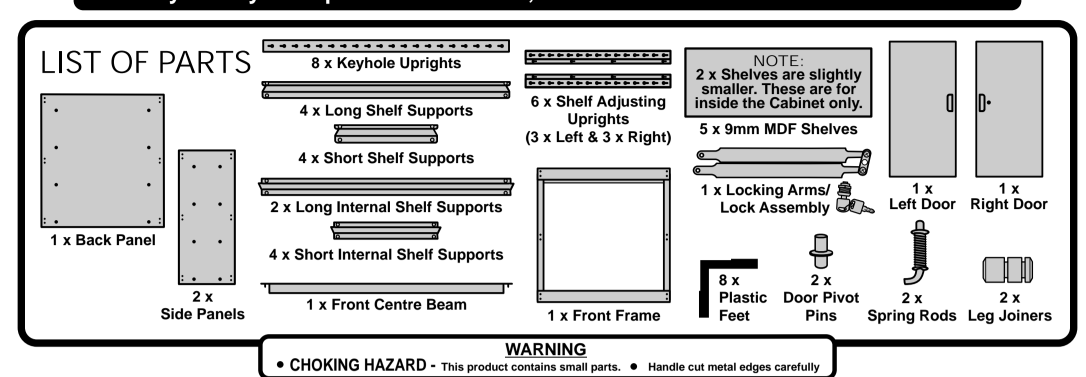
## 1/2 Cabinet Storage Unit

## **ASSEMBLY INSTRUCTIONS**

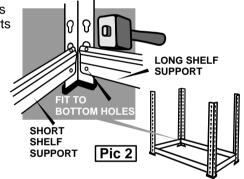
The only tools you require are a MALLET, ADJUSTABLE SPANNER & SCREWDRIVER



- Attach a Plastic Foot to one end of four of the Keyhole Uprights. NOTE: Ensure keyholes are the correct way up. (Pic 1)
- **KEYHOLES** TO BE THIS WAY UP **PLASTIC** Pic 1

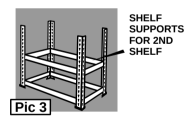
**KEYHOLE** 

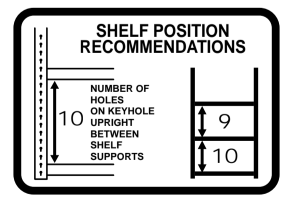
Fit two Short Shelf Supports and two Long Shelf Supports to the bottom holes (for maximum strength) of four Keyhole Uprights by slotting the Keylock Pins in the Supports into the Keyholes in the Uprights and tapping firmly with a mallet to seat in place. (Pic 2)



Fit Long and Short Shelf Supports where you want the second Shelf to be positioned. These Supports must not be in the top two holes of the Keyhole Upright. (Pic 3)

(We have shelf position recommendations listed below).

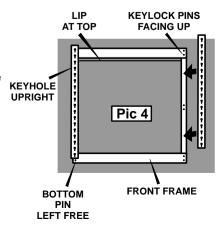




Front Frame Assembly:

Keylock Pins facing upward and the lip of the Frame at the top. Attach one Keyhole Upright to one side of the Frame by inserting the Keylock Pins on the Frame into the Keyholes on the Upright. **NOTE:** Ensure Keyholes are the correct way up and the bottom Keylock Pin on the Frame is to be left free. (Pic 4) Then attach a second Upright to the other side.

Lay the Front Frame flat with the



- Attach the Front Frame Assembly to the lower section of the Unit by locating the bottom two Keylock Pins on the Frame into the Keyholes on the tops of the front Uprights. (Pic 5)
- Ensuring the Back Panel is the correct way up (Pic 6A), attach one Keyhole Upright to one side of it. **NOTE:** The top Pin on the Back Panel fits into the top hole in the Upright. The bottom Pin on the

Then attach the remaining Upright to the other side of the Back Panel. (Pic 6B)

Fit Back Panel onto lower section of shelf unit. (Pic 7) **IMPORTANT:** A second person/ pair of hands is a must during this step to support the Front Frame Assembly and Back Panel Assembly once they are attached to the lower section.

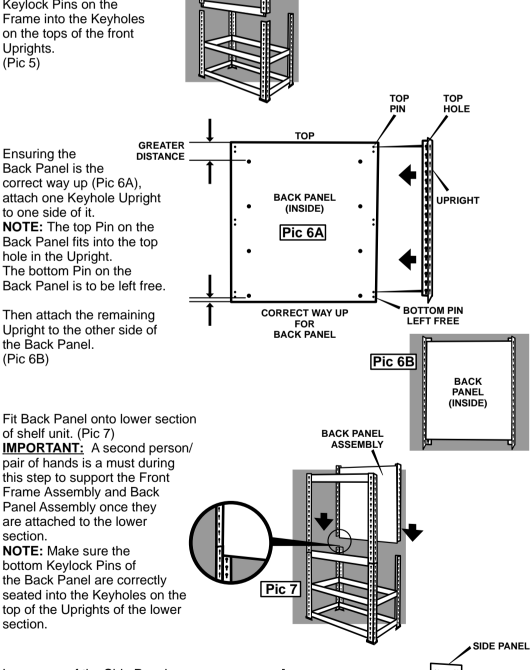
**NOTE:** Make sure the bottom Keylock Pins of the Back Panel are correctly seated into the Keyholes on the top of the Uprights of the lower

Lower one of the Side Panels into position, ensuring it is the correct way up (Pic 8A). Again, this step is made easier with a second person. NOTE: Make sure the bottom Keylock Pins of the Side Panel are correctly seated into the Keyholes on the top of the Uprights

Repeat for other Side Panel.

(Pic 8B)

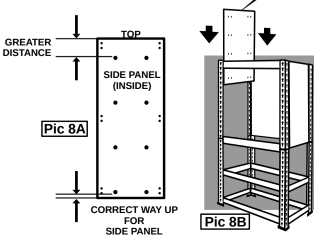
of the lower section.



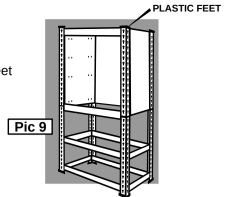
Pic 5

**FRAME** 

**ASSEMBLY** 



Fit the four remain plastic feet to the tops of the Uprights. (Pic 9)

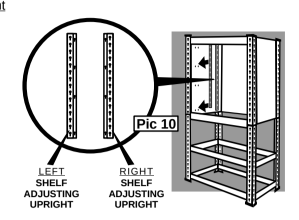


Fit one <u>LEFT</u> and one <u>Right</u> Shelf Adjusting Upright to the Keylock Pins on the inside of the LEFT Side Panel. **NOTE**: they do not need to be tapped into place yet.

**IMPORTANT:** 

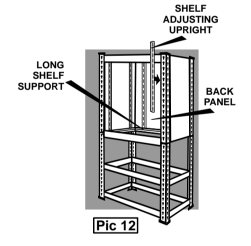
Ensure the LEFT Upright is positioned on the LEFT side of the Panel and the RIGHT Upright is on the RIGHT side of the Panel. (Pic 10)

Repeat for right Side Panel.



Attach one of the BOTTOM Internal Short Shelf Supports to the bottom two holes of the Shelf Adjusting Uprights SIDE **PANEL** on the LEFT Side Panel and tap into place. (This will also secure the Uprights to the Side Panel at the same time). **IMPORTANT:** This Support does **NOT** have the recess in it. (Pic 11) Repeat for the RIGHT side Pic 11 **BOTTOM** Internal Short Shelf Support. BOTTOM SHORT

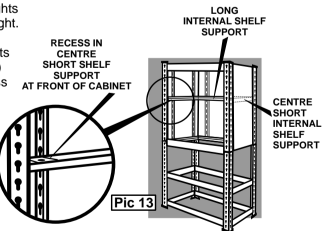
Attach two Shelf Adjusting Uprights and one Internal Long Shelf Support to the inside of the Back Panel, following the same procedures as steps 10 and 11. (Pic 12)



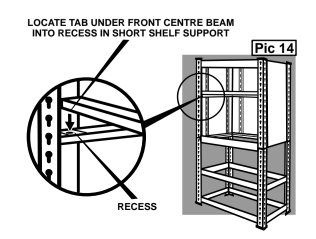
SUPPORT

Fit the remaining (Centre) Short and Long Internal Shelf Supports to the **Shelf Adjusting Uprights** at your preferred height. **IMPORTANT:** These Centre Short Supports (for the Centre Shelf) **WILL** have the recess in them. This recess is to be positioned at the FRONT of the Cabinet.

(Pic 13)



Attach the Front Centre Beam to the two Centre Internal Short Shelf Supports by locating the tabs on the underside of the Front Centre Beam into the recesses on the tops of the Shelf Supports. (Pic 14)



MDF Shelves are slightly smaller than the rest. (Pic 15)

**SMALLER** SHELF Fit all five MDF Shelves **NOTE:** The two Internal Pic 15

16 <u>Fitting Doors:</u>

**LEFT Door** (without hole for Lock) -Insert one Door Pivot Pin into the hole in the bottom of the Front Frame. Locate the hole in the bottom of the Door into this Pin. (Pic 16A) Then, to secure the top of the Door, hook the Spring Rod into the hole in the bracket at the top of the Door. (Pic 16B)

THESE 2 SHELVES **ARE SLIGHTLY** 

Locate the Spring Rod into the hole in the top of the Front Frame by pulling the lever on the Spring Rod to retract the spring. Locate the hole and let the spring go. (Pic 16C)

Repeat for RIGHT Door.

Pic 16B LOCATE ROD IN HOLE IN TOP OF FRONT FRAME Pic 16C ROD **BRACKET PULL** DOOR (INSIDE)

LOCK

Pic 17A

DOWN

LOCKING

**LEFT DOOR** 

(INSIDE)

Pic 16A

**HOLE IN** 

PIVOT PIN

FRONT

FRAME

HOLE IN

DOOR

MDF

Doors:

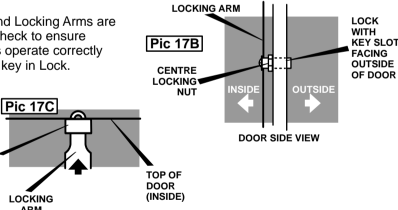
Fit the Locking Arms/Lock Assembly to the inside of the RIGHT Door:

Open out the Locking Arms as shown. (Pic 17A).

B Insert the Lock Bolt through the hole in the Door (with the Key Slot facing the OUTSIDE of the Door) and secure the Centre Locking Nut using a spanner and a screwdriver. (Pic 17B)

Insert the top and bottom Arms into the Plastic Mounts located at the top and bottom of the Door. (Pic 17C)

Once Lock and Locking Arms are assembled, check to ensure Locking Arms operate correctly when turning key in Lock.



Congratulations. Your Cabinet/Shelf Unit is now complete.

## HINTS:

PLASTIC

- Secure the Unit to a wall
- Place heavier items on the lower Shelves.
- You can secure your Unit to other Shelving Units using joiners supplied with the Units. See details below.

