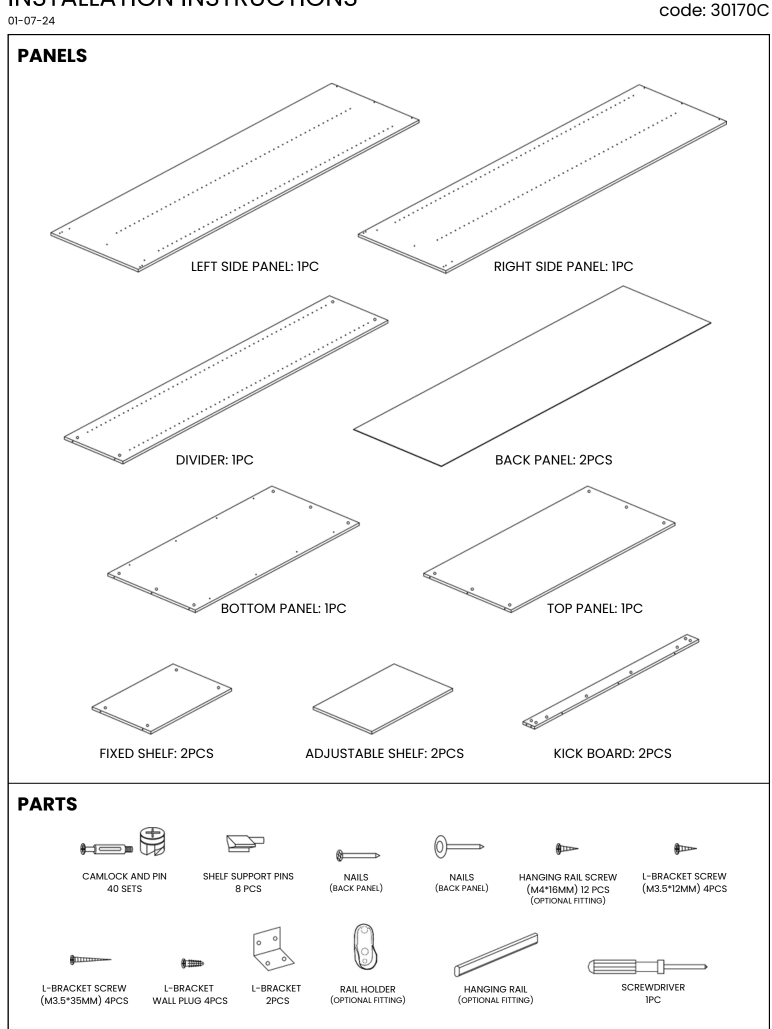
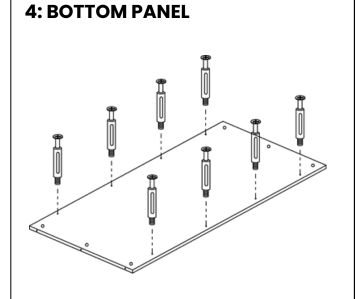
FREESTANDING WARDROBE - 1584

INSTALLATION INSTRUCTIONS

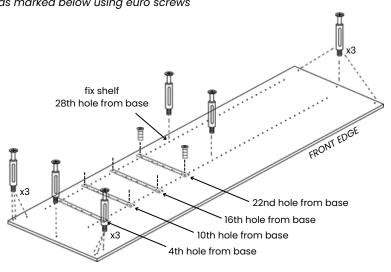


1: LEFT SIDE PANEL

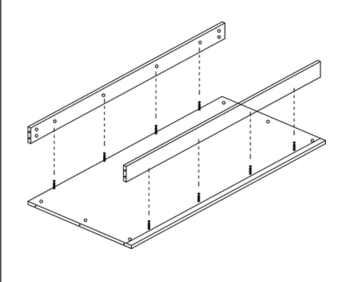


2: RIGHT SIDE PANEL

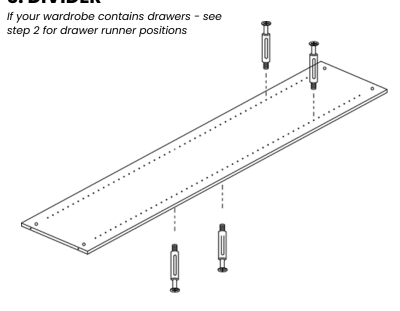
If your wardrobe contains drawers - place drawer runners as marked below using euro screws



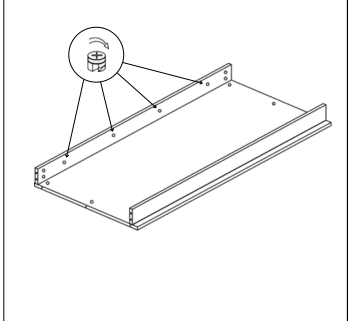
5: BOTTOM PANEL & KICK BOARDS

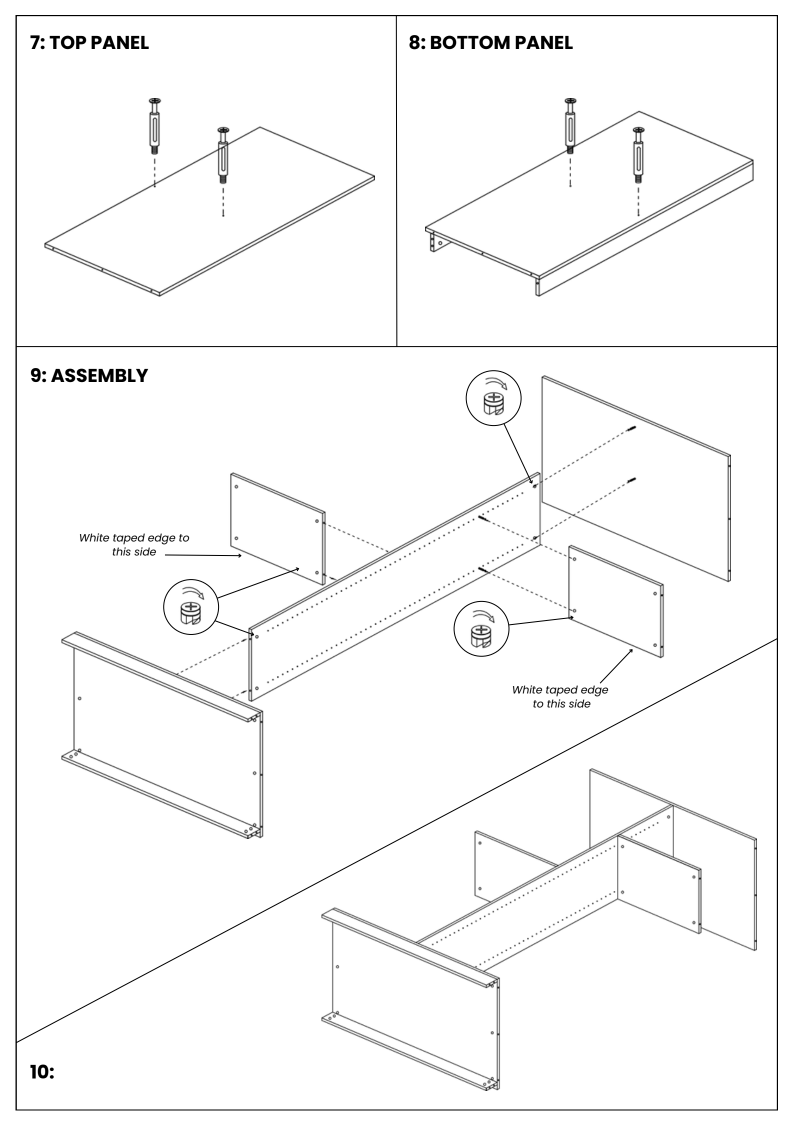


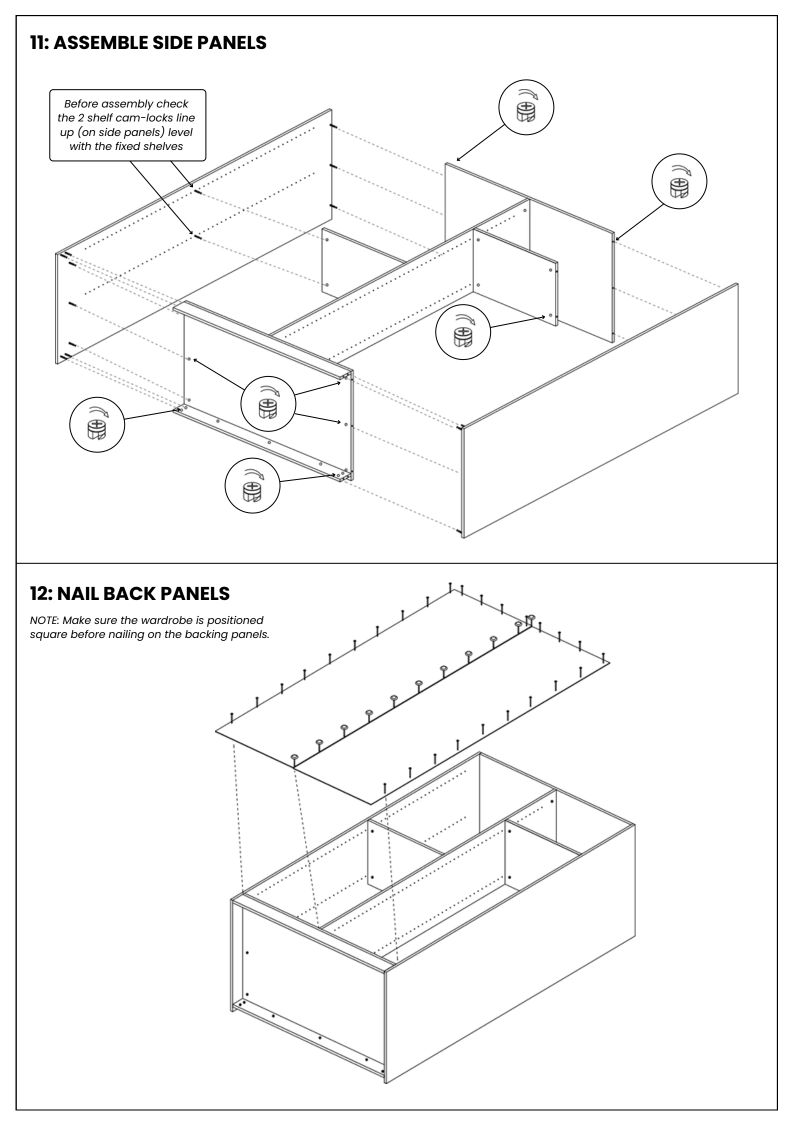
3: DIVIDER



6: CAM LOCKS

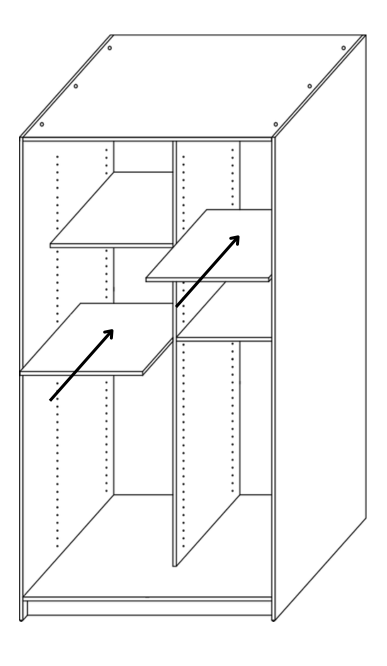






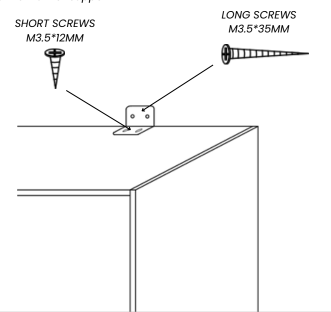
13: FIT ADJUSTABLE SHELVES

Using shelf support pins



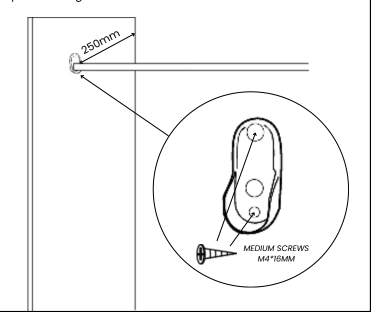
14: FIT L-BRACKETS x2

Attach to wall for support



15: FIT HANGING RAIL BRACKETS

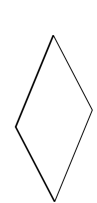
Optional fitting



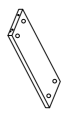
DRAWER INSTRUCTIONS



DRAWER FACING PANEL - 1 PC



DRAWER BOTTOM BOARD - 1 PC



DRAWER SIDE PANEL - 2 PCS



DRAWER BACKING PANEL - 1 PC

IDENTIFICATION DRAWER FITTINGS



Cam-pins



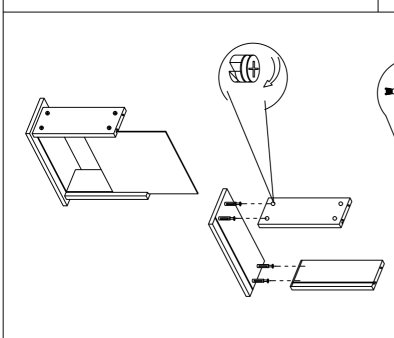
Cam-locks

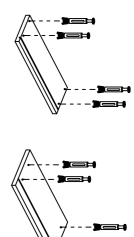


Drawer Runners

SCREW (M3.5*12MM) for drawer runners

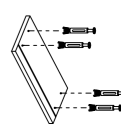
Receiver Runners



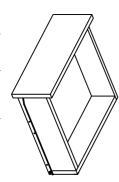


tightening with screwdriver Tap cam-pins in place before

(**AB**)



Fix drawer runners with screws to underside of drawer (do not screw Ensure wheels are facing the back of the drawer. from the side of the drawer)



runner at a downwards angle then gently push the drawer fully inward. To engage the soft close feature, glide the rest of the drawer in. Lower drawer into receiver

SLIDING DOORS

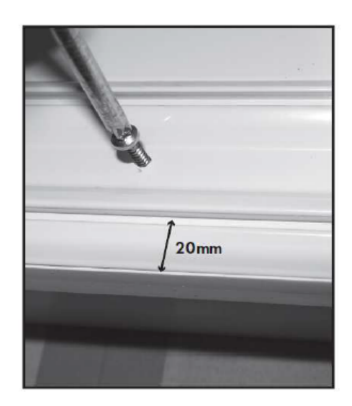
INSTALLATION INSTRUCTIONS

Once you have completed the wardrobe build it's an easy six steps to finish with the installation your doors.

NOTE: Door hardware is supplied in the track pack.



Position the top door track flush with the front of the wardrobe and secure using the screws provided.



Position the bottom track ensuring it is placed 20mm in from the front of the wardrobe before securing.



3 Slip top of door into rear channel then set bottom onto the rear floor track. Repeat for the second door using front channel and track.



4 Lift the door and position its bottom wheels into their corresponding guide on the wardrobe floor.



Adjust the ride height of each door with a philips screwdriver (clockwise to increase height)



6 To control movement, peel adhesive & place the brake into each track where you want the wheels on top of the doors to remain stationary.