Thank you for purchasing a Shakespeare antenna product. Shakespeare works hard to build reliability and durability into all of its products. Customer comments are welcome.

Before installing, please study the diagram and check parts supplied against those listed.

**IMPORTANT! Please read all instructions before installing.**

The Style 5390 is a Galaxy® Series SSB whip marine antenna of 17’ 6” (5.3 m) overall length, with conductors running the full length of the antenna. Insulating properties in this antenna will support power up to 1 kw.

Tools required: Adjustable Wrench.

**Installation Instructions**

Choose a mounting location as free as possible from obstructions and as far as possible from other antennas and strong sources of RF. The recommended mount is Shakespeare’s Style 409-R or 410-R Mounting Kit (each sold separately), for deck or bulkhead mounting.

1. Inspect the O-ring to be sure it is seated in the bottom groove of the base section’s upper ferrule.
2. Thread the tip section onto the base section’s upper ferrule and tighten securely. When properly installed, the ferrule on the tip section should completely cover the threaded portion of the base section ferrule.
3. Use a Shakespeare Style 409-R or 410-R Mounting Kit (each sold separately) to install the antenna on your boat. **Install the mounting kit’s stand-off bracket at least 3 to 5 feet above the antenna’s base where possible.** Follow the directions included with the mount you choose.
4. Route the cable to your SSB Antenna tuner, keeping it as far as possible from other electrical equipment and cables. Follow the radio manufacturer’s instructions for connecting the antenna’s cable to your SSB radio system.

To clean the antenna, use mild dishwashing 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.

**WARNING:** Installation of this product near power lines is dangerous! Check for overhead wires before installing.