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. 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 393 is a 23' (7 m) SSB whip antenna of 3 sections, in order to conform to carton length limits of freight carriers. The antenna's conductors run full length. It has a side termination band, and a base ferrule with standard 1"-14 threads. This antenna's design supports transmitter power up to 1 KW.

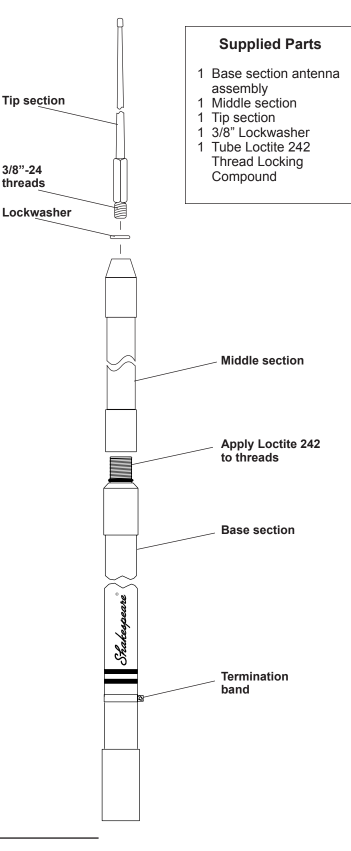
Tools required: Crescent wrench or 1/2" open-end wrench.

Installation Instructions

Choose a mounting location that is as free as possible from obstructions, and as far as possible from other antennas and other strong sources of RF.

- 1. Thread the Tip section onto the Middle section's upper ferrule, including the lockwasher as shown in the diagram, and securely tighten.
- 2. Apply a few drops of Loctite 242 Thread Locking Compound (supplied) to the threads on the Base section's ferrule. Thread the assembly of the upper two sections (Tip and Middle) onto the Base section's ferrule, and tighten securely.
- 3. Mount the antenna to a bulkhead or deck using a Shakespeare Style 409-R or 410-R Mounting Kit (each sold separately). Follow the instructions included with the mount you choose.
- SSB antennas and transceivers require adequate grounding systems. Follow the radio manufacturer's instructions for connecting this antenna to your SSB radio system.

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



Shakespeare Electronic Products Group

U.S. Operations: 6111 Shakespeare Rd. · Columbia, SC 29223 · 803-227-1590 · Fax: 803-419-3099 · www.shakespeare-marine.com U.K. Operations: Enterprise Way, Fleetwood, Lancashire, FY7 8RY, England · +44 (0) 1253 858787 · Fax: +44 (0) 1253-859595 · www.vtronix-antennas.com