

488mm

200mm

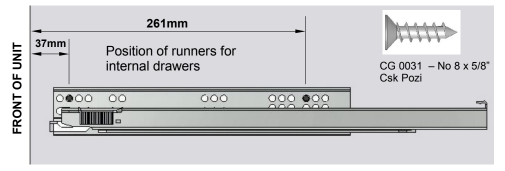
Hinged door

These illustrations show the drawer configurations for the base units. The letter codes (A, B, C etc.) refer to the measurements on the drawing of a base end panel on the left. The measurements for the drawer runner positions on the appliance housings and mid height units are the same as shown on the drawing of the base end panel.

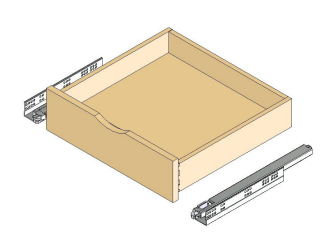
The end panel should be drilled using a 3mm dia pilot drill in the positions as shown to fit appropriate drawer runners.

Runner positions internal drawers

56.5mm

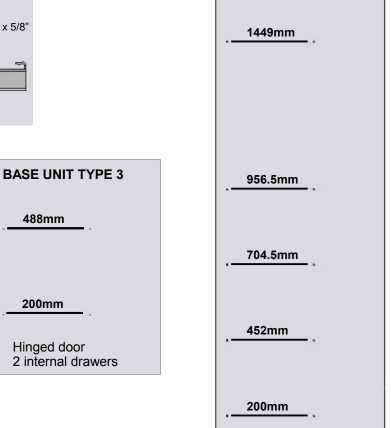


Screw fix runners in positions shown using screws shown.



These illustrations show the runner height positions for internal drawers on base and tall unit end panels.

The end panels should be drilled using a 3mm dia pilot drill in the positions as shown to fit appropriate drawer runners.



Hinged doors

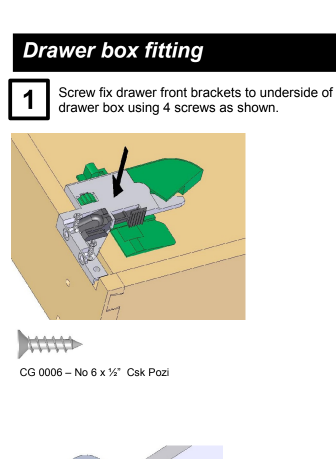
6 internal drawers

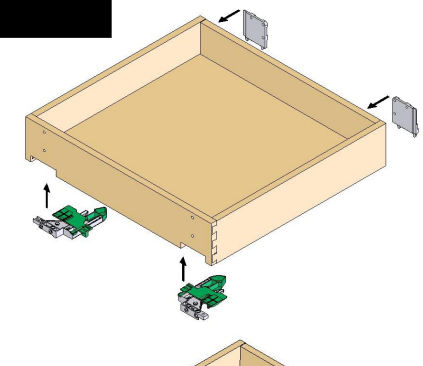
Screw fix runners in positions shown using screws shown.

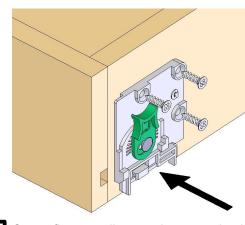
LARDER UNIT TYPE 3

1701mm

LARDER UNIT TYPE 4 956.5mm 704.5mm 452mm 200mm Hinged doors 4 internal drawers

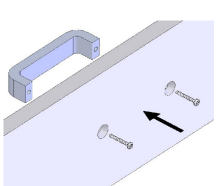




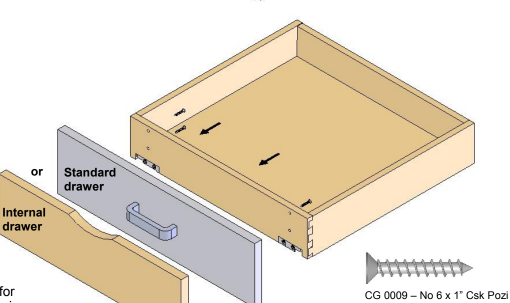


Screw fix rear adjuster adapters to back of drawer box using 3 screws in each.

CG 0006 – No 6 x ½" Csk Pozi



On standard drawer fronts drill holes for handle and fit handle to drawer front prior to fixing to drawer box. **Note:** handle screw holes should be countersunk at the rear to allow for flush fitting of fixing screw heads.

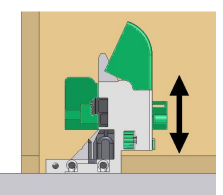


CG 0006 – No 6 x ½" Csk Pozi

Screw fix front brackets under drawer box to rear of drawer front as shown.

Drawer adjustment

VERTICAL ADJUSTMENT OF DRAWER FRONT



On either standard or internal drawers screw fix drawer front to box using 4 screws through front of drawer box.

Note: on standard drawer fronts pilot drill for screw fixing as shown below. (Internal drawers are pre-drilled.)

Standard drawer front drilling

296 / 396 / 446 / 496 / 596
/ 796 / 896 / 996mm

284mm & 356mm
high drawer
fronts

140mm high
drawer fronts

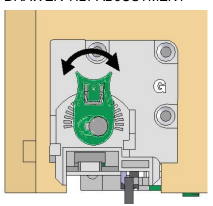
70mm

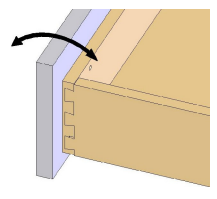
70mm

70mm

Slide green lever on front brackets to raise or lower drawer on runners.

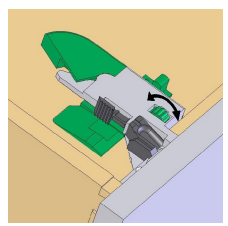
DRAWER TILT ADJUSTMENT

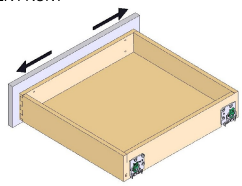




Move green lever on rear adjustment adapters from side to side to adjust tilt of drawer box.

HORIZONTAL ADJUSTMENT OF DRAWER FRONT





Turn wheel on front brackets to give side to side adjustment of drawer box on runners.

Drawer box fix and release

Lay drawer box on runners and push back into place to engage catches on under brackets.

To release drawer box push green levers on brackets towards runners as shown and pull out drawer box.

