Before attaching the antenna to any surface, **TEST RECEPTION** in that area.

Connect the antenna to the TV or receiver and run a full channel scan. If reception is not as desired move the antenna and rescan TV/receiver.

### Indoor Wall / Outdoor Roof Mount

**Tools Required:** Adjustable Wrench, Power Drill, 5/16" Drill Bit, Medium-sized Cross Point Screwdriver.

1. Thread coaxial cable through reflector (1) then hole in loop element base (2) and connect cable to connector on back of loop element (3). Secure reflector, base and loop together with 3 1/2" bolt.

2. Place mast (4) into middle of mast base (5) and secure with 2 hex bolts.

3. Mark mast base position on your surface. Adjust mast so it is vertical and tighten nuts. Drill a 5/16" hole, 1 1/2" inches deep for each mounting bolt. Insert expansion bolts and tap into position. Place base over mounting bolts, then tighten nuts to secure bolts and base to your surface.

4. Install antenna on mast (4) by positioning clamp on back of reflector (1) over mast pipe and tighten wing nuts.

### Free-Standing Indoor Use

**Tools Required:** Adjustable Wrench

1. Thread coaxial cable through reflector (1) then hole in loop element base (2) and connect cable to connector on back of loop element (3). Secure reflector, base and loop together with 3 1/2" bolt.

2. Place mast (4) into middle of mast base (5) then adjust mast to vertical position and secure with 2 hex bolts.

3. Slip plastic base cover (6) over mast, nesting metal base into plastic base cover. Place mast/plastic base cover assembly on circular base (7) and snap together.

4. Install antenna on mast (4) by slipping clamp on back of reflector (1) over mast pipe and tighten wing nuts.

Point antenna in direction of your TV stations’ transmission towers, (to locate your towers, go to antennapoint.com or contact your local tv stations). Fully tighten wing nuts. Connect opposite end of coaxial cable to your TV or receiver. Perform channel scan and check reception. NOTE: For outside installation, we have included a weather boot (12) which can be cut to cable connector size.

---

**Before beginning assembly, make sure all pieces needed are present.**

Call Our **HELP LINE** at 877-825-5572

One of our specialists can talk you through any problems you may have.