This antenna is designed to receive public service broadcasts in the LOW VHF (30-50 MHz), HIGH VHF (148-174 MHz), UHF (450-470 MHz), UHF-T (470-512 MHz) and UHF HB (800-912 MHz) communications bands.

To obtain maximum performance, mount antenna at least 10 ft. from any reflective surface.

**WARNING:** Installation of this Product near Power Lines is DANGEROUS. For your safety, read the enclosed "DANGER" Booklet before beginning your installation.

**INSTRUCTIONS:**

1. Unfold elements making sure they are straight and locked in position. Grip elements close to pivot rivets to prevent bending of elements when opening.

2. Clip retaining bracket to crossarm and secure balun in retaining bracket. Then attach leads from balun to antenna terminals using wingnuts provided. Figure A.

3. Connect male "F" fitting on harness to balun and slide weather boot up over fitting.
   NOTE: For maximum weather protection, fill weather boot with silicone grease or vaseline.

4. Mount antenna to mast using U-bolt assembly as shown in Figures B and C.

5. Run harness down mast to set location.
   NOTE: It is advisable to use standoffs or tape to secure harness to mast to prevent wind damage.

6. Attach connector end of harness to set per instructions with set.