

P/N 3515010 AR4K #1 TRACK SUPPORT INSTRUCTION SHEET

18- 1/2" TO 27-1/2" ADJUSTABLE HEIGHT

<u>P/N</u>	<u>QTY</u>	REF#	DESCRIPTION
3508026	1		AR4K #1 TRACK SUPPORT - CARTON OF PARTS consisting of:
3508106 3508107 3508109 3508113	2 2 4 2	(1) (2) (3) (4)	AR TRACK SUPPORT BASE TUBE ASSEMBLY AR TRACK SUPPORT UPPER TUBE 16" LG. AR TRACK SUPT. CLAMP ANGLE AR4K TRACK SUPPORT / RAIL DIAG. BRACE 18" LG.
3508024	1		AR4K TRACK SUPPORT - COMMON BUNDLE consisting of:
3508114 3508115	1	(5) (6)	AR4K TRACK SUPPORT DIAG. BRACE AR4K TRACK SUPPORT CROSS TIE
3508023	1		AR4K TRACK SUPPORT - BAG OF BOLTS consisting of:
5896282 5896286 5896287 5896288 5896293 5897018 3508110 3508105 5896385 5806400	7 2 1 2 2 10 4 2 4 2	(A) (B) (C) (T) (D) (E) (F) (G) (H) (J)	1/2-13 x 1-1/2" HHCS 1/2-13 x 2-1/2" HHCS 1/2-13 x 2-3/4" HHCS 1/2-13 x 3" HHCS 1/2-13 x 4-1/2" HHCS 1/2-13 NYLOCK HEX NUT AR4K TRACK SUPT. SPACER UPPER AR4K TRACK SUPT. SPACER LOWER 1/2" HD SQUARE NUT 1/2" SAE FLAT WASHER

- 1. This product has been supplied with stainless steel hardware to protect against a harsh marine environment and provide outstanding performance. Due to the chemistry and surface condition of stainless steel, there is a natural tendency for the hardware to "gall, lock up, or seize" during assembly. To prevent this from occurring, it is **highly recommended** that the anti-seize supplied in the hardware bag be applied to the mating surfaces of all stainless steel fasteners before assembly. Lubricants containing molybdenum disulfide, graphite, mica or talc may also be used.
- 2. During installation, the following precautions must be observed when lifting any part of this equipment:
 - a. Be sure of your footing.
 - b. Bend your knees and lift with your legs.
 - c. Hold the equipment section close to your body when lifting.



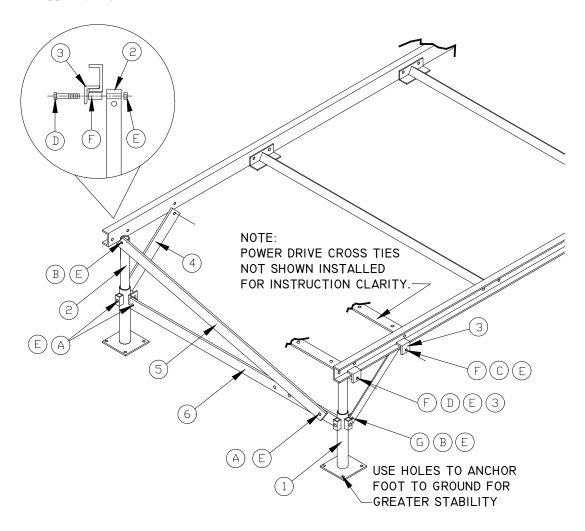
CAUTION:

DO NOT EXCEED THE MAXIMUM TORQUE RATING ON ALL BOLTS OF 20 FT-LBS.



WARNING:

FAILURE TO APPLY A SUITABLE LUBRICANT TO THE MATING SURFACES OF STAINLESS STEEL THREADED FASTENERS MAY CAUSE GALLING AND/OR SEIZING OF ASSEMBLY.



TRACK MUST BE SUPPORTED EVERY 3-1/2 FT.