



Recall Campaign

NHTSA#: 12V-541

TC#: 2012-395

Job Code: 9901110

Flat Rate: 0.5 hr.

REQUIRES PARTS TO BE ORDERED FROM Starcraft for every unit.

ACTION REQUIRED:

Change a wiring connection in the power box (See instruction note).

MODELS / UNITS:

Units requiring change configuration #1

2013 AR-One Travel Trailers

25BHS D28X5061-5062, 5064, 5066, 5069, 5073-5074, 5076

Units requiring change configuration #2

2013 AR-One Travel Trailers

25BHS D28X5050-5054, 5057-5059, 5063, 5065, 5067, 5070-5071, 5075, 5086-5090

KIT CONTENTS

12V-541S

Note: Kit can only be ordered using the order form included with this bulletin.

(1) 7" black wire (14/2 ga.)

(1) wire nut

Instruction sheet

TOOLS/MATERIAL REQ.:

Phillips screwdriver

Slotted screwdriver

wire stripper

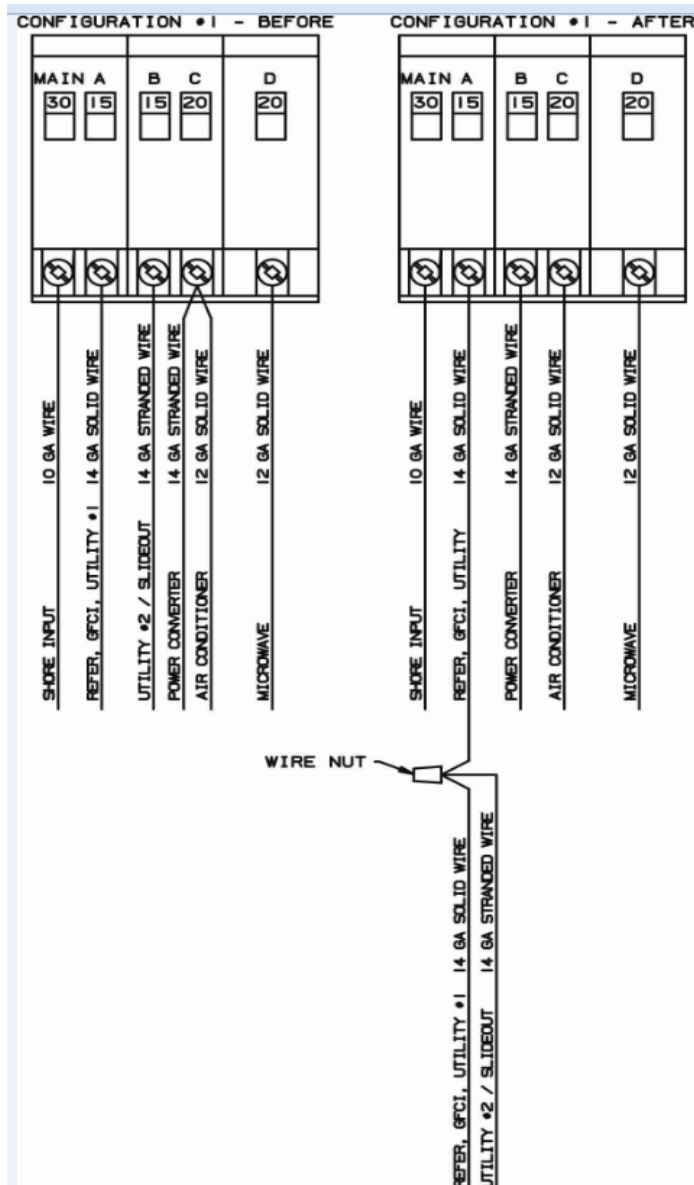
INSTRUCTIONS

NOTE:

If there are 2 wires connected to circuit breaker "C" - use the configuration #1 process shown below
If there are 2 wires connected to circuit breaker "B" - use the configuration #2 process shown below

Configuration #1 Modification Process:

1. Unplug the trailer power cord and temporarily label it "work in process - do not energize".
2. Remove the power center faceplate to gain access to the 120-volt circuit breaker cavity.
3. Remove all wires from the circuit breakers A, B & C.
4. Re-strip 12 GA. A/C wire and connect to the 20 AMP circuit breaker C.
5. Trim the 14 GA. converter wire (soldered tip must remain) and connect to 15 AMP circuit breaker B.
6. Re-strip the 14 solid GA refer, GFCI, utility #1 and 14 GA. stranded utility #2 wires. Join these 2 wires to one end of the new 14 GA wire provided in the recall kit (using the wire nut provided).
7. Connect remaining end of the new 14 GA. wire to 15 AMP circuit breaker A.
8. Re-install power center faceplate.
9. Remove temporary label from the trailer power cord and plug it into 120-volt shore power.
10. Test each modified circuit for proper operation.



Configuration #2 Modification Process:

1. Unplug the trailer power cord and temporarily label it "work in process - do not energize".
2. Remove the power center faceplate to gain access to the 120-volt circuit breaker cavity.
3. Remove all wires from circuit breakers A and B.
4. Trim 14 GA. Converter wire (soldered tip must remain) and connect to the 15 AMP circuit breaker B.
5. Re-strip 14 solid GA refer, GFCI, utility #1 and 14 GA. Stranded utility #2 wires. Join these 2 wires to one end of the new 14 GA. Wire provided in the recall kit (using the wire nut provided).
6. Connect remaining end of the new 14 GA. wire to 15 AMP circuit breaker A.
7. Re-install power center faceplate.
9. Remove temporary label from trailer power cord and plug it into the 120-volt shore power.
10. Test each modified circuit for proper operation.

