IMPORTANT INSTALLATION INFORMATION FOR HANDLE PULL MODELS:

For models: HC115H, HC120H, HC140H, HC150H, HC215H, HC220H, HC235H, HC240H

Allowance should be made for the width of the bin to clear the door and hinge mechanisms. Extra cabinet width is likely required to ensure that the bin clears the door hinge when opened. For top mounted models, it is recommended that the top door hinge be 150mm from the top of the door.

BENCH OVERHANG CLEARANCE:

The Hideaway Compact range has been designed with over extension drawer runners which allow for a maximum bench overhang (listed below), allowing the back bucket to come clear independent of the front bucket. If more bench overhang clearance is required, please mount the bin lower in the cabinet.

HC115:60mm	HC215: 40mm	HCF115:60mm
HC120:60mm	HC216: 40mm	HCF120: 60mm
HC140:40mm	HC220: 40mm	HCF215: 40mm
HC150:60mm	HC235: 40mm	HCF220: 40mm
HC213:40mm	HC240: 40mm	

INSTALLATION DRAWINGS AND DRILLING INFORMATION

For detailed installation drawings and drilling information of Hideaway Compact bins, please go to the downloads section of the Hideaway Website.

CARE, MAINTENANCE and WARRANTY INFORMATION

Important: The Hideaway Compact range is warranted for 2 years in residential applications only. Installation in a Commercial application will not be covered by warranty.

For Care and Maintenance information of Hideaway Compact bins, please go to the below section of the Hideaway Website.

NZ: hideawaybins.co.nz/info/compact-care-and-maintenance **AU**: hideawaybins.com.au/info/compact-care-and-maintenance

NEW ZEALAND

SCAN ME

AUSTRALIA

SCAN WE

SCAN WE



INSTALLATION VIDEO – PLEASE WATCH FIRST

NZ: hideawaybins.co.nz/info/compact-installation **AU**: hideawaybins.com.au/info/compact-installation





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





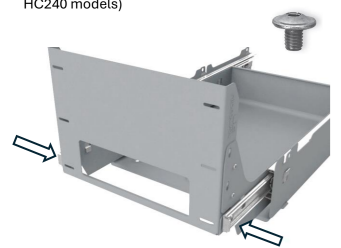




1.Remove Door Bracket

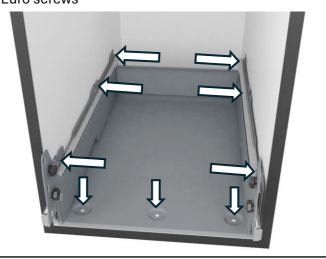
Note: Skip this step for HC140

 Remove 2 x M6 bolts (and M6 nuts on HC235 and HC240 models)



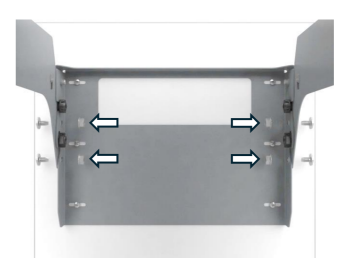
2. Fix Body to Cabinet

- Position body level inside cabinet
- Drill Ø5 X 13mm deep holes, fix with Euro screws



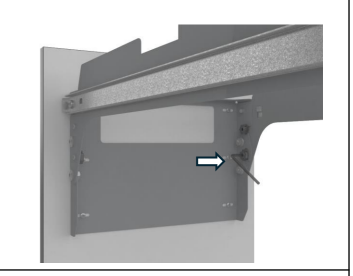
7. Install Locking Bolts

 Loosely attach 4 x M6 bolts and nuts



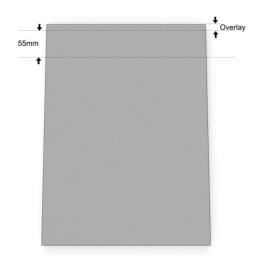
8. Adjust Door Tilt

• Adjust tilt using bottom cams using 4mm Allen key



3. Fix Door Bracket

- On rear of door front mark Overlay line
- Mark second line 55mm below



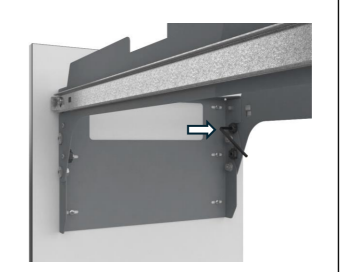
4. Fix Door Bracket

- Position top hole slot of door bracket on the 55mm line, and align with centre of door
- Mark 6 screw positions



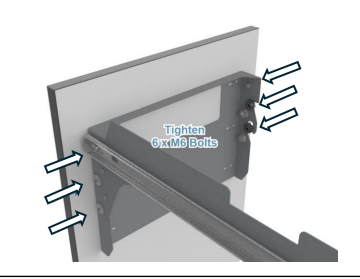
9. Adjust Door Height

• Adjust height using top cams using 4mm Allen key



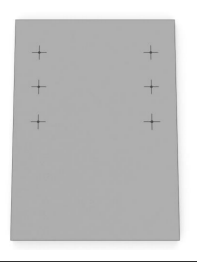
10. Lock Door

• Tighten 6 x locking bolts



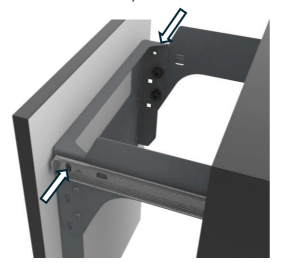
5. Fix Door Bracket

- Drill Ø2 X 5mm pilot holes
- Fix with Surefix screws



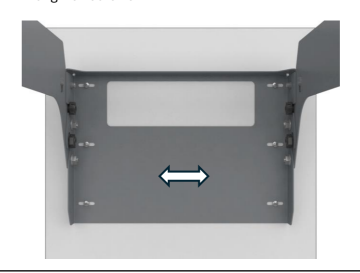
6. Reattach Door Bracket

• Fix using 2 x M6 bolts (and M6 nuts on HC235 and HC240 models)



11. Adjust Door Horizontal Position

- Loosen door screws and adjust position
- Retighten screws



12. Install Buckets & Liner Holders

