

Footprint®

Installing Cetra®/Interworks® EQ Panel Attachment Brackets to Lunar Overheads

Tools Required

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

Package Contents

- Cetra/Interworks EQ Panel Attachment Bracket (LH)
- Cetra/Interworks EQ Panel Attachment Bracket (RH)
- Doubler Bracket
- 1/4" Bolt, washer and nut

Note: This instruction covers installation of panel attachment brackets to Lunar overheads that will be mounted on Cetra or Interworks EQ panels. 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.

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. For Lunar overhead to be mounted on Cetra panel:
The hook-type attachment brackets are right-handed and left-handed. The flange sides with the hooks orient toward the outer end of the overhead. Additionally, the doubler bracket mounts over the inboard face of the main bracket. The elongated end hook (rhino horn) is oriented towards the top of the case. All brackets are attached using 1/4" bolts, nuts, and washers. Take note of location of mounting holes and attach bracket and doubler bracket to unit as shown using three (3) bolts, three (3) washers, and three (3) nuts per bracket. Loosely secure the fasteners. (Figure B).

Figure A

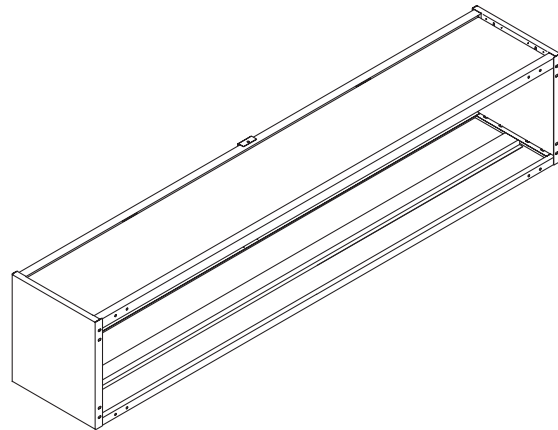
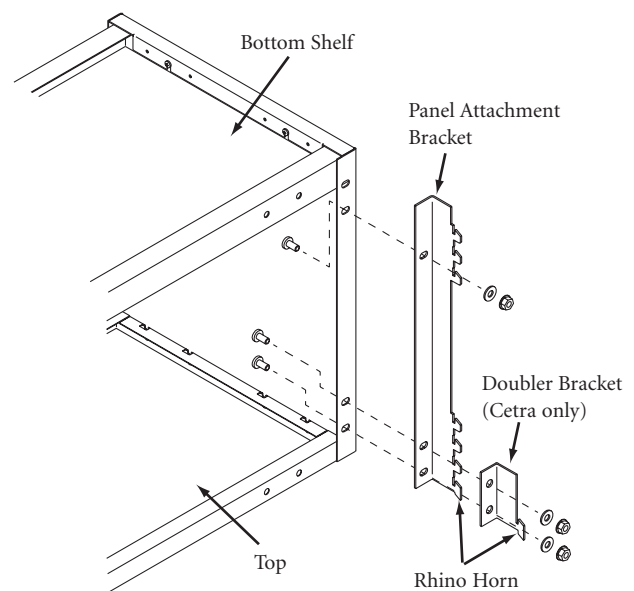


Figure B



Footprint

Installation

- Slide the attachment bracket **OUTWARD** to the extent of the slots. Slide the doubler bracket towards the top of the case. Hold brackets in position and tighten all fasteners securely. (Figure C).
 - Repeat Steps 2 and 3 to attach brackets to the opposite end of the case. (Figure D).
 - For Lunar overhead to be mounted on Interworks panel:
Follow Step 2 but **DO NOT** attach the doubler bracket.
 - Slide the attachment bracket **INWARD** to the extent of the slots. Hold bracket in position and tighten all fasteners securely. (Figure E).
- Remember:** Doubler brackets are **NOT USED** for Interworks panel mount.
- Repeat Steps 5 and 6 to attach bracket to the opposite end of the case.

Figure C

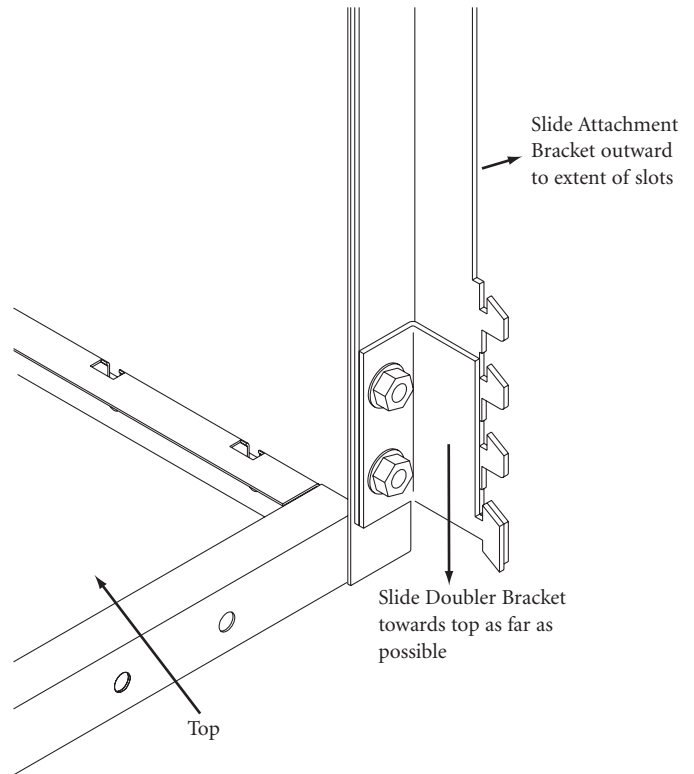


Figure D

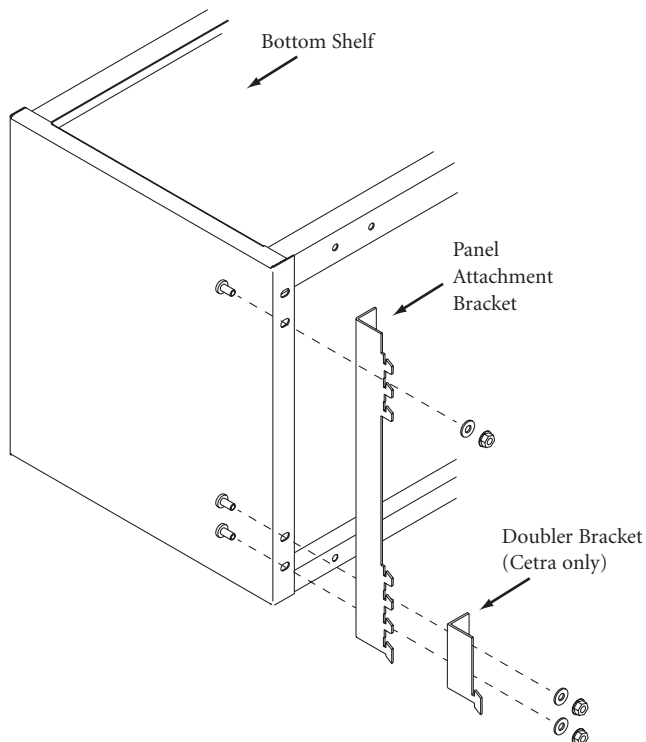
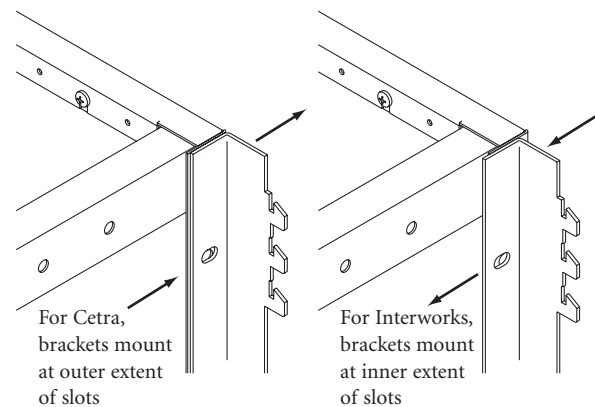


Figure E



Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Office Customer Service.

Kimball[®]Office

Footprint

Installation

8. To mount completed unit to Cetra: Carefully turn unit upright. It is recommended that two persons be used to lift the unit to its final position. Lift unit and tilt slightly backwards. Engage rhino hooks on attachment brackets into vertical panel slots on Cetra panel. Rotate unit down, making sure all other hooks on attachment brackets engage panel slots. Press down on unit to lock all hooks into position. (Figure F).
9. To mount completed unit to Interworks EQ: Carefully turn unit upright. It is recommended that two persons be used to lift the unit to its final position. Lift unit and tilt slightly backwards. Engage rhino hooks on attachment brackets into vertical panel slots on Interworks panel. Significant pressure may be required to install unit as a rubber slot mask is being forced aside with the action of the hooks going into the slots. Rotate unit down, making sure all other hooks on attachment brackets engage panel slots. Press down on unit to lock all hooks into panel. (Figure G).

Figure F

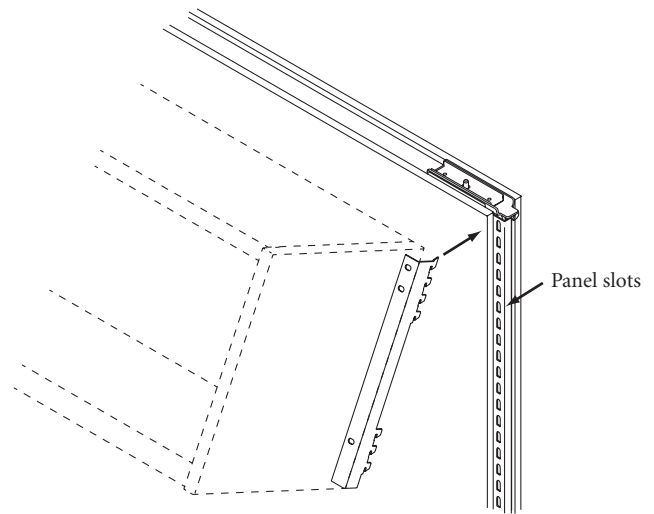


Figure G

