



IMPORTANT!

INSTALLATION INSTRUCTIONS

READ THIS MANUAL FULLY BEFORE UNPACKING AND ASSEMBLING ANTENNA

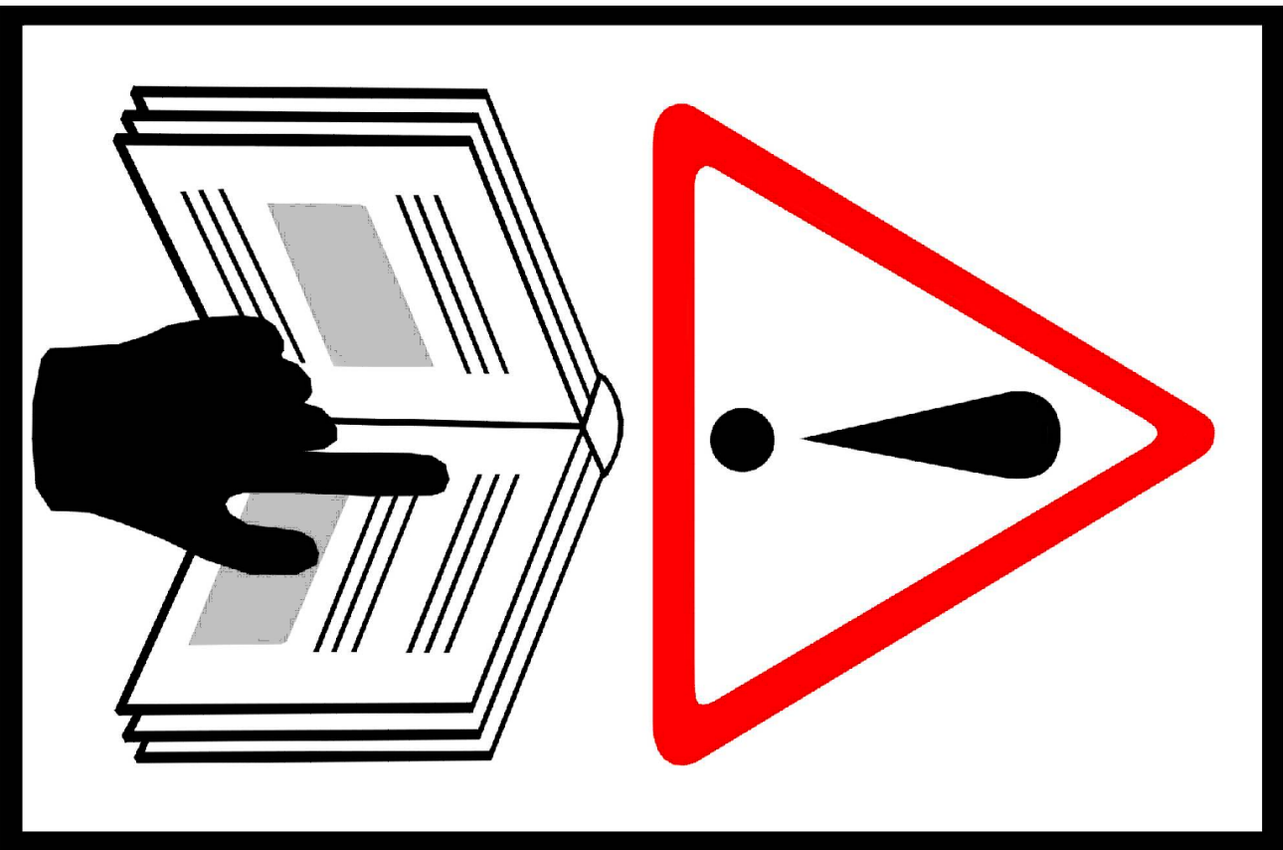


1ft



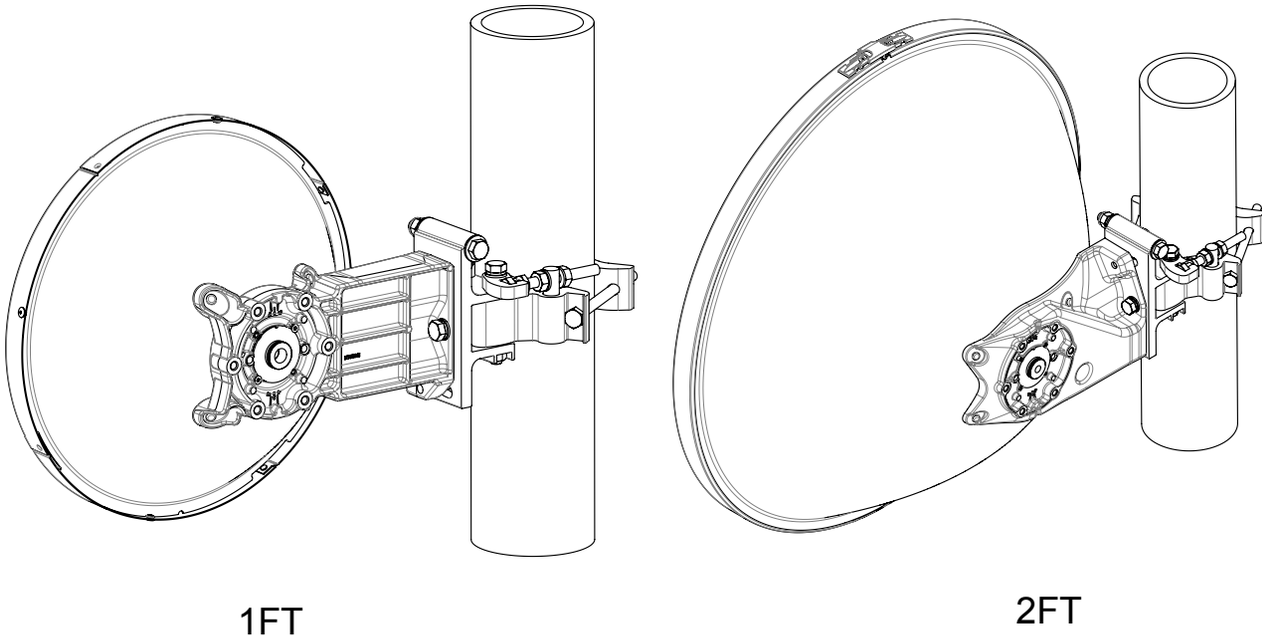
2ft

Videos provide supplementary information - the instructions contained within this bulletin must always be followed and take precedence over any information contained within the video





This document is for the following: VHLP(X)1/2-*** 0.3m, 0.6m ANTENNA



SAFETY

ANTENNA INSTALLATION, MAINTENANCE OR REMOVAL MUST BE PERFORMED BY QUALIFIED EXPERIENCED INSTALLER.

It is essential that all appropriate national and local safety regulations be strictly observed to ensure the safety of personnel and to prevent damage to the equipment. CommScope cannot accept responsibility for accidents resulting from non-compliance with such regulations.

The Antenna is designed to attach to a vertical tower pipe of diameter 50-120mm
The mount provides adjustment ranges of $\pm 15^\circ$ fine elevation and $\pm 180^\circ$
($\pm 15^\circ$ Fine) azimuth.

Always read the entire manual before commencing installation.

WARNING

Do not use any installation components (screws, nuts, etc) other than with the equipment or recommended by the supplier

Andrew Solutions

Customer Service 24 hours

U.S.A., Canada, Mexico: 1-800-255-1479
or 1-888-235-5732
U.K.: 0800 250055
Other Europe: +44 592 782 612

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4	UNPACKING MOUNT KIT
5	MOUNT ATTACHMENT AND ALIGNMENT Including Basic alignment, Attaching the antenna to the pole, Fitting the mount, Elevation alignment, Azimuth alignment and tightening fasteners instruction.
6	GENERAL INFORMATION Including maintenance and cleaning instructions.

INTRODUCTION

This instruction describes how to assemble a VHLP(X)1/2 antenna.

The antenna can be mounted with the mount offset to the left or to the right. Offset left is described in this bulletin, however the images showing offset right installation are shown at the end of this document.

SAFETY INSTRUCTIONS**INTRODUCTION**

This section describes the system used for presenting safety information.



Reduce the risk of accidents by studying all the instructions carefully before you start working.

The safety information in the relevant manuals presupposes that any person performing work on CommScope products or systems has the education, training and competence required to perform the task correctly.

SAFETY REQUIREMENTS

The safety requirements in the following sections must be followed to avoid personal injury and damage to tangible property.

It is the responsibility of the installer to ensure that local regulations and the safety instructions in this manual are known and followed.

SERVICE PERSONNEL

Installation and service must be carried out by authorized personnel having the appropriate technical training and experience necessary to be cognizant of hazards during installation and service, and of measures to minimize any danger to themselves or any other person.

SAFETY REGULATIONS

Use local safety regulations where these are mandatory. The safety instructions in this manual shall be used as a supplement to the local regulations.

In case of conflict between the safety instructions in this manual and the local safety regulations, the local safety regulations shall prevail if these are mandatory. If the local regulations are not mandatory the safety instructions in this manual shall prevail.

INSTALLATION HARDWARE

Do not use any installation components (for example screws and nuts) other than those enclosed with the equipment or recommended by CommScope.



Use protective wear to avoid skin contact with conductive grease. Keep away from mouth. Wash thoroughly after use with liberal amounts of liquid soap and rinse with water. Do not store open near food or food substances.

Contents: Oil, clay & zinc dust.

INSTALLATION PROCEDURES & TOOLS

The installation procedures in this manual must be followed. Make sure that:

- Working instructions are followed.
- Recommended tools are used.
- Adequate safety devices are used.
- Adequate care is taken to prevent damage to antenna parts.
- The risk of falling and falling objects is known.
- All hardware is tightened to the torques specified $\pm 5\%$. The integrity of the antenna depends on all fasteners being tightened correctly.

ANNUAL INSPECTION

Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment.

SAFETY SYMBOLS & DEFINITIONS

HOISTING



WARNING!

Falling objects can cause accidents.

-
-
- Use only tested and approved hoisting equipment in accordance with the instructions supplied with the equipment. Appropriately trained personnel must operate the hoisting device.
 - Always hoist the equipment in the specified hoisting points.
 - Never walk under hoisted loads.
 - Follow local regulations for safety clothing and safety equipment for hoisting or moving goods.

WORKING AT HEIGHTS



WARNING!

Some working areas involve the risk of accidents caused by falling or by falling objects

Table 1 Supplied Equipment and Tools

Refer to Pg 9 for pictorial reference to contents list for Item B Mount Kit

Item	Qty	Description	Contained in Kit Part No
A	1	Reflector Assembly	
B	1	Mount Kit	
C	1	Customer Interface	*

* If ordered with Antenna.

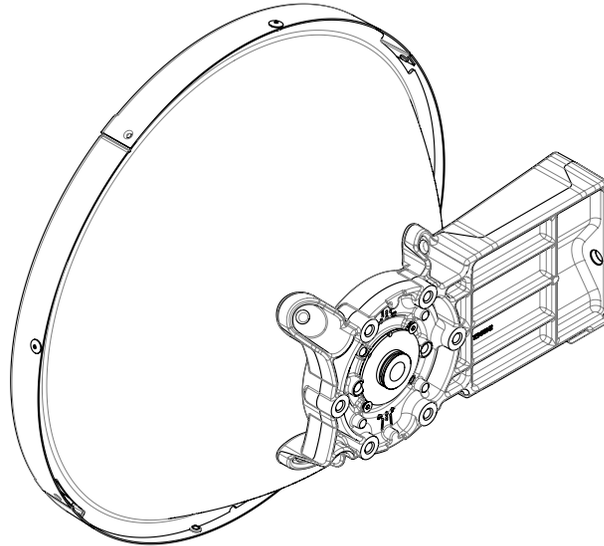
Tools

TOOL REQUIREMENTS

Tools Required	Thread Diameter in MM
	M10
Ring and Open Spanner (A/F)	17mm
Torque Wrench	
Sockets (A/F)	17mm

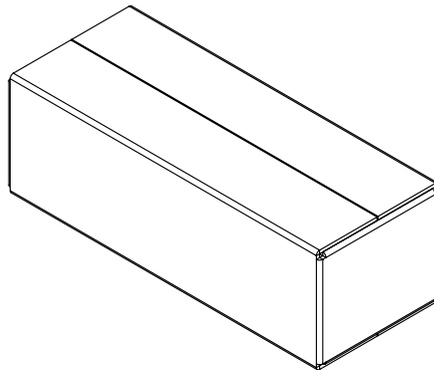
Equipment

Ⓐ



1FT SHOWN FOR REFERENCE

Ⓑ

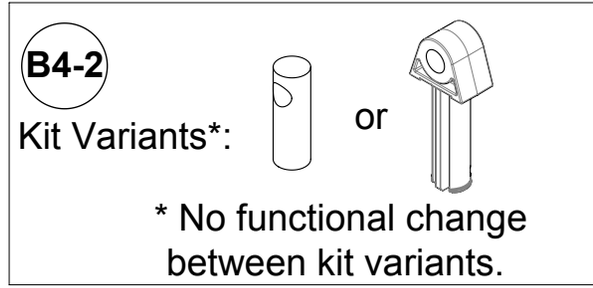
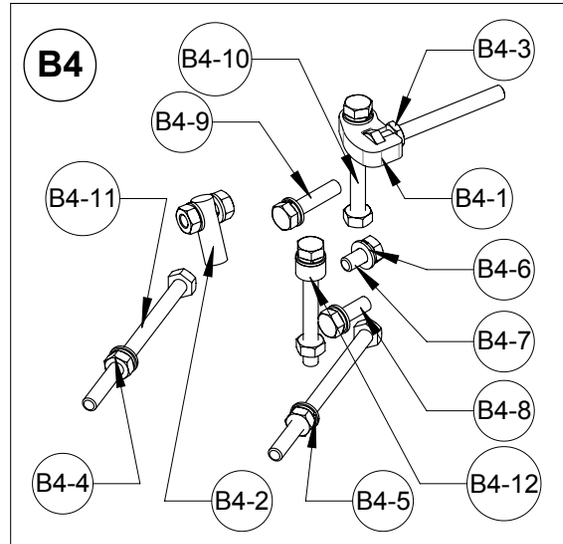
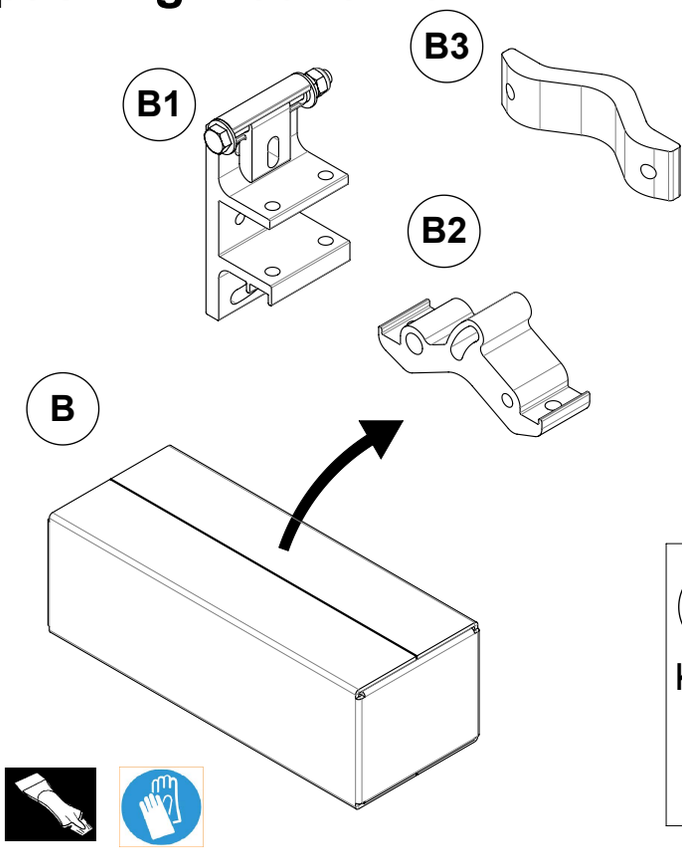


NOTE:UPPACKING Ⓑ BOX SEE PAGE 9 FOR DETAIL
MOUNT KITS.

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CUSTOMER INTERFACE.
(IF ORDERED WITH ANTENNA)

Unpacking Mount Kit

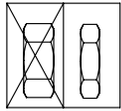


Sub ASSY	Lower Level	Qty	Description	Contained in Kit Part No
B			Mount Kit	7705250
	B1	1	Elevation Adjuster Assembly	7705239
	B2	1	Pipe clamp	7676242
	B3	1	V Clamp Bracket	7676245
	B4	1	Mount Hardware Kit	7724926
	B4-1	1	Azimuth Adjuster Assembly	
	B4-2	1	Adjuster Boss	
	B4-3	1	Nut,Hex Thin,M10,sst,Pass	
	B4-4	6	Nut,Hex,DIN 934,M10,sst,Pass	
	B4-5	7	Wshr,LK,Split,M10,sst,Pass	
	B4-6	9	Wshr,FLT,M10,10.5X20X2,sst,Pass	
	B4-7	1	Scr,HCS,Hex,M10X20,sst,Pass	
	B4-8	1	Scr,HCS,Hex,M10X30,sst,Pass	
	B4-9	1	Scr,HCS,Hex,M10X45,sst,Pass	
	B4-10	2	Scr,HCS,Hex,M10X90,sst,Pass	
	B4-11	2	Scr,HCS,Hex,M10X150,sst,Pass	
		1	Conductive Grease (Tube)	
		2	Gloves	
	B4-12	1	SPACER	

1 Pre-assembly of Mount

Assemble Mount to antenna at ground level prior to attachment to tower

Apply grease to all threads prior to assembly, use gloves    provided.



Tighten nut to torque of 38Nm ± 5%

M10 x 90
Torque to 38Nm ± 5%
 Manually adjust azimuth to center of slot BEFORE torquing



Apply grease to surfaces shown, use gloves provided.

Pre-assemble antenna mount as shown. Unless a torque is specified fit screws finger tight.

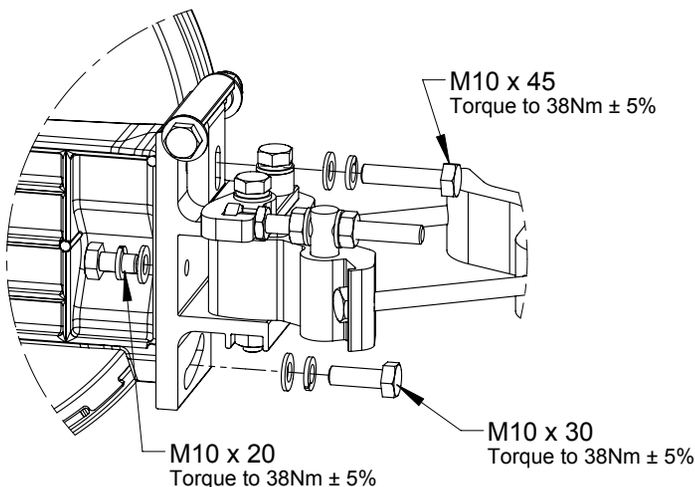
M10 x 150

2 Mounting of Antenna

Assemble antenna mount to antenna assembly as shown.

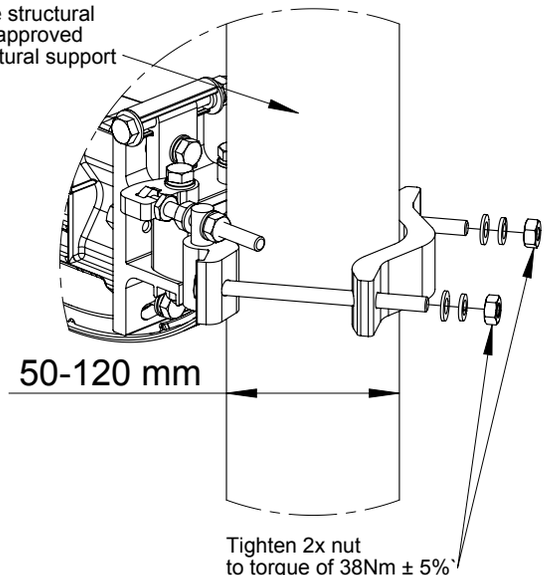


Note: For installation of interface see separate instructions.



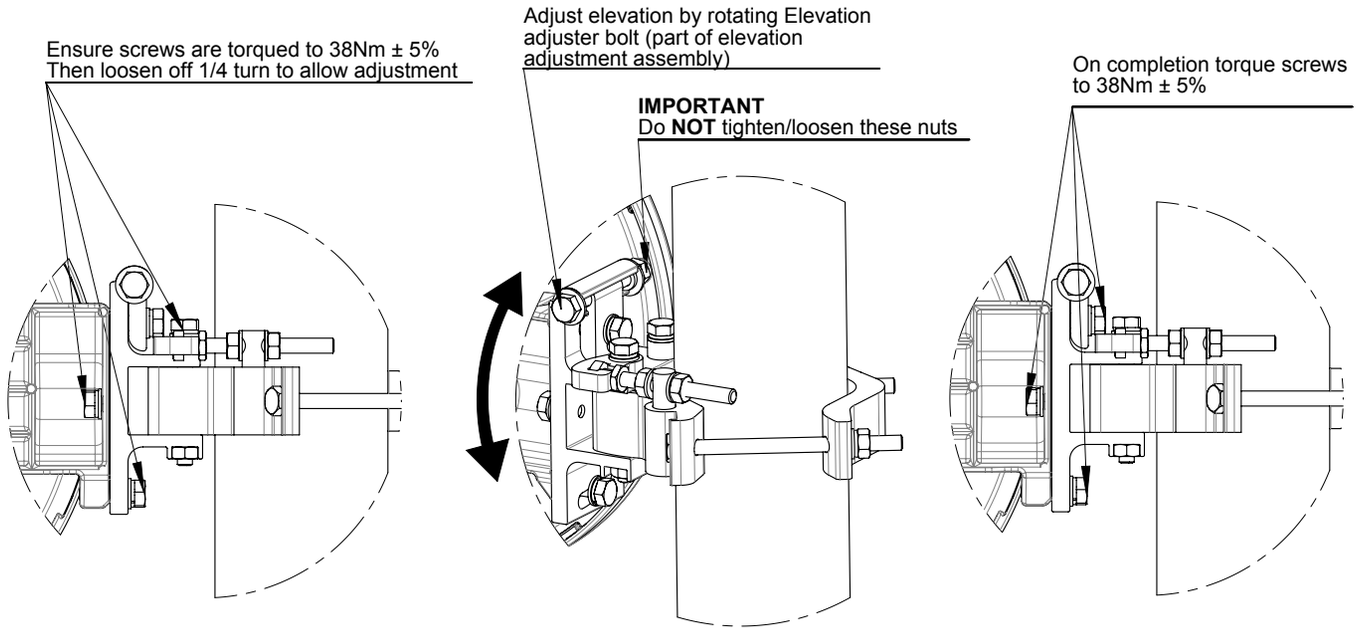
Secure mount to pole as shown.

Pole to be structural engineer approved rigid structural support

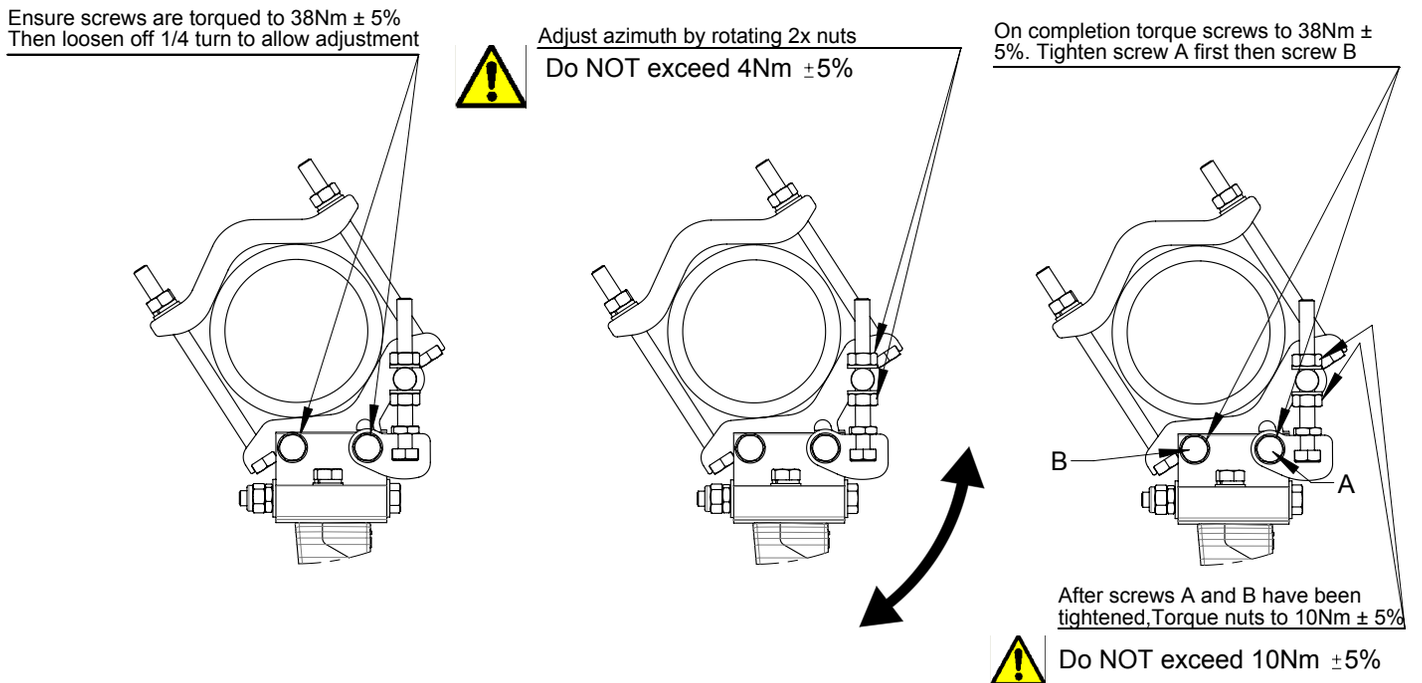


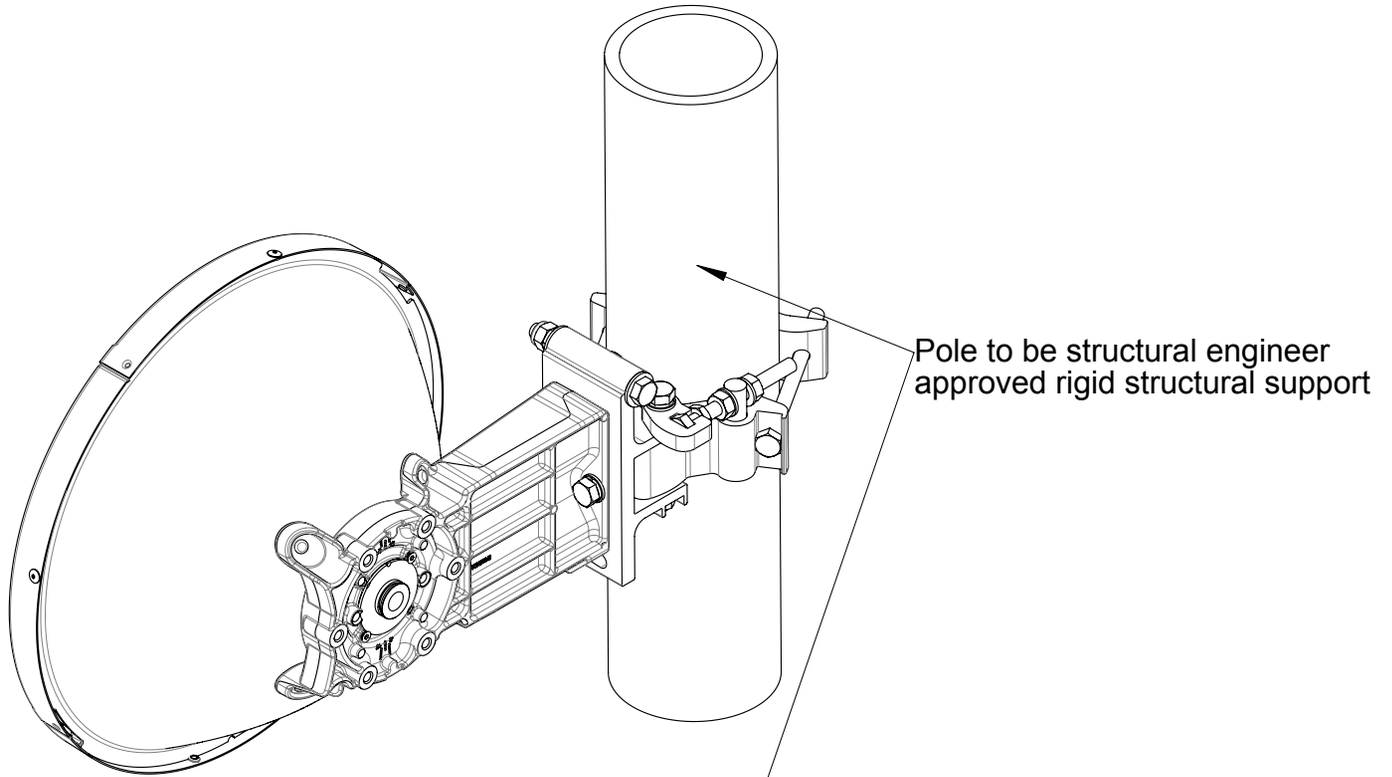
**NEVER WALK
UNDER HOISTED
LOADS**

3 Elevation Adjustment



4 Azimuth Adjustment

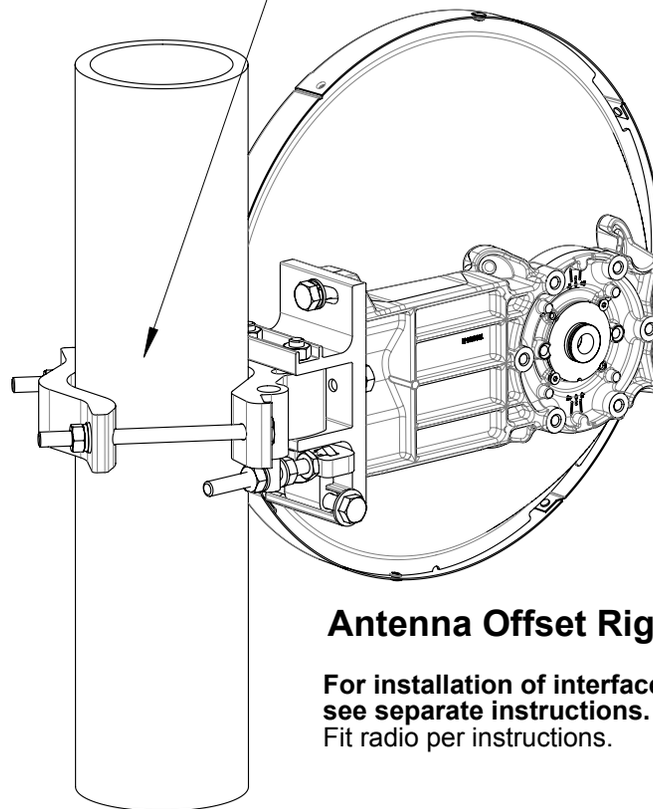




Pole to be structural engineer approved rigid structural support

Antenna Offset Left

For installation of interface
see separate instructions.
Fit radio per instructions.



Antenna Offset Right

For installation of interface
see separate instructions.
Fit radio per instructions.

1FT SHOWN FOR REFERENCE

6 General Information

6.1 General maintenance

The antenna is designed such that minimal maintenance is required. Other than strong wind conditions the unit is not subject to abnormal forces and regular inspection and maintenance should ensure trouble free operation.

6.2 Cleaning of Antenna

If subsequent cleaning of the antenna is required solvent based solutions must not be used.