



SILVERTON

MARINE CORPORATION AN EMPLOYEE OWNERSHIP COMPANY

SERVICE BULLETIN

BULLETIN: 01-06

DATE: 8/12/2005

SUBJECT: 48C WASHER / DRYER SAFETY RECALL

HULL #s: All 48C's, except 52, 55, 63, 65 and 86 and 50C #90

Silverton Marine Corporation is conducting a Safety Recall on certain 48 Convertibles. We have recently discovered that there is a problem with the wiring of the washer-dryer. This wiring condition could result in the discharge of AC electrical current into the water through the boats bonding system. Once this electrical current is exposed to the water it will find a path to the earths ground. A swimmer near or in this electrical path would be electrocuted possibly causing serious injury or death.

Follow these instructions to correct this dangerous condition.

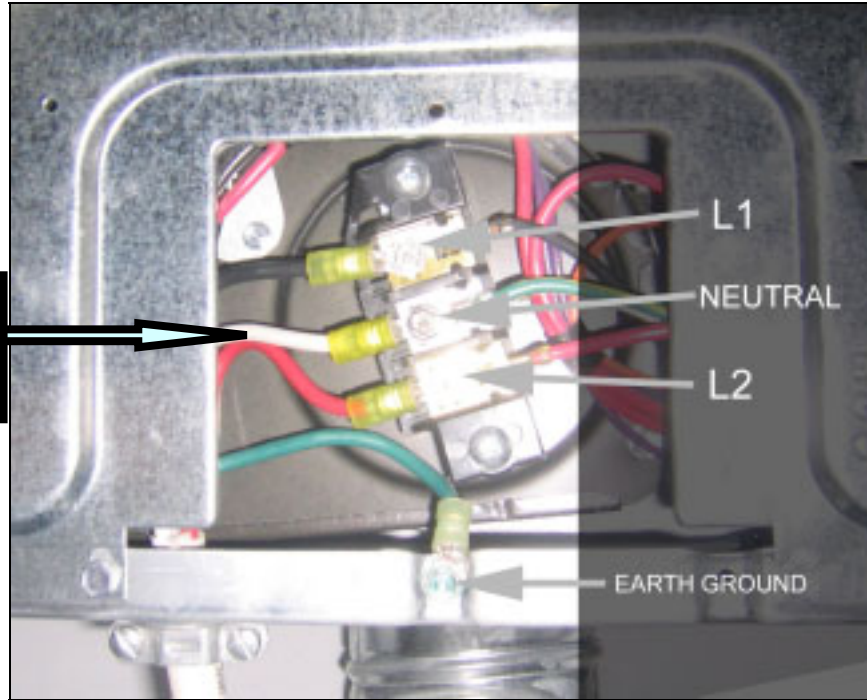
Silverton will allow two hours labor to make this repair.

- ∞ **(Step-1)** To access electrical connections on washer/dryer unit through mid STBD. state room locker be certain main washer/dryer breaker is in the off position and follow instructions below in photograph 1.

Photograph 1



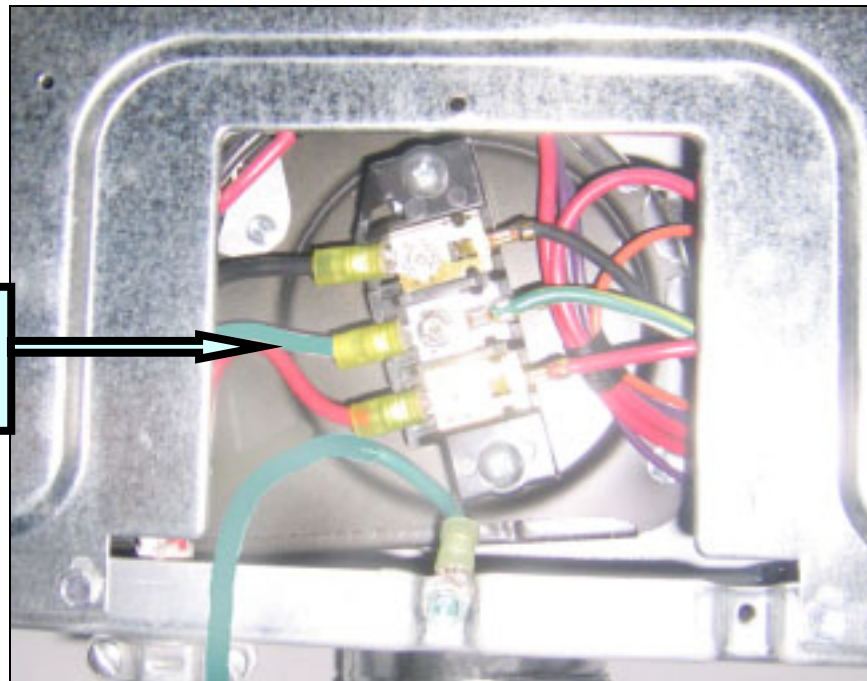
Remove electrical cover.
Photo below shows the correct wiring



NOTE:
This wire should be white
if unit is wired correctly

Photograph 2

Photo below shows the incorrect wiring

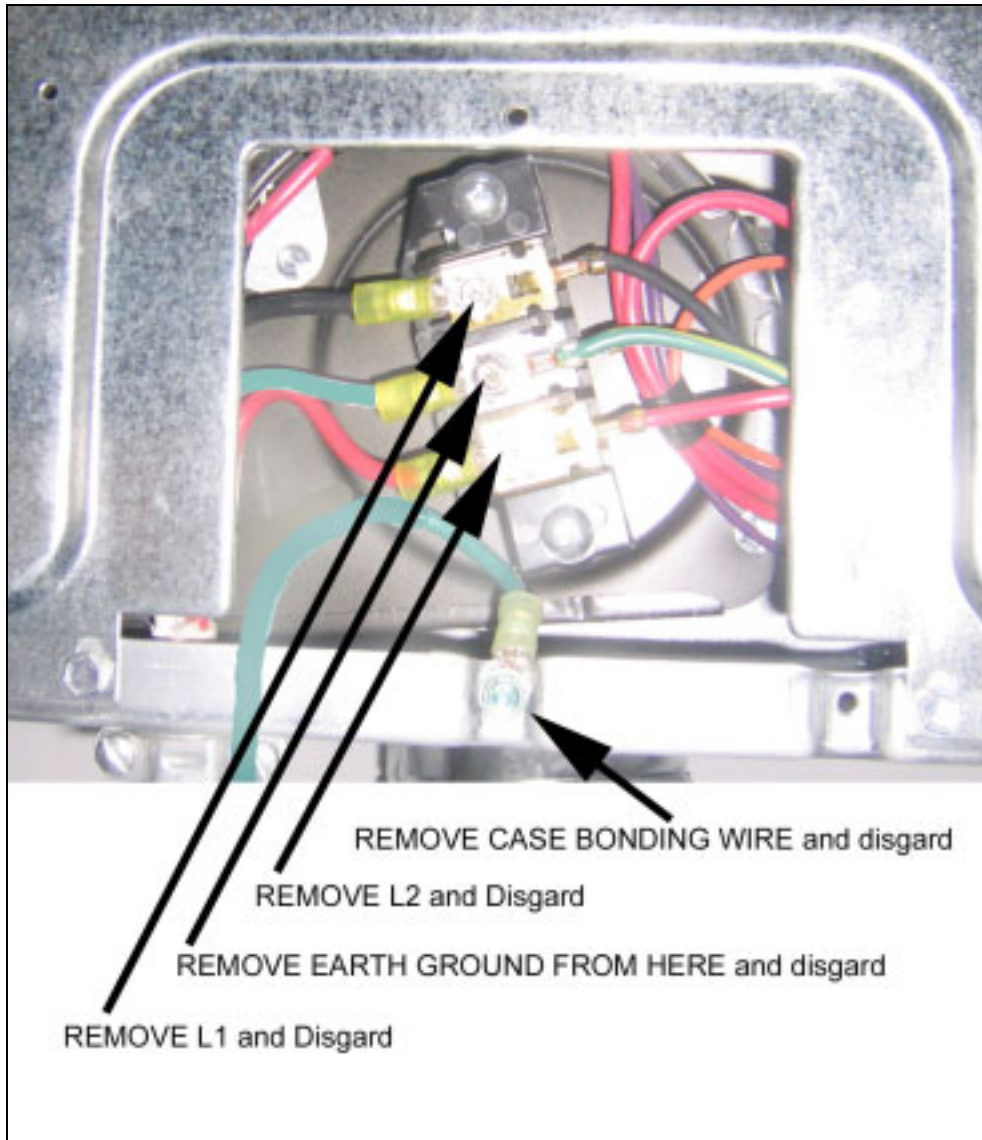


NOTE:
If this wire is green the unit
is wired incorrectly and
must be rewired.

Photograph 3

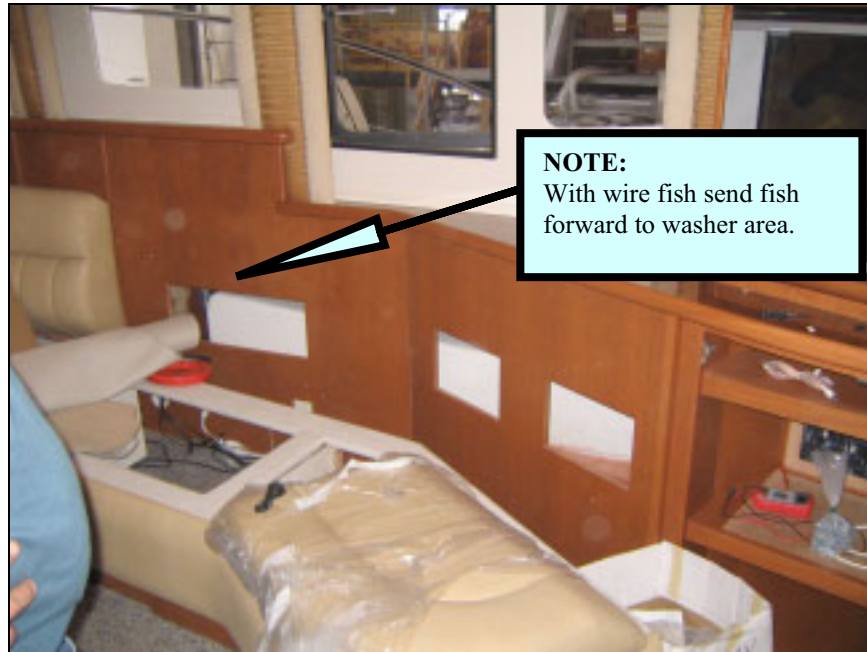
If the unit is wired incorrectly please follow the instructions below.

- ∞ **(Step-2)** Turn washer/dryer breaker to the off position. Remove all wires shown in photo Below. Secure wires to bulkhead (these wires will no longer be used.)



Photograph 4

- ∞ **(Step-3)** Remove dinette back rest to expose wire chase.



Photograph 5

- ∞ **(Step-4)** Pull 10/4 wire from washer/dryer unit to this point first. Rewire washer/dryer unit To match photograph 2 and re-install electrical cover on washer/dryer unit.
- ∞ **(Step-5)** Turn AC main breaker to off position and remove shore power cord. Be certain Generator is in off position.
NOTE: If boat has an inverter installed be certain to turn inverter battery switch to the off position.
- ∞ **(Step-6)** Open main AC distribution panel. Locate washer/dryer wires on back of breaker And on the earth ground bus and remove wires.
- ∞ **(Step-7)** Fish wire the remaining way to the AC main breaker panel.
Re-wire breaker panel.
 - L1-black to breaker load
 - L2 -red to breaker load
 - Green-to earth ground bus
 - White-to neutral bus
- ∞ **(Step-8)** Secure the new wire where possible and re-install dinette back rest. And test Unit for operation.