COMET

Quad-band 40/20/15/10 Meter rotatable trapped dipole





Specifications

- 7, 14, 21, 28MHz (40/20/15/10M bands)
- 7MHz band is independently tunable
- 14, 21, 28MHz bands tune simultaneously to low, mid, or upper band ranges
- VSWR: Less than 1.5:1 at center freq
- Impedance: 50 Ohm
- CBL-2500 2.5kW Balun included
- Length: Assembled in "V" shape: 24' 5"
 Assembled "straight": 33' 10

- Weight:: II lb I4 ozs
- Max Power: 1000W SSB / 500W FM
- Max Wind Survival: 67MPH
- Wind Load: 3.01 sq feet
- Mast Required: 1.25 2.5 inch diameter
- Rotation radius: "V" shape 12'6"

"horizontal" 17'5"

- Connector: SO-239
- Telescoping aluminum tubing
- Extruded aluminum/stainless steel mounting hardware included

FEATURES

- Compact design for installation even in antenna restricted locations
- Easy assembly in either a "V" or "horizontal" configuration.
- In the "V" shape, good performance is achieved at a minimum of 10 feet above ground!
- Heavy wall tubing survives 67MPH wind speeds
- Extruded aluminum mounting brackets, stainless steel U-bolts and hardware.
- Three pre-drilled radiator lengths are provided for easy tuning, 40M band tunes independently of 10/15/20M bands



NCG Company 15036 Sierra Bonita Lane Chino, CA 91710 Phone: 800.962-2611 909-393-6133 Fax: 909-393-6136 email: sales@cometantenna.com