

6396-AIS-R PHASE111 4' AIS Antenna

IMPORTANT! Please read all instructions before installing.

Thank you for purchasing a Shakespeare antenna product. Shakespeare works hard to build reliability and durability into all of its products for maximum customer satisfaction.

The 6396-AIS -R is a Phase III series 162 MHz AIS Marine antenna of 4' overall length, including the 1"-14 thread adapter, with stainless steel ferrules and a female SO-259 connector. The heavy-duty, one-section, end-fed ½-wave antenna is specifically designed for use with AIS equipment, and meets the strict requirements of the AIS specification. The design of the Phase III antenna series facilitates mounting to a mast or attachment to a standard marine mount.

TOOLS REQUIRED:

- Screwdriver
- Drill
- Drill bits sized according to cable
- Wrench

Other tools or supplies that are appropriate to your specific application may also be needed.

SUPPLIED PARTS:

- 1 Antenna assembly
- 1 1"-14 thread adapter
- 1 Grommet Plug (see Tech Tips)
- 1 Coupling nut

ADDITIONAL REQUIRED MATERIALS:

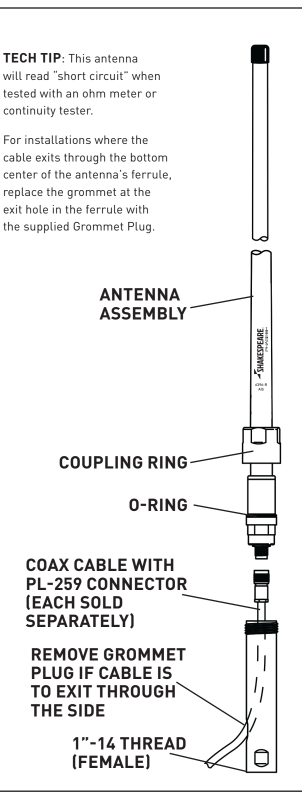
- 1 Length of coaxial cable
- 1 PL-259 connector appropriate to the
- type of coax you are using 1 PL-259 connector for connection to

your radio U-bolts, stainless steel strapping and appropriate

hardware, if mounting the antenna to a mast

CLEANING INSTRUCTIONS

To clean the antenna, use mild dish washing liquid (one that is not harsh to the hands and *without* ammonia) in lukewarm water. **WARNING:** Do not let paint solvents, cleaning solvents or adhesive caulking come in contact with the antenna. Chemicals in these materials might destroy the finish.



SHAKESPEARE® MARINE

www.shakespeare-marine.com

U.S. Operations: 6111 Shakespeare Rd. · Columbia, SC 29223 · 803-227-1590 · 800-845-7750 U.K. Operations: Enterprise Way, Fleetwood, Lancashire, FY7 8RY, England · +44 (0) 1253 858787 · Fax: +44 (0) 1253-859595

 $\ensuremath{\mathbb{C}}$ 2021 and TM Shakespeare Company, LLC. All rights reserved.



INSTALLATION INSTRUCTIONS

SELECT A LOCATION FOR THE ANTENNA

Choose a location that is as high as feasible, as free as practical from obstructions, and as far as possible from other antennas and strong sources of RF. Cable runs should be kept as short as possible. If cable length exceeds 25', the use of RG-8X or RG-8 A/U coax (sold separately) is highly recommended, to reduce signal attenuation caused by the cable.

HOW TO MOUNT THE ANTENNA TO A DECK OR BULK-HEAD, USING A MARINE MOUNT

The recommended mount is a Shakespeare Style 4187-HD Stainless Steel Ratchet Mount (sold separately). Use the 1"-14 thread adapter (supplied) to attach the antenna to the mount. The slot in the side of the thread adapter will accommodate up to RG-213 size coax cable.

- Bolt the mount to the deck or bulkhead according to the directions included with the mount you choose. Be sure to heed any cautions, included with the antenna mount, regarding drilling fiberglass surfaces.
- 2. Thread the 1"-14 thread adapter onto the mount and hand tighten.
- 3. Feed the coax through the slot in the side of the thread adapter or through the bottom and through the hole in your antenna mount, if one is provided.
- 4. Install a male PL-259 connector (sold separately) for the size coax that you have chosen, according to the instructions packed with the connector.
- 5. Attach the PL-259 connector to the base of the antenna and tighten securely.
- 6. Place the rubber O-ring in the groove on the antenna ferrule.
- 7. Seat the antenna ferrule on top of the 1"-14 thread adapter and tighten the coupling ring securely. The adapter has special facets to prevent the antenna from rotating once the coupling ring has been tightened.

HOW TO MOUNT THE ANTENNA TO A MAST:

- 1. Feed the coax through the slot in the side of the thread adapter or through its bottom.
- 2. Install a male PL-259 connector (sold separately) for the size coax that you have chosen, according to the instructions packed with the connector.
- 3. Attach the PL-259 connector to the base of the antenna and tighten securely.
- 4. Strap the thread adapter to the mast using stainless steel U-bolts, a mast

COMPLETING THE INSTALLATION

- 1. Route the coaxial cable to your radio, keeping it as far as possible from other electrical equipment and cables.
- 2. Connect the Motorola type plug to your radio's antenna port mounting device, or strapping and appropriate hardware (not supplied).
- 5. Place the rubber O-ring in the groove on the antenna ferrule.
- 6. Seat the antenna ferrule on top of the thread adapter and tighten the coupling ring securely. The adapter has special facets to prevent the antenna from rotating once the coupling ring has been tightened.

COMPLETING THE INSTALLATION

- 1. Route the coaxial cable to your radio, keeping it as far as possible from other electrical equipment and cables.
- 2. Install a connector (sold separately) that is appropriate for your size coax and your radio's antenna connection.

SHAKESPEARE® MARINE

www.shakespeare-marine.com

U.S. Operations: 6111 Shakespeare Rd. · Columbia, SC 29223 · 803-227-1590 · 800-845-7750 U.K. Operations: Enterprise Way, Fleetwood, Lancashire, FY7 8RY, England · +44 (0) 1253 858787 · Fax: +44 (0) 1253-859595