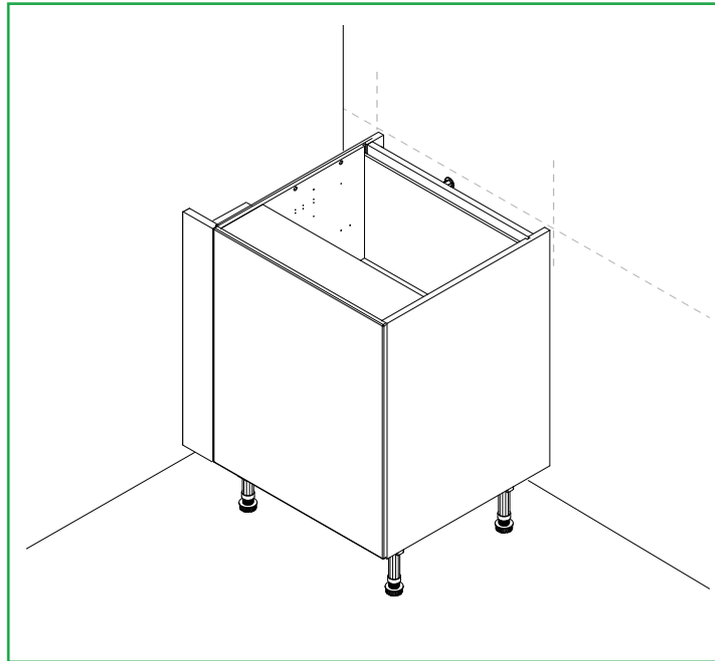
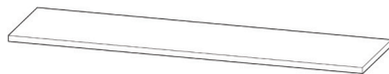


Filler Panel

Filler Panel, Fitting Guide



Parts Required



Filler Panel

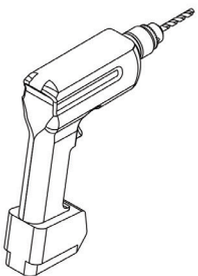


15mm
screws
(Not provided)

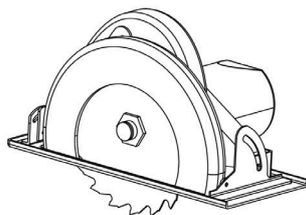


30mm
screws
(Not provided)

Tools Required



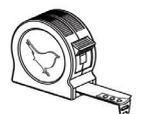
Drill



Saw



Screwdriver

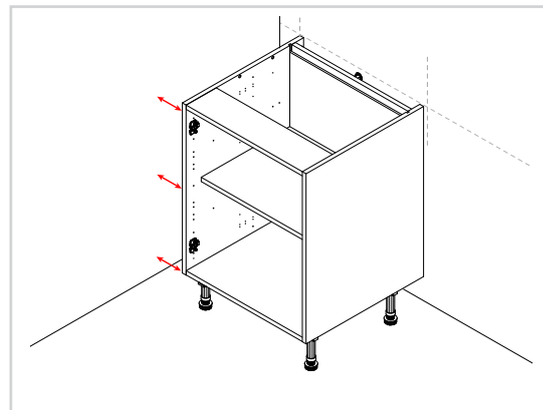


Tape Measure

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

Finding the filler measurement

Measure from the unit to the wall, to obtain the measurement for the filler. Take a measurement from the top, middle and bottom of the unit.

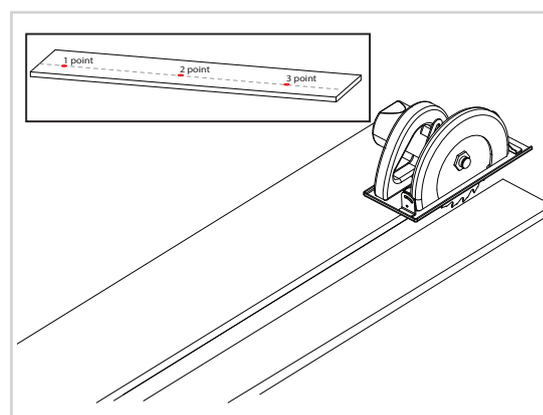


Cutting the filler

Transfer the measurement lightly onto the front of the filler and connect the **3** points.

Using a plunge saw or jigsaw to cut the filler to the correct size.

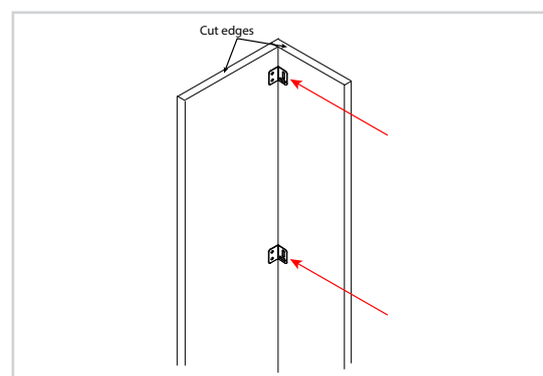
Keep the off cut piece as this will be used later.



Use the smallest measurement if the difference is 5 mm or less.
If the difference is 10 mm or more, take the middle measurement and sand down the necessary areas. A jigsaw will be required to cut.

Attaching the two fillers together

Create a L shape with the fillers and the offcut. Use **3** L-bracket at the inside point of the L shape, as shown in the diagram. Using **15mm** screws to attach the L-brackets.

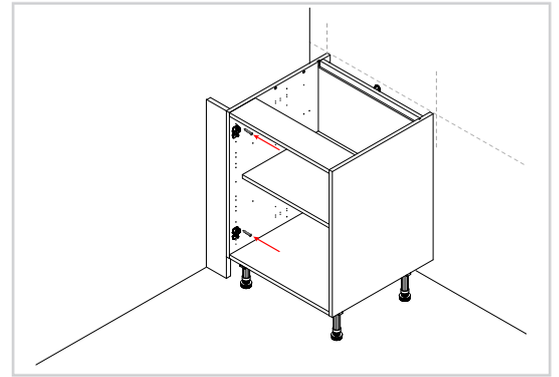


Ensure the cut edges are at top of the L shape.

Attaching the filler to the unit

Screw through unit into the side of the off cut using **30mm** screws.

The screw can be hidden behind the hinge plates of the unit. Any visible screw can be concealed with a cover cap.



Cleaning the unit

Finally, the unit should be thoroughly cleaned to remove any debris that may have accumulated during the installation.

