

Footprint®

Installing Xsite®/Traxx® Panel Attachment Brackets to Lunar Overheads

Tools Required

- #3 Phillips Screwdriver
- 7/16" Hex Socket
- 1/4" or 3/8" Socket Driver
- 7/16" Open End Wrench

Package Contents

- 2 Xsite/Traxx Panel Attachment Brackets for 24"W, 30"W, 36"W, 42"W and 48"W Units. (Single door units).
- 3 Xsite/Traxx Panel Attachment Brackets for 60"W and 72"W units. (Double door units).
- 1/4" Bolt and Flanged Nut

Note: This instruction covers installation of panel attachment brackets to Lunar overheads that will be mounted on Xsite or Traxx. All operations to assemble the bracketry can be done by one person, but it is recommended that a two person team assemble and install the units to the panel system or Traxx.

Important: Reference the assembly instruction "Lunar Overhead Storage, Flipper Door Cabinet" for assembly of the Lunar Overhead. The units are assembled in the inverted position. Moving the units without the bracketry attached can cause damage, therefore all bracketry in this instruction is installed with the overhead unit in the inverted position.

1. The assembled overhead unit is in the inverted position. (Figure A).
2. All brackets are attached using 1/4" bolts and flanged nuts. Turn bracket so that the heavy steel hooks are towards the top of the unit. Take note of location of mounting holes and attach bracket to unit using four (4) bolts and four (4) flanged nuts per bracket. There are two weld nuts attached to the inside of each bracket. Insert a bolt into the outermost weld nut from **INSIDE** the overhead unit. All other bolts insert from inside the overhead unit. (Figure B).

Figure A

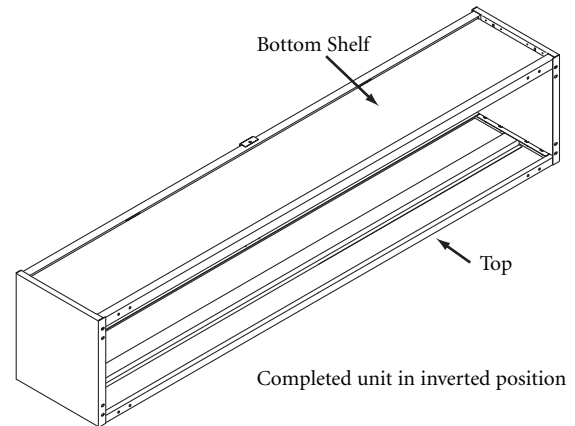
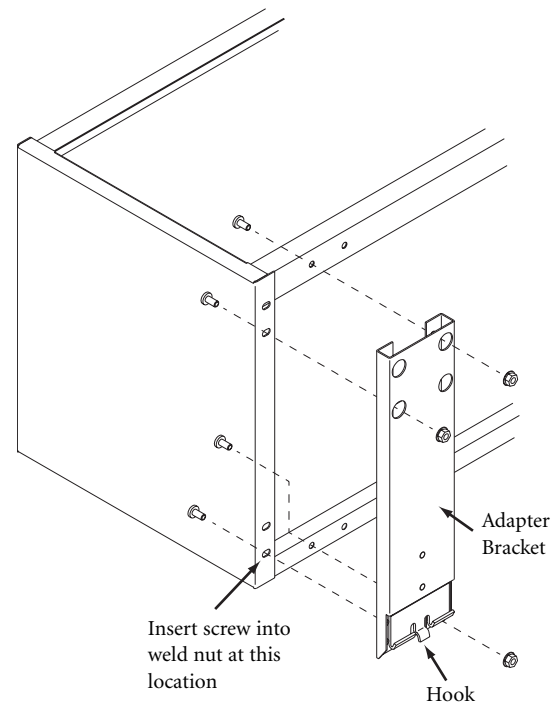


Figure B



Footprint

Installation (continued)

3. Take note of location of mounting holes and attach second bracket to opposite end of unit. (Figure C). Similarly for double door units (60"W and 72"W), attach the third (supplied) bracket to the mounting holes in the shelf at the center of the unit using four (4) bolts and four (4) flanged nuts. (Figure D).
4. In instances where the Lunar overhead will be mounted to Traxx when tiles are not used, a Traxx spacer bracket must be attached to each adapter bracket. The spacer brackets are ordered separately. Reference assembly instruction Traxx Spacer Bracket for proper installation.
5. Carefully turn assembled unit to its upright position. It is recommended that two persons be used to lift the unit to its final position. Lift unit and tilt backwards approximately 30°- 45°. Engage the steel hooks on the mounting brackets into the center channel of the Traxx rail, then allow the bottom of the unit to rotate downward into its final position. (Figure E).

Figure C

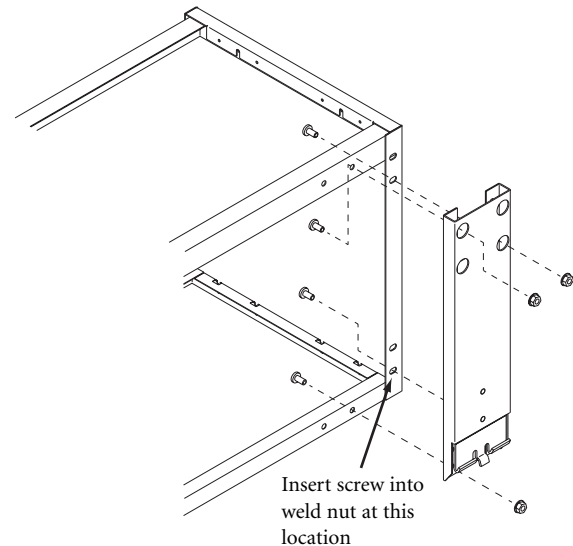


Figure D

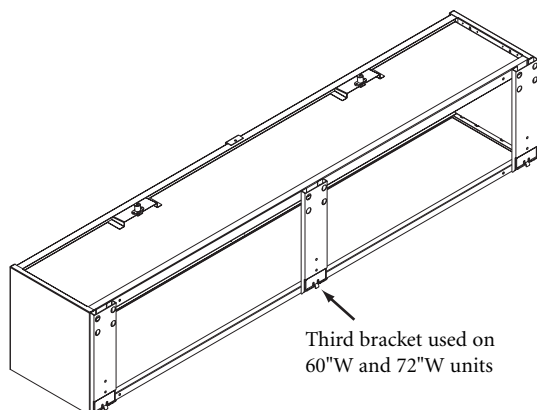


Figure E

