## NEWMAR CORPORATION WARRANTY DEPARTMENT

TECHNICAL SERVICE BULLETIN							
DATE ISSUED		MODEL YEAR(S) AFFECTED		Model(s) Affected		TSB#	
11/18/04		2005		Essex		249	
Brand			Түре				
All		American Star		Mountain Aire		All $\square$	ТТП
		Dutch Star		Kountry Aire		FW□	САП
		Kountry Star		Essex		D P ■	DB□
Sco	ttsdale 🗆	Northern Star		London Aire		D1 <b>–</b>	D D <b>D</b>
☐ Air Conditioning & Heating ☐ Electrical Components							
	Appliances & Accessories			Exterior Components			
	Cabinets & Furniture			☐ Interior Components			
	r			☐ Plumbing & Bath Components			
☐ Construction Components □			☐ Windows, Awnings, Vents, & Doors				
DESCRIPTION OF PROBLEM							
Pivot arm mounted TV in Essex exterior entertainment center may work loose in transit, or may lock into a stored position that will allow the face and / or screen of the TV to come in contact with the back side of the basement door, damaging the TV. This is remedied by installing an additional "bumper" to the mounting arm, and relocating the latching device to the center of the back of the TV per the directions below.							
RECOMMENDED SOLUTION							
Adjust existing components and add additional bumpers to allow for a more solidly aligned TV in the closed position by doing the following:							
1) Remove the bumper from the right side of the TV bracket and replace the mounting bolt with one that is approximately <sup>3</sup> / <sub>4</sub> " longer than the original. This will allow for additional adjustment of this bumper (as a "travel" stop) in later steps.							
2) 1" from the left edge of the TV bracket, center and install a bumper in place (part # 63981).							
3) Remove stop plunger from wall at far right side bumper. Install a screw in that hole.							
4) Install stop plunger on back wall to align with and center on the middle bumper.							
5) Swing the TV into the "stored" position and adjust plunger / stop until a secure fit is achieved. Note any							

- (5 cont'd) Note any ability to "rock" (end to end) the TV on it's bracket when it is locked in the "stored" position.
- 6) Swing the TV out to access the stops on the ends of the bracket. Rotate the rubber stops in or out accordingly to provide soft contact with the back panel, providing soft but firm contact. This will prevent excess motion of the TV, and minimize it's ability to break free. It also keeps the TV symmetrical in the opening, assuring neither end can allow the TV to move into contact with the back side of the basement door.
- 7) Close basement door for test fit. Adjust rubber stops on the TV bracket as necessary so TV is secure in place and does not contact the back side of the door or any of it's components.



Picture 1

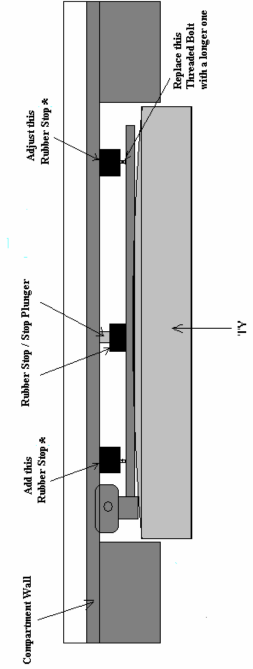
Picture 1 illustrates how the bracket should look after installing 1) a second rubber bumper, and 2) after relocating the rubber bumper / plunger stop



Picture 2

Picture 2 illustrates how to rotate the rubber stops on the threaded bolts to make soft contact with the rear compartment wall.

## Overhead View of Basement TV



tightly secured with the center mounted rubber stop / stop plunger. DO NOT over extend these rubber stops as it \*Adjust rubber stops on threaded bolts to allow soft contact with the back wall of the compartment when TV is can interfere with the ability to latch the TV in place.