

FIG.6

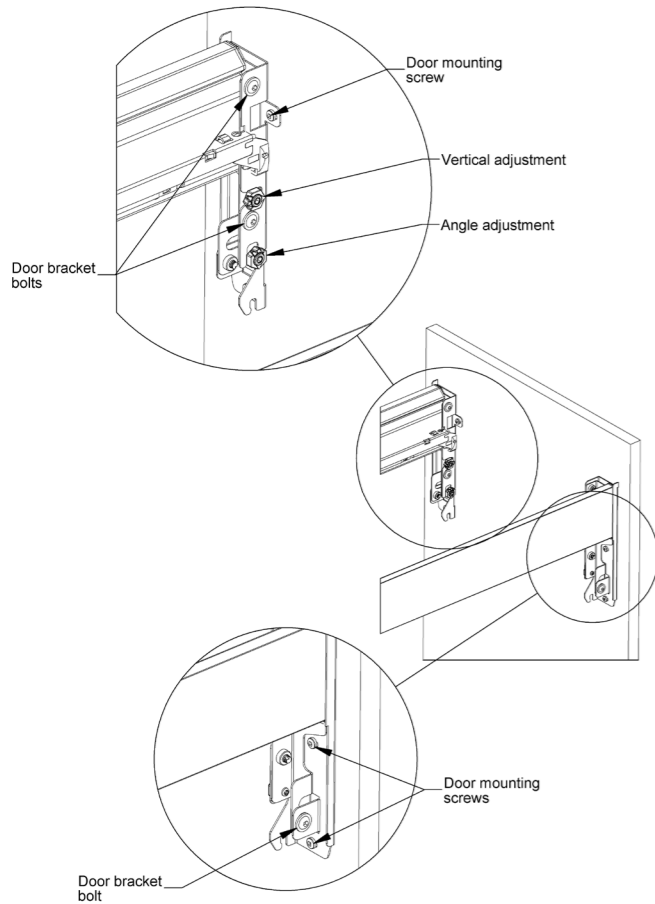


FIG.7

Door Bracket Cover Installation

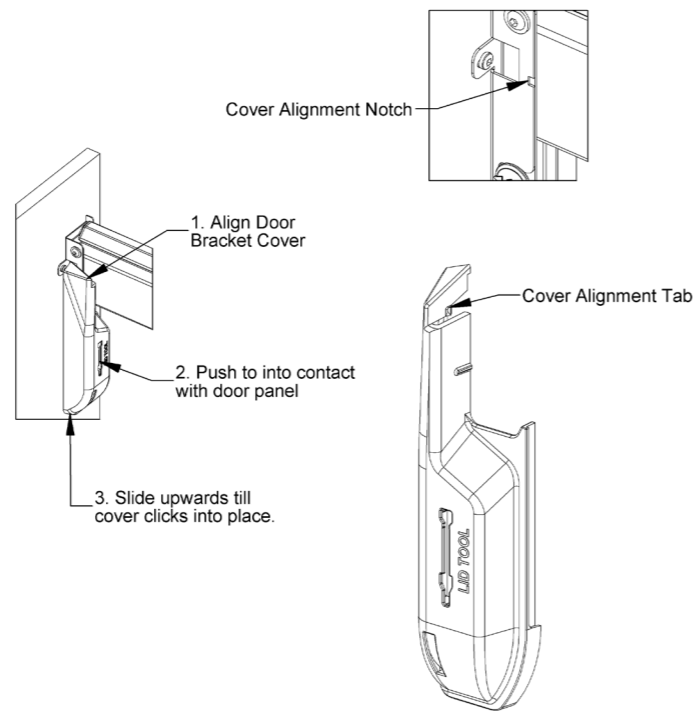
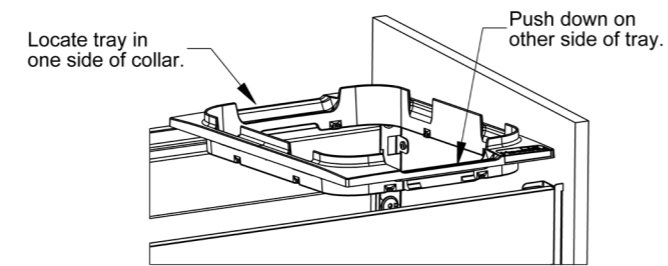


FIG.8



Step 7 – Adjust the door panel position

Refer to Fig 6

- Loosen the 6 door bracket bolts using the 4mm Allen key provided.
- Adjust the door to be square and parallel to the carcass and in the correct vertical position using the adjustment cams.
- Tighten the 6 door bracket bolts.
- Loosen the 6 door mounting screws and adjust the horizontal position of the door panel, if required.
- Tighten the 6 door mounting screws.

Step 8 – Fit the door bracket covers

Refer to Fig 7

Step 9 – Install internal tray, bucket and liner holder

- Install internal tray, refer to Fig 8.
- Once completed, install bucket or hamper into the internal tray.
- For CRX335-113, once completed, install the liner holder on top of the bucket rim.



INSTALLATION INSTRUCTIONS FOR:

CRX335-113 / CRL435-135

READ ALL INSTRUCTIONS BEFORE INSTALLING THIS BIN UNIT. FAILURE TO INSTALL THE BIN CORRECTLY MAY VOID WARRANTY.

BENCH OVERHANG CLEARANCE:

These Concelo® models have been designed for a bench overhang of up to 80mm, allowing the bucket to come clear. If more bench overhang clearance is required, please mount the bin lower in the cabinet.

FASTENER IDENTIFICATION:



PLEASE WATCH THE INSTALL VIDEO BEFORE YOU BEGIN

INSTALLATION VIDEO:

NZ: hideawaybins.co.nz/concelo_bathroom_installation
AUS: hideawaybins.com.au/concelo_bathroom_installation
 Or scan the QR code...



PATENT PENDING: concelo.com/ip

HIDEAWAY NEW ZEALAND 09 426 7456
info@hideawaybins.co.nz / hideawaybins.co.nz

HIDEAWAY AUSTRALIA 1800 042 642
info@hideawaybins.co.nz / hideawaybins.com.au



FIG.1

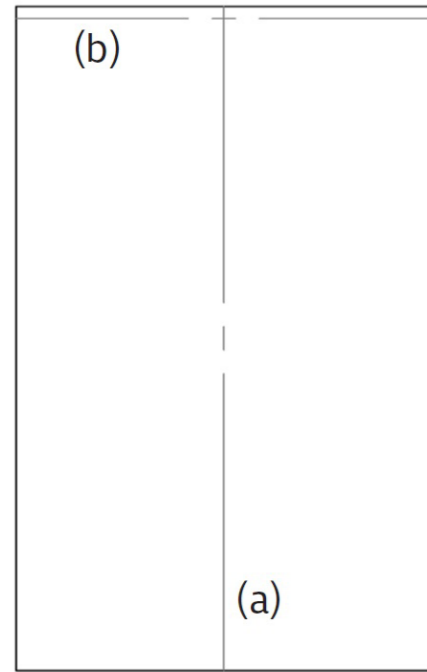
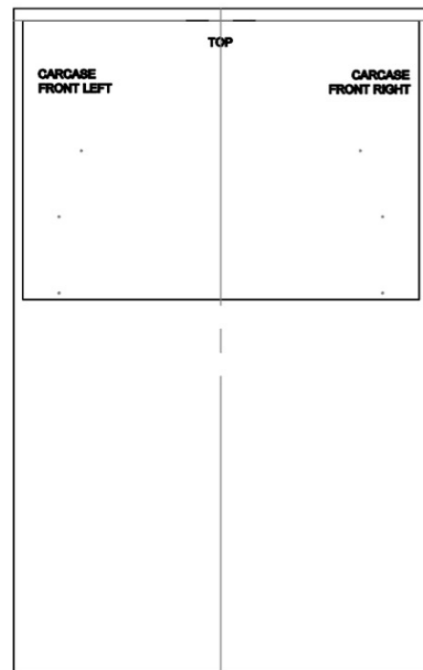


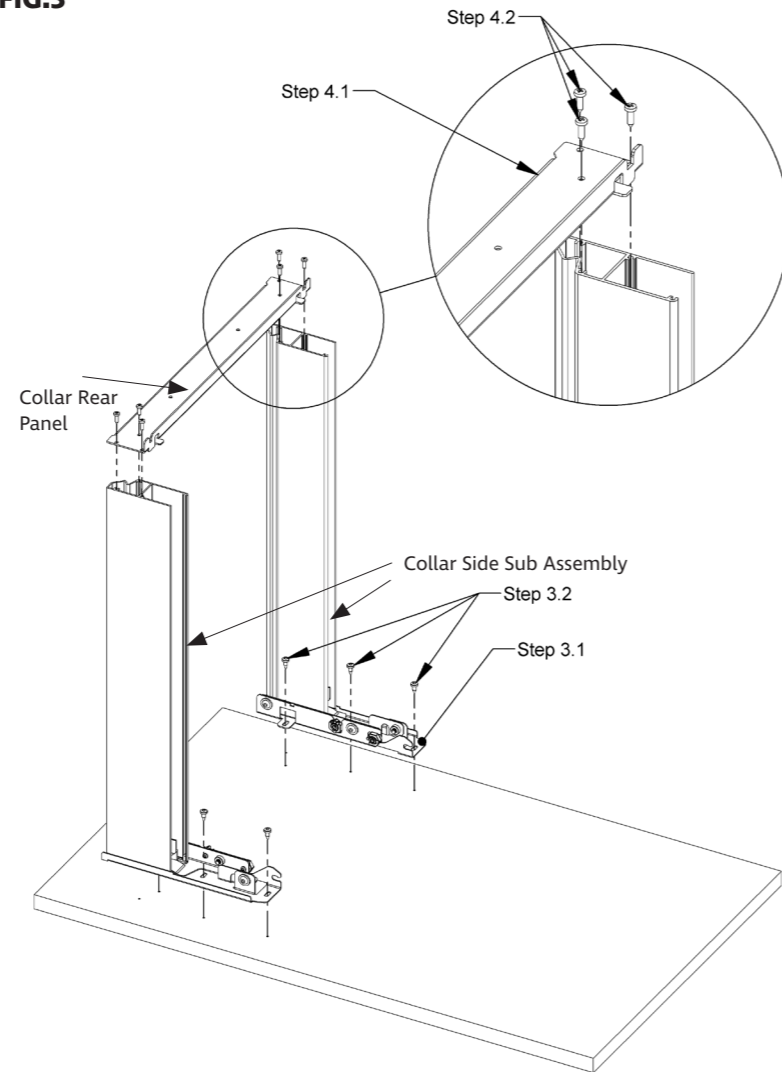
FIG.2



Step 1 – Unpack carton

- Remove all components from the carton. Some parts may be wrapped in packaging material so take care to avoid throwing these away.

FIG.3



Step 2 – Pre-drill door panel

- If drilling the door panel using a CNC machine, drilling positions are available as a CAD file from the Hideaway Bins website. If drilling manually, refer to drilling template or drilling dimensions.
- Mark a vertical centreline on the rear of the door panel - **See Fig 1 (a)**
- Mark a horizontal line indicating the top of the bin body top reference - **See Fig 1 (b)**

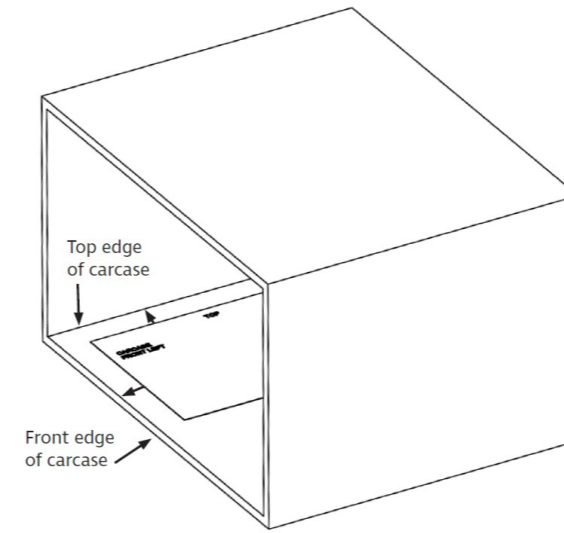
NOTE: If the unit is to be lower in the cabinet, move the horizontal line down from the top of the door by the required amount. The minimum dimension from the top of the template to the bottom of the carcass is 303mm (CRX335-113D) / 605mm (CRL435-135D).

TIP: An allowance needs to be made for the door overlap with the top of the carcass e.g. for a 16mm thick carcass material and 3mm gap between the door panel and the bench top the horizontal line should be $(16-3) = 13\text{mm}$ down from the top edge of the panel.

- Align the door panel template with the lines as indicated and mark the position of the mounting holes for the door brackets through the paper - **See Fig 2**

PLEASE NOTE: There are different colour coded mounting locations for your model - Pink = CRX335 models, Blue = CRL435 models

FIG.4



TIP FOR FRAMED DOORS: 3 screw locations are required for each door bracket. An alternative location for the top screw is indicated. This should only be used in framed door situations but makes door adjustment more difficult. Drill a 2mm pilot hole at each of the mounting locations.

Step 3 – Install collar side sub assemblies

Refer to **Fig 3**

Step 3.1 - Position collar side sub assemblies.

Step 3.2 - Secure each using 12mm Surefix screws provided.

Step 4 – Install collar rear panel onto collar sides

Refer to **Fig 3**

Step 4.1 - Position collar rear panel as shown.

Step 4.2 - Secure using 6G x 12mm self tapping screws.

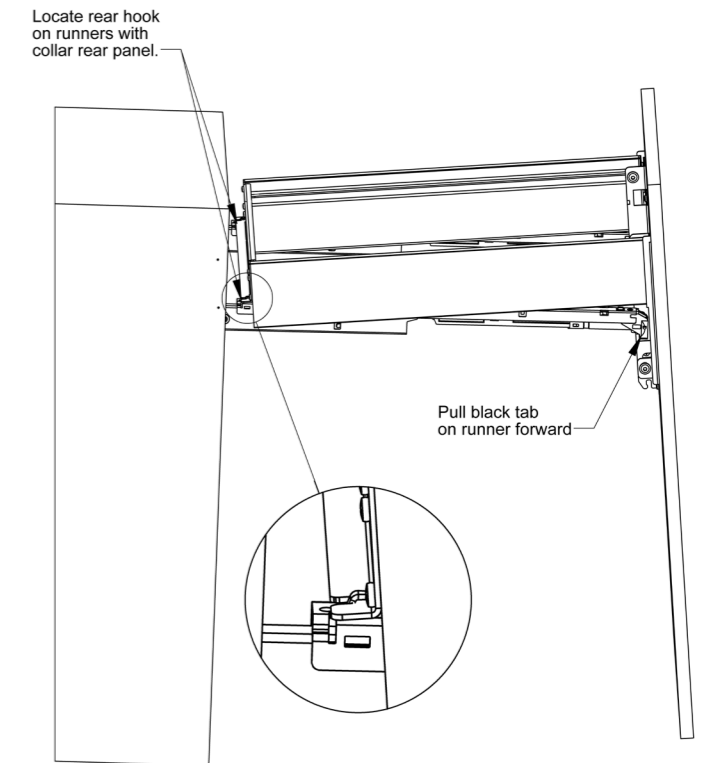
NOTE: do not use an impact driver.

Step 5 – Runner installation

TIP: For new kitchens, where possible it is easiest to place the carcass on a bench for installation of the runners.

- For each side, align the template with the top and front edge of the carcass. **See Fig 4.**

FIG.5



- On each side mark the position for three holes through the template. Use the RED holes on the left hand side, and the GREEN holes on the right hand side.
- Remove the template and drill 5mm holes 13mm deep at each location.
- Secure runners using the 13mm Euro screws provided.

NOTE: If the unit is to be lower in the cabinet move the template down from the top of the carcass by the same amount as the door drilling template in Step 2.

Step 6 – Assemble collar and door panel to runners

- Position collar assembly as shown in **Fig 5**. **TIP:** Ensure that runners are pulled forward, there is a black tab at the front of the runner that can be pulled while holding the door panel.
- Lower the door panel until a click is heard. **TIP:** The door panel may need to be pushed down slightly.
- Close the product and check that it is approximately level. **TIP:** If the door panel is significantly out of level it may indicate that it is not clipped down fully on one side.

Continue to next page...