

‘Monaco’

60lt Dual Capacity Recycling Solution

‘Side’ Mount

Installation Instructions

Minimum Cupboard Dimension:

Side Mount: 550 (h) x 534 (d) x 414 (w) Maximum Width: 418

All measurements are in millimeters

PARTS LIST

• Mounting Brackets	x 2
• Runner Brackets	x 2
• Frame Assembly	x 1
• Door Mounting Brackets	x 2
• Lid Assembly	x 1
• Buckets	x 2

ASSEMBLY KIT

• Screws (8g x 17mm button head)	x 16
• Screws (M5 x 12mm Roof)	x 10
• Star Washers	x 4

TOOLS REQUIRED

- Phillips Head Screwdriver
- Drill & 2mm Drill Bit

Use these Instructions for
‘SIDE’ Mount
Installations only.

Please see the other end
of the Instructions for
‘TOP’ Mount Installations.

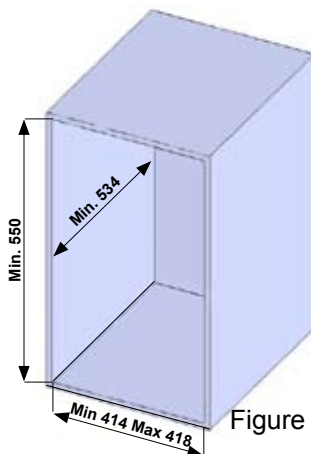


Figure 1.

All Illustrations are NOT to scale.

Step 1

Measure & Mark the location of the mounting screws for the bin, and drill 4 holes in the cupboard as per the diagram.

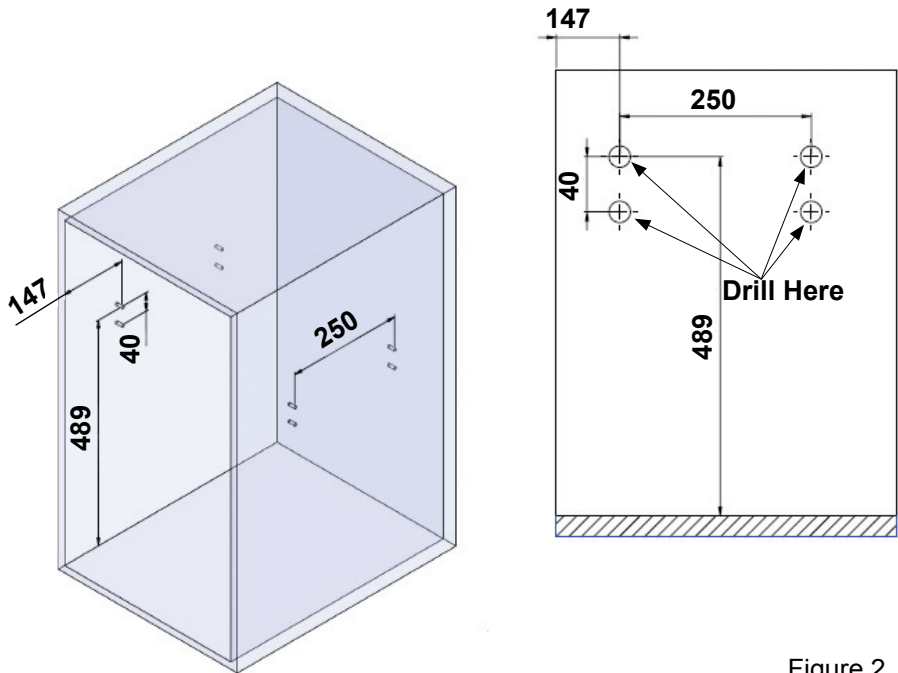


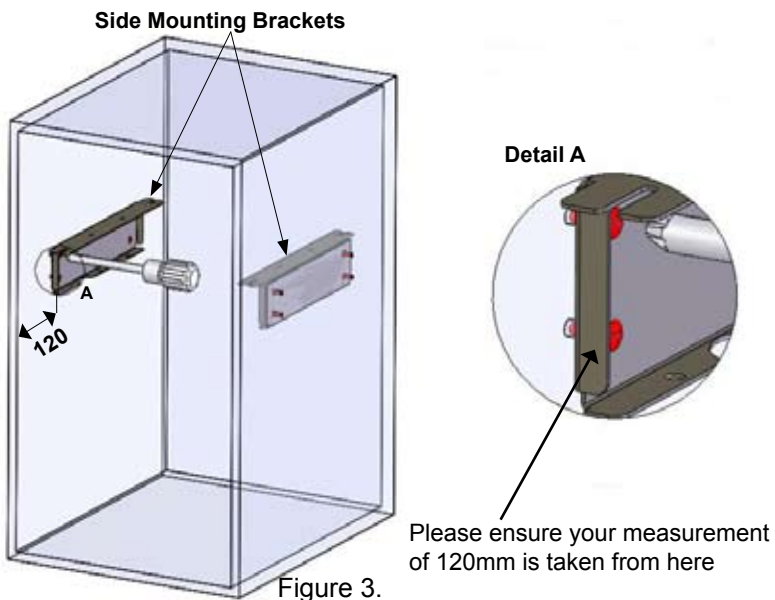
Figure 2.

Step 2

Once the Mounting Positions have been accurately marked & drilled, loosely fit the side mounting brackets into position with 4 screws on the side, as shown below.

Make sure the distance between the front edge of the mounting bracket and the edge of the cupboard is 120mm as shown in figure 3.

Then tighten the mounting screws.



Step 3

Once the side bracket is firmly secured, then fit the drawer runner bracket as shown in figure 4.

See Detail B shows how to assemble the runner brackets together. Using the 6 screws (M5 x 12mm) provided, finger tighten, allowing a slight adjustment.

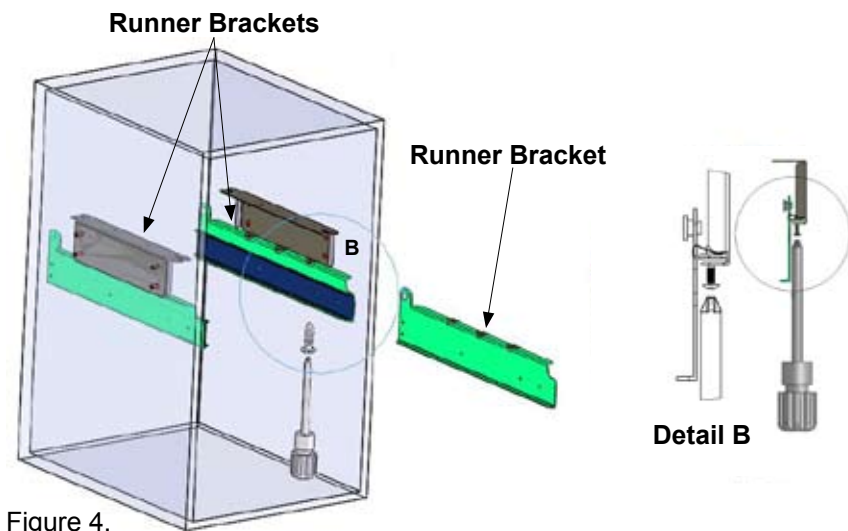


Figure 4.

Step 4

Once the runner brackets are installed to the side mounting bracket, then insert the sliding frame into the cupboard runners, as shown in figure 5, (Make sure the runners are located correctly) then slide the frame in & out, to ensure correct operation. This will help to align the soft closing damper on the runner.

If this does not operate correctly, then check to see if the runners are located correctly.

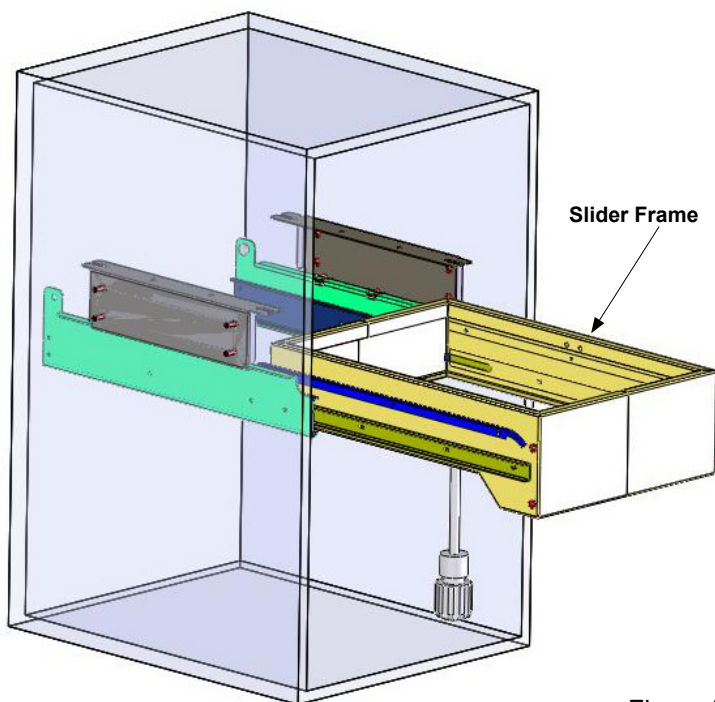


Figure 5.

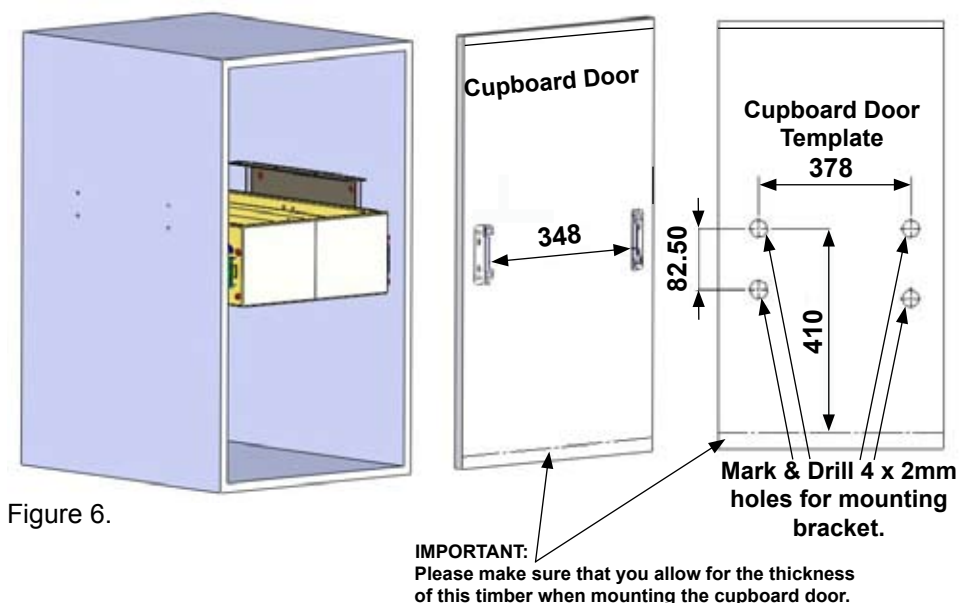
Once the Slider Frame is moving freely, then the runner bracket screws can be tightened until secure, as shown in Detail B on Step 3.

Step 5

Now the slider has been inserted, check and mark the height of the screw position on the cupboard door, as shown in Figure 6. Use 2 screws in each bracket to fix the door into position.

CAUTION: DO NOT DRILL THROUGH DOOR!

Screws are suited to a minimum door thickness of 16mm



Note:

Now the door can be installed on the frame. Small adjustments can now be made to align door, then tighten screws.

See Detail D on Step 6 if door alignment needs to be adjusted. We recommend that 4 more screws can now be installed to the door brackets for extra support.

Step 6

Once the cupboard door has been installed and correctly aligned, then insert the lid into the frame (see Detail C). Finally place both buckets into the frame, as shown in Figure 7.

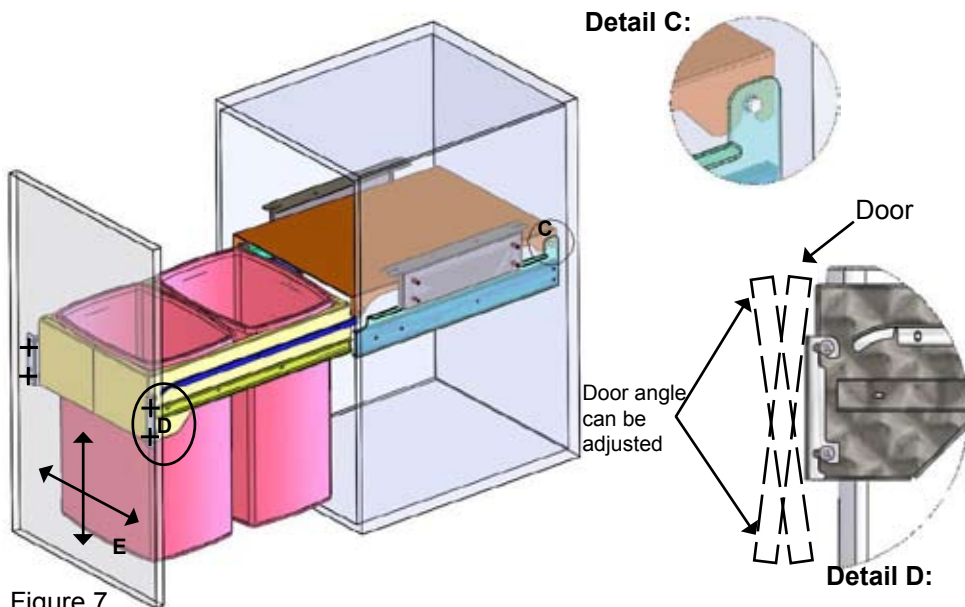


Figure 7.

+ Front Brackets allow cupboard door angle to be adjusted & squarely aligned, as shown in Detail D.

E: Shows Door Mounting Bracket, allowing 4 way adjustment.

If you have any installation questions,
Please call Kimberley Products Customer Service
on 03 9768 5777 or email kimprod@kimprod.com.au

‘Monaco’ 60lt Dual Capacity Recycling Solution **‘Top’ Mount** *Installation Instructions*

Minimum Cupboard Dimension:

Top Mount: 550 (h) x 534 (d) x 418 (w)

All measurements are in millimeters

PARTS LIST

- Mounting Brackets x 2
- Runner Brackets x 2
- Frame Assembly x 1
- Door Mounting Brackets x 2
- Lid Assembly x 1
- Buckets x 2

ASSEMBLY KIT

- Screws (8g x 17mm button head) x 16
- Screws (M5 x 12mm Roof) x 10
- Star Washers x 4

TOOLS REQUIRED

- Phillips Head Screwdriver
- Drill & 2mm Drill Bit

Use these Instructions for
‘TOP’ Mount
Installations only.

Please see the other end of
the Instructions for
‘SIDE’ Mount Installations.

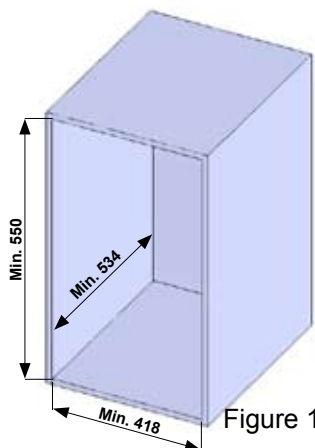


Figure 1

All Illustrations are NOT to scale.

Step 1

Measure & Mark the location of the mounting screws for the bin, and drill 4 holes in the cupboard as per the diagram.

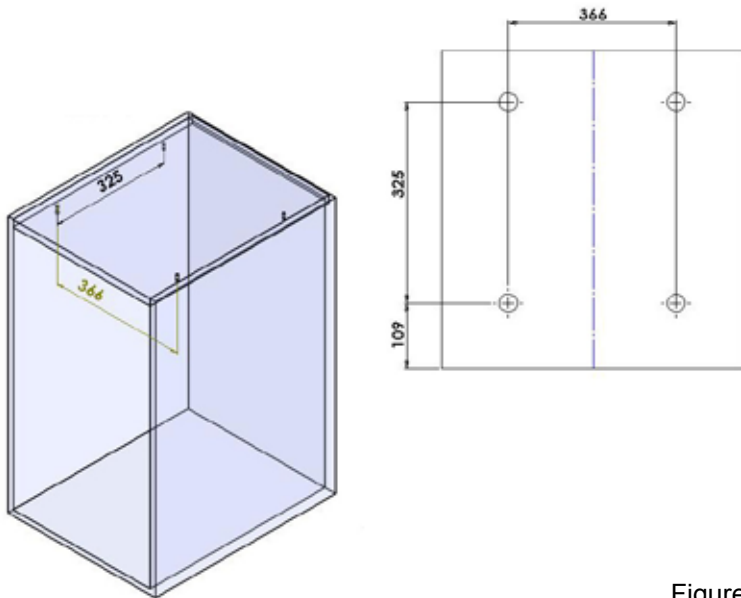


Figure 2.

Step 2

Once the Mounting Positions have been accurately marked & drilled, loosely fit the top mounting brackets into position with 2 screws in each bracket, as shown below.

Make sure the distance between the front edge of the mounting bracket and the edge of the cupboard is 120mm as shown in figure 3.

Fix the remaining screws into position (as shown in Detail A) ensuring each bracket has been secured with 4 screws.

Then tighten the mounting screws.

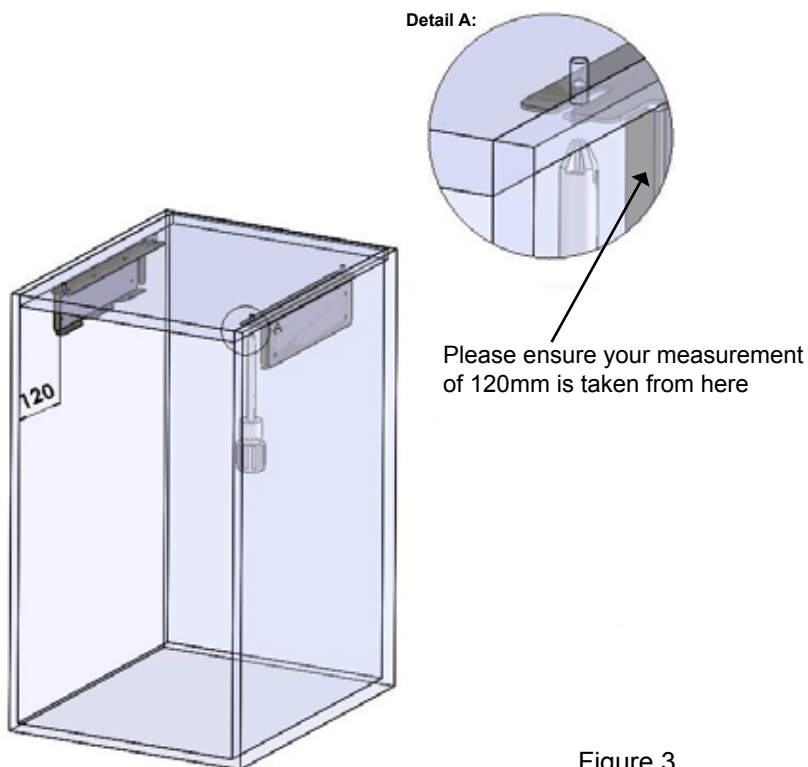


Figure 3.

Step 3

Once the top bracket is firmly secured, then fit the drawer runner bracket as shown in figure 4.

Detail B shows how to assemble the runner brackets together. Using the 6 screws (M5 x 12mm) provided, finger tighten, allowing a slight adjustment.

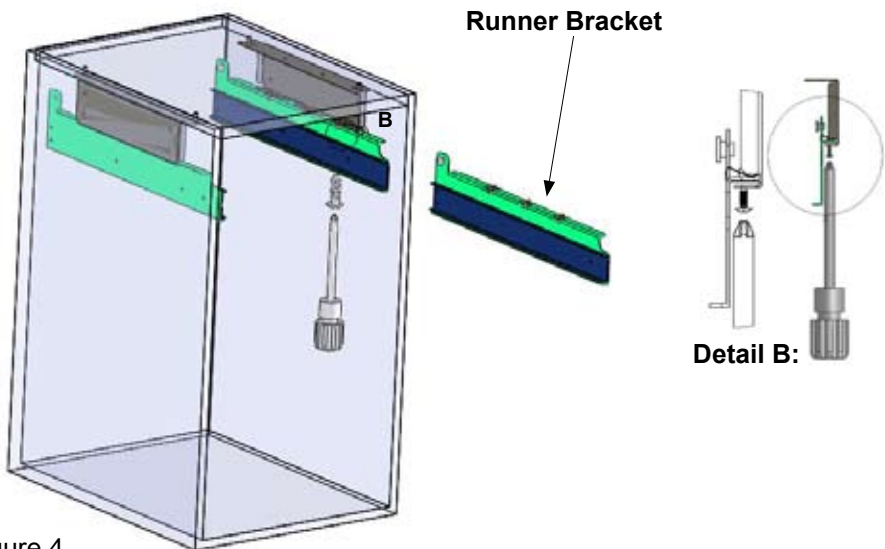


Figure 4.

Step 4

Once the runner brackets are installed to the top mounting bracket, then insert the sliding frame into the cupboard runners, as shown in figure 5, (Make sure the runners are located correctly) then slide the frame in & out, to ensure correct operation. This will help to align the soft closing damper on the runner.

If this does not operate correctly, then check to see if the runners are located correctly.

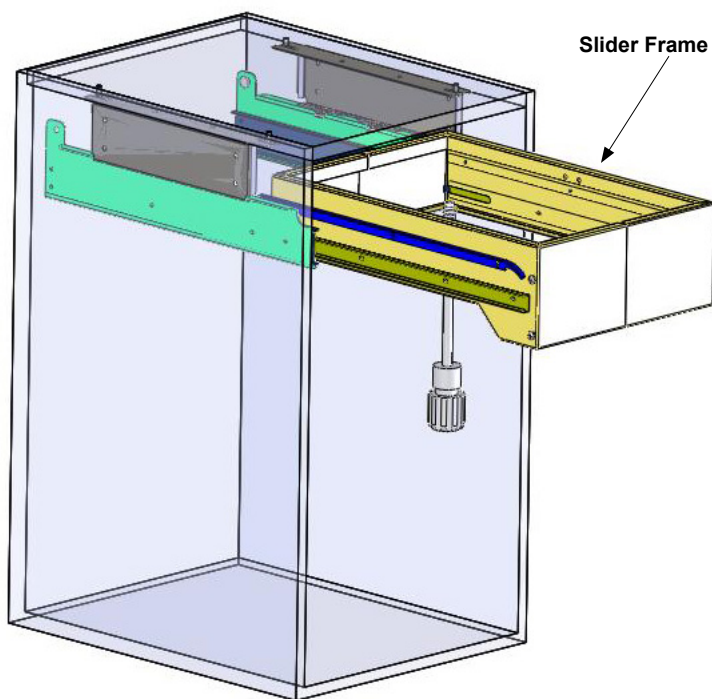


Figure 5.

Once the Slider Frame is moving freely, then the runner bracket screws can be tightened until secure, as shown in Detail B on Step 3.

Step 5

Now the slider frame has been inserted, check and mark the height of the screw position on the cupboard door, as shown in Figure 6. Use 2 screws in each bracket to fix the door into position.

CAUTION: DO NOT DRILL THROUGH THE CUPBOARD!

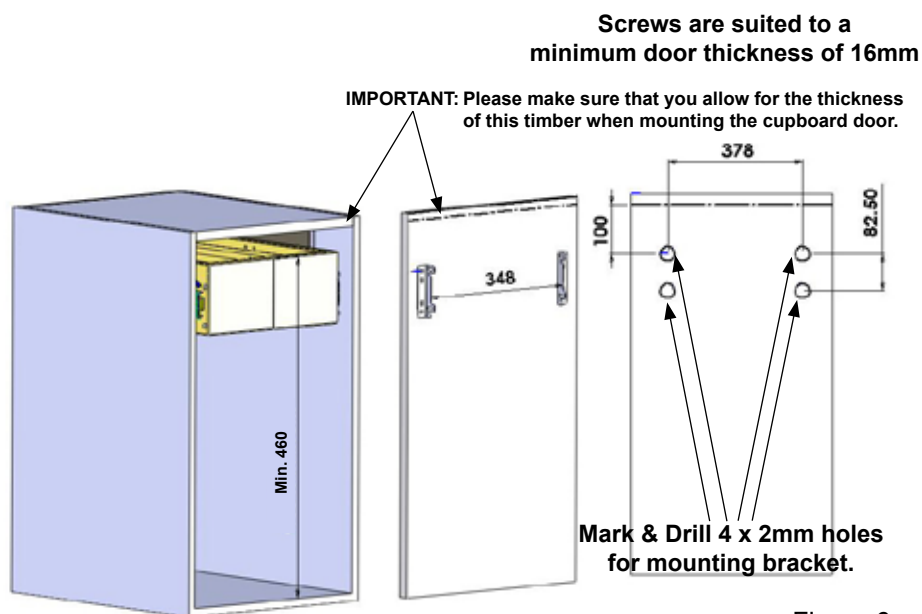


Figure 6.

Note:

Now the door can be installed on the frame. Small adjustments can now be made to align door, then tighten screws.

See Detail D on Step 6 if door alignment needs to be adjusted. We recommend that 4 more screws can now be installed to the door brackets for extra support.

Step 6

Once the cupboard door has been installed and correctly aligned, then insert the lid into the frame (see Detail C). Finally place both buckets into the frame, as shown in Figure 7.

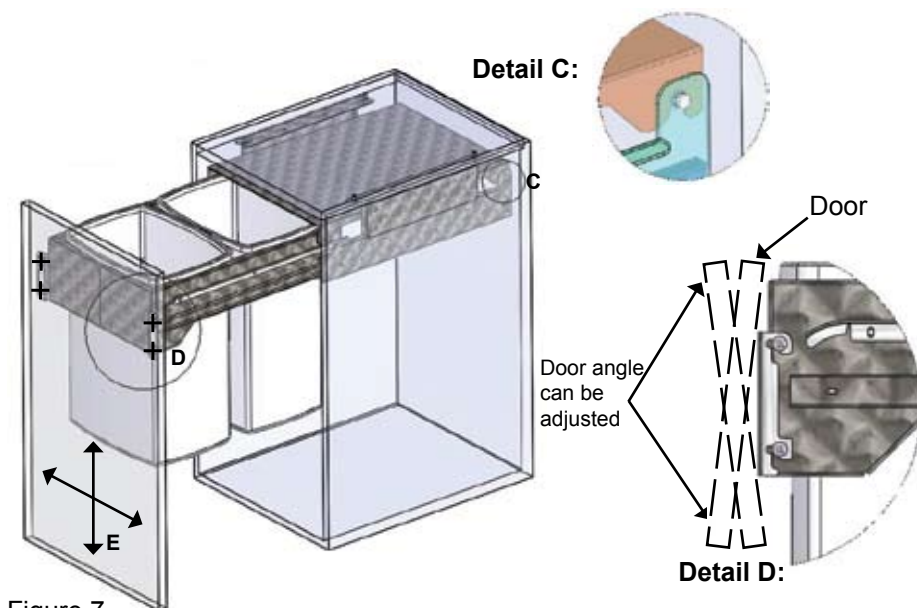


Figure 7.

+ Front Brackets allow cupboard door angle to be adjusted & squarely aligned, as shown in Detail D.

E: Shows Door Mounting Bracket, allowing 4 way adjustment.

**If you have any installation questions,
Please call Kimberley Products Customer Service
on 03 9768 5777 or email kimprod@kimprod.com.au**