OK SERIES TOP, BOTTOM, & FRAME INSTALLATION

ОК ОКК ВОМ		
Item	Qty	Part Description
1	1	Top Element
2	1	Bottom Element

ОК МТК ВОМ			
Item	Qty	Part Description	
3	4	Vertical Frame Rail (MTK)	
4	16	M8x16 Screws	
5	8	Door Hardware Cutout	

Tools Required: Mallet, T30 Torx Bit, Driver or Screwdriver



1. Unpack Components

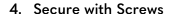
- 1 pre-assembled base with adjustable cable entry flanges.
- 1 pre-assembled top with a removable panel.
- 4 vertical frame rails.



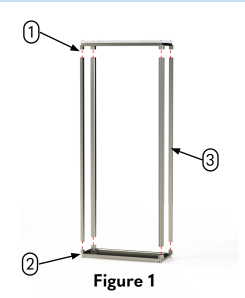
- Place the base (Item 2) on a flat surface.
- Insert each frame rail (Item 3) into its corresponding slot in the base (Figure 1).
- **Important:** Ensure all four door hardware cutouts on the rails are aligned and facing the same direction to correctly position the door (Figure 2).
- The rails not used for door mounting purposes will only have 3 cutouts for panel attachment.
- Use a mallet to gently tap each rail into place.

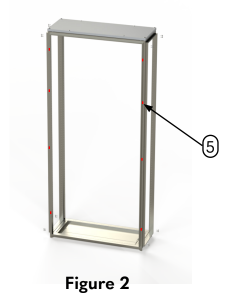


- Place the top onto the rails.
- Tap into place with a mallet (Figure 2).



- Use the provided bolt pack (16 M8 screws).
- Fasten screws into each rail corner using a drill and Torx bit (Figure 3).
- Torque Specifications: 100 in-lbs per M8 screw.





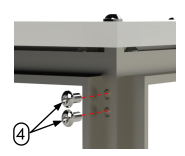


Figure 3





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