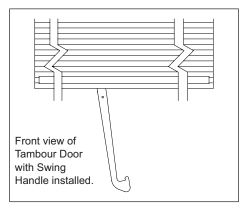
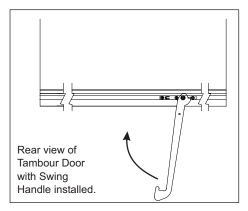


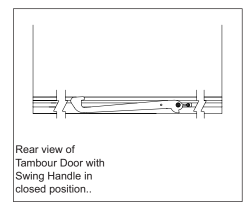
Swing Handle Installation Guide.

The Luxul Swing Handle is designed for accessing high shelving behind Tambour Doors.

Particularly for cabinet units that open to more than 1750 mm above floor height.

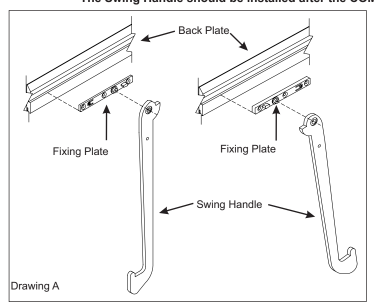


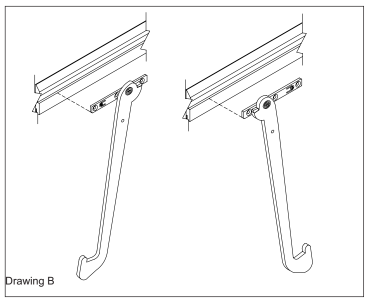




All shelving MUST be set back a minimum of 50 mm from Gable/Blade front edge for the Swing Handle to function properly.

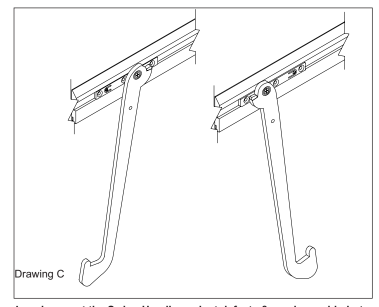
The Swing Handle should be installed after the COMPLETED installation of the Tambour door.



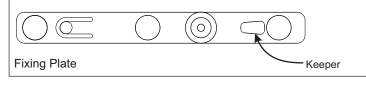


Both left & right hand assemblies are shown in drawings A, B & C.

- 1 Determine the position of the Swing Handle based on left or right swing. The Swing Handle should close towards the user.
- 2 Simply turn the fixing plate 180 degrees and reverse the handle to switch from one hand to the other.
- 3 Using the special screw provided, attach the swing handle to the fixing plate ensure the screw is firmly tightened See Drawing B. Ensure the fixing plate does not hinder or cover any Tambour Door handle screw holes.
- 4 Drill and fit fixing plate onto the aluminium backplate of the Tambour Door using screws provided See Drawing C.
- 5 Make sure the Swing Handle operates correctly that it can be easily unclipped for use and automatically clips into place as the Tambour Door is closed.



Luxul warrant the Swing Handle against defects & workmanship but only if the Swing Handle is correctly & competently installed.



- ⁶ Can be installed left or right handed.
- 6 The Swing Handle does not have to be centre of the Tambour Door - works well off centre.
- ⁶ Minimum cabinet opening width required is 465 mm.
- 6 If centre mortice lock is fitted, minimum cabinet opening width required is 965 mm.



Scan the QR code to watch the installation guide video.



To scan the QR Code, simply download a free QR or Barcode reader app onto your smart phone.