

653949 Revision E, April 2021

Mounting Kits For Wide Panel Antennas

BSAMNT-OFFSET: Mounting systems for cylindrical pipe installations (60-115mm pipe diameter) for heavy duty applications

ITEM NO.	DESCRIPTION	QTY	U/M
1	PIPECLAMP BRACKET, NO FLANGE	4	EA
2	BRACKET, PIPE CLAMP INTERFACE	2	EA
3	NOTCHED BRACKET	1	EA
4	BRACKET	1	EA
5	SCR,HH,HEX,M8X25,SST,PASS	4	EA
6	WSHR,LK,SPLT,M8,STL,GALV	4	EA
7	TWO HOLE PLATE, 8mm X 1.25 PITCH	2	EA
8	NUT,HEX,M10,STL,GALV	12	EA
9	WSHR,LK,SPLT,M10,STL,GALV	6	EA
10	SCR,HCS,HEX,M10X40,STL,GALV	6	EA
11	NUT,HEX,M12,STL,GALV	12	EA
12	WSHR,FLT,M12,13X28X2.5,STL,GALV	4	EA
13	WSHR,LK,SPLT,M12,STL,GALV	4	EA
14	BOLT,CARRIAGE,M12 X 200,STL,GALV	4	EA

Parts List

two hole plate (7)

M8 bolt (5, 6)

(3)

(4)

• Bracket edges parallel to each other. (fully collapsed position)

Pre-assembly of Downtilt Brackets by Kit Vendor

REQUIRED TORQUE	
M12	58N.m (43ft.lbs)

(1)

(2)

(11)

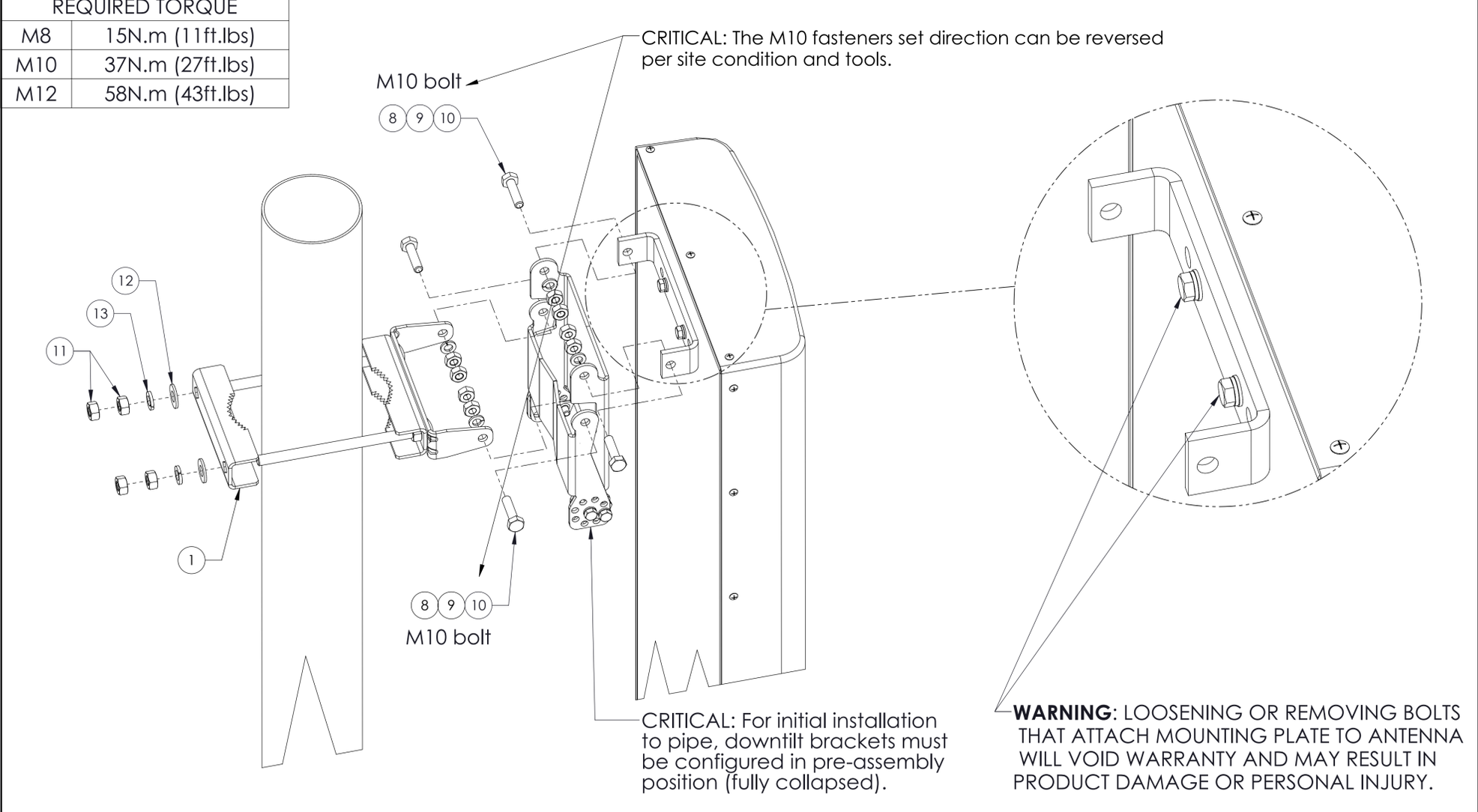
(14)

CRITICAL: Assemble the M12 nuts manually first and then tighten by torque wrench with interchangeable ring head.

Pre-assembly of Pipe Bracket by Field Installer (QTY 2 EA)

(Continued from page 1)

REQUIRED TORQUE	
M8	15N.m (11ft.lbs)
M10	37N.m (27ft.lbs)
M12	58N.m (43ft.lbs)



CRITICAL: The M10 fasteners set direction can be reversed per site condition and tools.

M10 bolt

8 9 10

11 12 13

1

M10 bolt

8 9 10

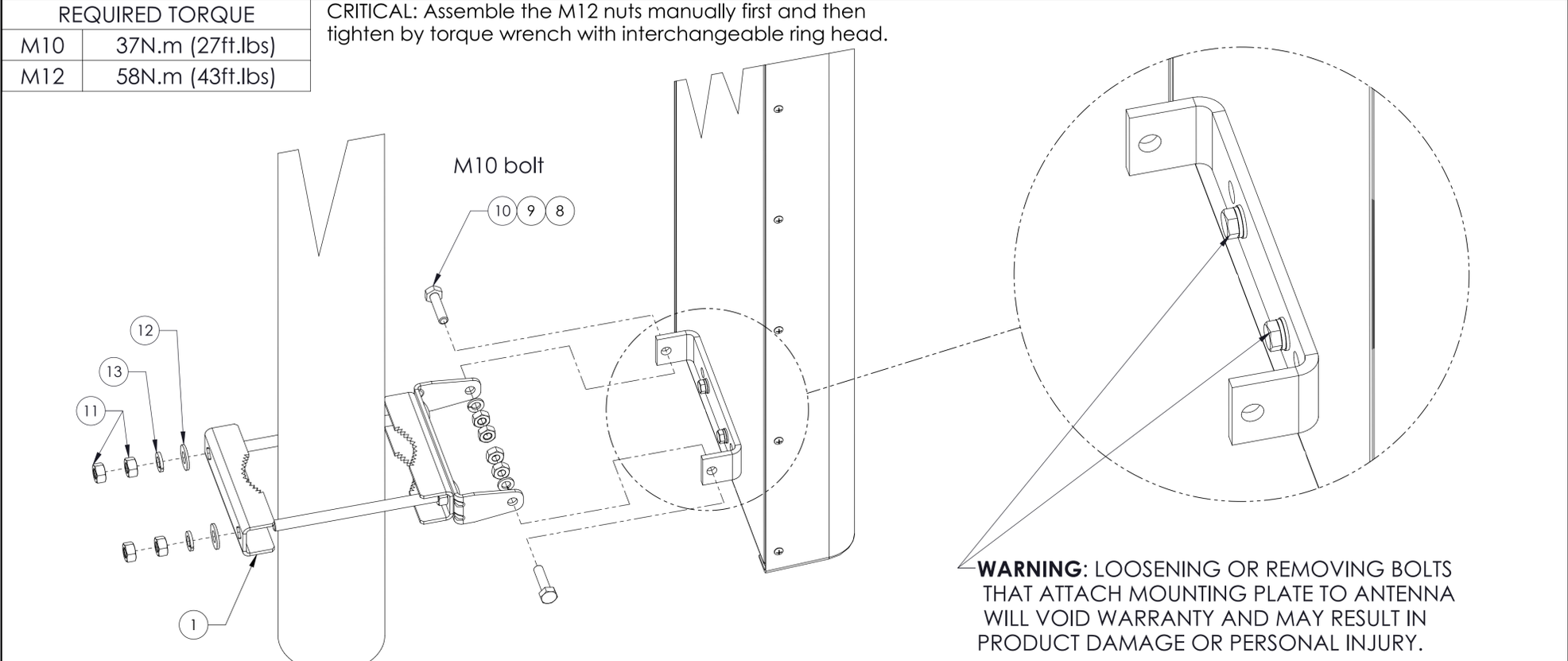
CRITICAL: For initial installation to pipe, downfurl brackets must be configured in pre-assembly position (fully collapsed).

WARNING: LOOSENING OR REMOVING BOLTS THAT ATTACH MOUNTING PLATE TO ANTENNA WILL VOID WARRANTY AND MAY RESULT IN PRODUCT DAMAGE OR PERSONAL INJURY.

Top / Middle Mount Installations

REQUIRED TORQUE	
M10	37N.m (27ft.lbs)
M12	58N.m (43ft.lbs)

CRITICAL: Assemble the M12 nuts manually first and then tighten by torque wrench with interchangeable ring head.



M10 bolt

10 9 8

11 12 13

1

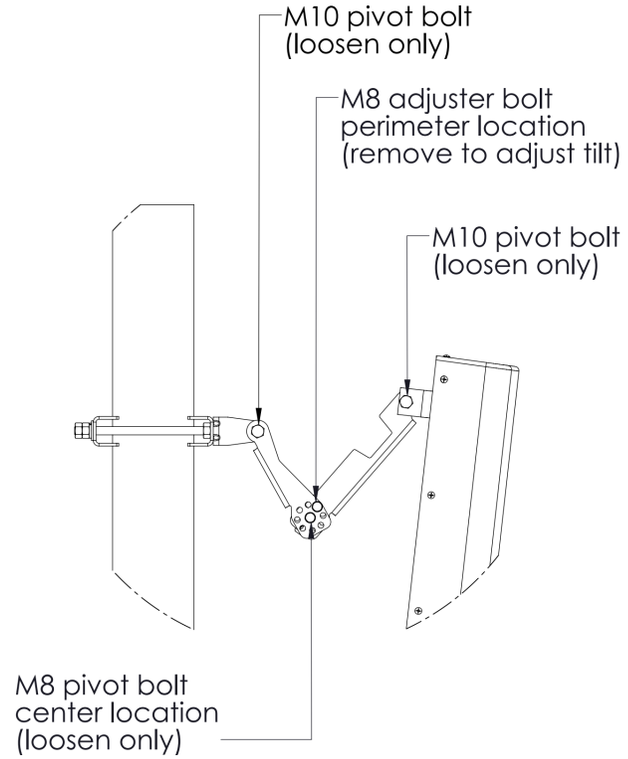
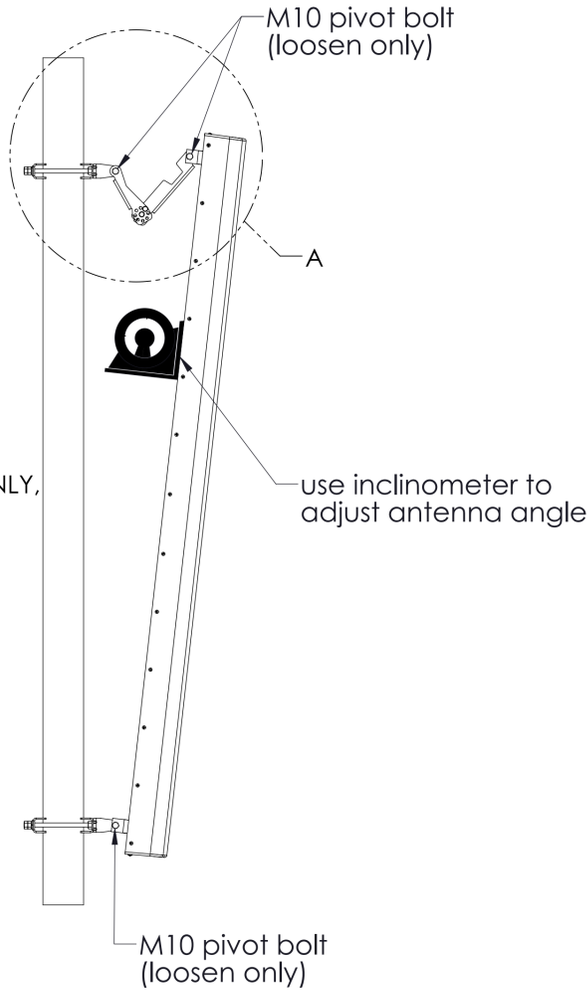
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Bottom Mount Installation

(Continued from page 2)

- Loosen pivot bolts .
- Remove adjuster bolts.
- Adjust antenna angle. (use inclinometer)
- Tighten adjuster bolts.
- Retighten all fasteners.

WARNING:
SOME PIVOT SCREWS LOOSEN ONLY,
DO NOT REMOVE!



DETAIL A

REQUIRED TORQUE	
M8	15N.m (11ft.lbs)
M10	37N.m (27ft.lbs)
M12	58N.m (43ft.lbs)

Adjusting Antenna Tilt

Remote Electrical Tilt Connection



The AISG connector fitted to the antenna is designed to accept any AISG compliant cable assembly, commscope recommends hand tightening AISG mating connector only. Applied torque to the connector shall not exceed 1.5N*m.

RF Cable Connection



The female RF connectors fitted to the antenna are designed to fit jumper cables with standard related male RF connector. Tighten the RF connector coupling according to torque specification in antenna label, if the RF connectors are tightened beyond the recommend torque, the RF connection to the antenna may be damaged.

SAFETY NOTICE

The installation, maintenance, or removal of an antenna requires qualified, experienced personnel. CommScope installation instructions are written for such installation personnel. Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment.

CommScope disclaims any liability or responsibility for the results of improper or unsafe installation practices.

It is recommended that transmit power be turned off when the field installation is performed. Follow all applicable safety precautions as shown on this page.



Do not install near power lines. Power lines, telephone lines, and guy wires look the same. Assume any wire or line can electrocute you.



Do not install on a wet or windy day or when lightning or thunder is in the area. Do not use metal ladder.



Wear shoes with rubber soles and heels. Wear protective clothing including a long-sleeved shirt and rubber gloves.