Troubleshooting

No Power

- Check circuit breaker at the power pedestal
- Check boat's main breaker
- Make sure connections are secure and lock rings are tight.
- Check blades of male ends make sure they are clean with no corrosion. (Always turn off power at shore outlet)
- If there is still no power, have a qualified electrician diagnose the problem

Overheating

- Overheating is caused by poor connections. Most poor connections are caused by corrosion, arcing or loosely installing cords into outlets or inlets.
- Arcing is caused by not turning off power when installing or removing cords from outlets or inlets. Arcing will cause poor connections

Warranty

AMP UP warrants their products to the original consumer for the period of (1) year against manufacturer defects and malfunctions. AMP UP reserves the right to inspect any product that is claimed on warranty. Original consumer must obtain return procedure from AMP UP before returning. Overheating due to corrosion, arcing or mishandling will not be covered by warranty.





Owner's Guide

Instructions & Warranty

MARINE PRODUCTS

Shore Power Cords Pigtail Adapters Y Splitter Adapters Amp Up Marine Cords 2970 Rome Rock Creek Rd Rock Creek, OH 44084 216-218-1762

www.AmpUpCords.com

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Shore Power Connection

Connecting Shore Power Cords or Adapters

- Turn off boat's main breaker
- Connect to boat's inlet first. Fully twistlock connections and use connection ring to securely lock in place, then connect to shore power outlet
- Check for proper voltage. If proper voltage is not present or reverse polarity is indicated, disconnect cord and have fault repaired by qualified electrician
- If proper voltage exists and reverse polarity is not present, turn on main breaker and proceed in using electrical equipment

Disconnecting Shore Power Cord or Adapters

- Turn off electrical equipment and turn off boat's main breaker.
- Disconnect power cord at shore outlet first, then disconnect at boat inlet.
- Cover boat's shore power inlet to keep dry and clean.
- Store shore power cords or adapters in clean dry indoor location

Maintenance

Connecting Rings

- Keep threads of connecting rings clean
- Replace any damaged rings (Available directly from Amp Up Marine & RV Cords)

Connector ends

- Disconnect power before doing any maintenance to ends
- Keeps terminals of all connectors clean
- If submerged in saltwater, rinse with freshwater and thoroughly dry with compressed air
- If terminals are broken or loose or show signs of overheating, the cord end needs to be replaced.
 Replacement should be done by a qualified electrician.

Storage

- Store cords and adapters indoor in a clean, dry area.
- Keep ends protected during storage to prevent damage. Do not place heavy objects on top of cords.