

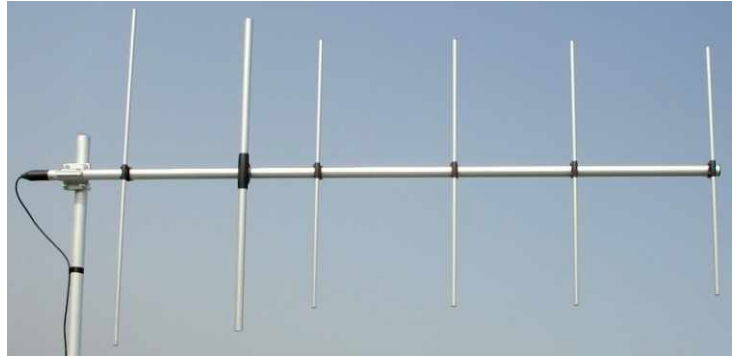
WY 140-6N

WY 155-6N

VHF Base Station 6 Elements Yagi Antennas 140-175 MHz

DESCRIPTION: Base station antennas conceived by using an innovative feed system studied and applied to have highly symmetrical radiation pattern in both planes (E and H). It's completely computer designed to get high performances of gain and front-to-back in the working band. All aluminium parts are protected by anodized treatment, hardware are of Stainless steel or zinc plated steel, mounting bracket is of extruded aluminium for the best strength and the connector is placed in rear position for an easily access. To increase the antenna gain please install it in vertical stacked array.

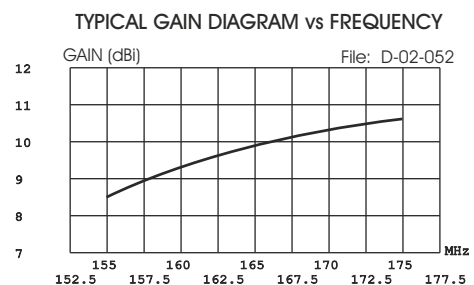
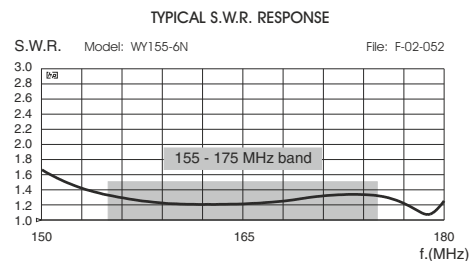
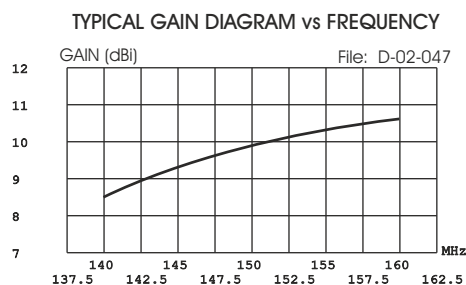
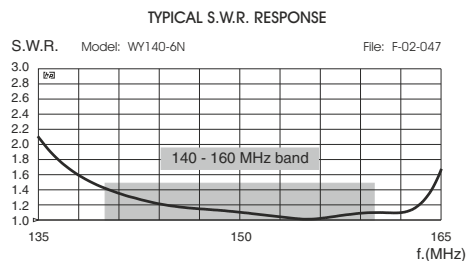
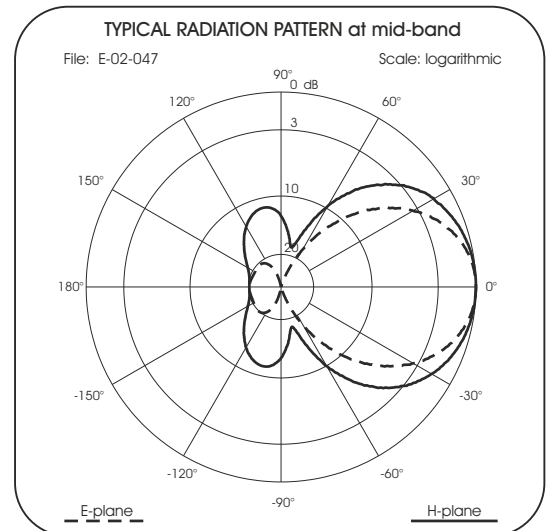
These products are Patented.



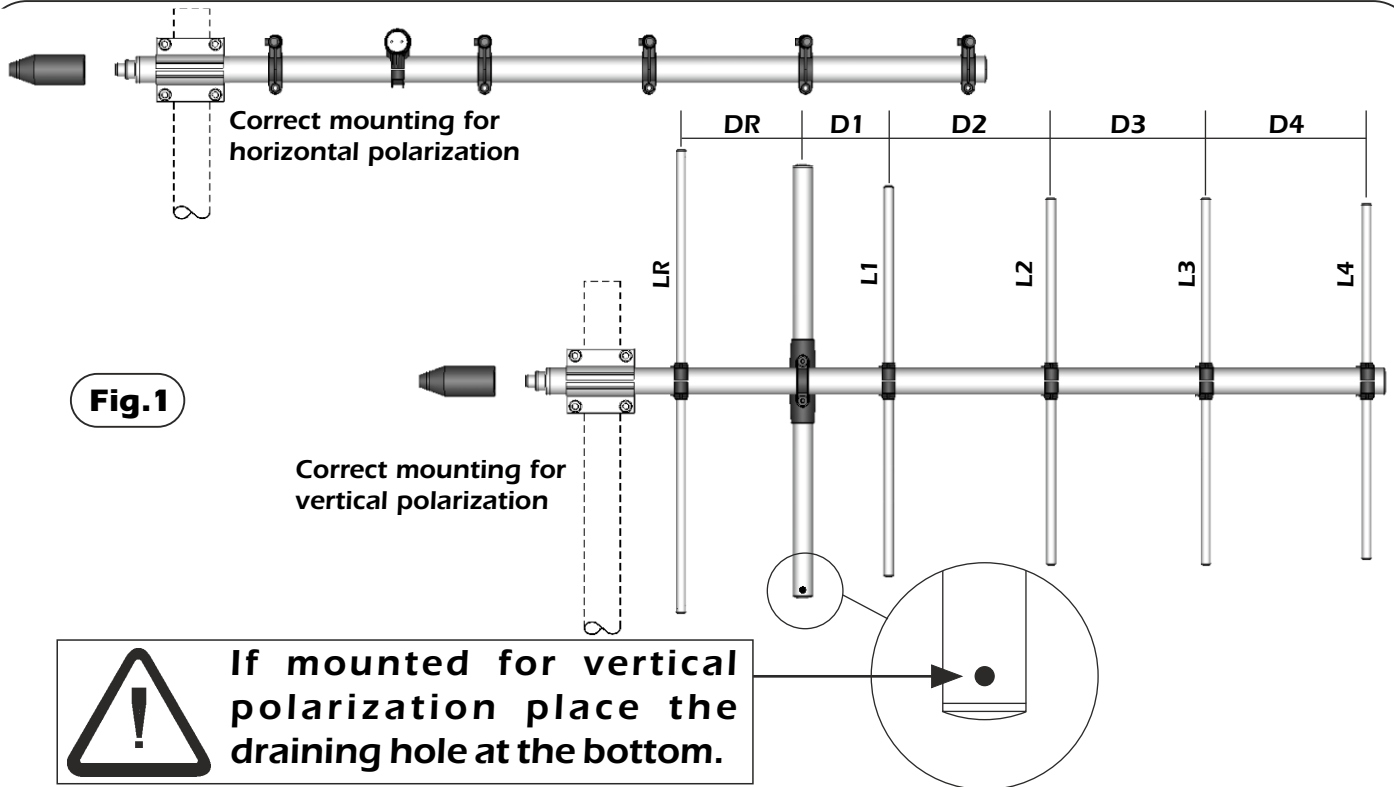
Electrical Data	WY 140-6N	WY 155-6N
Type	6 elements Yagi	
Frequency Range @ SWR ≤ 1.5	140 - 160 MHz	155 - 175 MHz
Impedance	50 Ω	
Radiation (H-plane) beamwidth @ -3 dB	80° - HCM code = 042LA28	75° - HCM code = 076LA15
Radiation (E-plane) beamwidth @ -3 dB	60° - HCM code = 031EA19	55° - HCM code = 027EA16
Front to back ratio	≥ 16 dB	
Polarization	Linear Vertical or Horizontal	
Gain	8.35 dBd - 10.5 dBi	
Max Power (CW) @ 30°C	200 Watts	
Grounding Protection	All metal parts are DC-grounded, the inner conductor shows a DC short	
Connector	N-female with rubber protection cap	

Mechanical Data

Materials	Anodized 6063-T5 Aluminium, EPDM rubber, thermoplastic UV stabilized, Chromed Brass	
Wind Load @ 150 km/h	184 N	176 N
Wind Resistance	120 Km/h; 75 mi/h	120 Km/h; 75 mi/h
Wind Surface	0.150 m ² ; 1.60 ft ²	0.145 m ² ; 1.55 ft ²
Dimensions W x H (approx.)	2010 x 1085 mm; 6.6 x 6.4 ft	2010 x 985 mm; 6.6 x 3.2 ft
Turning radius (approx.)	1940 mm; 6.4 ft	1930 mm; 6.3 ft
Weight (approx.)	2440 gr; 5.4 lb	2390 gr; 5.2 lb
Operating temperature	-40° C to +60° C	
Mounting Mast	$\varnothing$ 35 - 60 mm; 1.4 - 2.4 in	
Boom / Dipole / Element Diameter	$\varnothing$ 32 mm; 1.25 in / $\varnothing$ 24 mm; 0.95 in / $\varnothing$ 12 mm; 0.5 in	



MOUNTING INSTRUCTIONS



		LR	L1	L2	L3	L4	DR	D1	D2	D3	D4
WY 140-6N	(mm)	1080	830	810	790	740	355	208	378	323	368
	(in)	42.5	32.7	31.9	31.1	29.1	14.0	8.2	14.9	12.7	14.5
WY 155-6N	(mm)	980	750	735	720	670	355	208	378	323	368
	(in)	38.6	29.5	28.9	28.3	26.4	14.0	8.2	14.9	12.7	14.5

Element Mounting

1) By means of a meter measure the aluminium elements **A** and position them in the plastic support **B** of the boom according to **fig. 1**.

2) Place the reference marker of the aluminium element **A** in the centre of the plastic support **B** (see **fig. 3**) and lock the screws **C** by the supplied key **D** (**fig. 4**). When the screws touch the aluminium tubes you can finally lock them turning for 1.5 turns.

Warning: do not exceed 1.5 turns. The plastic support threads could be damaged.

3) Insert the plastic caps **E** on the aluminium elements **A** (see **fig. 4**)

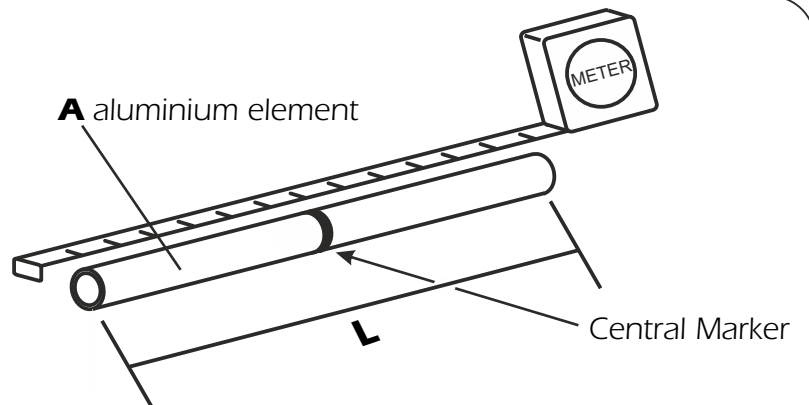


Fig.2

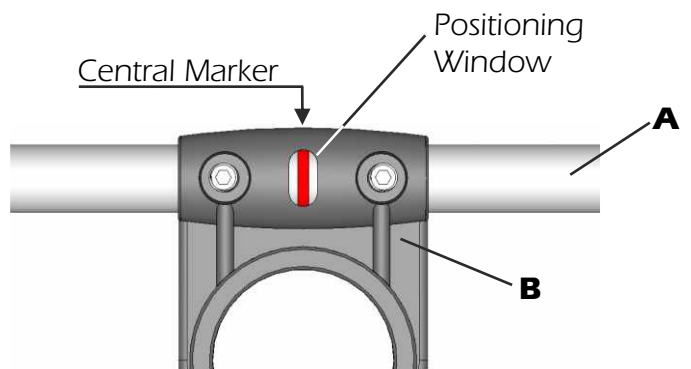


Fig.3

Part list	
Q.ty	Description
1	A) Aluminum tubes
2	C) M5x6 Hexagon socket set screw
1	D) 2.5mm Hexagonal key
2	E) Plastic cap

MOUNTING INSTRUCTIONS

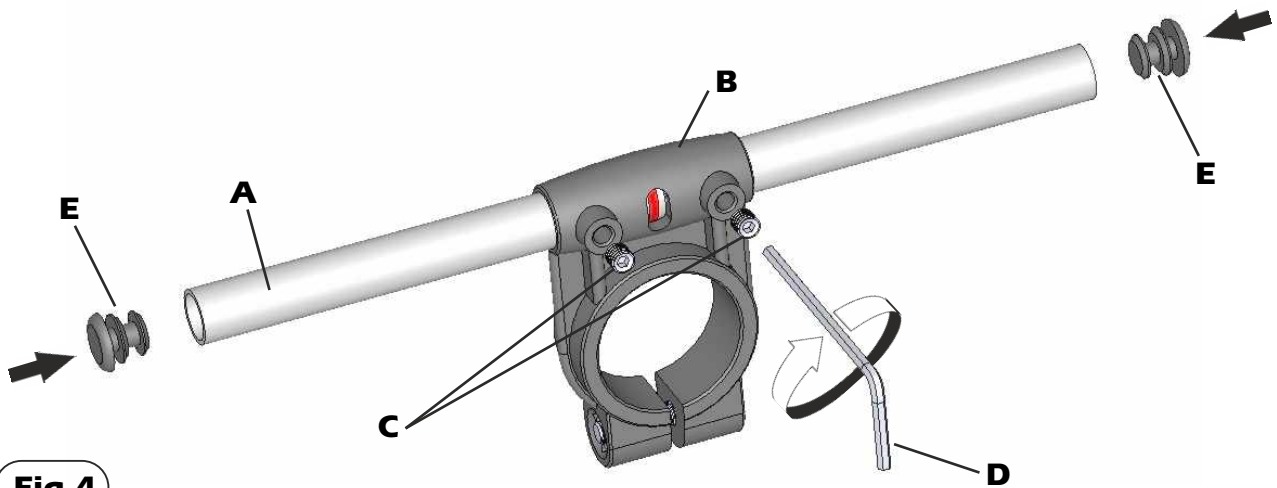


Fig.4

Dipole mounting

- 1) Place the O-ring gasket **F** on the dipole connector **G**. (See **Fig.5**)
- 2) Insert the antenna's dipole **H** in the dipole connector **G**
- 3) Fix the antenna's dipole **H** by using the plastic fixing clamp **I** and the screws **J**. Lock the screws to well fix the plastic parts to avoid any gap (see **Fig.6**)

Remark: the antenna's dipole must be aligned to the elements

Part list	
Q.ty	Description
1	F) O-ring gasket
1	H) Antenna's dipole
1	I) Plastic fixing clamp
2	J) Tapping Screws for plastic

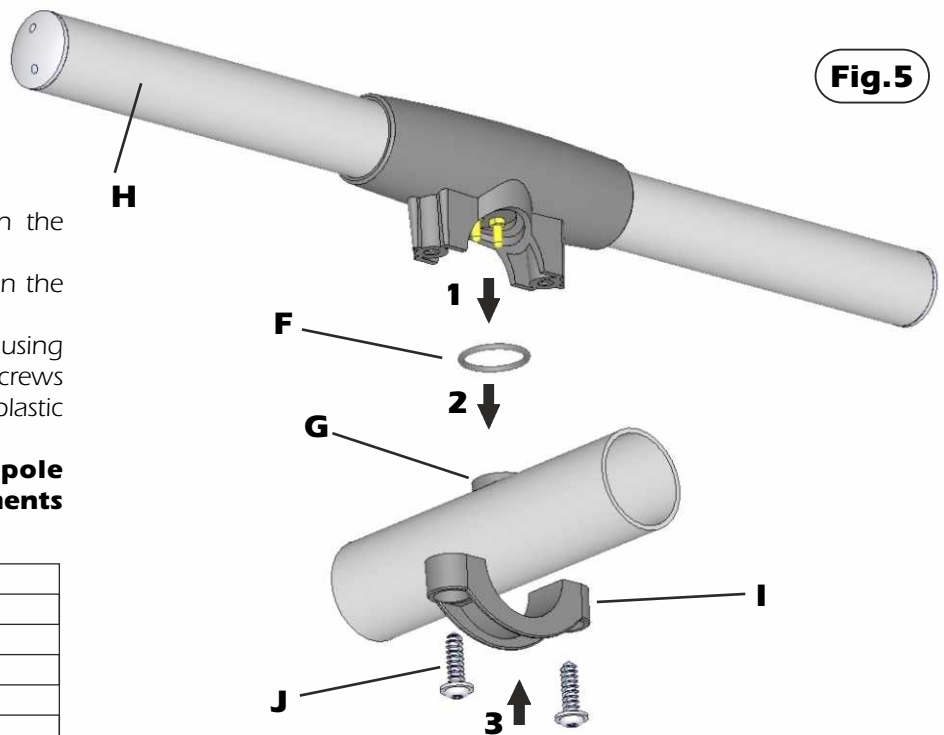


Fig.5

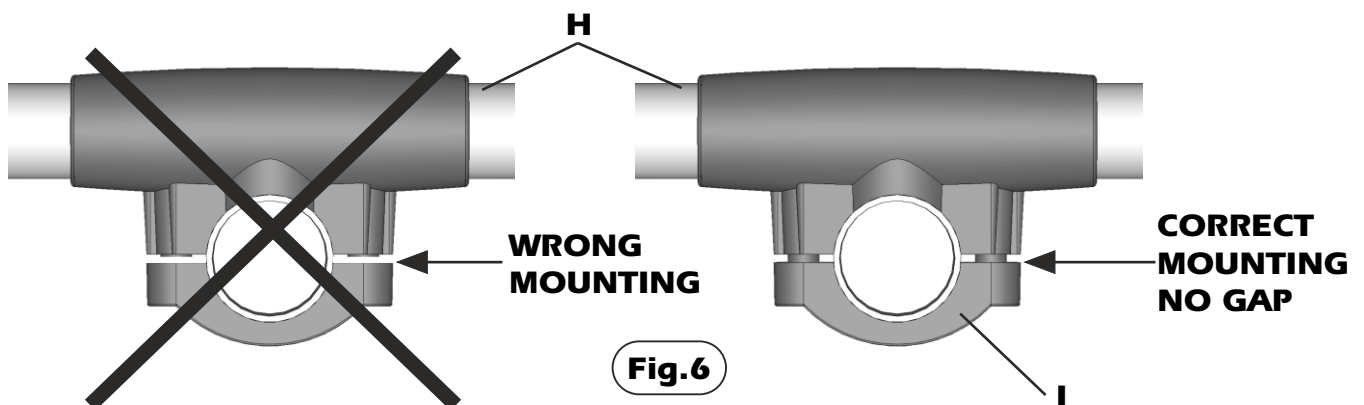
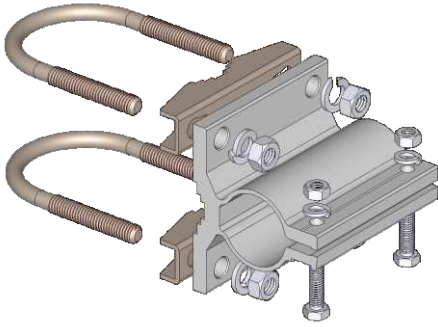


Fig.6

MOUNTING INSTRUCTIONS

Standard FT-6 Mounting Bracket

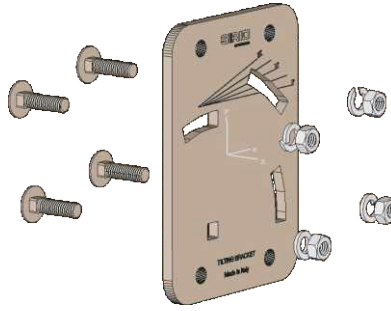


Spare parts: p/n 2519913.00

Materials: extruded aluminum
Hardware: stainless & zinc plated steel
Dimensions : 90 x 85 x 65 mm
Weight: 550 gr

Part list	
Q.ty	Description
1	Extruded aluminium bracket
2	Steel bracket
2	M8x216 U-bolt
4	M8 Grower washer
4	M8 Hexagonal nut
2	M6x20 Hexagonal head screw
2	M6 Grower washer
2	M6 Hexagonal nut

Tilting Bracket*

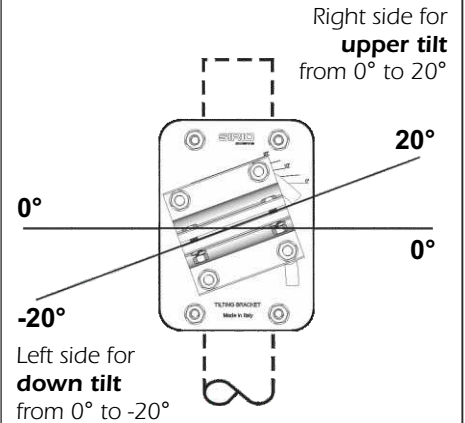


Order p/n: 2519803.00

Materials & Hardware: zinc plated steel
Dimensions: 115 x 155 x 6 mm.
Weight: 800 gr

Part list	
Q.ty	Description
1	115x155x6 Tilting bracket
4	M8x25 Spheric head screw
4	M8 Grower washer
4	M8 Hexagonal nut

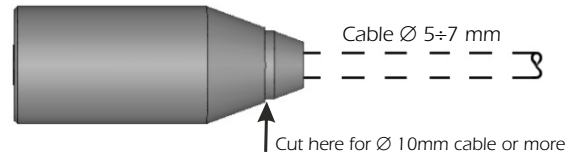
Mounting example



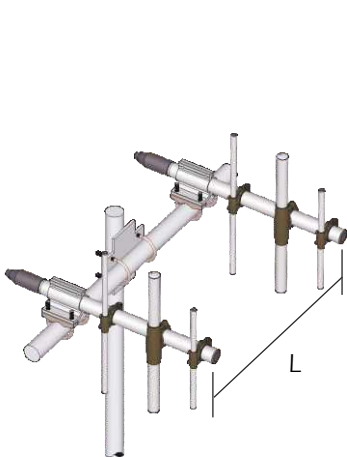
* Optional (not included).

Connector protection cap

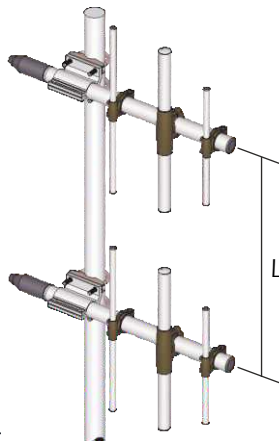
Spare parts: p/n TE06416



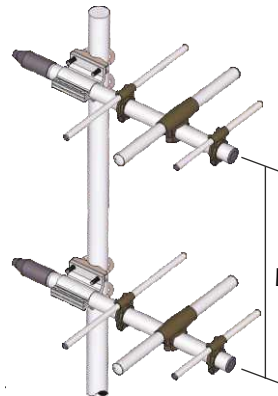
Stacking and Baying distance



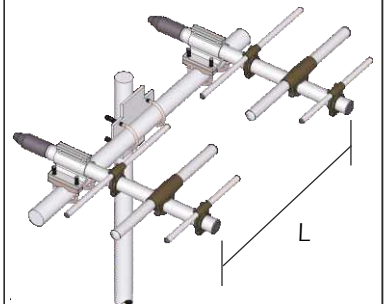
Vertical polarization
(Bayed)
L= 1.1 m; 3.6 ft



Vertical polarization
(Stacked)
L= 1.6 m; 5.25 ft



Horizontal polarization
(Stacked)
L= 1.1 m; 3.6 ft



Horizontal polarization
(Bayed)
L= 1.6 m; 5.25 ft