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# <u>Tambour Door</u> <u>Spiral Kit</u>

Fitting Instructions



Note: Whilst every effort has been made to ensure these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation or any subsequent accident or damage caused through mis-fitted parts.

Thank you for your purchase; we want you to get the best results when using our products, so please be sure to read these instructions before attempting the installation of the tambour door kit.

#### **Tools required:**

- Phillips screwdriver
- Drill
- Fine Tooth Saw

# The set comprises:

- Tambour Door
- 2 x Straight Track 'F' Profile (with double sided tape)
- 1 x Pair of Spirals
- 2 x Metal Angle Door Stops
- Screws
- Magnetic Tape

# 1. Preparing for Installation

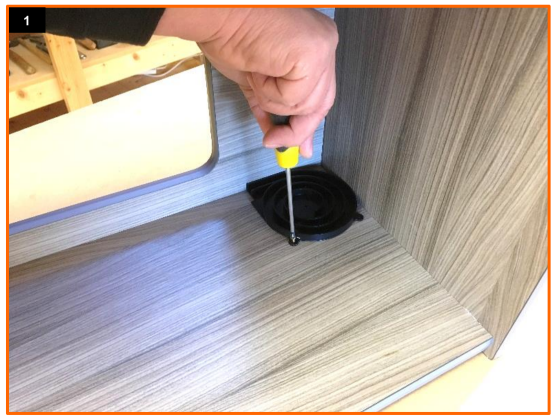
These kits should be installed into a pre-assembled cabinet and can be fitted to operate both horizontally or vertically. The door can be fitted to the cabinet sides as shown in these instructions. If, however you need to fit the door to the rear of a front face panel, you will need to fit two pieces of ply to fix the track and spirals to. The ply should be fitted to the rear of the face panel before installation of the door.

**TIP:** Please use the measuring guide below to make sure you allow for the correct clearance. If you need to reduce the door size, either cut the tape at the rear and remove the required number of slats or carefully cut the slats to length using a fine tooth saw.

#### 2. Fitting the Spirals

Decide on the position of the spirals. The spirals can be fitted behind a face panel as shown, or you can fit a pelmet piece to cover the curve of the spiral (minimum required is 60mm). Screw the spirals into place using the 3.0 x 12mm countersunk screws. (fig.1)

TIP: Make sure the screws are not too long for the thickness of the panel.



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# 3. Measure for the Straight Track

Measure the length required for the straight track and cut. (fig.2) **Please do not fit the track yet.** 

The track can be stuck on with the supplied double-sided tape. You can also drill through the flange to screw into position. Three holes are more than sufficient for track up to 750mm long.



# 4. Insert the Door

Slide the door fully into the spirals. (fig.3 & 4)





# 5. Fitting the Straight Track

Peel the backing off the double-sided tape. Slide the track up to the spirals and press firmly into position. You can then fit the screws if desired. (fig.5)



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#### 6. Fit the Stops and Magnetic Tape

Check that the door operates correctly.

Fit the two Metal Angle Plates using the  $3.0 \times 12$ mm countersunk screws to the rear of the face panel. Fit them at least 10mm down from the edge so that when the door is lowered it stops in the correct position. (fig.6 & 7)

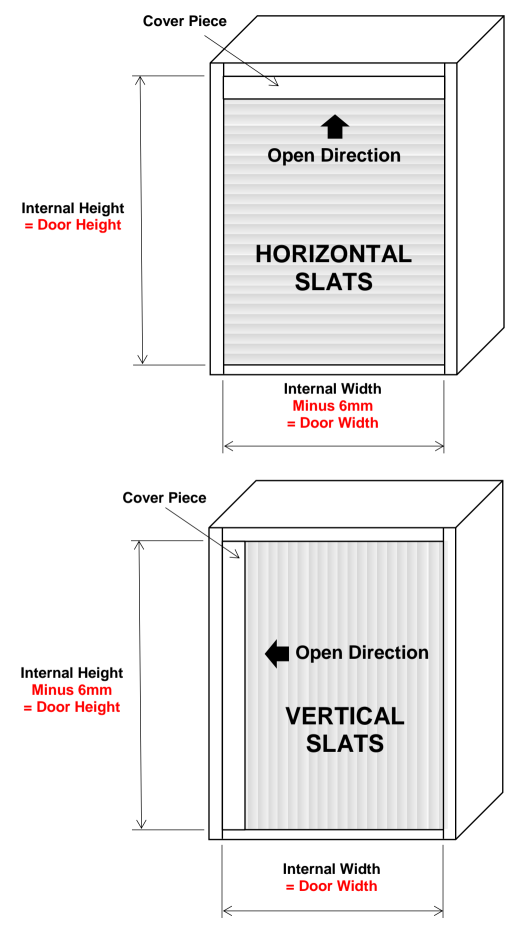


The door can be fitted to operate in a vertical or horizontal direction. If the door is to operate sideways (horizontally) in a vehicle then apply the supplied magnetic tape to the edge of the door so it connects to the Metal Angle Plates. This helps to keep the door closed whilst travelling.

**TIP:** Apply some Petroleum Jelly (Vaseline) or Candle Wax to the spirals, this helps for a very smooth operation.

# IF YOU ARE UNSURE OR NEED ANY ADVICE, PLEASE CONTACT US

#### **Measuring Guide**



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