

# Newmar Corporation Warranty Department

Technical Service Bulletin							
Date Issued	Model Year(s) Affected		Model(s) Affected			TSB #	
7/24/09	2008-2010		08-09 ATME, 08-09 VTDP, 08 KSDP, 09-10 DSDP			363	
Brand						Type	
All <input type="checkbox"/>	All Star <input checked="" type="checkbox"/>	Dutch Star <input checked="" type="checkbox"/>	Kountry Star <input checked="" type="checkbox"/>	Mountain Aire <input type="checkbox"/>	Kountry Aire <input type="checkbox"/>	Essex <input type="checkbox"/>	London Aire <input type="checkbox"/>
Scottsdale <input type="checkbox"/>	Ventana <input checked="" type="checkbox"/>						
<input type="checkbox"/> Air Conditioning & Heating		<input checked="" type="checkbox"/> Electrical Components		<input type="checkbox"/> Exterior Components		<input type="checkbox"/> Windows, Awnings, Vents, & Doors	
<input type="checkbox"/> Appliances & Accessories		<input type="checkbox"/> Interior Components		<input type="checkbox"/> Plumbing & Bath Components			
<input type="checkbox"/> Cabinets & Furniture							
<input type="checkbox"/> Chassis Components							
<input type="checkbox"/> Construction Components							
Description of Problem							
<p>An inadvertent deviation in ground cable sizing occurred following a revised wiring harness specification for specific electric leveling systems and resulted in wire gauge undersizing. Undersized electrical conductors may result in conductor failure, creating a shock or fire hazard. Failure of the cable may occur without obvious preceding indicators.</p>							
Recommended Solution							
<p><b><i>Review the attached repair procedure completely prior to beginning any diagnosis or repairs.</i></b></p> <p style="text-align: center;">Labor Time Allowed: 0.5 Hours          Flat Rate Code: 09V-260</p>							

If you have any questions regarding this T.S.B., please contact a Warranty Service Representative at Newmar Corporation.



Recall 09V-260

Page 1 of 2

TSB 363

## Technical Service Bulletin

---

**Subject:** Ground wire sizing for electric leveling jacks.

**Affected Units:** This recall is for specific isolated 2008-2009 All Star ME, 2008-2009 Ventana DP, 2009-2010 Dutch Star DP and 2008 Kountry Star DP.

**Condition:** The ground wire for the electric leveling jack system is undersized. Undersized electrical conductors may result in conductor failure, creating a shock or fire hazard. Failure of the cable may occur without obvious preceding indicators.

**READ THE ENTIRE PROCEDURE BEFORE BEGINNING DIAGNOSIS AND REPAIRS. PLEASE CONTACT NEWMAR TECHNICAL SERVICE IF THERE ARE ANY QUESTIONS OR CONCERNS REGARDING THIS PROCEDURE.**

**Description:** Units identified with an undersized(1) grounding wire for the electric jacks should add a properly sized grounding cable. The removal of the undersized cable is not required or necessary.

**Parts Required:** Recall Kit 09V-260

Kit consists of:	Description	Part No.	MSRP (US)
	2'-2 AWG Black Cable	24196	\$3.08
	{1} 3/8" Ring Terminal	22406	\$0.24
	{1} 1/4" Ring Terminal	10600	\$0.22

**Tools Required:**

3/8" nut driver

3/4" nut driver

Crimping device for 2 AWG cable and terminals

**Flat Rate Code:** 09V-260

**Labor Time Allowed:** 0.5 Hours

**Procedure:**

- Measure length of 2 AWG cable required and cut to length. Strip cable ends and crimp ring terminals to cable.
- Attach small ring terminal of 2 AWG grounding cable to the ground post of the leveling jack controller (Figure 2) and large ring terminal to the main ground lug.
- Reset leveling jack controller per instructions in the owner's manual.

*Note 1: The existing 10 AWG ground cable connected to leveling jack controller ground post does not need to be removed.*

*Note 2: Torque conductive nut on the controller ground post to 20 – 20 in/lbs. Torque conductive nut on the main ground lug to 6 – 8 ft/lbs.*

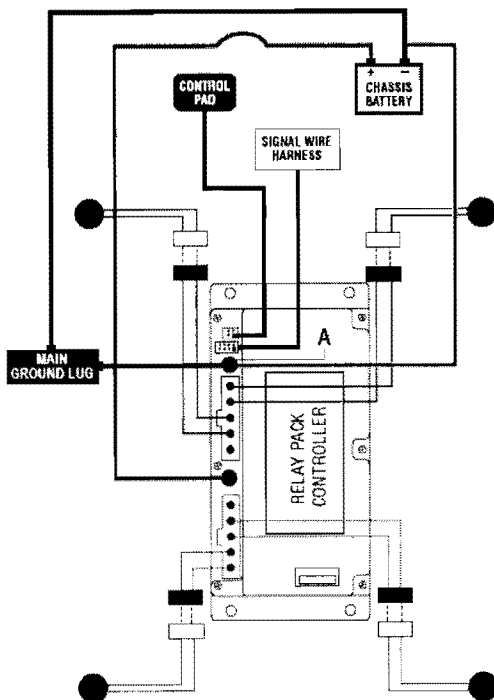


Figure 1

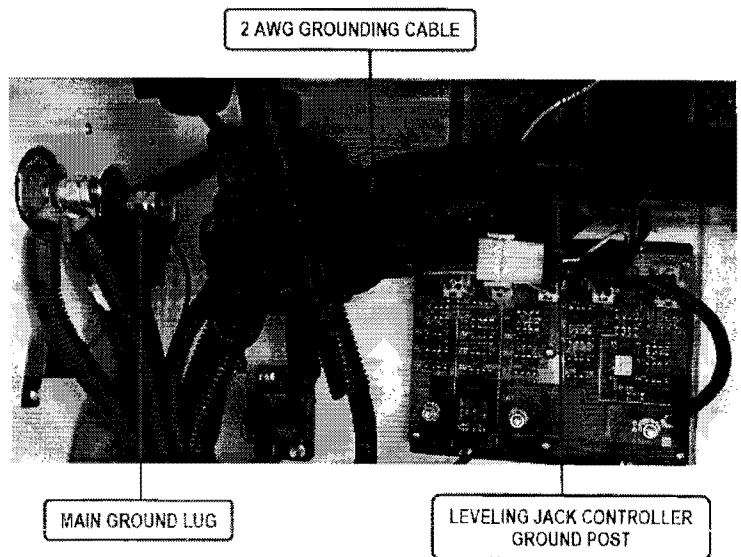


Figure 2