

# Radio Frequency Systems

## APM40 MOUNTING KIT INSTALLATION INSTRUCTIONS

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### **APPLICATIONS**

The APM40 Kits are mounting hardware options to be used for Base Station antennas up to 2.6 meters length. The same APM40 can be mounted with **2 different Antenna Interfaces: Configuration A and B**.

### **FEATURES**

- Basic direct mount kit
- Beam sliding tilt mount for mechanical tilt
- Scissor tilt option for fixed at mast (or wall) downtilt
- Option for azimuth adjustment independent of mast
- All kits fully upgradable
- Pipe diameter : 60-120 mm, Wall mount option
- Mechanical downtilt, depending of antennas
- Azimuth adjustment up to +/-30 degrees

### **MECHANICAL SPECIFICATIONS**

Weight of Kit (kg)	4.0 Max (type of mounting F) 1.8 Min (type of mounting A)	
Mounting Kit Material	Aluminum, Galvanized Steel	
Packaging Material	Plastic Sleeve	
Dynamometric Tools Dequired	19 and 18mm AF socket	
Bynamometric roois Required	10mm AF spanner or socket	

### MOUNT KIT INSTALLATION WITH ANTENNA CONFIGURATION $\underline{A}$

#### **Mounting Options**

Refer to the following table to identify mount kits supplied. The mount kit packages are marked with the APM variation. Refer to the relevant instruction Figure for assembly information. The letter designation is referenced in the antenna model description.



LETTER	TYPE OF MOUNTING	MOUNTING KIT(S)	FIGURE REFERENCE
Α	Direct pipe (no tilt)	APM40-1	3
В	Azimuth upgrade	APM40-1 & APM40-E3	6
С	Beam tilt	APM40-2	4
D	Beam tilt with azimuth upgrade	APM40-2 & APM40-E3	7
Е	Beam tilt with scissor upgrade	APM40-2 & APM40-E2	5
F	Beam tilt with scissor and azimuth upgrades	APM40-2, APM40-E2 & APM40-E3	8
-	Direct to beam upgrade	APM40-E1	4
-	Bracket interface for APM40	APM40-E4	2
7	No mount kit	-	-



### **Assembly and Installation**









<b>Figure 6: Azimuth Tilt Extension</b> Top and bottom mounting arrangements are identical.	<b>Figure 7: Azimuth Tilt with Beam Tilt</b> At top, insert azimuth bracket between arms of tilt beam, bolting down onto flat surface of pipe bracket, Bottom arrangement as shown in Figure 6.
APM40-1 and APM40-E3	APM40-2 and APM40-E3
Not required for wall mounting 5 6 6 4	Not required for wall mounting



### Figure 8: Scissor Tilt Extension with Azimuth

Insert scissor arm into tilt beam as shown in Figure 5. Insert azimuth bracket into scissor arm, and bolt down onto flat surface of pipe bracket. Ensure tilt indicator has scissor tilt markings visible. Bottom assembly as shown in Figure 6.



**Figure 9: Adjusting Tilt with Beam Assembly** To adjust tilt, loosen top pipe clamp bolts, bolts through tilt beam, and bolts at antenna bracket base (as shown by arrows). Slide arm up or down pipe to achieve tilt. Align mark with indicator angle. Tighten nuts to lock in position. **Figure 10:** Adjusting Tilt with Scissor Assembly To adjust tilt, loosen bolts through scissor and tilt beam. Loosen bolt at base of antenna to allow rotation (as shown by arrows). Fold or unfold scissor to achieve tilt angle .Align Scissor mark with indicator angle. Tighten nuts to lock position.





### **Reference Data**

**Table 1:** Item numbers for the Mount Kit Hardware

ltem #	Description
1	Screw Hex M12x110
2	Bolt Hex M12x130
3	Bolt Hex M12x65
4	Nuts Hex M12
5	Washer Flat M12
6	Washer Spring M12
7	Screw Hex M6x16
8	Washer Spring M6

### Figure 11: Adjusting Azimuth Tilt

To adjust tilt, loosen bolts through azimuth bracket (top and bottom), and rotate to desired angle. Tighten nuts to lock position.



Table 2: Bracket Separation "S", in millimeters



**Tightening Torque Values** 

Unless stated otherwise, the following general tightening torque values shall be used for metric hexagon bolts and screws, coarse pitch threads, property class 4.6.

Dia.	Pitch (mm)	Bolt Tension (kN)	Torque (Nm)
M6	1.00	2.94	3.5
M12	1.75	12.4	30.0



### MOUNT KIT INSTALLATION WITH ANTENNA CONFIGURATION $\underline{B}$

### **Mounting Options**

Refer to the following table to identify mount kits supplied. The mount kit packages are marked with the APM variation. Refer to the relevant instruction Figure for assembly information. The letter designation is referenced in the antenna model description.



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Α	Direct pipe (no tilt)	APM40-1	3
В	Azimuth upgrade	APM40-1 & APM40-E3	6
С	Beam tilt	APM40-2	4
D	Beam tilt with azimuth upgrade	APM40-2 & APM40-E3	7
Е	Beam tilt with scissor upgrade	APM40-2 & APM40-E2	5
F	Beam tilt with scissor and azimuth upgrades	APM40-2, APM40-E2 & APM40-E3	8
-	Direct to beam upgrade	APM40-E1	4
-	Interface bracket	APM40-E10	-
7	No mount kit	-	-

### E10 Bracket Attachment

If the E10 bracket was shipped in a separate box with the antenna, please attach it first.

### Attaching the E10 bracket

- **1.** Attach interface bracket to antenna with M8 hardware where required.
- 2. The arc is downward !!!

Figure 1 : Top mounting interface bracket





### **Assembly and Installation**













### Figure 9: Adjusting Tilt with Beam Assembly

To adjust tilt, loosen top pipe clamp bolts, bolts through tilt beam, and bolts at antenna bracket base (as shown by arrows).Slide arm up or down pipe to achieve tilt. Align Beam mark with indicator angle. Tighten nuts to lock in position. (Refer to tightening torque values) **Figure 10:** Adjusting Tilt with Scissor Assembly To adjust tilt, loosen bolts through scissor and tilt beam. Loosen bolts at base of antenna to allow rotation (as shown by arrows). Fold or unfold scissor to achieve tilt angle .Align Scissor mark with indicator angle. Tighten nuts to lock position. (Refer to tightening torque values)





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5	Washer Flat M12		
6	Washer Spring M12		
7	Screw Hex M6x16		
8	Washer Spring M6		
9	Washer Flat M6		
10	Washer Flat M12 diameter 31,5		
11	Stub Spacer arm		







### Tightening Torque Values

Unless stated otherwise, the following general tightening torque values shall be used for metric hexagon bolts and screws. All bolts must be property class 4.8 or over.

NTENANCE	Dia.	Pitch (mm)	Bolt Tension (kN)	Torque (Nm)
	M12	1.75	15.90	40.0

#### Under normal

conditions, no maintenance is necessary. However, the antenna should be visually inspected at regular intervals for damage (e.g. due to

lightning strikes, and falling ice).Periodic checks should be performed to verify correct torque and bracket clearance settings. Accessories provided exclusively by RFS.

#### About RFS

Radio Frequency Systems (RFS) delivers the end-to-end RF solutions and expert services needed to evolve wireless and broadcast networks today and tomorrow. Our cables, connectors, antenna systems and RF conditioning products are based on more than 120 years of experience delivering cutting-edge RF solutions and industry firsts. As a result, our solutions are recognized globally for their innovation, superior performance and unmatched quality.

As an ISO-compliant company with global operations, we bring our customers world-class engineering and manufacturing skills backed with comprehensive local support services. Our customers know they can rely on our expertise and commitment to excellence from initial design to final delivery and beyond — whether they're looking to support 5G, deploy small cells, empower smart cities or improve indoor coverage in the most challenging locations.

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