COMMSCOPE®

Instruction Sheet

P040-0054 Revision D, December 2022

Mounting Kits For Wide Panel Antennas

BSAMNT-2F & BSAMNT-3F: Mounting systems for cylindrical pipe installations (60-115 mm pipe diameter) for heavy duty applications

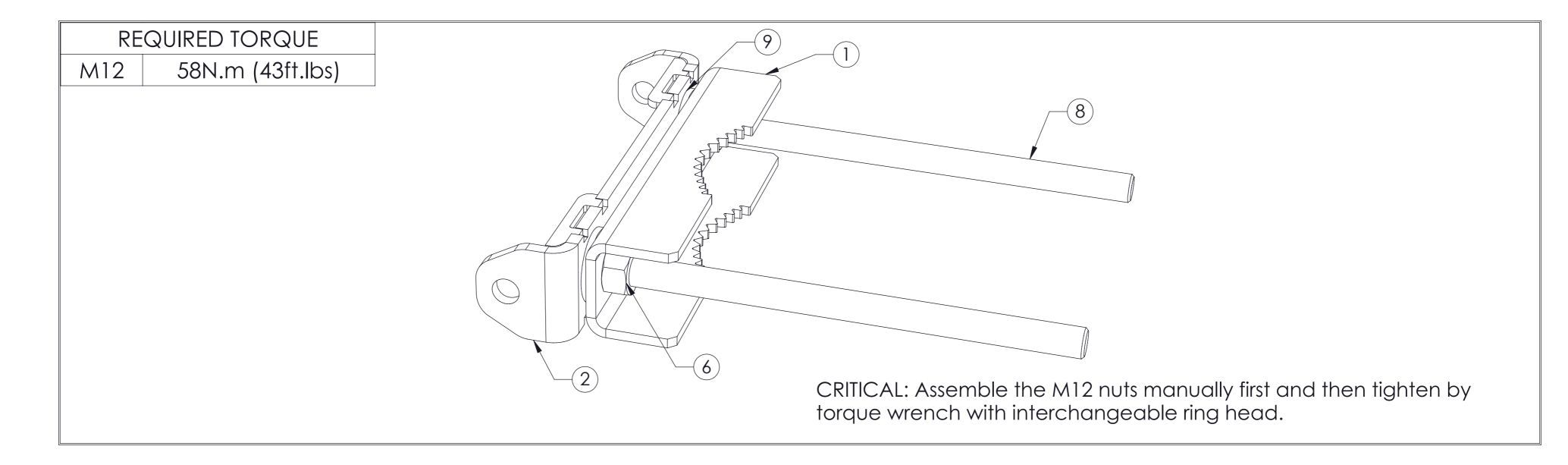
This document explains how to install an antenna using a BSAMNT mount kit. Antennas with two mount points will use BSAMNT-2F. Antennas with three mount points will use BSAMNT-3F. The antenna mechanical tilt can not be adjusted if BSAMNT-2F & BSAMNT-3F are used.

			1
ITEM NO.	DESCRIPTION	BSAMNT-2F	BSAMNT-3F
1	PIPECLAMP BRACKET, NO FLANGE (SQUARE HOLE)	2	3
2	BRACKET, PIPE CLAMP INTERFACE	2	3
3	NUT,HEX,M10,STL,GALV	8	12
4	WSHR,FLT,M10,10.5X20X2,STL,GALV	4	6
5	SCR,HCS,HEX,M10X40,STL,GALV	4	6
6	NUT,HEX,M12,STL,GALV	12	18
7	WSHR,FLT,M12,13X24X2.5,STL,GALV	4	6
8	CARRIAGE BOLT, WITH HEAT SHRINK	4	6
9	WSHR,FLAT,M16,17.5x30x2.5,SST	4	6
10	ISOLATOR	4	6
11	PIPECLAMP BRACKET, NO FLANGE (CIRCLE HOLE)	2	3
12	WSHR,LK,SPLT,M12,STL,GALV	4	6

Part Lists



All fasteners must be tightened to the defined torque value after onsite installation, see the mounting kit installation diagrams on the following pages for the correct torque recommendations.

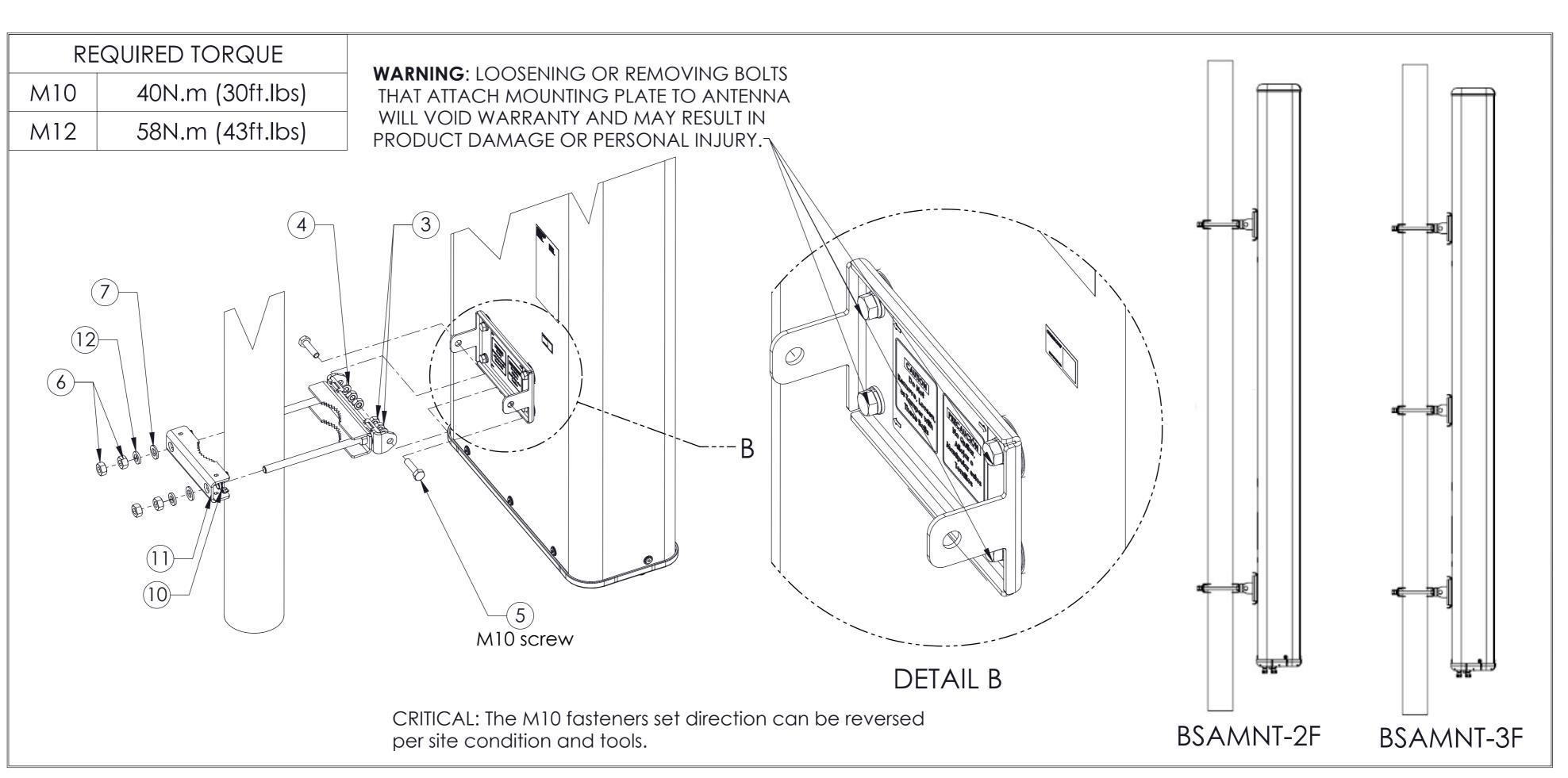


Pre-assembly of Pipe Bracket by Field Installer (BSAMNT-2F QTY 2 EA) (BSAMNT-3F QTY 3 EA)

www.commscope.com

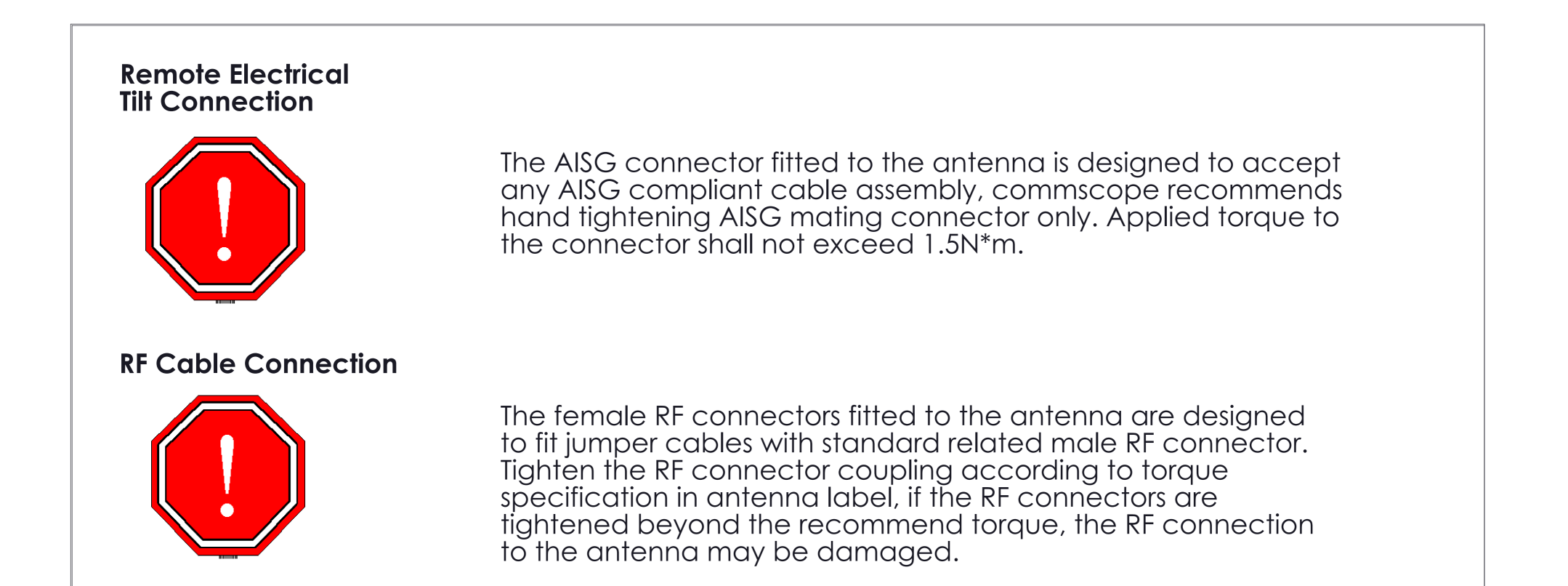
© 2022 CommScope, Inc. All rights reserved.

Visit our website at www.commscope.com or contact your local CommScope representative or BusinessPartner for more information. All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. P040-0054 D (12/22)



P040-0054

Bottom Mount Installation TOP Mount installation same as bottom for BSAMNT-2F TOP & Middle Mount installation same as bottom for BSAMNT-3F



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.

www.commscope.com

© 2022 CommScope, Inc. All rights reserved. Visit our website at www.commscope.com or contact your local CommScope representative or BusinessPartner for more information. CELUK All trademarks identified by ® or [™] are registered trademarks or trademarks, respectively, of CommScope, Inc. P040-0054 D (12/22)

