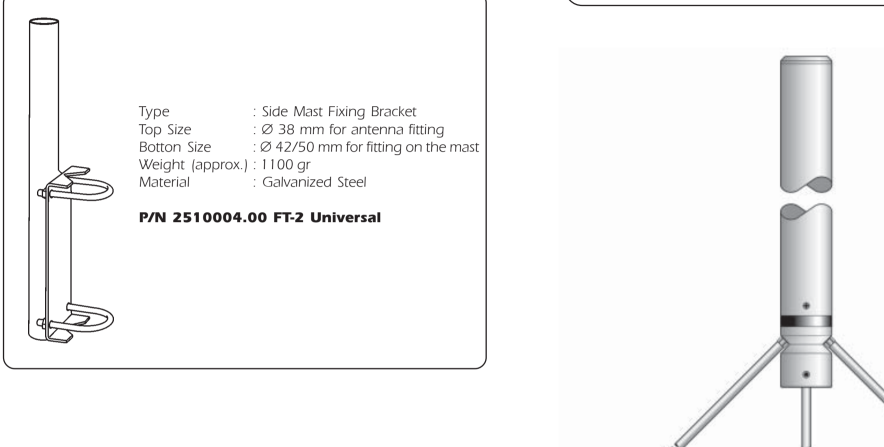
### **OPTIONAL FT-2 FIXING BRACKET**

# Model GP I60 LB

VHF Base Station Antenna 145-175 MHz



## Installation Manual

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### DESCRIPTION

MOUNTING INSTRUCTIONS

 $1/4~\lambda$  wide-band antenna for base station service covering the frequency range of 145-175 MHz. It as been developped according to the most modern technologies to assure a perfect protection against the worst atmospheric climates and to get the best performance. It is entirely made of aluminium to assure strength and robustness and its radial whip is earthed. Its 30 MHz bandwidth makes it particularly recommended for relay stations or two-party systems.

## SPECIFICATIONS

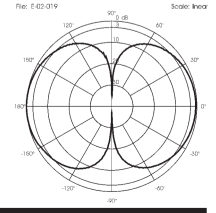
#### **Electrical Data**

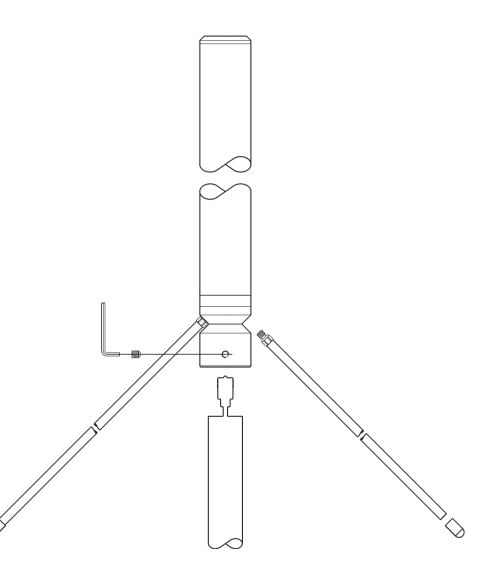
Type Frequency Range Impedance Radiation (H-plane) Radiation (E-plane) Radiation angle deg. Polarization Gain Bandwidth at V.S.W.R. 2:1 V.S.W.R. at res. freq. Max Power Feed System / Posistion Connector		1/4 $\lambda$ Folded Ground Plane 145-175 MHz at V.S.W.R. $\leq 2:1$ 50 $\Omega$ Unbalanced 360° Omnidirectional Beamwidth at -3 dB = 78° 0° Vertical 0 dBd - 2.15 dBi 30 MHz $\leq 1.2:1$ 1000 Watts Direct DC-Ground / Center
Feed System / Posistion		
GP 160 LB - U GP 160 LB - N	:	UHF Female, gold plated central pin N Female, gold plated central pin and teflon insulator

#### **Mechanical Data**

Materials	:	Anodize
Wind Load / Resistance	:	43 N at
Wind Surface	:	0.04 m
Height (approx.)	:	700 mr
Weight (approx.)	:	1150 g
Mounting Mast	:	Ø 36-4

Anodized Aluminium, Nylon, Stainless Steel 13 N at 150 Km/h / 160 Km/h 0.04 m<sup>2</sup> 700 mm 150 gr 8 36-40 mm TYPICAL RADIATION PATTERN In E-plane at 160 MHz





#### ID064