V-BOX-IC Installation instructions

Tools to Prepare



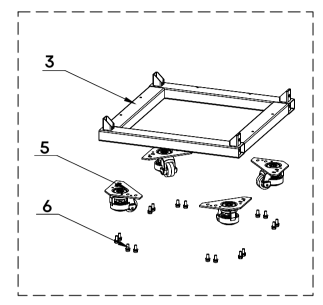


hex key

socket spanner

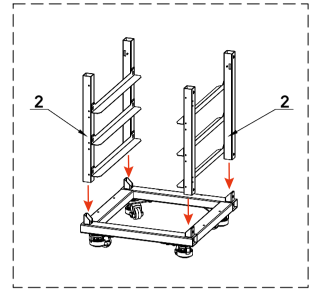
cross screwdriver

Step 1



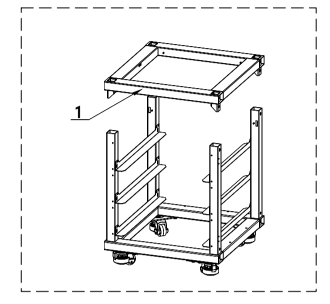
Fastern wheels to bottom rack with M8 screws

Step 2



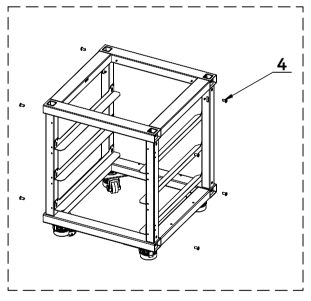
Align side racks to the bottom rack according to picture illustrated.

Step 3



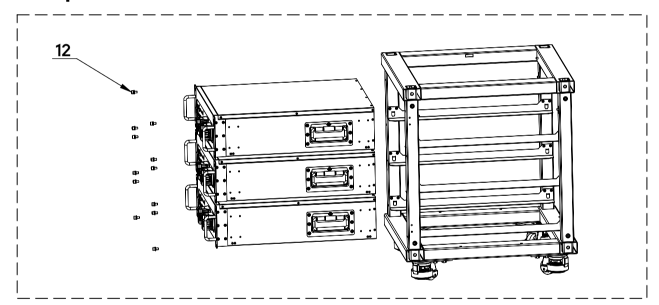
Align the top rack

Step 4



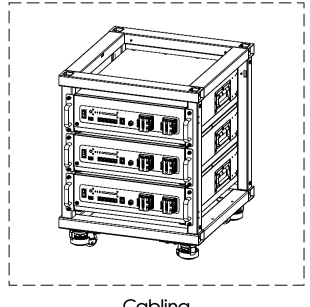
Fastern the racks to each other with M8 screws

Step 5



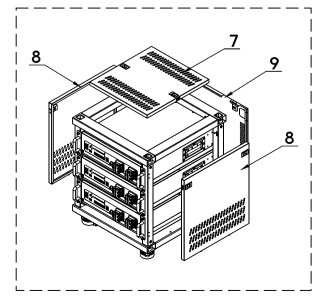
Place and fix batteries to the rack with M6 screws

Step 6



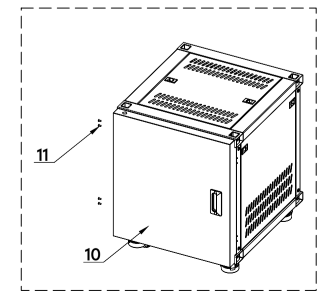
Cabling

Step 7



Install plates by insert plate buckles to rack slots

Step 8



Install the symmetrical structured door to cabinet with KM5 screws

Packing List

No.	Item	Quantity	Specification	Picture
1	Topprame	1pcs	21.0' ' x22.2' ' x3.2' ' (533x565x80mm)	
2	Side frame (Left=Right)	2pcs	21.5' ' x18.9' ' x3.2' ' (545x480x80mm)	
3	Bottom frame	1pcs	21.0' ' x22.2' ' x3.2' ' (533x565x80mm)	
4	Screw	12pcs	M8 (#5 Inner hexagon nut hole)	
5	Wheel	4pcs	YS-60T	
6	Screw	16pcs	M8(with gasket)	
7	Top cover plate	1pcs	16.2' ' ×17.4' ' ×0.8' ' (411x443x20mm)	
8	Side cover plate	2pcs	18.3' ' x18.8' ' x0.8' ' (464x478x20mm)	
9	Back cover plate	1pcs	19.0' ' x18.8' ' x0.7' ' (483x478.5x18mm)	
10	Door (Symmetrical Structure)	1pcs	20.6' ' x21.6' ' x2.2' ' (523x548.4x55mm)	
11	Screw	4pcs	KM5X10	
12	Screw	12pcs	ISO 10644G-2014 M6×12(0.4'¹)	
13	Ribbon	2pcs	F07	
14	Warning Labels	5pcs	2.0' ' ×3.9' ' (50mm×100mm)	ELECTRIC SHOCK Only allows professional operation and servicing
15	Cabinets Connect Tube	4pcs	1.0' ' ×1.0' ' ×4.2" (26x26x106mm)	