

# Bedside Cabinet - 2 and 3 Tier - Sand Filled and Floor Mounted



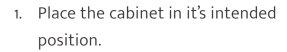
# **Table of Contents**

Bedside Cabinet - 2 Tier	
Sand Filled Installation	2
Floor Mounted Installation	4
Bedside Cabinet - 3 Tier	
Floor Mounted Installation	6

## 2 Tier Sand Filled Installation

Items for Installation		
Supplied		
1 x 2 Tier cabinet (Roto-moulded)	1 x Heavy duty cable tie	
1 x Sand cavity plug (Injection moulded)	3 x M4 x 40mm Torx head self tapping screws	
1 x 30kg Polypropylene bag		
Required		
20kg of washed plaster sand	Torx head screw driver	
Required Personnel	2	







2. Flip the cabinet over so that the base is accessible.



3. Remove the sand cavity plug from the base of the cabinet.

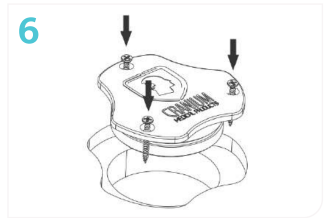


4. Insert the empty polypropylene bag into the cavity of the base of the cabinet. Allow a portion of the bag to protrude from the hole so that a "funnel" is created.





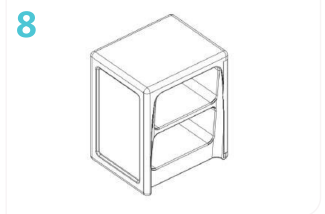
5. Fill the polypropylene bag with the 20kg of sand. Once filled, tie the end of the bag off with a heavy duty cable tie.



6. Push the bag into the cavity and replace the sand cavity plug. Secure the sand cavity plug into postion with the M4 x 40mm Torx head self tapping screws.



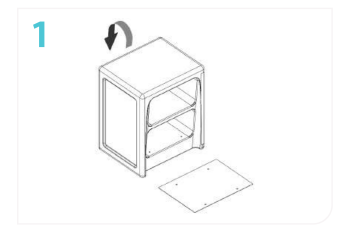
7. Once the sand cavity plug is secured and in its final position, clean up any excess sand.

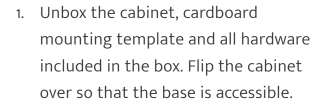


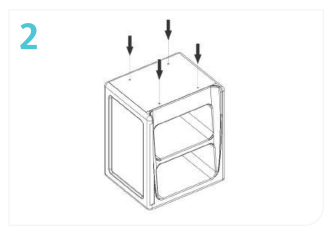
8. Flip the cabinet back onto its base. This step will require 2 people.

### 2 Tier Floor Mounted Installation

Items for Installation		
Supplied		
1 x 2 Tier cabinet (Roto-moulded)	4 x M6 x 60mm Stainless button head Torx screws	
1 x Cardboard mounting template	4 x M6 Stainless washers	
4 x M6 x 60mm Nail in anchors		
Required		
Impact drill	Hammer	
7mm Extra length drill bit	Torx head screw driver	
8mm Masonary drill bit		
Required Personnel	2	





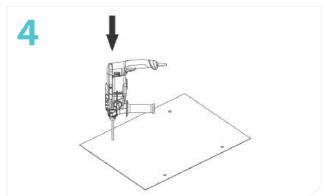


2. Place the cardboard template on the base of the cabinet as shown above and mark out the holes with a marker.





3. Using an extra length 7mm drill bit, drill holes at the marked out points until the drill bit protrudes from the underside of the shelf indicated above.



4. Place the cardboard mounting template in the intended final position of the cabinet. Using an 8mm masonry drill bit, drill the mounting points marked on the template to a depth of 65mm. Ensure the holes are dust free once drilled. Remove the template and insert the M6 nail in anchor plugs into the holes.



5. Slide the cabinet into position making sure all the holes line up.
Insert the M6 x 160mm into the drilled holes and use a Torx security screw driver to tighten all the fasteners making sure the fasteners are flush with the cabinet base.



### 3 Tier Floor Mounted Installation

Items for Installation		
Supplied		
1 x 3 Tier cabinet (Roto-moulded)	4 x M6 x 60mm Stainless button head Torx screws	
4 x M6 x 60mm Nail in anchors	4 x M6 Stainless washers	
Required		
Impact drill	Hammer	
8mm Masonary drill bit	Torx head screw driver	
Required Personnel	2	



 Unbox the cabinet and all hardware included in the box. Place the cabinet in its intended position.



 Using the 8mm drill bit, drill through the base of the cabinet in the indicated recesses and into the floor.
 Once the holes have been drilled, move the cabinet aside and insert the M6 nail in anchor plugs into the holes.





3. Slide the cabinet back into position making sure all the holes line up.



4. Insert the M6 x 60mm Torx screws into the drilled holes and use a Torx security screw driver to tighten all the fasteners making sure the fasteners are flush with the cabinet base.

#### Disclaimer:

All products must be fitted as per the directions detailed in the individual product Installation Instruction Document. Hipac takes no responsibility for incorrect installation/operation of the product. By purchasing this product, you are confirming that the product will be fitted as per the instructions.

Please note that Hipac offers a range of measures designed to reduce the risk of self-harm or suicide and does not offer any guarantee that it will not take place. The solutions have been designed as a deterrent only.

