

Weatherproofing Sealant Kit

1 Apply STUF to the inside of the connector.



2 Connect, and wipe off excess filler product.



Kit Includes:

- (1) Coax-Seal roll / 12 ft. or 3.6 meters
- (1) Seal-All Adhesive/Sealant / 2 oz. or 59 ml
- (1) STUF Dielectric Filler / 3.2 cu. in. or 52.4 cc
- (1) Electrical Tape / 60 ft. or 18.5 meters

3 Wrap Coax-Seal towards the connector.



4 Ensure a tight wrap at the connector and radio.



5 Press and mold the Coax-Seal strip together.



6 Cover with electrical tape for added protection.



! This procedure (steps 1-6) can be used to seal any connection to ensure they are waterproof, including RF connections, DC connections, as well as ethernet and amplifier connections.

7 Apply Seal-All to seams on radios...



...the base of a omni-directional antenna...



...and the seams on a dipole antenna.



Use Seal-All on any seams that may potentially allow water to seep through.