

Installation Instructions

RMR MOUNTING PANEL

Safety Information



WARNING: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.

Tools Required

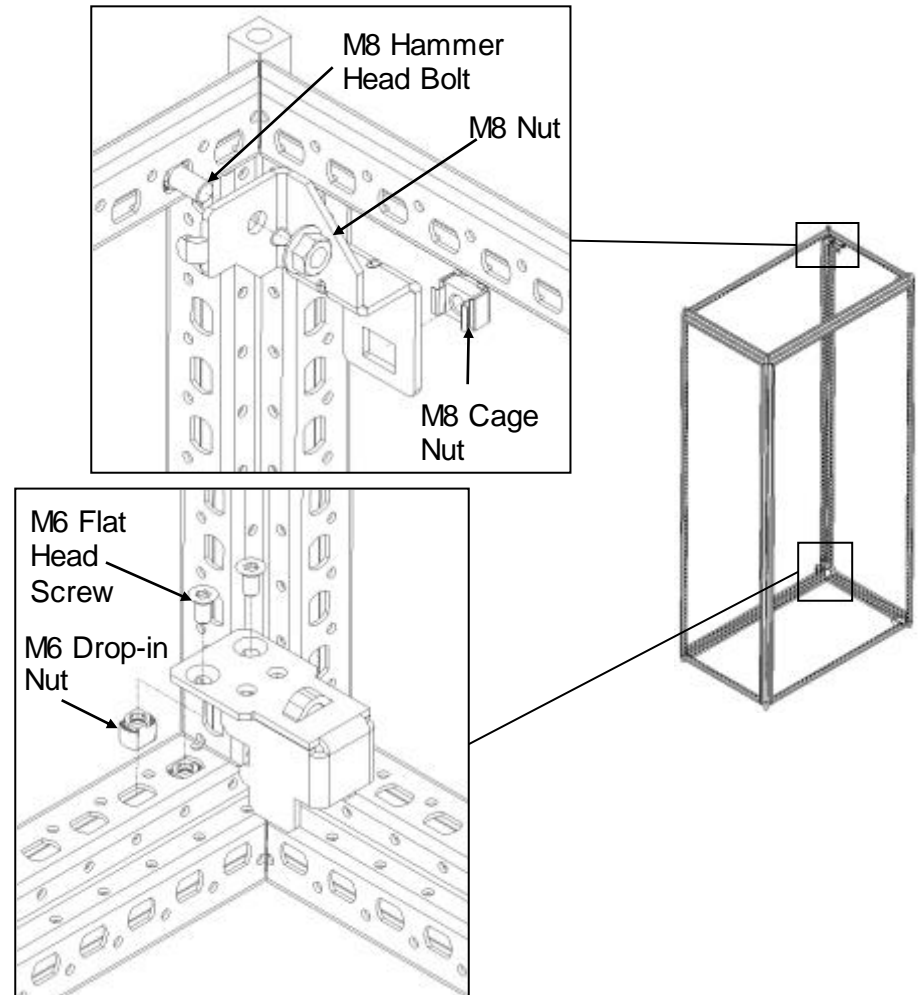
13mm Socket Wrench
#2 Phillips Screw Driver
T30 Torx Screw Driver

Included Hardware

(2) M8 Hammer Head Bolt
(2) M8 Serrated Flange Nut
(2) M8 Cage Nut
(2) M8 Shoulder Screws
(8) M6 Drop-in Nut
(4) M6 Flat Head Screw
(4) M6 Pan Head Screw

Assembly Sequence

1. To install bottom support brackets on both sides of cabinet frame at desired depth location for mounting panel, insert M6 drop-in nuts into Double-D Cam Hole and rotate 90 degrees to engage frame (Figure 1). Attach brackets with M6 flat head screws (torque 38 IN-LB [4.3 N-M]).
2. To install the top support brackets (left and right unique) on both sides of cabinet frame at desired depth location for mounting panel, insert M8 Hammer Head Bolts into Double-D Cam Hole and rotate 90 degrees to engage frame (Figure 2). Attach brackets with M8 serrated flange nuts (torque 372 IN-LB [42 N-M]).
3. Install M8 cage nuts on top support brackets (Figure 2).



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4. Install the two installation support rails located three holes from the left and right of the frame using M6 pan head screws (torque 38 IN-LB [4.3 N-M]) and drop-in nuts (Figure 3). Rotate the M6 drop-in nuts 90 degrees to engage frame. Notes: orientate the rails so they are biased to the frame sides and almost touching the bottom support brackets.

5. **WARNING: THIS STEP REQUIRES TWO PEOPLE DUE TO WEIGHT OF MOUNTING PANEL.**

Position mounting panel onto support rails at an angle and slide into position until contacting bottom support brackets. Rotate mounting panel onto bottom support brackets and resting on top of the support brackets (Figure 4).

6. Secure the Mounting Panel to the top support brackets using two M8 shoulder screws (torque 300 IN-LB [33.9 N-M]) (Figure 5).

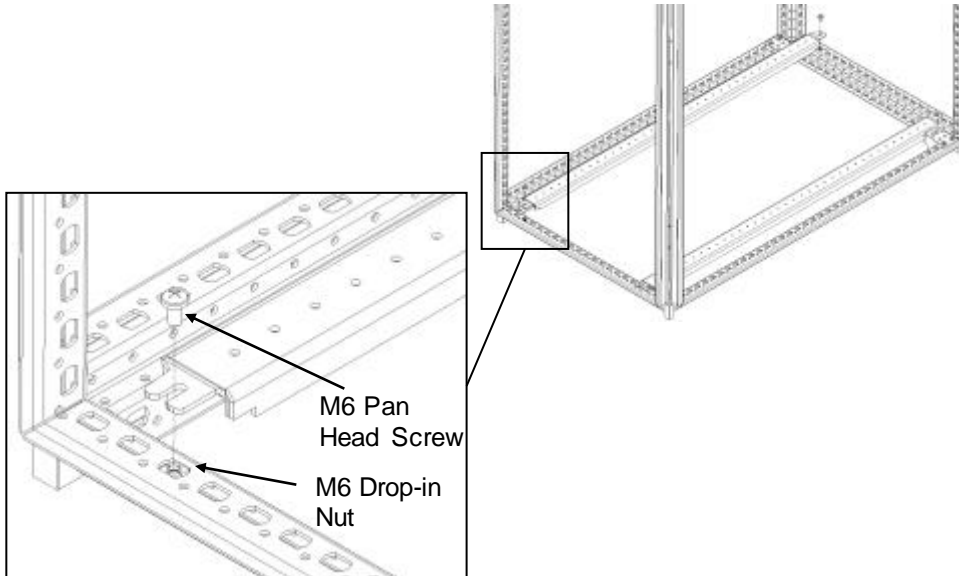


Figure 3

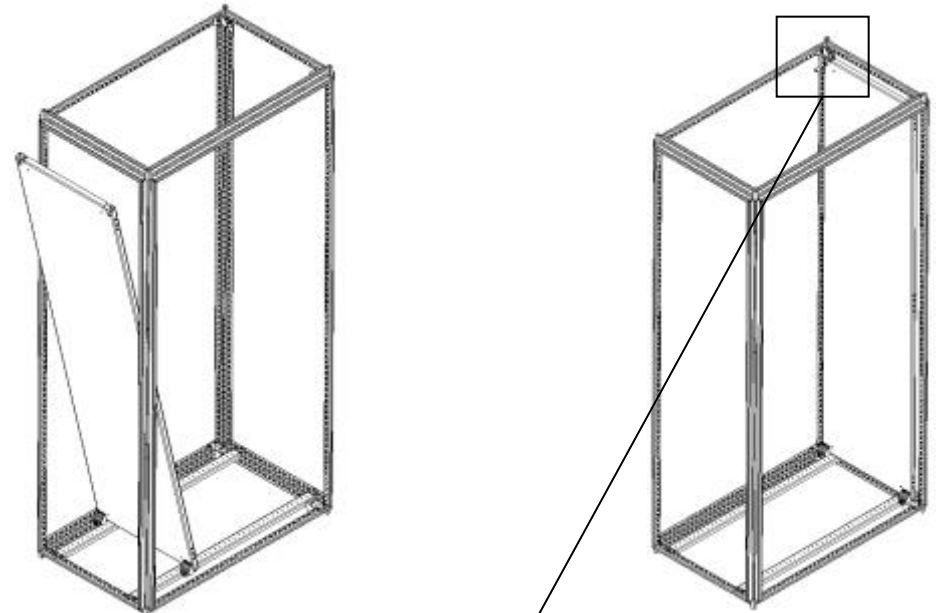


Figure 4

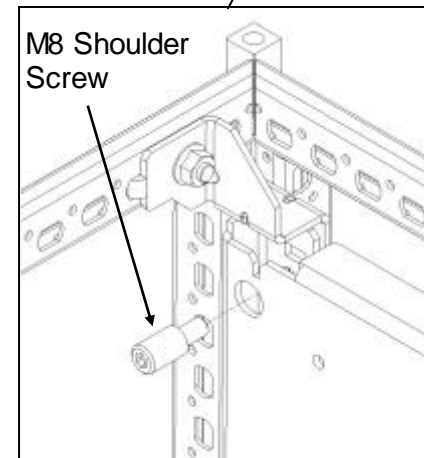


Figure 5