REMOVING REAR FRAME FROM CABINET

STEP 1. DETERMINE WHICH SIDE THE CABINET WILL HINGE FROM. THE CABINET IS SHOWN WITH THE HINGE ON THE LEFT SIDE, INVERT THE CABINET IF YOU WANT THE HINGE ON THE RIGHT SIDE.

STEP 2. UNLOCK THE CENTER CHASSIS BY ROTATING THE BLUE LATCH COUNTER-CLOCKWISE AND SWING IT OPEN TO GET ACCESS TO THE HINGE BOLT PINS.

STEP 3. WHILE CABINET IS SITTING ON A TABLE, LOOSEN THE SET SCREWS IN THE HINGES AND REMOVE THE HINGE PINS FROM BOTH HINGES.

STEP 4. SLIDE THE REAR FRAME APART FROM THE CENTER CHASSIS.

WITH CABINET SECURELY SITTING ON A TABLE, LOOSEN SET SCREWS IN BOTH HINGES TO ALLOW REMOVAL OF HINGE PINS.
**MOUNTING REAR PANEL TO WALL**

**STEP 1.** Insure that the wall or mounting surface has sufficient strength to support the cabinet and the expected cabinet payload. The mounting surface must also be flat and extend beyond the top, bottom, left, and right edges of the rear panel.

**STEP 2.** Drill 5/32" pilot holes for the four M5x40mm lag screws to the dimensions shown on the drawing. The screws should go directly into the wall studs.

**STEP 3.** Install the lag screws into the holes. The screw head should protrude about 3/8" from the wall.

**STEP 4.** Mount the rear frame to the wall by hooking the keyholes over the screws. Tighten the screws securely.

**STEP 5.** Install the remaining 2 lag screws in the holes below the top two keyholes.

**NOTE:**

The rear frame must be secured to wall using all 6 lag screws provided. The screws are intended to go through 3/4" plywood back-board and then into wood wall studs. For masonry surface, the installer must provide appropriate hardware.

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**BOLT LOCATIONS**

**LATERNAL: 16.0" ON STUDS**

**VERTICAL:**

- 24" CAB: 21.13"
- 36" CAB: 33.38"
- 48" CAB: 45.63"
MOUNTING REAR PANEL TO WALL WITH PRE-EXISTING CABLE BUNDLE

STEP 1. THE TOP PANEL, BOTTOM PANEL OR BOTH CAN BE MODIFIED AND REMOVED DURING INSTALLATION TO ACCOMMODATE EXISTING CABLE BUNDLES.

STEP 2. REAR FRAME MUST BE FIRST SEPARATED FROM THE CENTER CHASSIS. SEPARATE REAR FRAME FROM CENTER CHASSIS BY FOLLOWING STEPS 1-4 ON SHEET 1.

STEP 3. PRY LARGE RECTANGULAR KNOCKOUT AWAY FROM PANEL USING A LARGE FLAT-HEAD SCREWDRIVER.

STEP 4. LOOSEN AND REMOVE QTY4, M6 HEX NUTS TO SEPARATE TOP/BOTTOM PANEL FROM REAR FRAME.

STEP 5. MOUNT THE REAR FRAME (SEPARATED FROM CENTER CHASSIS) TO THE WALL, FOLLOWING STEPS 1 THRU 5 ON SHEET 2.

STEP 6. RE-ATTACH TOP/BOTTOM PANELS TO THE REAR FRAME USING M6 HEX NUTS. DO NOT ATTACH CENTER CHASSIS UNTIL TOP/BOTTOM PANELS HAVE BEEN SECURELY ATTACHED.

STEP 7. INSERT EDGE PROTECTOR AND (OPTIONAL) BRUSH.
Mounting Cabinet to Rear Frame

Step 1. Lift the Center Chassis and Align Hinges.
Step 2. Insert Hinge Pins into Both Hinges, Until Fully Seated.

Warning: Failure to Tighten Hinge Set Screws May Result in Equipment Damage, Personal Injury, or Death

Verify Hinges Pins are Fully Seated into Hinges
Verify Set Screws are Fully Recessed into Hinge Body and Have Been Tightened to Secure Hinge Pins in Hinges

Cabinet Body Should Always Be Closed and Locked Except When Servicing.

Do Not Leave Cabinet in Open Position
THE DOOR CAN BE HINGED FROM EITHER SIDE OF THE CABINET.
1. REMOVE THE FOUR SCREWS ATTACHING THE HINGES TO THE CABINET.
2. REMOVE THE FOUR SCREWS ON THE TOP AND BOTTOM OF THE DOOR.
3. SLIDE THE TOP AND BOTTOM OFF.
4. REMOVE GLASS OR METAL CENTER PANEL AND ROTATE 180 DEGREES.
5. RE-ATTACH TOP AND BOTTOM PIECES USING FOUR SCREWS.
6. RE-ATTACH DOOR TO CABINET WITH FOUR SCREWS THROUGH THE HINGES ON THE OPPOSITE SIDE.