

INSTALLATION INSTRUCTIONS 250 POUND CAPACITY HANGER FOR HANGING TOOL RAILS

SAFETY THRU BOLTS MUST BE USED WHENEVER WS60 TRACK IS USED AS SHOWN TO SUPPORT STRUCTURES HANGING FROM THE CEILING OR OVERHEAD BEAMS. FAILURE TO USE SAFETY THRU BOLTS COULD ALLOW COMPONENTS TO SEPARATE AND DROP, CAUSING EQUIPMENT DAMAGE OR PERSONAL INJURY.

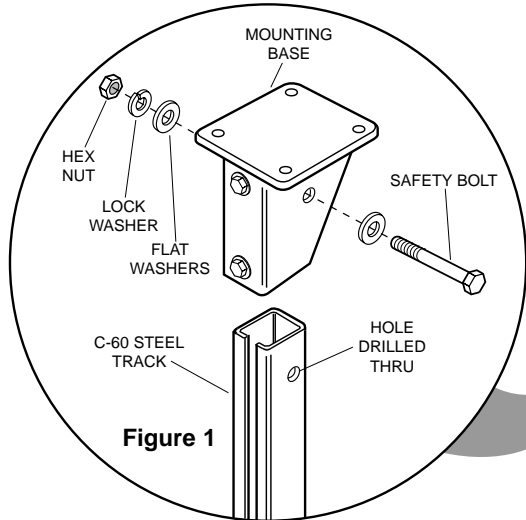


Figure 1

INSTALLATION INSTRUCTIONS

TOP...See Figure 1.

CAUTION

DO NOT INSTALL IF OVERHEAD SUPPORTING STRUCTURE WILL NOT SAFELY CARRY FULL RATED LOAD. HANGERS MUST BE SPACED MAXIMUM 6' (1.8m) APART O.C. TO MAINTAIN RATED 250 lb. CAPACITY.

1. Securely affix mounting bracket(s) to overhead supporting structure.
2. Assemble steel support track onto mounting bases and tighten clamp plates.
3. Install safety bolts with flat washers, lock washers and hex nuts. NOTE: If steel track has been cut to custom length, it is necessary to drill holes thru track for the safety bolts.
4. Securely tighten all bolts.

BOTTOM...See Figure 2.

1. Attach mounting base to bottom of steel support track using step 2-4 above.
2. Attach hanger coupler to bottom of mounting base using 1/2" x 1 1/2" bolts and hardware. Securely tighten.
3. Install C-60 track into coupler hangers. Track must be level and splices must be in center of hanger coupler brackets (ends of both track sections visible thru hole in hanger coupler). Tighten clamping bolts to secure track. Turn jamb nuts against side of hanger coupler and tighten.

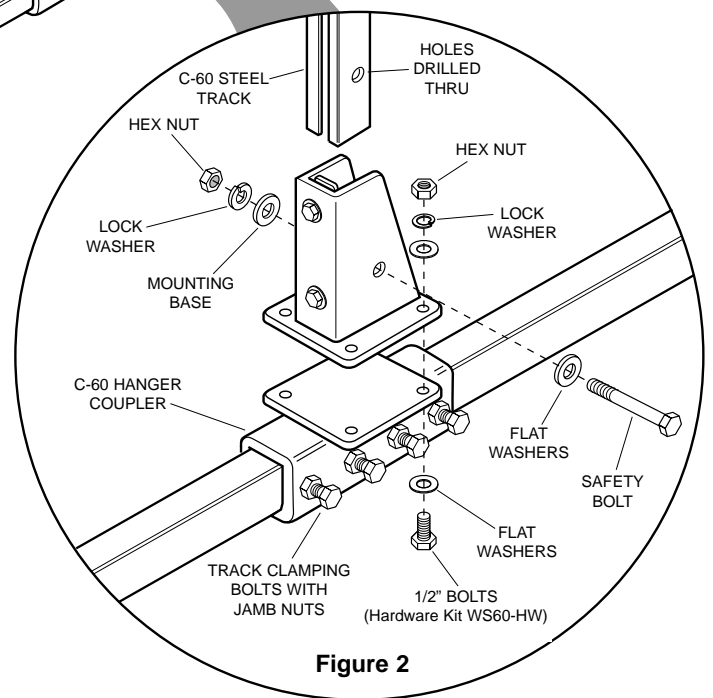


Figure 2



Workplace Solutions

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