GDX-30

Wide-Band Discone Antenna

**** HANDLING MANUAL ****

FEATURES

- 1) Wide band (RX:100-1500, TX:144/430/900/1200MHz) Discone Antenna for Base Station.
- (e) Light weight design and mountable on to balcony railing.
- 3) Omri-directional and multiplex use can be realized.

SPECIFICATIONS

Frequency	RX 100-1500MHz TX 144/430/900/1200MHz	Max. Power	100w
Impedance	50 0hm	Mast Size	25-6
Length	840 mm	Width	280
Weight	380g	Connector	M-J



* Prepare Spanners of 10mm and 5.5mm initially.

- 1) Refer to Fig. 1 -- Unscrew a Hex Bolt and take off the antenna base.
- 2) Refer to Fig. 2 -- Screw the Nuts(M3) with 5 Cone Elements to the bottom.



W (F3) 60mm dia. nm

type

Spring washer(M)

Bex. wrench

Mounting

Fig.1

Downloaded by RadioAmateur.EU

- 3) Refer to Fig. 3 -- Screw the cone elements and radial element to the antenna base with Spring Washer and fasten the Nuts(M3) of each elements by spanner tightly.
- 4) Refer to Fig. 4 -- Put Disk Element into the antenna base and screw the top element with spring washer (M).
- 5) Refer to Fig. 5 -- Attach the Mounting Bracket to the Mounting Pipe and fasten Hex Bolts and Nuts(M6) tightly.



- 6) Refer to Fig. 6 -- Pass your coax, through the Mounting Pipe and connect to the antenna base. Assemble Mounting Pipe and Antenna Base with Hex. Bolt, which you unscrewed in step 1). 7) Refer to Fig. 7 -- Mount the whole Assembly onto the Mast (25-60mm dia.), with Mounting Brackets, U-bolt, Sp. Washers and Hex. Nuts.



PLEASE NOTE

- 1) Refer to Fig. 8 -- VSWR of 2m bands is adjustable
- by sliding the Top Element Up and Down. 2) Keep the antenna more than 6 feet away from other objects that may interfere with the radiation pattem.

* Specifications and appearance may be changed without notice.

MALDOL - Advance & Quality -HOKUSHIN INDUSTRY CO., LTD. Chiba-Pref., Japan

Maldol



Fig. 8





