will be pumped onto the ground.
14. Remove the whole house filter canister, and dump any remaining water, and reinstall.
15. Locate the winterizing valves marked “A” & “B” located in the water compartment.
16. Close valve “A” by rotating the valve clockwise. Open valve “B” by rotating the valve counter clockwise.
17. Remove the plug at the end of the clear winterizing hose.
18. Insert the hose into a jug or bucket of antifreeze.
19. Replace the empty jugs, or refill the bucket as needed to complete the entire process.
20. Turn on the water pump by activating water pump switch. Red antifreeze will start flowing through the clear hose into the water lines.

⚠️ NOTICE

For units with a tankless water heater, do NOT put the water heater in by-pass mode. Instead, blow it out, and install the antifreeze as directed for a hydronic heater.

⚠️ IMPORTANT

The 120 Volt water heater element must be turned off by flipping the switch near the water heater’s drain plug.

⚠️ IMPORTANT

On coaches equipped with Aqua View Showermist® Fresh Water Reclamation System, cycle the valve to the bypass position to purge the water out of the line back to the fresh water tank while pressurized air supply is connected. Then place the valve back to normal flow mode to the shower head, and then purge the shower. Do not leave the valve in bypass mode when running antifreeze in the line because it will allow antifreeze into the fresh tank.
21. Run cold water from the kitchen faucet until the red potable antifreeze is detected. Run hot water from the kitchen faucet until the antifreeze is detected.

22. Proceed to the next faucet, and repeat process for each faucet, including the lavatory, shower sprayers, and outside shower faucet. If equipped, repeat the process for the instant hot water, drinking water dispensers, and hot water spigot with low point drain (next to the generator).

23. Flush each toilet until the red antifreeze is detected. If the toilet is equipped with a sprayer, activate and flush it until the antifreeze flows from the sprayer.

24. Run the dishwasher through a cycle to winterize the water inlet plumbing, as well as the pump and drain line.

25. If the coach is equipped, turn on the washing machine. Select a wash cycle setting that uses warm water to activate both the hot and cold inlet valves. Allow the washing machine to fill for approximately two minutes. Press the “cancel” and “drain” selection to begin draining the machine. This will winterize the pump and drain, as well as the washing machine’s P-trap.

26. Depress the refrigerator’s external water dispenser while holding a container to catch the fluid. Continue to let the fluid flow until the red antifreeze is detected.

27. Make sure the ice maker is turned on. Once it reaches the proper temperature, it will attempt to make ice cubes, which will become pink in color. This may take several hours. Once they become pink, turn off the ice maker and the refrigerator. Empty the ice cube tray, and clean out the ice maker and freezer area.

28. Turn off the water pump. Close the winterizing valve “B”, and open valve “A”.

29. Insert the plug into the clear hose, and stow the winterizing hose.

30. If the coach is equipped, winterize the macerator by turning it on and emptying the black and gray holding tanks, allowing the macerator and macerator hose to fill with antifreeze. If there is no macerator in the coach, use the sewer hose to drain the black tank, followed by the gray tank.

How to De-Winterize a Coach

This article provides the Newmar-recommended step-by-step instructions for de-winterizing a coach.

1. Connect your water hose to a fresh potable water supply.
2. Set the auto fill or tank fill valve for city water supply.
3. Run water through each faucet, toilet, and shower on both hot and cold settings.
4. Run the dishwasher and the washing machine through a complete cycle before using.
5. Depress the refrigerator water dispenser while holding a container to catch the fluid being dispensed. Continue until clear water is dispensed.
6. Install the refrigerator filter (if equipped).
7. Turn off the water supply drain pressure from the system using low point drains. Install all filters in the system.
8. Close the low point drains.
9. Turn on the ice maker, allowing it to run through multiple cycles. Throw away any ice with antifreeze. Clean out the ice maker and the tray until clear ice is available.
10. If the coach is equipped with a water heater, install a drain plug. Open the water heater valves, and close the by-pass valve on the back side of the water heater.
11. Turn on the fresh potable water supply.
12. Open the hot water faucet until the water heater is filled and flows through the faucet without air.
13. Flip the water heater switch to the “ON” position. This is located near the drain plug (if equipped with a water heater).
14. Check the tank level, and dump if necessary.
15. The coach is now ready to use.

How To Sanitize The Water System

This article provides the Newmar-recommended step-by-step instructions for sanitizing a complete water system.

Follow the sanitizing instructions to reduce the risk of fresh tank contamination. All of the water should be drained from the fresh water system when the coach is not in use for more than one week. Whenever possible, drain the fresh water tank before traveling or only carry what you will need to get to your destination. Water in the tank will reduce the carrying capacity of the coach.

- Purchasing a new or used coach
- After your coach has been in storage for a lengthy amount of time
- At least once per year for proper maintenance
- If an unpleasant odor arises from your water

When To Sanitize The Water System

Newmar recommends sanitizing your water system under the following scenarios to discourage organic growth and contamination:

1. Drain the fresh water tank by turning the tank drain valve to the open position.
2. Drain the water heater (if equipped) by removing the drain plug.

While the tank is draining, remove all of the water filters, including the refrigerator and drinking water filters (standard or UV), if your coach is equipped, and install a bypass.

3. Remove the main (whole house) filter housing.
4. Remove the filter, and pour household bleach (1/4 cup per 15 gallons, as determined by your tank capacity) into the filter housing. For example: 1.75 cups of bleach for coaches equipped with a 105 gallon fresh water tank or 1.25 cups of bleach for coaches equipped with a 75 gallon fresh water tank. This will approximately be a 50 ppm (parts per million) bleach solution.

How To Sanitize The System

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5. Reinstall the housing and the water heater drain plug after it has drained completely.

6. Hook up the water hose from the hose reel (if equipped), or hook up a drinking water-safe portable hose to a potable water source.

7. Turn the valve to ‘tank fill’ or ‘manual tank fill.’

8. Turn on the potable water source, and completely fill the water tank. (This will flush the bleach/water solution from the filter housing [Step 4] into the water tanks.)

9. Turn off the tank fill valve (on non-auto fill coaches).

10. Turn on the water pump.

11. Run water out of one faucet on both hot and cold settings until a strong bleach smell becomes evident.

12. Repeat this for all faucets, as well as the refrigerator, dishwasher, washing machine, toilets, low point drains, etc.

13. Turn on the refrigerator and the ice maker. Depending on your refrigerator model, the ice maker may have a flip lever or an ON/OFF switch. Let the ice maker run until the bleach/water solution is detected. This may take a few cycles. One cycle consists of the ice maker filling the trays with water, freezing the water, and then dumping the ice into the ice bin. This cycling process will occur automatically if the refrigerator, the ice maker, and the water pump are all turned on.

14. Disconnect the water hose, and dump out some water.

15. Pour one ounce (1 oz.) of bleach into the water hose, and reconnect it to the potable water supply.

16. Turn on the water for a brief moment to flush the bleach through the water hose, allowing it to mix in the hose reel or the portable hose used for potable water.

17. Turn off the water supply, and disconnect the water hose.

18. Cap the end of the hose.

19. Let the bleach water sit in the system for a minimum of four hours. However, for best results, allow the solution to sit overnight or up to 12 hours.

20. Drain the fresh tank using the drain valve.

21. Fill the fresh tank with clean potable water.

22. Run water out of each faucet on both hot and cold settings until the bleach smell is no longer evident.

Once the system is flushed, Newmar recommends replacing the water filters. Do not re-use the contaminated filters, as this will greatly reduce the effectiveness of the sanitization process.

---

Ultrafabrics Cleaning Guidelines For Flexsteel and Villa Furniture

One of the best ways to keep Ultrafabrics looking great is through proper maintenance and regular cleaning to prevent excessive dirt from accumulating.

To keep these fabrics looking their best, following these guidelines will help to extend the life of the fabric:

- Use mild soap and water for everyday cleaning
- Tough stains can be cleaned with alcohol-based or 1:5 bleach/water solutions — spray application recommended
- Do not saturate
- Rinse with clean water and wipe dry

This information is not a guarantee. Please use all cleaning and disinfecting agents safely and as instructed. The use of other cleaning agents, disinfectants, conditioners or protectants is not recommended and can degrade fabric's performance and may void Ultrafabrics warranty.

¹ Material sourced from Recommended Cleaning Instructions for Ultrafabrics
How to Clean Exterior Chrome

1. Wash chrome items with soap and water the same way you wash the exterior paint.
2. If the chrome still has some tarnish and water spots on it, clean with a soft cloth and vinegar. Add a little baking soda to the rag if you need a stronger cleaner.
3. To clean rust off of the chrome, use a piece of crinkled aluminum foil dipped in vinegar. Scrub it with light to medium pressure, while making sure the foil stays wet with vinegar. In instances of rust and/or corrosion, you may use a very fine steel wool, but should be a last effort. Test it in an inconspicuous area to ensure no damage is occurring while using the steel wool.
4. Rinse the area with clean water after using any cleaning products.
5. Once the chrome is nice, bright, and shiny, dry it completely with a soft cloth.
6. Apply a coat of wax and buff it. Apply a second coat of wax, and buff it again.

How to Weigh a Coach

Below are some samples of the weight information labels that may appear in your coach.

Weight Descriptions

The following definitions are provided to help with communication issues with weight and your coach.

**Gross Axle Weight Rating (GAWR):** The maximum permissible weight for an axle.

**Gross Combination Weight Rating (GCWR):** The value specified by the manufacturer of the vehicle as the maximum allowable loaded weight of the motorhome and any towed trailer or towed vehicle.

**Gross Vehicle Weight Rating (GVWR):** The maximum permissible weight of the fully-loaded motorhome. The GVWR is equal to or greater than the sum of the UVW plus the CCC. (GVWR ≥ UVW + CCC)

**Unloaded Vehicle Weight (UVW):** The weight of this motorhome as built at the factory with full fuel, engine oil, and coolants. The UVW does not include cargo, fresh water, propane gas, or dealer-installed accessories.

**Cargo Carrying Capacity (CCC):** The weight equal to GVWR, minus each of the following: UVW, full fresh (potable) water weight (including water heater), full propane gas weight, and SCWR. (CCC = GVWR - UVW - Water Weight - Propane Weight - SCWR)

**Gross Vehicle Weight (GVW):** The weight of the unit with all items and supplies that are loaded into the unit at any point in time.

**Sleeping Capacity Weight Rating (SCWR):** The manufacturer’s designated number of sleeping positions multiplied by 154 pounds (70 kilograms).

<table>
<thead>
<tr>
<th>MANUFACTURED BY/FABRICATE PHR</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABIN/1200</td>
<td>KG</td>
</tr>
<tr>
<td>TWIN AXLE</td>
<td>KG</td>
</tr>
<tr>
<td>HEAVY DUTY</td>
<td>KG</td>
</tr>
<tr>
<td>GVW</td>
<td>KG</td>
</tr>
</tbody>
</table>

**IMPORTANT**

The more often the chrome is cleaned, the easier the cleaning process. Coaches exposed to salt spray from the road or ocean air should be cleaned and waxed more often to maintain the best appearance.

**IMPORTANT**

The sales literature may give approximates or standards. Each individual unit may weigh differently based on the factory and/or dealer options added.

**IMPORTANT**

To assure the accuracy of your weights, make sure the unit is always level during weighing.
Weighing Your Coach

The unit has been built to comply with the component suppliers’ recommended limits to provide you with a realistic CCC. When loading the unit, distribute the items so that not all of the weight is added to one area of the unit.

If you have questions as to what the weight of the unit is after it has been loaded, take the unit to a drive-on scale or use individual wheel scales, and verify that the weights are within the limits of those specified for the unit. When weighing the unit, follow these instructions. Failure to follow these instructions may give an erroneous weight reading.

To find the total weight of the unit, pull the unit onto the scales so that all of the wheels are on the scale as shown. Record the weight. This is the GVW and should not exceed the GVWR supplied by Newmar for the unit.

To find the total weight of the coach, except for the front axle, move the unit so that the front wheels are off the scales as shown. Record the weight. This weight should not exceed the total rating of the axles remaining on the scales. The front axle weight is determined by subtracting this weight from the GVW that was obtained in step one. This amount should not exceed the listed front axle weight rating.

ALTERNATE WEIGHING PROCEDURE

The recommended procedure to accurately weigh a motorhome is on individual corner scales. Since these are not always available, this diagram shows how to weigh a motorhome on a typical truck scale.

Since only one corner can be weighed at a time, the remaining three corners need to be as close to the scale as possible without being on the scale, and the unit needs to be as level as possible. Remember, wind and rain can cause inaccuracies of weights.

△ IMPORTANT

Your coach has been aligned at the factory as part of the production process. To provide optimum tire longevity and offer the best handling characteristics, Newmar recommends you have your unit re-aligned after loading your belongings. Though highly recommended, this alignment is not mandatory, and as such, is not warrantable by Newmar or the chassis manufacturer.
## Routine Maintenance Schedule (Diesel Coaches)

### IMPORTANT

All routine maintenance is the responsibility of the owner and is not covered by the Newmar Limited Warranty. Please note that damage caused by improper or unapplied maintenance is not covered by the Newmar Limited Warranty.

### IMPORTANT

Cosmetic adjustments and alignments must be performed within the first three (3) months from date of original purchase for warranty consideration. Thereafter, these items are considered routine maintenance.

### RV Service / Maintenance

Items supplied by other manufacturers may require specific individual maintenance not listed herein. Please refer to the manufacturers’ suggested maintenance guidelines in the Owner’s Information Packet.

<table>
<thead>
<tr>
<th>Description</th>
<th>Every Week</th>
<th>Every Month</th>
<th>3 Months</th>
<th>6 Months</th>
<th>12 Months</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test smoke alarm, carbon monoxide detector, and propane gas detector.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Check battery water level (liquid lead acid batteries only).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Clean range hood exhaust fan filter and blades.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check LP gas lines for leaks with soap solution or leak detector.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check coach charging system and inspect battery connections/liquid levels</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspect and clean slideout rollers on each slideout.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean the exterior rubber slideout seals, and apply a UV inhibitor, such as 303 Protectant.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have the propane system inspected by a qualified technician.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check operation of windows, latches, and hinges.</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Check and replace water filters.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspect and clean slideout rollers on each slideout.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lubricate the exterior door hinges and latches with a graphite (silicone) lubricant.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check, clean, and tighten battery cables, and inspect batteries for proper fluid level.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Inspect roof seams and joints (should be performed by an Authorized Newmar Service Center. If resealing is necessary, it is the owner’s responsibility and is not covered by the Newmar Limited Warranty).</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Check all gas appliances for proper operation.</td>
<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Check BIRD/BIM bi-direction charging system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Check exterior lights, including tow plug</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Perform generator oil, fuel, and air filter change</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect the slideouts for proper seals. If realignment is necessary, please contact an Authorized Newmar Service Center.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sanitize the fresh water system.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wax and buff all gel-coat surfaces on the vehicle.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check mounting bolts on all electric slideout motors for proper torque. This should be performed by an Authorized Newmar Service Center. If any bolt is under-torqued, remove the bolt, and add blue LOCTITE® thread sealant to the bolt threads. Reinstall and torque all 5/16” bolts to 19 ft. lbs. and all 3/8” bolts to 33 ft. lbs.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refrigerator (House-type) - Annual maintenance (includes water and air filter)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refrigerator (Absorption-type) - Supplier required maintenance (clean burner, cooling unit’s flue and spiral baffle, roof cap screen or upper side vent. Check control board sequence for correct functionality).</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
## Care and Maintenance

### Chassis Service / Maintenance

**IMPORTANT**

Always follow the chassis maintenance guidelines found in the chassis manufacturer owner’s manual.

<table>
<thead>
<tr>
<th>Description</th>
<th>Every Week</th>
<th>Every Month</th>
<th>3 Months</th>
<th>6 Months</th>
<th>12 Months</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service forced air furnace</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service LP water heater burner, flush tank, and check anode rod</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water pressure / leak test / flush system / sanitize all tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Service jacks / leveling system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Service AquaHot/Oasis Furnace/Water Heater (Every THREE years)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>3 Months / 7,500 Miles</th>
<th>12 Months / Varying Miles</th>
<th>24 Months / 24,000 Miles</th>
<th>36 Months / Varying Miles</th>
<th>48 Months / Varying Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque suspension</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check engine support fasteners</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check wheel bearing lube level - steer and tag axles</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check drive axle fluid level and breather</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lube drive shaft</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspect belts, hoses, clamps, and air restriction gauge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lubricate mechanical fan system</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Weigh coach and adjust ride height</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Check tire pressure</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Rotate the tires as recommended by the tire manufacturer.</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replace air cleaner</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect radiator and CAC for debris and damage</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Check alternator, chassis batteries, and starter</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect belts and belt tensioners</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lube throttle pedal and brake pedal pivot points and slide</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change engine oil and filter</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replace fuel filter and fuel/water separator</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect wheel seals and axle breather</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change lube oil in oil filled hubs (steer and tag axles)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change lube oil in drive axle and clean magnetic plug</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change power steering / hydraulic reservoir fluid and filters</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change lube oil in fan gear box and lube joints</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Service air dryer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Replace coolant filter and check coolant level</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lube chassis, check fluid levels, and drain air tanks</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect brake linings, hoses, valves, slack adjusters, etc.</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect fuel tank mounting and fuel lines</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect suspension and height control valves</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
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<tr>
<td>Inspect exhaust system</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replace coolant and coolant filter</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inspect crankcase breather</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replace transmission fluid and filters (Transynd)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replace transmission fluid and filters (Dextron)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
## Service Record

Use this chart to keep track of all service work performed on the coach. For additional pages, refer to Newgle.

<table>
<thead>
<tr>
<th>Date</th>
<th>Service Center / Dealer Name and Address</th>
<th>Description of Service Work Performed</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx/xx/xxxx</td>
<td>Example Dealer Name and Address</td>
<td>Example of Description of Service Work Performed</td>
<td>xxxx.xx</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Date</td>
<td>Service Center / Dealer Name and Address</td>
<td>Description of Service Work Performed</td>
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# Fuel, Oil, and MPG Record

Use this chart to keep track of all odometer mileage, fuel, oil, and average MPG for the coach. For additional pages, refer to Newgle.

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<th>Date</th>
<th>Odometer Milage</th>
<th>Fuel (Gallons)</th>
<th>Oil (Quarts)</th>
<th>Average MPG</th>
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WHEN YOU KNOW
THE DIFFERENCE

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