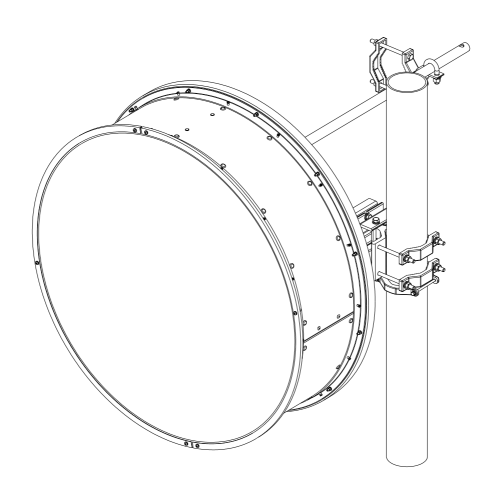


# Installation Instructions

For 3 foot / 0.9m Diameter Ultra-high Performance Antenna

Model ADxxG-3-T2 (13-26GHz)



Before Installation, please read the instruction carefully.

- ◆ This instruction book is for the installation of 0.9m Ultra-high performance microwave antenna.
- ◆Installation, maintenance and removal of antenna should be done by qualified personnel.
- ◆To guarantee performance, the antenna should be inspected once a year by a qualified personnel.



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# 1. Installation Preparation

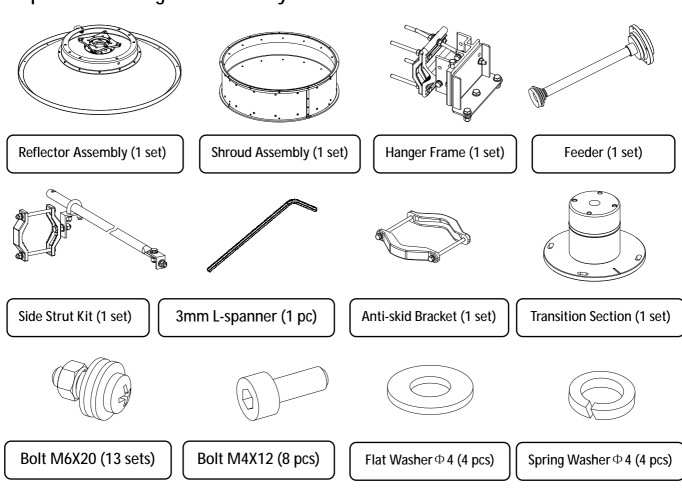
### 1.1 Mounting Pole

The antenna must be attached to the Mounting Pole (self-feed) of diameter approximately 4.5 inches (114 mm).

### 1.2 Tools Required for Installation

	Table of Tools					
Item	Tool	Description	QTY	Q.		
1	Open-end Spanner	10-14mm	1			
2	Open-end Spanner	17-19mm	1			
3	Open-end Spanner	22-24mm	1			

# 2. Open the Package and Identify Parts



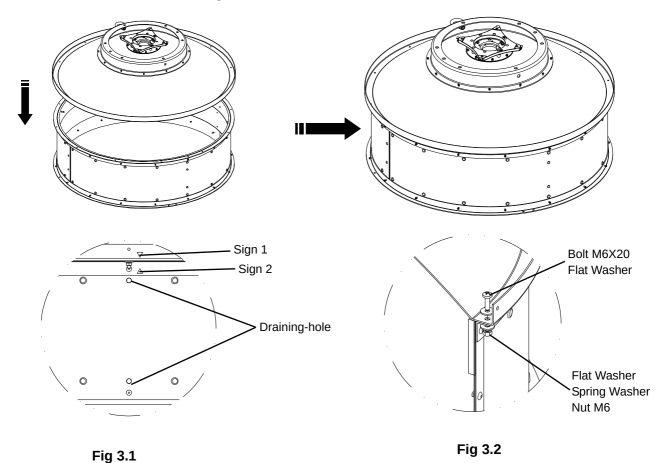


VaseLine (1 pc)

Fig 2.1 Parts



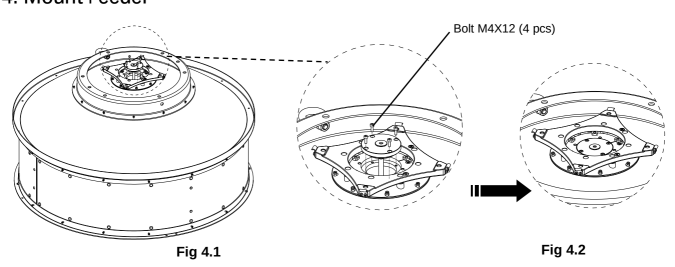
# 3. Mount Reflector Assembly



- 3.1 Turn the Reflector Assembly over, and then fit it on the Shroud Assembly with Sign 1 and
- 3.2 Use M6X20 Bolt, Flat Washer, Spring Washer and Nut (12pcs) to connect Reflector Assembly with Shroud Assembly (shown in Fig 3.2).
- 3.3 Tighten all the standard parts.

Sign 2 aligned (shown in Fig 3.1).

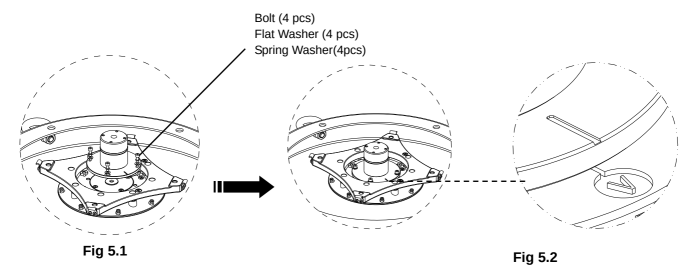
### 4. Mount Feeder



4.1 Put Feeder into the Center Plate, and then tighten bolts (shown in Fig 4.1 & Fig 4.2).

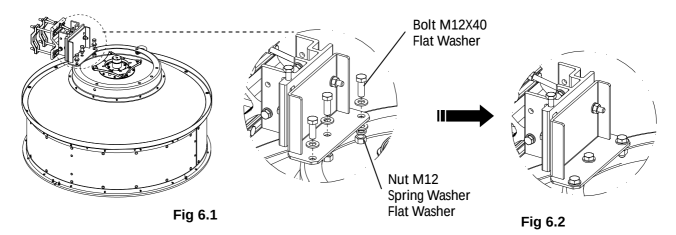


### 5. Mount Transition Section



- 5.1 Put Transition Section into the Center Plate, and make sure it is in the vertical polarization (shown in Fig 5.2).
- 5.2 Use bolt (4 pcs) to connect these two parts (shown in Fig 5.1).
- 5.3 Tighten all the standard parts (shown in Fig 5.2).

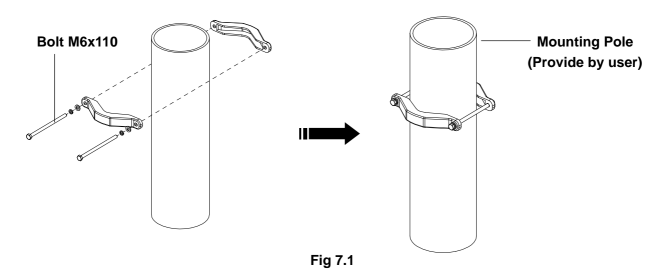
# 6. Mount Hanger Frame



- 6.1 Put Hanger Frame into the Center Plate, and then use M12X40 bolt to connect these two parts (shown in Fig 6.1).
- 6.2 Tighten all the standard parts (shown in Fig 6.2).

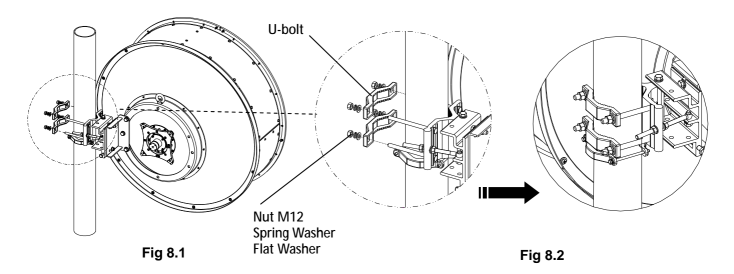


### 7. Mount Anti-skid Bracket



Anti-slide Bracket could be mounted to the Mounting Pole (ø50~ ø114) in a way shown in Fig 7.1. Make sure tighten the two M6x110 bolts after fixing the position.

# 8. Mounting to the Pole



- 8.1 Mount antenna to the pole by 2 U-bolts (shown in Fig 8.1).
- 8.2 Tighten all the standard parts (shown in Fig 8.2).



# 9. Mount Sway Bar Bolt M12X35 Flat Washer Spring Washer Nut M12 Spring Washer Flat Washer Clamp Fig 9.1 Fig 9.2

- 9.1 Use M12X35 bolt to connect Sway Bar with antenna's Back Ring (shown in Fig 9.1).
- 9.2 Fix Clamp Set to the tower.

Clamp Set

9.3 Tighten all the standard parts (shown in Fig 9.2 & Fig 9.4).

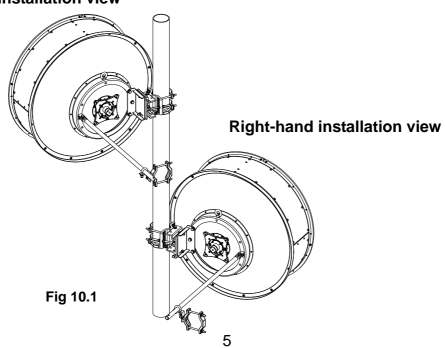
### 10. Antenna Installation

Customer could install the antenna either on the left hand or right hand sides of the pole (shown in Fig 10.1).

Fig 9.3

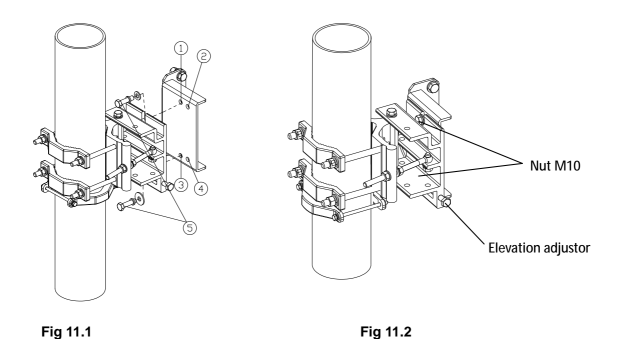
Fig 9.4

### Left-hand installation view





# 11. Adjustment



## 11.1 Elevation Adjustment

Make coarse elevation adjustment (shown in Fig 11.1): loosen the bolts (No.5). Use ① & ④ thread holes, antenna can make elevation adjustment from -25° to +5°. Use ② & ③ thread holes, antenna can make elevation adjustment from -5° to +25°. Tighten all the standard parts after the adjustment is done.

Make elevation adjustment (shown in Fig 11.2): loosen the nuts M10, and then rotate Elevation Adjustor clockwise or counterclockwise. Antenna can make fine elevation adjustment from -15° to +15°, tighten all the standard parts after the adjustment is done.

6



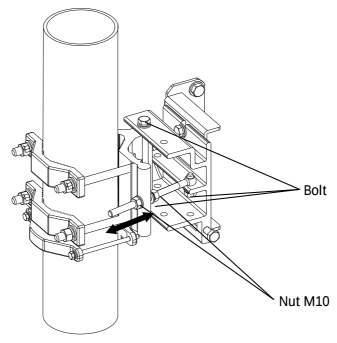


Fig 11.3

### 11.2 Azimuth Adjustment

Make azimuth adjustment in the following way (shown in Fig 11.3): loosen bolts, and then adjust nuts M10 of Azimuth Adjustor back and forth slowly. Antenna can make fine azimuth adjustment from -15° to +15°; tighten all the standard parts after the adjustment is done.

# 12. Antenna Assembly Finishing

- 12.1 Tighten all the standard parts after antenna assembly/alignment is done, following recommended torque specs (refer to the chapter 1.2).
- 12.2 Keep the antenna's bottom two drain holes open, but leave the top two sealed (shown in Fig 12.1).
- 12.3 Do not mount the antenna during rainy weather or when thunderstorms are nearby
- 12.4 The antenna should be inspected once a year by qualified personnel.

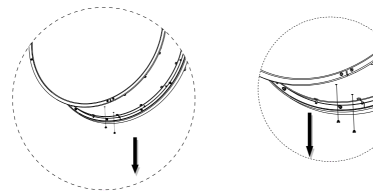
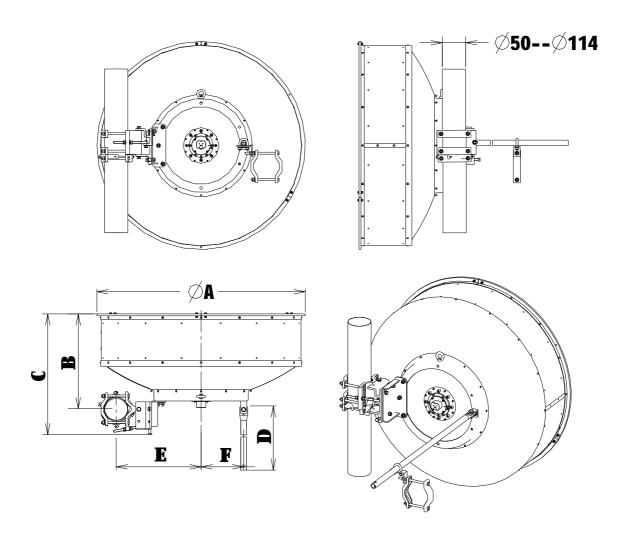


Fig 12.1



# 13. Mechanical Dimensions



Dimensions (in / mm)			
A	40.16 / 1020		
В	18.3 / 465		
С	23.23 / 590		
D	39.37 / 1000		
E	16.42 / 415		
F	8.27 / 210		