

SLIDEMASTER Robe Classic Installation Instructions

Calculating Door Height

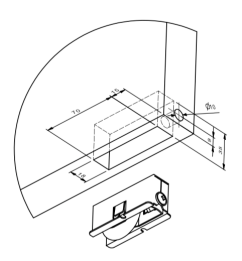
Door Height = Opening Height – 30mm (+/- 4mm) e.g. Door Height = 2200mm – 30mm = 2170mm +/- 4mm

Calculating Door Width

Door Width = (Opening Width / No. of Doors) + 10mm 10mm represents overlap of doors. This can be changed to suit your own preference. *e.g. Door Width* = 1200mm / 2 = 600mm + 10mm = 610mm

Carriage Fitting Details

35mm (h) x 18mm (w) x 70mm (d). Adjustment hole = 10mm to suit cover cap. Recommend installing 15mm from edge of door.



NOTE – carriages are a press fit. Tabs on side of carriage hold the unit in place. Optional screw hole situated at the top of carriage between wheel and adjustment screw if required.

Track Installation

For installation for top guide track, we recommend the use of #6x20mm pan head screws at approximately 550-600mm centers. Ensure either end is securely fixed in place.

We recommend the use of our base clip (supplied as standard with all kits). Set this up between your jambs and fix at approximately 500-600mm centres with #8 screws. The track will then click onto this.

For gluing of the bottom track, we recommend the use of 'Selleys Liquid Nails High Strength' or similar product. Apply generous amounts along all 'v' grooves underneath the track. Ensure that there is enough applied that it spills out.

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SLIDEMASTER Robe Classic Soft Close Instructions

Notes:

- 1. We recommend that the door is trimmed down a further 5mm from the recommended height listed within the SLIDEMASTER Robe Classic Instructions.
- 2. The soft close system works best with 36mm doors. If thinner you'll need to pack the soft close unit out to suit. For further information please contact us.
- 3. Soft close units are designed to work with a specific weight range of door. Ensure the weight of your door works with the strength of the unit.

Instructions:

1. Load the soft close by pulling the tab in the direction of the arrow shown at the end of the unit. Pull until the tab sits within the recess of the unit.







2. Place the soft close unit into the top guide channel. Butt this hard up against the 'closing' jamb and into the corner of the guide channel. Ensure that the arrow is pointing in away from the jamb the closer is being installed against.





- 3. Mark where the screw holes are. Remove the soft close and pre-drill the aluminium to suit a #8 screw.
- 4. Repeat step 2 and screw this into place.
- 5. NOTE take note of which side of the channel the soft close unit has been installed on. The actuator which is going to be on the top of the door needs to be on the <u>SAME</u> side.
- 6. Place the actuator tab onto the top of the door. Ensure this is on the same side of the door that the soft close unit is on.
- 7. Screw the tab into place, with the first hole being 155mm from the 'closing' edge of the door and the second hole being 180mm.
- 8. Place the door onto the track (away from the soft close) and gently close the door. You may need to tweak the adjustment within the roller to get the door into onto the track. The soft close should engage and gently close the door.
- 9. NOTE if this doesn't happen, check that the soft close has been charged as per instruction 1. Also ensure that the soft close unit is on the same side as the actuator tab.
- 10. Pull the door away from the jamb. There should be a little resistance (depending on the weight of the door and soft close unit) as the soft close reloads.
- 11. Adjust the height of the doors either side by approximately 2mm. Test the door to ensure that the guides don't hit the soft close unit.
- 12. Tweak the height adjustment required.

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