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

# Required Tools Rubber Mallet Small Blade Screwdriver Small Phillips Screwdriver

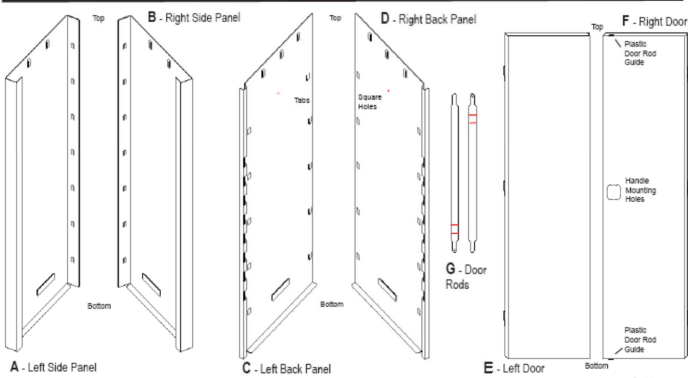
#### Safety Instructions

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 lbs./50 kg on each shelf. Always distribute weight evenly on shelves.
- The manufacturer recommends the storage of heavier items on bottom shelves.

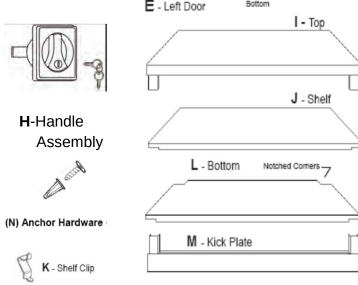
All assembly instructions must be followed exactly or the unit may not be assembled correctly and may not be stable. Assemble the unit on level surface.

#### Parts List



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

Part Name	186cm -3 Shelf	166cm -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



If there are any missing parts, feel free to call our toll free number at 1800 642 619

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#### Assembly Instructions

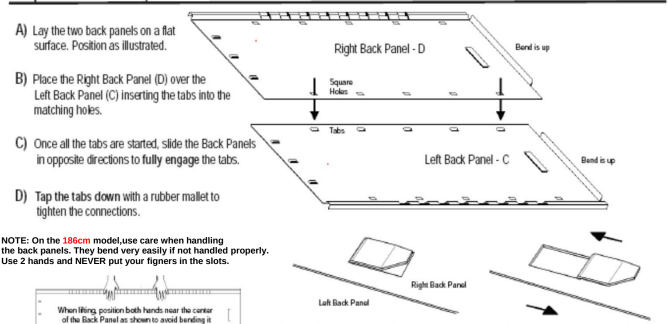
#### TIPS FOR EASIER ASSEMBLY:

- · 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.



Slide the panels to fully engage the tabs and tap them down

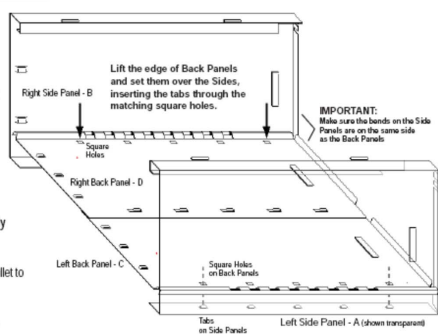
#### Step 1 - Back Assembly



Insert the tabs into the matching holes

#### Step 2 - Side Assembly

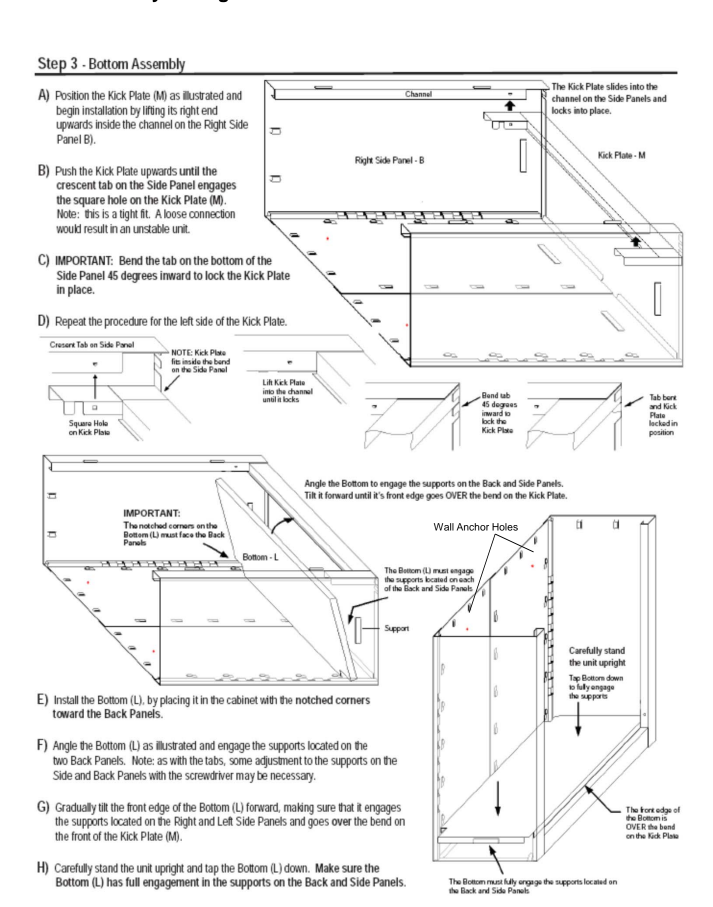
- A) While the Back Panels are still lying on a flat surface, lift the outside edge of the Right Back Panel (D) and slide the L-shaped bend of the Right Side Panel (B) under it.
- Insert the tabs on the Right Back Panel (B) into the matching square holes in the Right Back Panel (D).
- C) Once all the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



Slide the panels to fully engage the tabs and tap them down

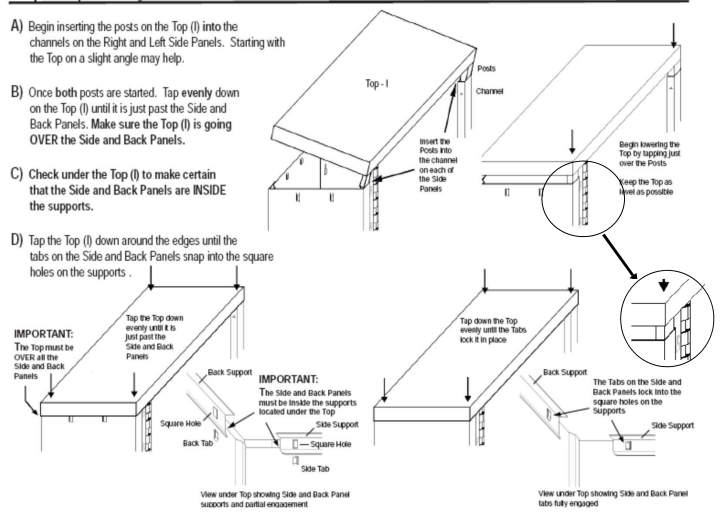
### Metal Cabinet with 3 Shelves-Snap together

#### **Quick Assembly Storage Cabinets**



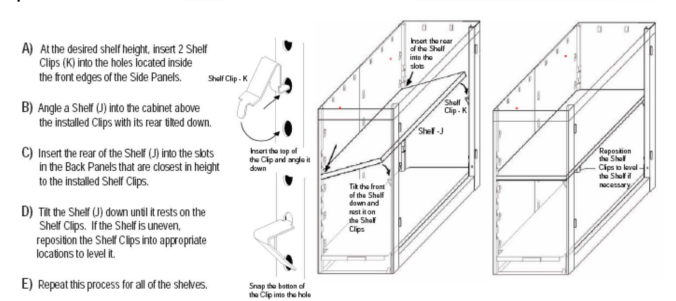
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#### Step 4 - Top Assembly



#### Step 5- Install all necessary and appropriate fasteners to anchor/ secure unit to a wall.





- 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 downward pressure until the door is fully seated.
- C) Repeat the steps to install the Left Door E.

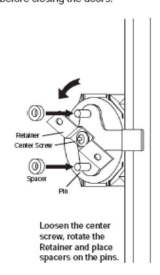
NOTE: the cabinet must be on a level surface for the doors to align properly.

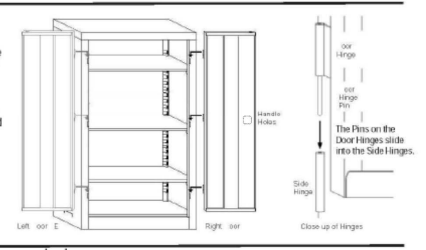
#### **Step 8-Handle Installation**

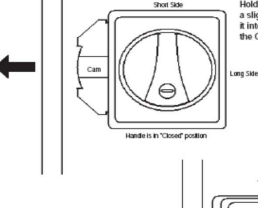
- A) Make sure the Handle (K) is in the "closed" position and insert it into the Right Door (F). NOTE: Start at a slight angle and insert the cam first.
- Press the Handle (K) into place.
   There are four tabs on its back that lock it in position.
- C) Loosen the screw in the center of the cam enough 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.







Hold the Handle at a slight angle and place it into position. Insert the Cam first.

