NEW ADVANCED DESIGN

For 2 and 6 Meters

The 2 Meter Halo. Only 14 inches in diameter and weighing less than one pound, the Hy-Gain 2 meter Halo is extremely small and light weight. It is constructed of heavy wall, half inch diameter, heat treated alloy aluminum tubing. Molded high impact cycloic plastic bracket attaches Halo to any one inch mast. Perfect match to 52 ohm coax cable is made possible through the use of Hy-Gain's exclusive gammadial gamma match system. No external matching sections required. Completely factory pre-tuned, the 2 meter halo is adjustable over the entire 2 meter band and provides up to 15 db gain over vertical whips when working other stations using horizontally polarized antennas. It may be stacked for an additional 3 db gain. Stacking kit complete with all hardware and matching sections. (Order 2 Model HH-2 Halos) Model HHS-2 ham net $3.00.

The 6 Meter Halo. High mechanical stability with minimum wind resistance is made possible by the one inch diameter heavy wall heat treated aluminum tubing. High impact cycloic plastic bracket attaches Halo to any one inch diameter mast. Hy-Gain's exclusive gammadial gamma match system is completely factory pre-tuned and provides a perfect match to 52 ohm coax cable. No external matching sections required. Exclusive new Hy-Gain Stub Tuning system is used to resonate Halo quickly and easily on any frequency on the 6 meter band. Its use eliminates weather problems and obsoletes difficult to adjust capacitor tuning assemblies.

The Model HM. Heavy duty, five foot telescoping aluminum mounting mast complete with threaded stud for any standard mobile mount. May be used with either 6 meter or 2 meter Hy-Gain Halo stacked or single.

The 2 and 6 Meter Halo. Unique Hy-Gain development permits combination of both 6 and 2 meter Halos to form a high efficiency duo-bander Halo for operating either band with a single coaxial feedline and low SWR. Order both Model HH-2 and Model HH-6. Supplied with simplified instructions for quick and easy assembly.

For further information, check number 24, on page 126.

24 • CQ • July, 1960