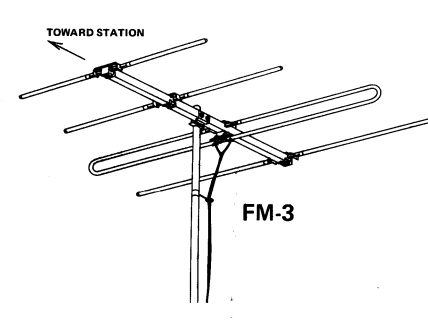
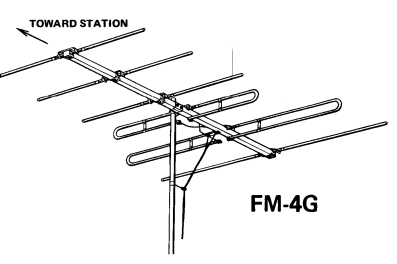


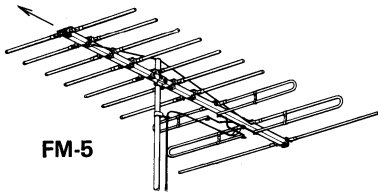
FINCO FM SUPER-DELUXE TWIN DRIVE ANTENNAS 88 to 108 M.C.

- 1. Open all straight elements and lock into open position by "snap lock" brackets.
- 2. On both folded dipoles, loosen nuts and then swing into open position until brackets snap closed and retighten nuts.
- 3. IMPORTANT Connect transmission line under the wing nuts, ON THE TERMINAL INSULA-TOR block that is mounted on the cross over feed lines. This terminal block is properly located at the factory and should not be moved along the feed line.
- 4. Attach antenna to mast with "U" bolt and saddle assembly, and dress transmission line down mast and to FM receiver with proper stand-off insula-
- 5. This ultra high gain antenna has a very narrow directivity pattern to insure maximum signal and fidelity, and therefore must be oriented accurately in the direction of the FM stations.





TOWARD STATION



FINCO 4 ELEMENT BROAD BAND FM YAGI 88 to 108 M.C.

- 1. Open all straight elements and lock into open position by "snap lock" brackets.
- 2. On folded dipole, loosen wing nuts, and then swing into open position until brackets snap closed.
- 3. Connect transmission line under folded dipole terminal Wing Nuts and tighten.
- 4. Attach antenna to mast with "U" bolt and saddle assembly, and dress transmission line down mast and to FM receiver with proper stand-off insulators.
- 5. This high gain antenna has a narrow directivity pattern, insuring clean, clear signals and therefore must be oriented with accuracy in direction of FM stations.

INNEY COMPANY