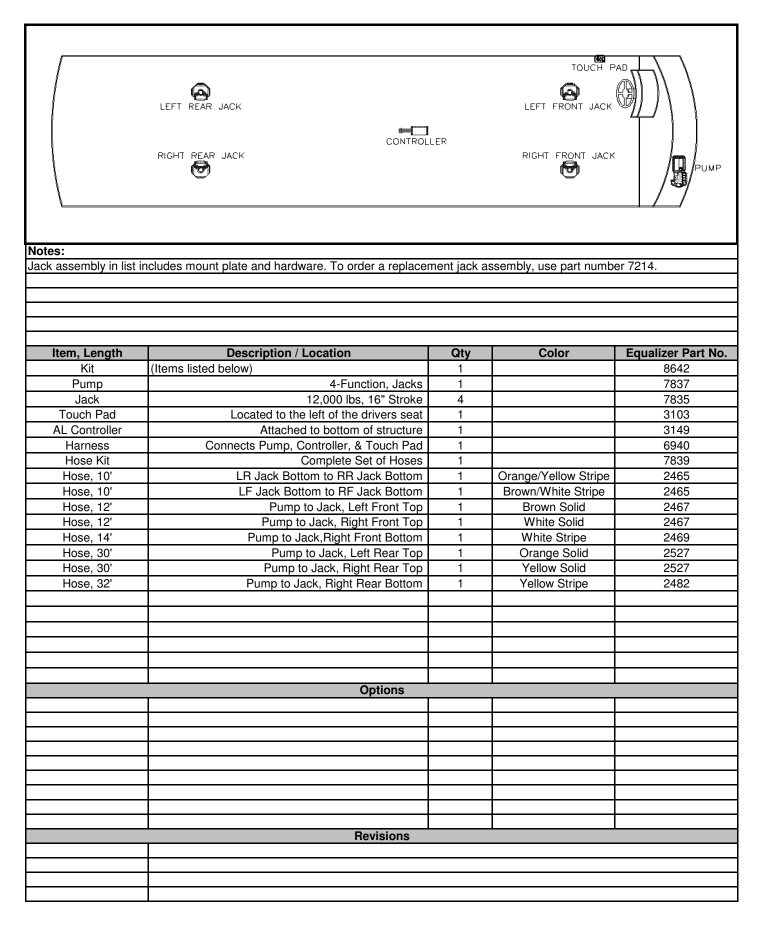
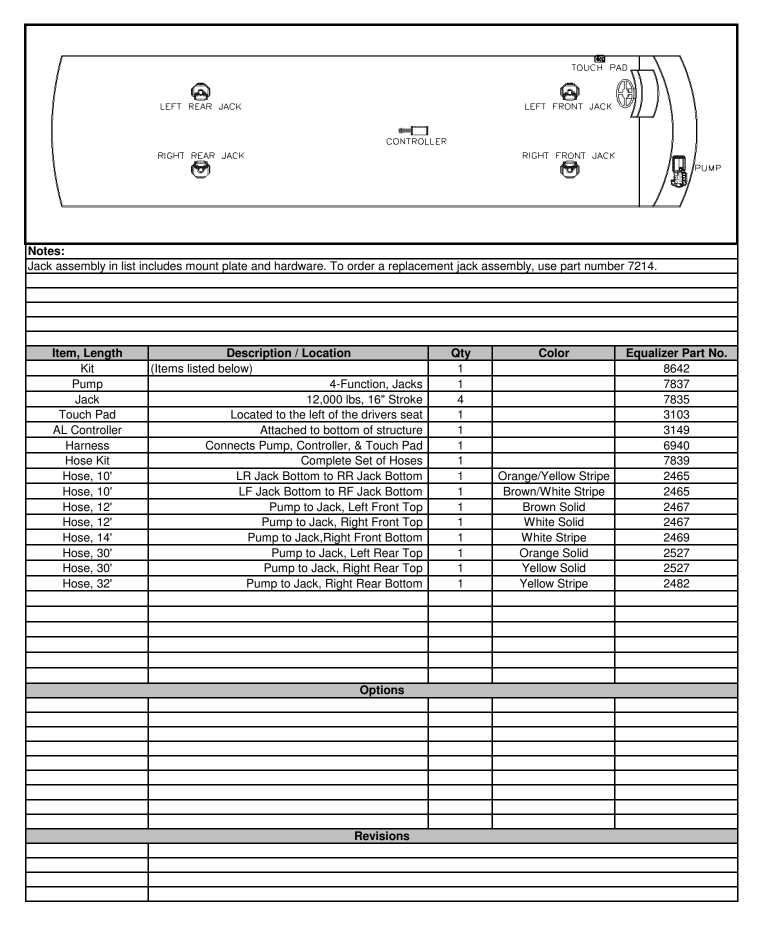
MY2014 VENTANA LE 3433, 3436 STANDARD ON ALL FLOOR PLANS LISTED

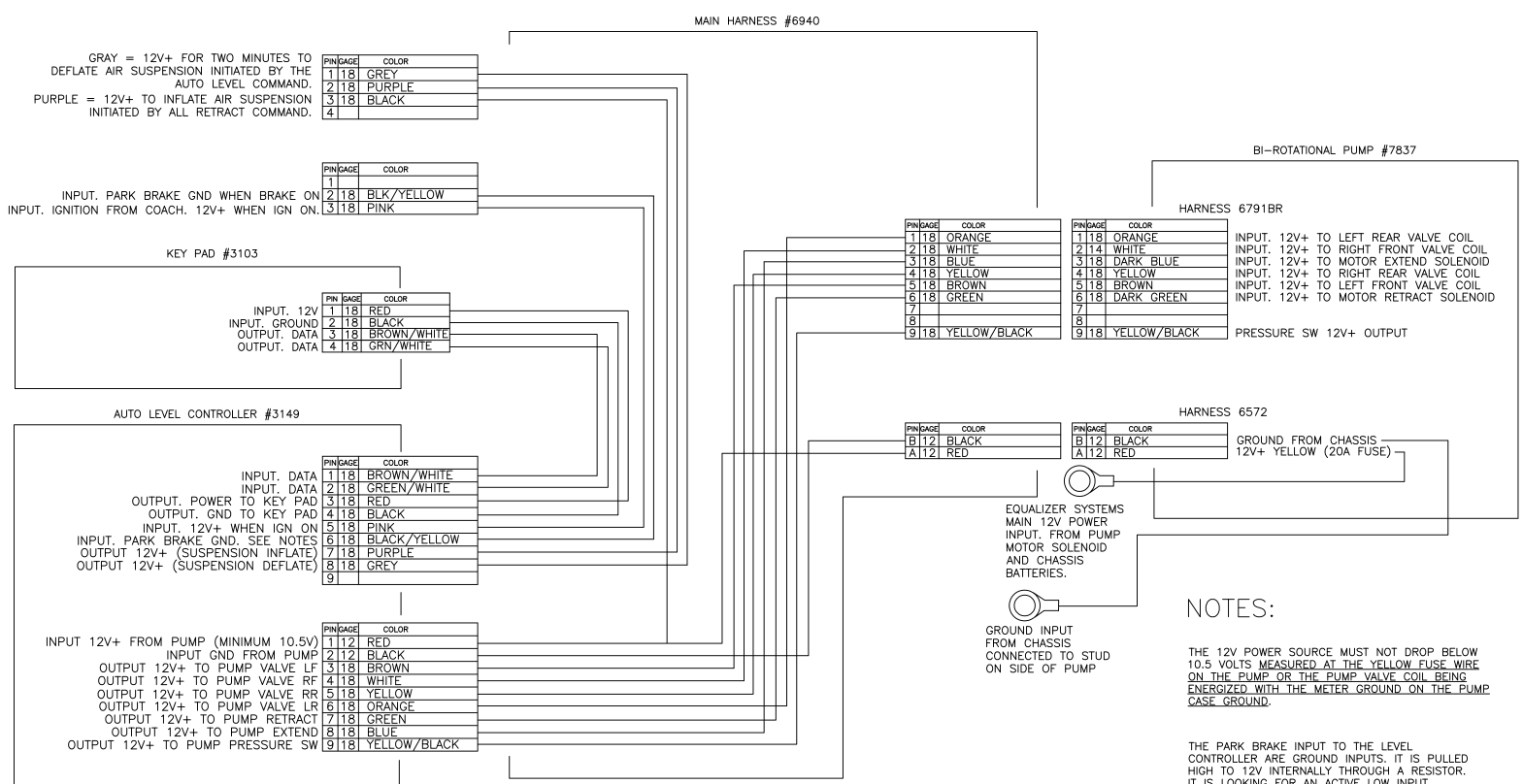
LEFT REAR JACK RIGHT REAR JACK RIGHT REAR JACK RIGHT FRONT JACK RIGHT FRONT JACK RIGHT FRONT JACK										
	ncludes mount plate and hardware. To order a replacer	nent jack a	ssembly, use part numbe	er 7214.						
	·									
line line with	Description (Leasting	01	O slar							
Item, Length	Description / Location	Qty	Color	Equalizer Part No.						
Kit	(Items listed below)	1		8642						
Pump	4-Function, Jacks	1		7837						
Jack	12,000 lbs, 16" Stroke	4		7835						
Touch Pad	Located to the left of the drivers seat	1		3103						
AL Controller	Attached to bottom of structure	1		3149						
Harness	Connects Pump, Controller, & Touch Pad	1		6940						
Hose Kit	Complete Set of Hoses	1		7839						
Hose, 10'	LR Jack Bottom to RR Jack Bottom	1	Orange/Yellow Stripe	2465						
Hose, 10'	LF Jack Bottom to RF Jack Bottom	1	Brown/White Stripe	2465						
Hose, 12'	Pump to Jack, Left Front Top	1	Brown Solid	2467						
Hose, 12'	Pump to Jack, Right Front Top	1	White Solid	2467						
Hose, 14'	Pump to Jack, Right Front Bottom	1	White Stripe	2469						
Hose, 30'	Pump to Jack, Left Rear Top	1	Orange Solid	2527						
Hose, 30'	Pump to Jack, Right Rear Top	1	Yellow Solid	2527						
Hose, 32'	Pump to Jack, Right Rear Bottom	1	Yellow Stripe	2482						
	Options									
	Revisions									

MY2015 VENTANA LE 3436 3437 STANDARD ON ALL FLOOR PLANS LISTED



MY2016 VENTANA LE 3427 3436 STANDARD ON ALL FLOOR PLANS LISTED





Fanalizon	55169 COUNTY ROAD 3	#	REVISIONS	BY:	DATE:	UNLESS OTHERWISE	TITLE
Equalizer	ELKHART, IN 46515					SPECIFIED:	AUTO
1						TOLERANCES:	SIZE SCA
NOTICE — This drawing, includi	ng principles of design, is the					.XXX ± 0.010 .XX ± 0.010	A 1:
property of Days Corporation,						$.XX \pm 0.030$	DRW BY:
	e reproduced, copied, or loaned					ANG. $\pm 1/2^{\circ}$	SJ
in any manner that may cons	•					REMOVE ALL BURRS AND	
indirectly to Days Corporation. construed as an agreement of	•					SHARP EDGES .015 MAX	



IT IS LOOKING FOR AN ACTIVE LOW INPUT SIGNAL. WHEN THE PARK BRAKE IS ON, IT'S SENDING A GROUND TO THE PARK BRAKE INPUT OF THE LEVEL CONTROLLER.

_EVEL SCHEMAT	used on: IC NEWMAR-VENTANA LE & VENTA	ANA
_е systems 1 8282—831	1-8642-8643-8749	
date: 2/6/13	PART NAME: AUTO LEVEL WIRING SCHEMAT	-IC
DATE:	PAGE: DWG NO.: 1 OF 1 P8282	REV:

Purge Instructions for Newmar Systems

This procedure must be performed with the initial installation & running of the hydraulic system, and following installation of the pump assembly and jacks. This procedure applies only to the MH-4 systems that are equipped with the Bi-rotational pump. All electrical and hose connections must be completed before the purging process. **You Must Follow this Procedure Strictly. Any Deviation from the Process will cause the purging process to become difficult and time consuming.**

- 1) Fill the reservoir with Dexron ATF.
- 2) Attach a hose with coupler to the quick disconnect fitting on the end of the manifold. Place the end of the hose into a clean container. During the initial run of the pump this hose will have air coming out of it with the possibility of a little residual fluid from the retract side of the system.
- 3) Run the pump to <u>extend</u> the jacks. Maintain the fluid level in the reservoir ¼ to ½ full. Do not allow the reservoir to run empty. If jack(s) will not fully extend, crack loose the upper hose(s) at the jack(s) and run the pump to extend until air is expelled. Use Caution-hydraulic fluid will be under high pressure. Retighten the hoses and complete the extensions of the jacks. Maintain the fluid level as described above.
- 4) Remove the hose and coupler from the quick disconnect fitting attached to the manifold.
- 5) Run the pump to retract the jacks. Maintain the fluid level as above. Do not fill the reservoir to full until after the legs are fully retracted.
- 6) **IMPORTANT**-If fluid in reservoir appears to be aerated (foaming), allow unit to rest until foam dissipates (approx. 5-10 minutes).
- 7) Fully extend and retract jacks a minimum of 3 times. Allow any foam in the reservoir to dissipate before each run. Keep the fluid level above ¼ to ½ at all times.
- 8) After final runs, with jacks fully retracted, add fluid up to the fill line.

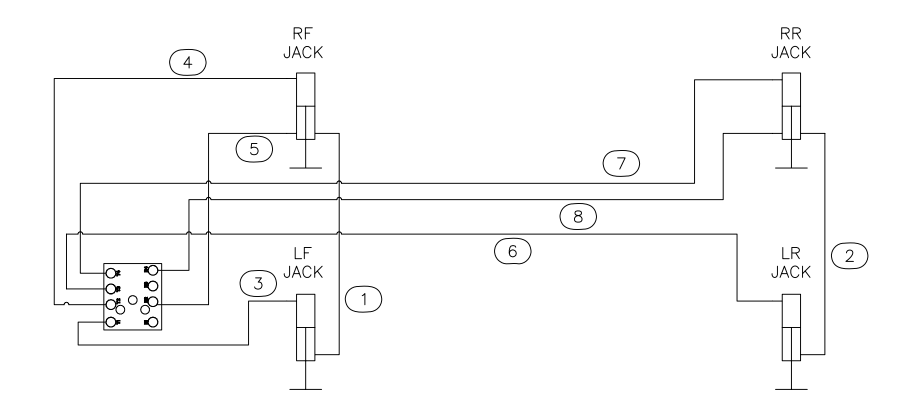
Additional Notes Regarding Purging

- The reservoir fluid level will be the greatest when all jacks are fully retracted: the fluid level will be lowest when all jacks are fully extended.
- <u>Never allow the reservoir to go empty.</u> Maintain the fluid level at least ¾ full when the jacks are retracted.
- <u>Being patient helps.</u> IT does no good to run the pump and try to move the jacks when the reservoir is full of foam. Pumping foam will only reintroduce air into the system and will prolong the process unnecessarily.
- <u>We want the air out.</u> Allowing the air to dissipate through the reservoir and maintaining the reservoir fluid level will get things working faster.

	7839 PARTS LIST										
ITEM	PART#	DESCRIPTION		COLOR CODE	LOCATION						
1	2465	HOSE-10'	1	BROWN STRIPE/WHITE STRIPE	BOTTOM OF LF JACK TO BOTTOM OF RF JACK						
2	2465	HOSE-10'	1	ORANGE STRIPE/YELLOW STRIPE	BOTTOM OF LR JACK TO BOTTOM OF RR JACK						
3	2467	HOSE-12'	1	BROWN SOLID	PUMP PORT T1 TO TOP OF LF JACK						
4	2467	HOSE-12'	1	WHITE SOLID	PUMP PORT T2 TO TOP OF RF JACK						
5	2469	HOSE-14'	1	WHITE STRIPE	PUMP PORT B2 TO BOTTOM OF RF JACK						
6	2527	HOSE-30'	1	ORANGE SOLID	PUMP PORT T3 TO TOP OF LR JACK						
7	2527	HOSE-30'	1	YELLOW SOLID	PUMP PORT T4 TO TOP OF RR JACK						
8	2482	HOSE-32'	1	YELLOW STRIPE	PUMP PORT B4 TO BOTTOM OF RR JACK						

Warranty authorization must come directly from Equalizer Systems. (800) 846-9659.

Francia con 55169 COUNTY ROAD 3	#	REVISIONS	BY:	DATE:		TITLE		USED ON:
Equalizer Elkhart, in 46515					TOLEDANOEO		<u>AR HOSE</u>	CHART VENTANA LE 206 WB
					$.XXX \pm 0.010$			
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agreement that it is not to be reproduced, copied, or loaned					.X ± 0.030 ANG. ± 1/2	DRW BY:	2/5/13	PART NAME: HOSE KIT—NEWMAR 8642
in any manner that may constitute a detriment directly or indirectly to Days Corporation. Acceptance of this will be					REMOVE ALL BURRS AND	APP'D BY		PAGE: DWG NO.: REV:
construed as an agreement of the above.					SHARP EDGES .015 MAX	-	-	1 OF 2 P7839 -



Warranty authorization must come directly from Equalizer Systems. (800) 846-9659.

L'annalizon 55169 COUNTY ROAD 3	#	REVISIONS	BY:	DATE:		TITLE		USED ON:	a
Equalizer Elkhart, in 46515								RT VENTANA LE 200	<u>6 WB</u>
NOTICE - This drawing, including principles of design, is the					.XXX ± 0.010	A 11:	E MATERIAL		
property of Days Corporation, Elkhart, Indiana, with the					.XX ± 0.010 .X ± 0.030	DRW BY:	DATE:	<u> </u>	
agreement that it is not to be reproduced, copied, or loaned in any manner that may constitute a detriment directly or					ANG. $\pm 1/2^{\circ}$		2/5/13	HOSE KIT-NEWMAR	8642
indirectly to Days Corporation. Acceptance of this will be					REMOVE ALL BURRS AND		DATE:	PAGE: DWG_NO.:	REV:
construed as an agreement of the above.					SHARP EDGES .015 MAX	—	-	1 OF 2 P7839	-