Antenna Installation Instructions

Part Number: HW5565-30D-HP



Description

This antenna consists of a 0.6m (2ft) reflector, feeder and mount. The mount is designed to attach the antenna to a vertical pipe of diameter 35mm to 75mm. The mount provides adjustment ranges of $\pm 15^{\circ}$ fine elevation and ± 180 azimuth. The unique feature of honorwave mount is the "Radio Installation Rod". The robust rod is compatible with all kind of radios (up to 45kg), make it easy to align antenna while radio is mounted on the rod.

Notice

The installation, maintenance or removal of antenna systems requires qualified, experienced personnel. This installation instructions have been written for such personnel. Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment. Honorwave disclaims any liability or responsibility for the results of improper or unsafe installation practices.

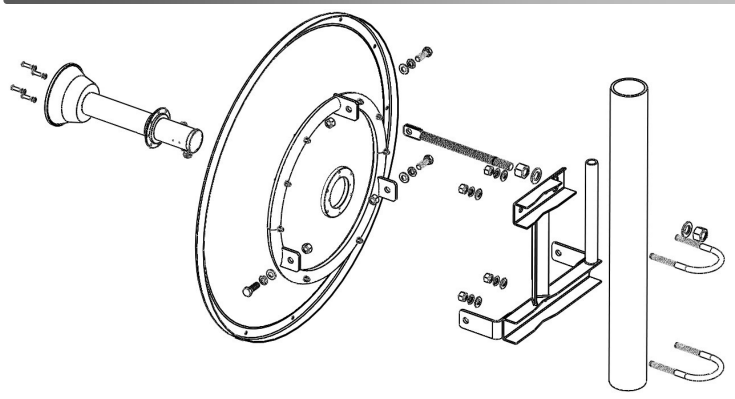
Part List					
Item	Contents	Qty	Description / Image		
A	Reflector 0.6m (2ft)	1		(()))	
В	Feeder	1			
с	T Shape Mounting With "Radio Installation Rod "	1		(
D	Elevation Adjustment Screw	1			
Е	Nut M16, galv	2			
F	Washer M16, galv	2			
G	U-Bolt M10x85, galv	2			Radio Installation Rod
Н	Nut M10, galv	4			Istal
Ι	Spring Washer M10, galv	4			
J	Washer M10, galv	4			Rad
К	Screw M10x30, Hex, galv	3	Holder to		_
L	Nut M10, galv	3	Ring Mounting		Tools Required
М	Spring Washer M10, galv	3			
Ν	Washer M10, galv	3		Item	n Contents Qty Image
0	Screw M4x12, Cross, st	4	Feed to Reflector	1	Combination Wrench, 24mm 2
Р	Spring Washer M4, st	4		2	
Q	Washer M4, st	4			
R	Inasalation Guide	1		3	Screwdriver, cross-recess 1

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Instalation



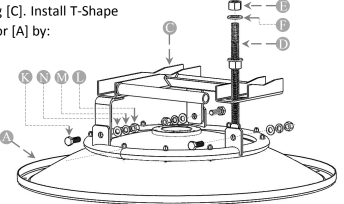
1 Install T-Shape Mounting and Elevation Adjustment Scrwe

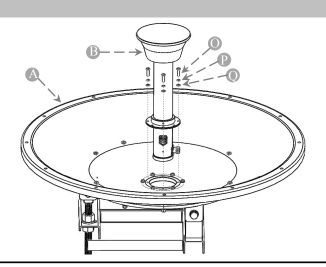
Put Elevation Adjustment Screw [D] on the T-Shape Mounting [C]. Install T-Shape Mounting [C] and Elevation Adjustment Screw [D] to Reflector [A] by: [K] Screw M10x30; 3 pcs [L] Nut M10; 3 pcs [M] Spring Washer M10; 3 pcs [E] Nut M16 x 2 pcs; [F] Washer M16 x 2 pcs.

Pivot Points should be loose to allow mounting frame to move so that Elevation Adjustment Scrwe [D] can be installed.

2 Install Feed to Reflector

Install Feed [B] to Reflector [A] by: [O] Screw M4x12; 4 pcs [P] Spring Washer M4; 4 pcs [Q] Washer M4; 4 pcs



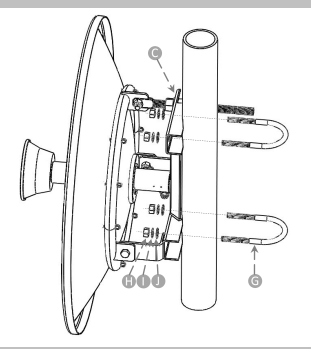


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3 Attach Antenna to Mounting Pole

Select location for antenna and attach antenna to mounting pole by: [G] U-Bolt M10x85; 2 pcs [H] Nut M10; 4 pcs [J] Spring Washer M10; 4 pcs [J] Washer M10; 4 pcs



4 Adjust Azimuth and Elevation

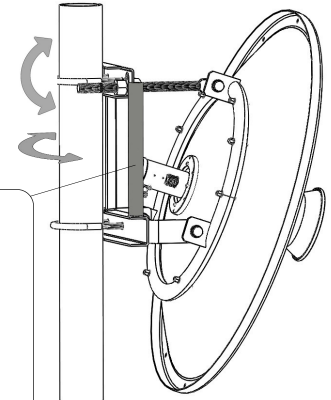
After a visual alignment of both elevation and azimuth, azimuth can be adjusted by rotating the antenna while supported by the stabilizer bracket. Elevation is adjusted by tightening/loosening the elevation screw.

When azimuth/elevation are set tighten nuts to approximately 14N-m (10 lb-ft).

Important:

The Radio Installation Rod on the T-Shape Mounting [C] is to install any kind of radio box up to 45kg.









Part Number: HW5565-30D-HP

TECHNICAL DATA SHEET

General Specifications

Model Number	HW5565-30D-HP
Diameter (ft/m)	2/0.6
Polarization	Dual (Vertical and Horizontal)

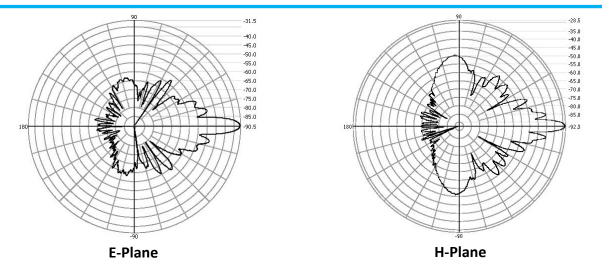
Electrical Specifications

Input	2 × N-Female
Frequency Range (MHz)	5.5GHz-6.5GHz
VSWR	1.4:1
Impedance (Ω)	50
Gain (dBi)	30
3dB Beamwidth	H-plane: 5° / E-plane: 5°
F/B Ratio (dB)	40

Mechanical Specifications

Weight With Holder (kg)	5.5 kg
Color	Golden
Screws and Nuts	Galvanized and Steel
Fine Azimuth Adjustment	±15°
Wind Loading (km/h)	200
Operating Temperature	-40 °C to 60 °C
Supportable Comparative Damp	90%

Patterns



For further technical support leave message at E-mail: support@honorwave.com whatsapp: +49 1520 7018 287 8 A.M - 5 P.M (GMT+2) All messages will be answered in 2 working days.

