

RECALL 23V773 / 2023-617 REMEDY INSTRUCTIONS



Make(s): MANY, SEE BELOW
 Model(s): MANY, SEE BELOW
 Model Year(s): 2024

Concern:
 According to the recall notice from Hubbell Inc./Bryant Electric: "Units produced that have the "HOT" and "Neutral" plug blade openings on one of the two receptacle outlet faces, reversed."

Repair Code: RC-003-01-00-004440
 Allotted Time: .30 HRS. PER UNIT
 Inspection Code: RC-003-05-00-004439
 Allotted Time: .10 HRS. PER UNIT

Photo(s) Required: YES, OF BAD PART
 Prior Authorization Required: YES
 Part(s) Kit Number: C01206275
 Part(s) Return: YES, REQUIRED SEE NOTE

Turn off LP Gas at LPG Tank(s). Disconnect the vehicles' battery Positive and Negative, disconnect any House battery(s) Positive and Negative, if equipped with a generator ensure it is off and lastly, ensure the vehicle is disconnected from shore power. Block any tires/wheels to prevent the vehicle from rolling. Failure to do so may result in electrocution, fire or other personal injury, property damage and/or death.

ONLY WHITE 15AMP RECEPTACLES ARE AFFECTED

- CERTAIN 2024: ADRENALINE - ANT21LT, ANT23LT, ANT27KB, ANT27LT & ANT29SS
 CERTAIN 2024: APEX - AAPT185BH, AAPT186BH, AAPT187RB, AAPT191RBS, AAPT194BHS, AAPT203RBK, AAPT208BHS, AAPT213RDS, AAPT215RBK, AAPT221RLS, AAPT245BHS, APTT243FKS, APTT251RBK, APTT256BHS, APTT264RKS, APTT265RBSS, APTT293RLDS & APTT300BHS
 CERTAIN 2024: FREEDOM EXPRESS - FET17BLSE, FET192RBS, FET20SE, FET226RBS, FET22SE, FET246RKS, FET252RBS, FET258BHS, FET259FKDS, FET274RKS, FET292BHDS, FET294BHDS, FET298FDS, FET29SE, FET31SE, FET320BHDS & FET324RLDSLE
 CERTAIN 2024: REMOTE - RMT16R, RMT17R & RMT18R
 CERTAIN 2024: SPIRIT - SBT1840RBX, SBT1943RB, SBT2146BHX, SBT2455BH, SBT2557RB, SBT2565FK, SBT2764RE, SBT2963BH, SBT2965RK, SBT3272BH & SBT3379BH
 CERTAIN 2024: WORK AND PLAY: WPT21LT, WPT23LT, WPT27LT & WPT29SS

INSPECTION:

STEP 1: CLOSELY INSPECT EACH WHITE RECEPTACLE ON THE EXTERIOR AND INTERIOR OF THE VEHICLE;

- INSPECT EACH OF THE PLUG BLADE OPENINGS;
- IF RECEPTACLES ARE FOUND SIMILAR TO FIGURE 1 - CLAIM THE INSPECTION CODE ONLY
- IF RECEPTACLES ARE FOUND SIMILAR TO FIGURE 2 - MOVE TO REMEDY, ORDER IN QUANTITY AS NEEDED;
- **NOTE: ALL BAD RECEPTACLES NEED TO BE RETURNED!**

FIGURE 1 – GOOD RECEPTACLE

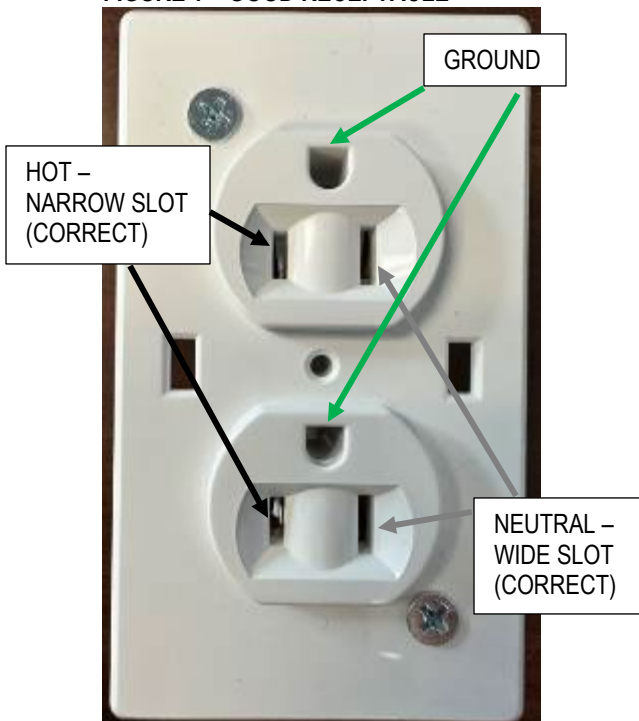
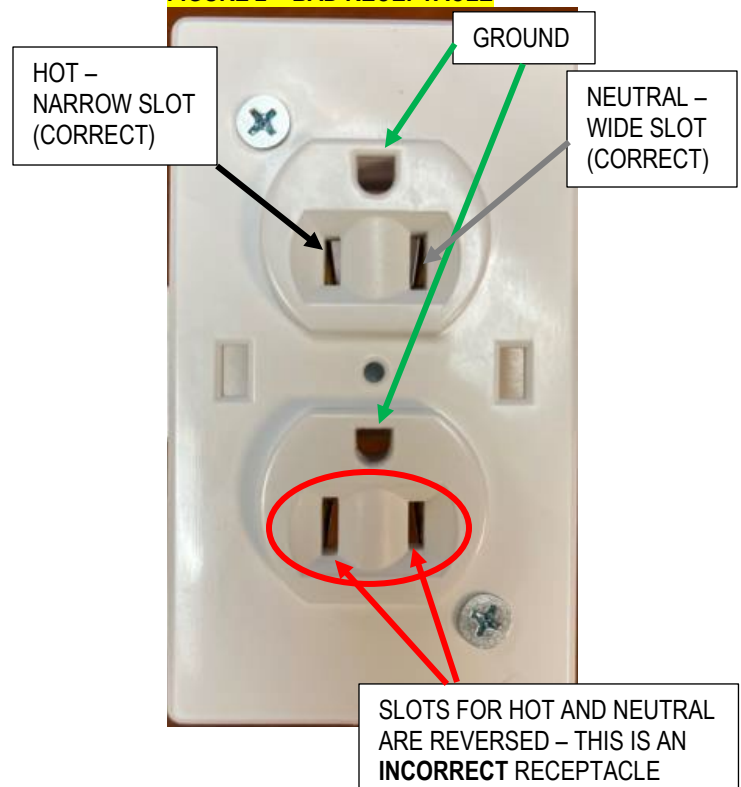


FIGURE 2 – BAD RECEPTACLE

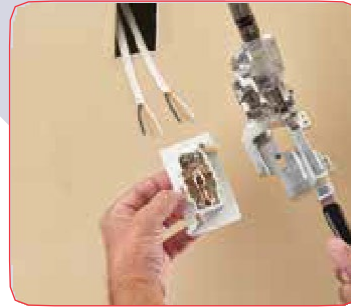


REMEDY:

FOLLOW THE INCLUDED HUBBELL/WIRECON INSTRUCTIONS

Installation Efficiency

High-tech precision installation saves time and reduces error with fewer steps than traditional methods!



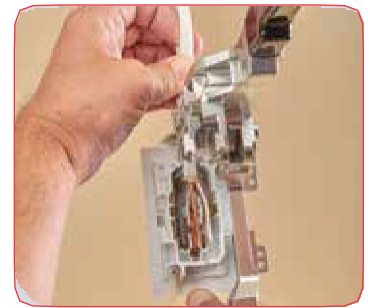
1 Prepare wire and place device into the tool cradle.



2 Properly align conductors and position into terminals.



3 Squeeze handles together to terminate cable.



4 Position second cable into the terminals.



5 Squeeze handles to terminate second cable.



6 Snap-on the cover into the device.



7 Push device into the wall and tighten pawls.



8 Attach wallplate for clean, traditional appearance.



Self-Contained Electrical Products

Wirecon's extensive offering of high quality self-contained devices (SCD) provides a cost-effective means to provide electrical power and switching. Wirecon SCDs look identical to standard switches and receptacles. With the new WT900M installation tool, installing Wirecon devices is easier.

Products for Manufactured Structures

Designed to be installed correctly and quickly, Wirecon SCDs:

- Utilize insulation displacement contacts
- No outlet box required for installation
- Completely insulated
- Vibration resistant
- Wide flange minimizes air infiltration
- UL 498 Listed and CSA 22.2 Certified

Wirecon's SCDs secure to the wall surface with two pawls that swing out from the back of the device and can be tightened against the back of the wall. The tool's "receptacle and switch combination pusher" pushes the wires into the terminals for proper termination. The back cover can be snapped on by hand to complete the termination.

Finish off the SCD installation with one of Wirecon's wallplates. Snap-on (screwless) or standard screw-on wallplates are available for an appearance that is identical to conventional receptacles and switches.