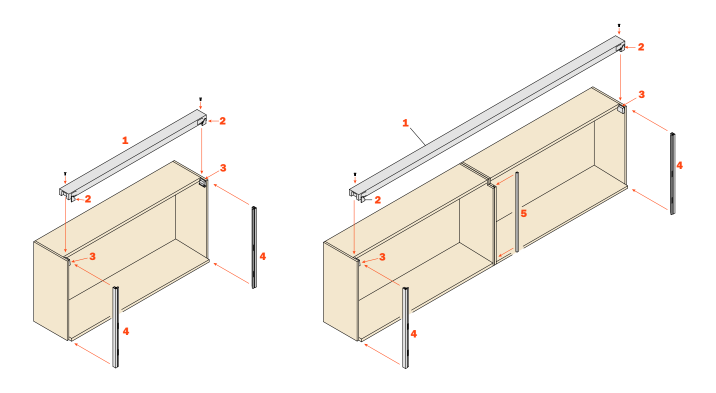
Mover - Assembly instructions

Fix the supports (3) for the system (1) to the cabinet sides.

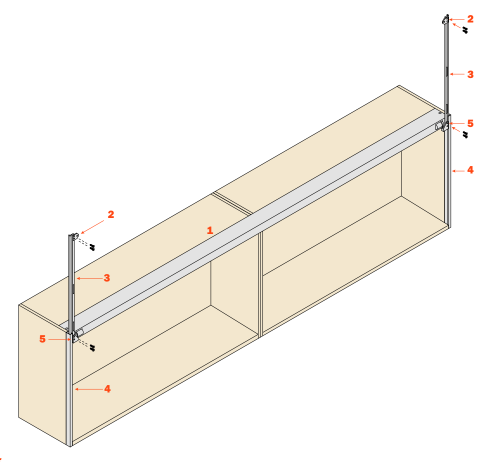
Fix the full-extension runners (4) to the front edges of the cabinet sides using the cam and dowel sets provided.

Fix the sliding profile (5) to the centre panel (1800mm and 2400mm versions only).

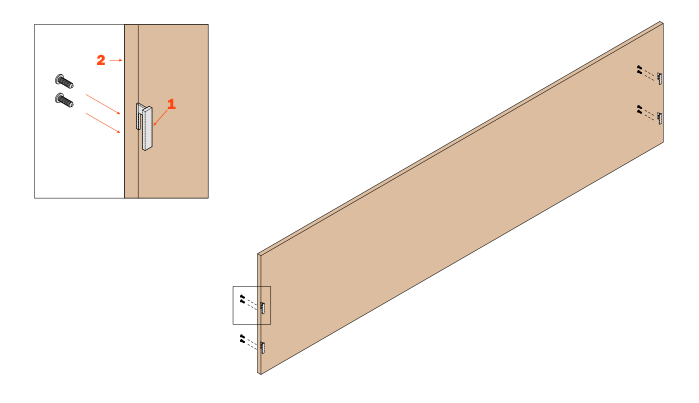
Fix the system (1) to the supports (3) with the screws provided.



Extend the inner profile (3) from the telescopic runner. Attach the connection brackets (5) to the inner profiles (3) using the screws provided. Attach the door connection brackets (2) to the top of the inner profiles.

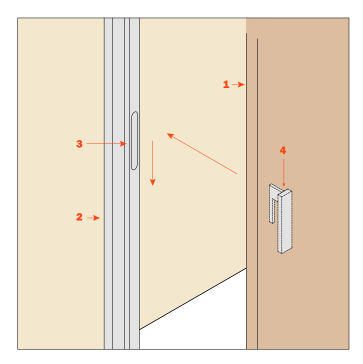


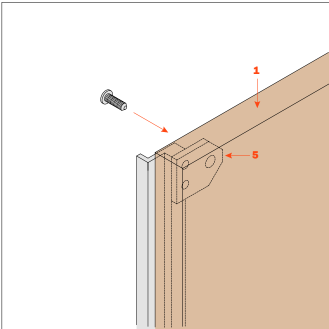
Fix the four hooks (1) to the inside of the door with the screws provided.



Hang the door onto the inner profile (2) by locating the four hooks into their respective slots and pushing the door down gently until the hooks are fully engaged.

When the door is in the correct position, it can be fixed to the carrier brackets with the screws provided.

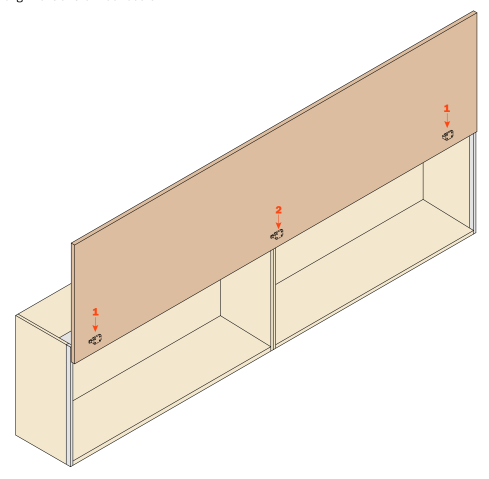




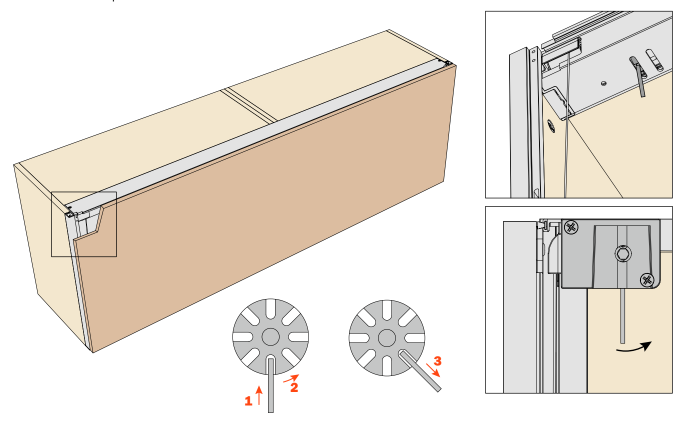
Mover - Assembly instructions and adjustments

Fix the door buffer brackets (1) in position on the inside of the door with woodscrews of the appropriate length.

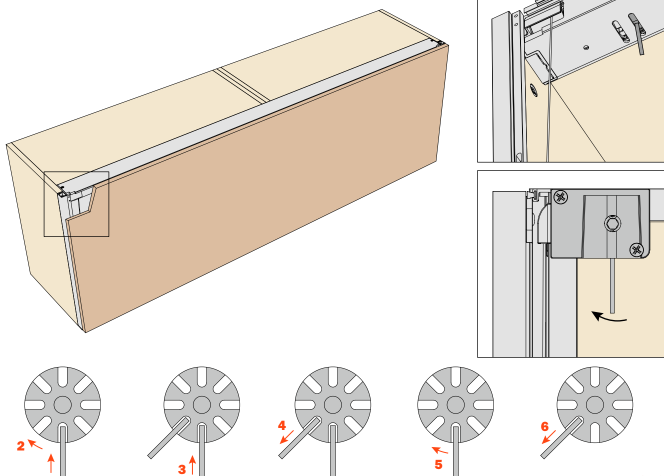
For the 1800mm and 2400mm width version fix the central bracket, without the buffer, locating it in the runner on the centre panel to assist the alignment of the wider doors.



Adjustment of the door.Door in the closed position tends to rise.

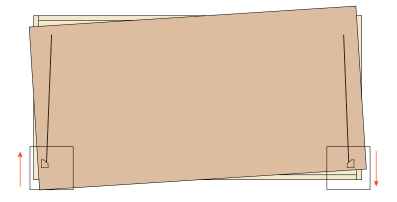


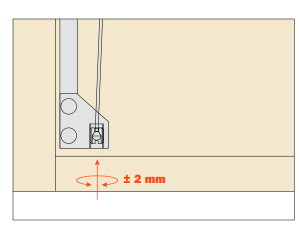
Adjustment of the door.Door in the open position tends to go down.



Vertical alignment of the door with the cabinet.

If the edge of the door is not parallel with the side of the cabinet, there is a difference in the length of the right and left support cables. This can be corrected using the adjusters in the door hanging brackets, within a range of +/-2mm.





Door height adjustment.

Remove the door buffers from their brackets inside the door in order to access the height adjusters. Using a 4mm allen key, adjust the vertical position of the door, replacing the buffers when adjustment is completed.



