# Metal Cabinet with 3 Shelves-Snap together Quick Assembly Storage Cabinets 

Safety Instructions
CAUTION: Use caution when handling and assembling metal parts. Metal may have sharp edges or corners. Manufacturer recommends the use of protective gloves when assembling product.

- This unit should be installed on a level surface.
- Do not use this unit as a step ladder. Do not climb on the unit.
- This unit is not intended to be used in any other manner than for storage.
- Do not exceed the manufacturer's recommended weight capacity of $110 \mathrm{lbs} . / 50 \mathrm{~kg}$ on each shelf. Always distribute weight evenly on shelves.
- The manufacturer recommends the storage of heavier items on bottom shelves.

All assembly instructions must be followed exactly or the unit may not be assembled correctly and may not be stable. Assemble the unit on level surface.

## Parts List

 correct number of parts for your product. Products are listed by their model number.

| Part Name | 186 cm <br> $\mathbf{- 3}$ Shelf | $\mathbf{1 6 6} \mathbf{c m}$ <br> $\mathbf{- 3}$ Shelf |
| :---: | :---: | :---: |
| Left Side Panel-A | 1 | 1 |
| Right Side Panle-B | 1 | 1 |
| Left Back Panel-C | 1 | 1 |
| Right Back Panel-D | 1 | 1 |
| Left Door-E | 1 | 1 |
| Right Door-F | 1 | 1 |
| Door Rods-G | 2 | 2 |
| Handle-H | 1 | 1 |
| Top-I | 1 | 1 |
| Shelf-J | 3 | 3 |
| Shelf Chlps-K | 6 | 6 |
| Bottom-L | 1 | 1 |
| Kick Plate-M | 1 | 1 |
| Anchor Hardware-N | 2 | 2 |

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## Assembly Instructions

## TIPS FOR EASIER ASSEMBLY:

- 2-person assembly is recommended.
- Assemble the unit on a flat surface.
- Some locking tabs may flatten out or bend open during transport. Adjustments can easily be made using a small blade screwdriver with light pressure.


## Step 1 -Back Assembly

A) Lay the two back panels on a flat surface. Position as illustrated.
B) Place the Right Back Panel (D) over the Left Back Panel (C) inserting the tabs into the matching holes.
C) Once all the tabs are statted, slide the Back Panels in opposite directions to fully engage the tabs.
D) Tap the tabs down with a rubber mallet to tighten the connections.

NOTE: On the 186 cm model, use care when handling the back panels. They bend very easily if not handled properly. Use 2 hands and NEVER put your figners in the slots.


Step 2 - Side Assembly
A) While the Back Panels are still lying on a flat surface, lift the outside edge of the Right Back Panel (D) and slide the L-shaped bend of the Right Side Panel (B) under it.
B) Insert the tabs on the Right Back Panel (B) into the matching square holes in the Right Back Panel (D).
C) Once all the tabs are started, slide the Side and Back Panels in opposite directions to fully engage the tabs.
D) Tap each of the tabs down with a rubber mallet to tighten the connections.
E) Repeat the steps with the Left Side Panel (A).


Step 3 - Bottom Assembly
A) Position the Kick Plate $(\mathbf{M})$ as illustrated and begin installation by lifting its right end upwards inside the channel on the Right Side Panel B).
B) Push the Kick Plate upwards until the crescent tab on the Side Panel engages the square hole on the Kick Plate (M). Note: this is a tight fit. A loose connection would result in an unstable unit.
C) IMPORTANT: Bend the tab on the bottom of the Side Panel 45 degrees inward to lock the Kick Plate in place.
D) Repeat the procedure for the left side of the Kick Plate.

E) Install the Bottom (L), by placing it in the cabinet with the notched corners toward the Back Panels.
F) Angle the Bottom (L) as illustrated and engage the supports located on the two Back Panels. Note: as with the tabs, some adjustment to the supports on the Side and Back Panels with the screwdriver may be necessary.
G) Gradually tilt the front edge of the Bottom (L) forward, making sure that it engages the supports located on the Right and Left Side Panels and goes over the bend on the front of the Kick Plate (M).
H) Carefully stand the unit upright and tap the Bottom (L) down. Make sure the Bottom (L) has full engagement in the supports on the Back and Side Panels.

> Angle the Bottom to engage the supports on the Back and Side Panels. Tilt it forward until it's front edge goes OVER the bend on the Kick Plate.


Step 4 - Top Assembly
A) Begin inserting the posts on the $\operatorname{Top}(1)$ into the channels on the Right and Left Side Panels. Starting with the Top on a slight angle may help.
B) Once both posts are started. Tap evenly down on the $\operatorname{Top}(I)$ until it is just past the Side and Back Panels. Make sure the Top (l) is going OVER the Side and Back Panels.
C) Check under the $\operatorname{Top}$ ( 1 ) to make certain that the Side and Back Panels are INSIDE the supports.
D) Tap the $\operatorname{Top}$ ( $($ ) down around the edges until the tabs on the Side and Back Panels snap into the square


Vlew under Top showing Side and Back Panel supports and partial engapement



Step 5- Install all necessary and appropriate fasteners to anchorl secure unit to a wall.

## Step 6- Shelf Installation

$\qquad$
A) At the desired shelf height, insert 2 Shelf Clips ( $K$ ) into the holes located inside the front edges of the Side Panels.
B) Angle a Shelf $(J)$ into the cabinet above the installed Clips with its rear bilted down.
C) Insert the rear of the Shelf $(J)$ into the sbts in the Back Panels that are closest in height to the installed Shelf Clips.
D) Till the Shelf ( $J$ ) down until it rests on the Shelf Clips. If the Shelf is uneven, reposition the Shelf Clips into appropriate locations to level it.
E) Repeat this process for all of the shelves.


Snap the botion of the Clip into the hole
A) Select the Right Door (F), with the handle holes, and position the Hinge Pins over the matching hinges on the Right Side Panel. NOTE: If some of the Hinge Pins were bent during transport, bend them back to align them with the Side Hinges
B) Once all the Door Hinge Pins are engaged into the holes on the Side Hinges, swing the door slightly and apply mild dommard pressure until the door is fully seated.
C) Repeat the steps to install the Leff Door - E.

NOTE: the cabinet must be on a level surface for the doors to align properly.

## Step 8-Handle Installation


A) Make sure the Handle (K) is in the "closed" position and insert it into the Right Door (F). NOTE: Start at a slight angle and insert the cam first.
B) Press the Handle (K) into place. There are four tabs on its back that lock it in position.
C) Loosen the screw in the center of the cam enough to turn the retainer and place a spacer on each of the Pins.
D) Take one of the Door Rods (G) and insert the end without the hole into the bottom plastic rod guide on the Door. Place the hole in the other end of the Door Rod (G) onto the bottom pin on the cam. Repeat the process with the top Door Rod. NOTE: The offset in the Rods goes toward the back of the Door.
E) Turn the retainer back and firmly tighten the center screw,

NOTE: Tighten the screw securely. If the screw comes loose, the rods can fall off. This may result in a jammed door and potential damage.

Turn the handle to the "open" position before closing the doors.


After assembly is complete, MILD SOAP and WATER can be used to clean the unit by wiping with a SOFT CLOTH.

