

Operation Manual

High Gain Dual Bander for 146 & 446MHz.

WIND LOADS

66 Sq Inches -46 Sq ft.

Features:

1. Comet SLC-system (super linear converter) realized low-loss and high gain.

Wide-band and No Frequency adjustment is required.

3. Heavy duty fiberglass guarantees complete Water/pollution proof, preventing QSB.

4. Newly invented, ABS-Joint system provides finest beam pattern and easy assembling works.

Upper

Fasten

5. Additional use of COMET duplexer, CF-416 etc. allows duplex communication.

Specifications:

: 146.& 446MHz. Fraquency

: 146/6.5dB, 446/9.0dB Cain

: 50 ohm Impedance

: Less than 1 : 1.5 V. S.W.R.

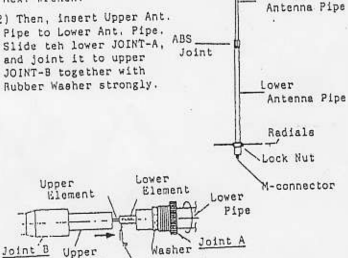
: 200W SSB .. Max Power : 1.4 kgs. Weight : 3.07 m Length

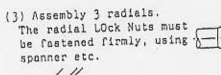
: 30 - 62mm dia. Available Mast : M (PL-259) type. Connector

Assembling & Mounting:

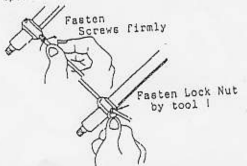
(1) Joint the Lower Element and Upper Element, using Hex. wrench.

(2) Then, insert Upper Ant. Pipe to Lower Ant. Pipe, Slide teh lower JOINT-A, ABS and joint it to upper JOINT-B together with Rubber Washer strongly.





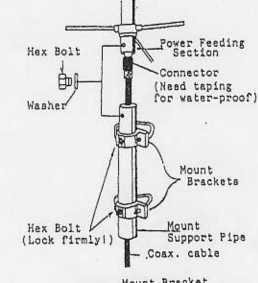
Pipe

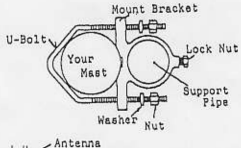


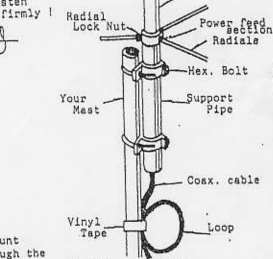
Wrench

(4) Then, mount 2 Mount Brackets to the Mount Support Pipe. Pass the coax, cable through the Pipe and connect to the Power Feeding Section. Please fasten Hex. Bolts firmly. Then, assemble such Support Pipe to whole antenna and fasten Lock Bolt strongly.

(5) Finally, mount the all assembled antenna to your pole. Because WX is long, 3.07m high antenna, please pay attention on the balance, and use strong pole as possible, 30-60mm dia.







Note: GP-6 is wide band, which needs . No frequency adjustment. However, please proceed water-proof works properly, with glue, solf-melting tape, and/or vinyl tape.

GP-6 Special model would have N-J connector.

