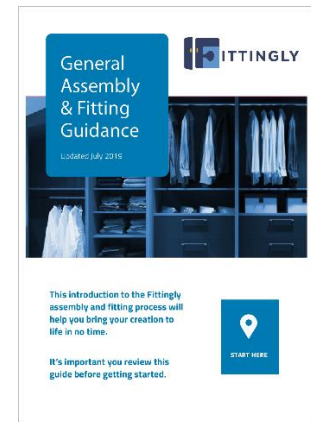


Office Use: 03-V3.1

BEFORE YOU BEGIN

Read the [General Assembly & Fitting Guidance](#).

It is a useful introduction to the Fittingly Code - our innovative labelling system and provides a general overview of the assembly order.



You Will Need

- ✓ An electric screwdriver
- ✓ A Philips head screwdriver
- ✓ A mallet
- ✓ The hexball screwdriver attachment, screws and other hardware supplied with your order
- ✓ A copy of your Design Map
- ✓ An extra pair of hands

Preparation

- ✓ Clear a space big enough to work, in the same room that your new creation will live.
- ✓ Handle pieces with care to avoid damaging any panels.
- ✓ Keep all supplied hardware to hand.
- ✓ If your design is made up of multiple units, assemble each one in turn. Don't be tempted to work on more than one unit at a time.
- ✓ All Fittingly units are designed to be assembled standing up – perfect for when space is limited.
- ✓ **Always consider the safety of yourself and others. Make sure the appropriate fixings and securing methods for your circumstances are used.**

HEAVY PANELS – PLEASE EXERCISE CAUTION

Our units feature premium 18mm furniture grade materials for a strong and robust construction, designed to stand the test of time. Large panels can be **very heavy** – Please ensure you enlist help with assembly and take appropriate care. Units must be secured against an appropriately strong wall.

Attaching the Hanging Rail

Each hanging rail needs two sockets to be attached to the inside of the wardrobe carcass.

Simply screw the first socket into place using 17mm screws supplied. Three pre-drilled pilot holes are provided to ensure they are fixed in the correct place. **Be careful not to overtighten.**



Next, load the hanging rail into the remaining socket and insert the opposite end of the rail into the socket you just screwed in place. You may need to loosen the side screw to insert the rail into the socket.

With the rail sitting in both sockets, simply secure the remaining socket to the carcass using the screws supplied in the socket set.

Gently tighten the side screws using a handheld screwdriver to ensure the rail stays firmly in place. Test the rail is secured by applying light downward pressure on the rail.

Repeat for any other rails required in your design.



Fitting Wardrobe Dividers (D)

Wardrobe dividers can be full length, or sat atop internal drawers. The divider may be central, or aligned to the left or right. Your **Design Map** will illustrate which.

The divider fits neatly into a recessed slot in the carcass top (C T). At the bottom, it sits flush to the base (B) or the inner drawer container top.

Prepare the divider first by pre-loading cabineos into the routed cutouts, and tapping them to full depth using a mallet. **Note:** cabineos are designed to be a tight fit, so expect to give them a good whack with a mallet.

Next, use the hexball screwdriver to retract the screw within the cabineo – so it does not protrude beyond the housing. This is to enable the divider to be erected in place without marking the carcass. **Ensure the screw remains within the cabineo housing, as it cannot be inserted once the cabineo is in place.**



Note: If one of your divided sections features shelving, you may wish to insert the shelf pins into the divider and carcass side at this point, while access is easier.



Lift the divider into place by angling it within the carcass, and slowly erecting it upright to sit within the routed slot in the carcass top (C T).

Use the hexball screwdriver attachment to tighten the cabineo screws and secure the divider in place.



Fitting Shelves (I S)

Internal shelves (I S) may span the full width of your unit, or sit against a divider (I V). Your **Design Map** will illustrate which.

Units with adjustable shelving will feature a series of vertical holes along the left and right sides of the carcass.

Some units may feature central holes in the backboard(s) where additional stability may be needed.

Shelves are fitted in place using the metal shelf pins supplied with your order – and are inserted into the left, right of the carcass side (or divider). Simply insert the arm of the shelf pin (featuring a small barb thread) into the hole in the carcass side (or divider).

Ensure the flat platform (designed to support the shelf from below) is orientated correctly. **Note:** Downward pressure from the shelf will cause the barb thread to grip the carcass, locking it into place, so don't worry about a loose fit. Repeat this for all shelf pins.

Each shelf (I S) is designed to sit atop the shelf pin – with the metal prong engaged in the hole in the underside of the shelf. With the shelf in place, apply gentle downward pressure to lock the barb thread into place.

Corner Shelves

Designs featuring corner units may include corner shelves. Corner shelves are put in place using the same method as above, with the addition of wooden dowels inserted into the holes where the two shelves meet.



Assembling Inner Drawers (N & W)

See “Module 03B: Assembling Inner Drawers”.