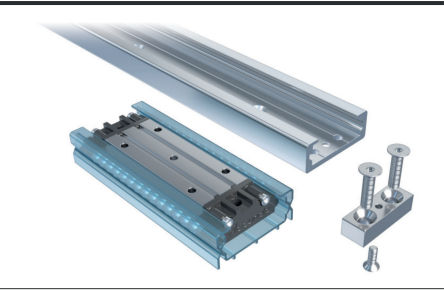


- GB Installation Guide
- Einbauanleitung
- Guide d'installation
- Guida all'installazione
- Guía de instalación
- PL Instrukcja montażu



DA0118-0240RCH (with fixing holes)

DA0118-0240RC (no fixing holes)

DS0118-CASSRC (Carriage with stainless steel balls)

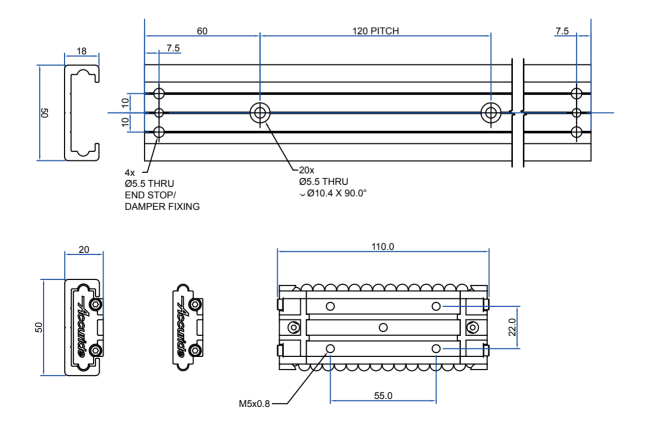
DP0118-CASSRC (Carriage with polymer balls)

DP0118-ECRC (Damper)

DA0118-STOPRC (End stop)

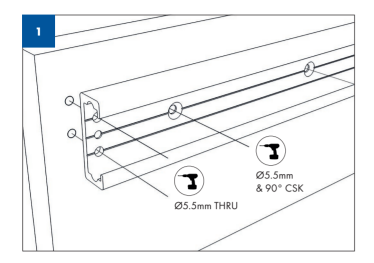
DS0118-SMBRKTRC (Side mount door bracket)

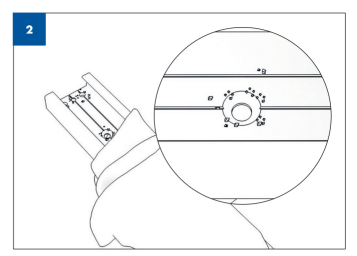
DS0118-BRKTRC (Recycling bracket)



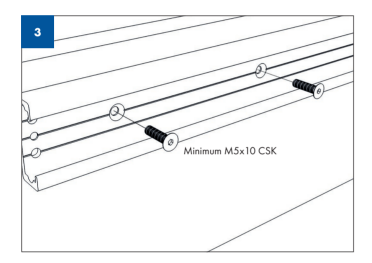


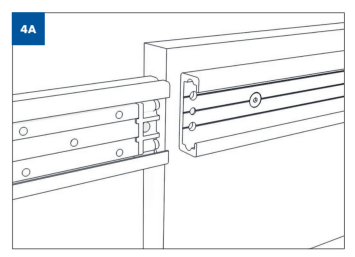
Sliding door installation



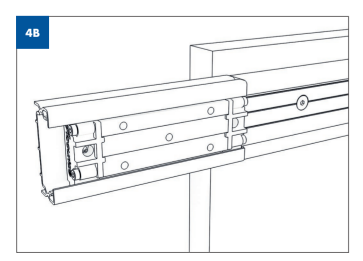


Wipe the rail clean of debris.

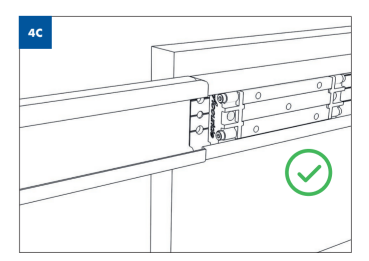




Align carriage sleeve to rail, carefully side carriage into rail.

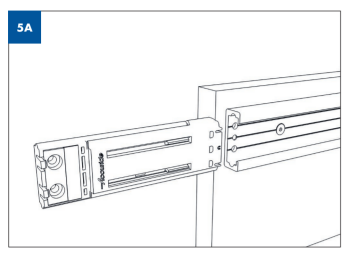


When the carriage is fully in the rail remove the transport sleeve. The balls will not be retained if removed too early.

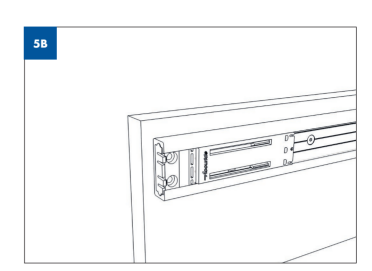


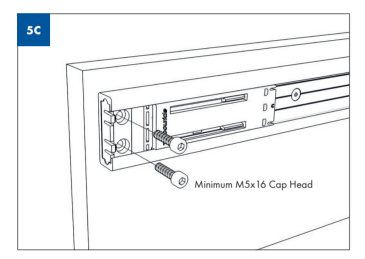


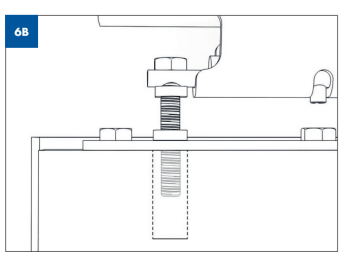
Sliding door installation



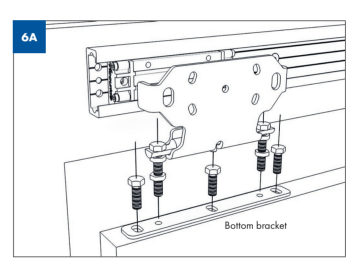
Insert the damper(s) into each end of the rail. If dampening is not needed, end stops may be used instead.



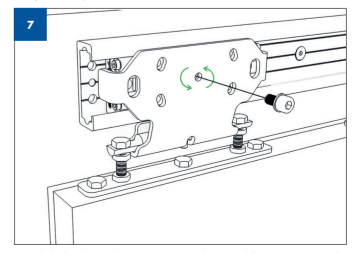




The bolts provided should always extend through the bottom bracket into the door. Depending on the door, a clearance hole may need to be drilled to achieve this.



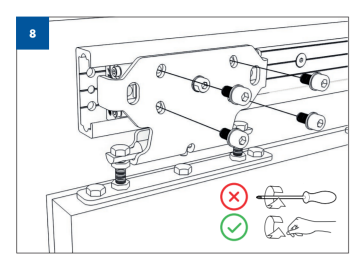
Attach the bottom bracket to the top of the door using 3x bolts, M6 are recommended. Then attach the rest of the door bracket to this bracket using the bolts provided.



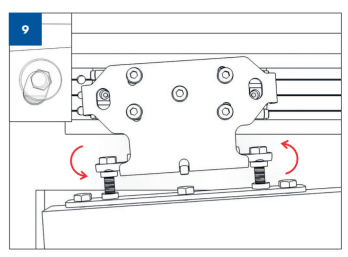
Attach the bracket to the carriage using the central fixing, using one of the screws provided. This is used as a pivot point.



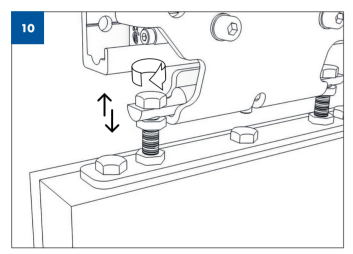
Sliding door installation



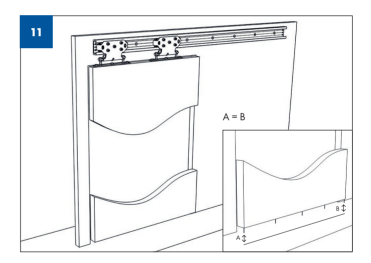
Attach the remaining four screws to the bracket. Leaving them "finger tight".

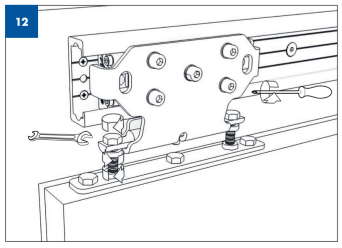


The bracket will pivot slightly to aid height adjustment.

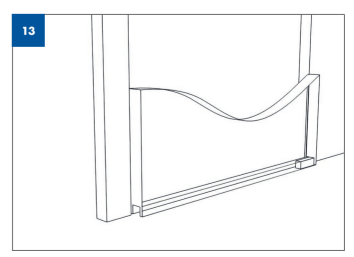


Adjust the bolts up and down to level the door. The nuts may need to be loosened to achieve this.





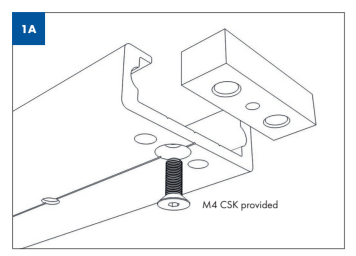
Important – tighten all nuts, bolts and screws.



Optional – customer may add a guide to the bottom of the door.



End stop installation



Optional – an extra central hole may be used to hold the end stop in place during installation (not suitable for prolonged use). Screw provided for this.

