

How To.

ASSEMBLY GUIDE

2 DOOR METAL STORAGE UNIT

SS-10434



Each shelf can hold a maximum load of 45kg. Please carefully read and follow these instructions to assemble your cabinet.

ENSURE PROTECTIVE EYEWEAR AND GLOVES ARE WORN WHEN ASSEMBLING THIS UNIT.

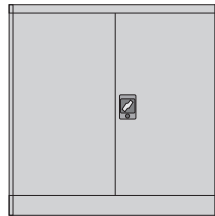
WARNING: SERIOUS INJURY CAN BE CAUSED BY TOPPLING FURNITURE. To help prevent tip-over, we recommend you anchor this product to a wall or other suitable surface. Check anchors regularly.

Step 1

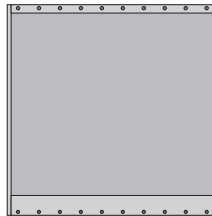
CHECK PARTS LIST

TOOLS REQUIRED:

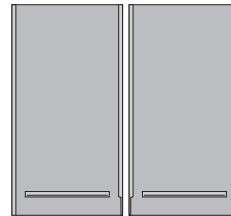
- Phillips Head Screwdriver



1 x Front Panel
(Doors & Frame)



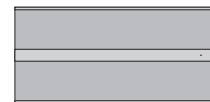
1 x Rear Wall
(install this way up & face detail towards inside of cabinet)



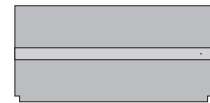
2 x Side Panels



Top

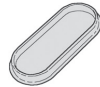


1 x Middle Shelf



Bottom Shelf

There may be minor variations in the appearance of some parts from illustrations due to continued product improvements.



2 x Plastic Covers



10 x Screws



4 x Shelf Supports



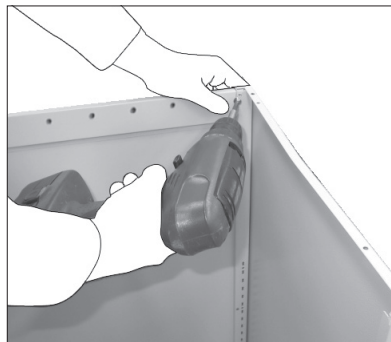
2 x Keys

Step 2



Stand the back and right hand side upright.

Step 3



Screw in top and middle screws to secure Back and RH Side.

Step 4



Repeat for LH Side.

Step 5



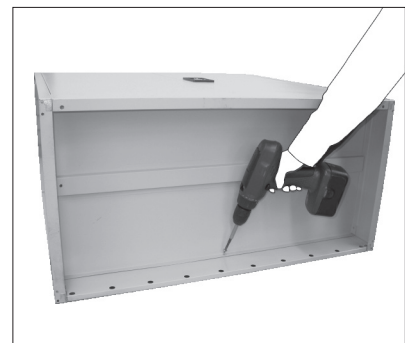
Insert the cupboard door section from the inside of the unit.

Step 6



Fit bottom shelf making sure side slots line up and that the front of the shelf sits on the lip.

Step 7



Lay unit on it's back and fix bottom screw in lower shelf.

TIP

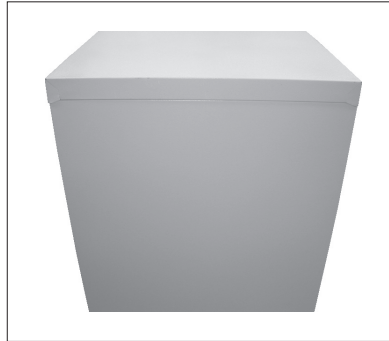
- Get your components ready ahead of the next procedure.
- Use care when using an electric screwdriver not to strip the thread on the screwholes.

Step 8



Please remove doors to place the top on the unit, front first.

Step 9



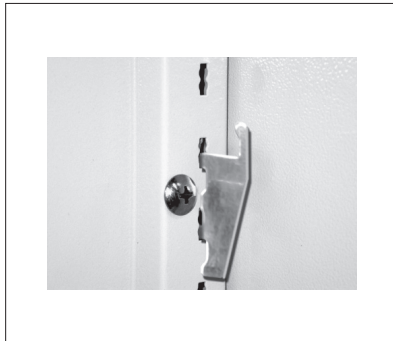
Make sure the top is fitted on all four corners.

Step 10



Screw top down with 2 screws either side as shown.

Step 11



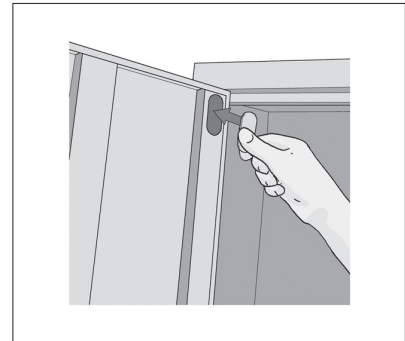
Insert shelf supports in the four corners of the unit at same height.

Step 12



Rest shelf on supports.

Step 13



Press in plastic covers.



Finished size: 900mm high x 900mm wide x 450mm deep