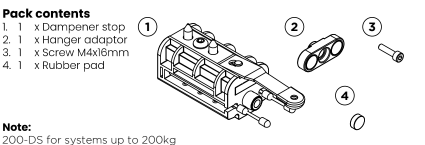


Pro Run 200 and 400: Dampener Stop 200-DS and 400-DS Installation Instructions



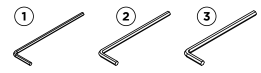
- 1. 1 x Dampener stop
- 2. 1 x Hanger adaptor
- 3. 1 x Screw M4x16mm
- 4. 1 x Rubber pad

Note:



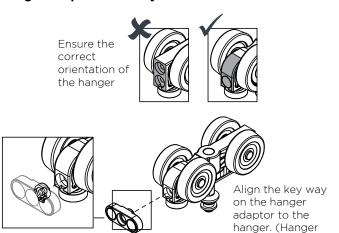
Required tools (not included)

- 1 x 3mm allen key
- x 4mm allen key
- 3. 1 x 5mm allen key



1. Hanger adaptor assembly

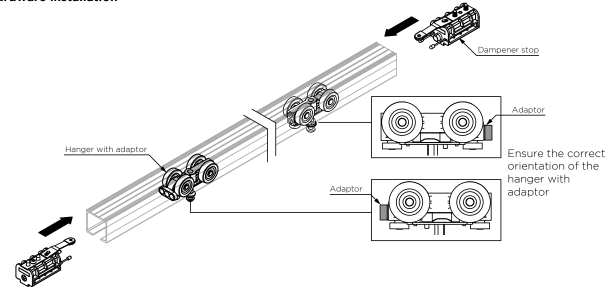
400-DS for systems up to 400kg



Assemble the hanger adaptor to the hanger, using a 3mm Allen key and screw

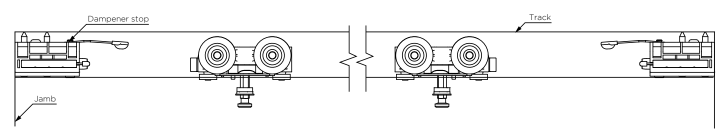


2. Hardware installation



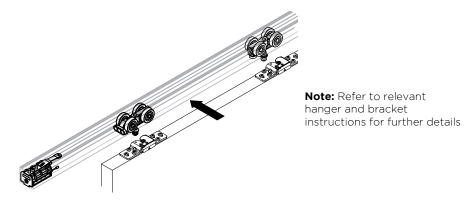
and brackets sold separately)

Side elevation shown with dampener stops used on both ends



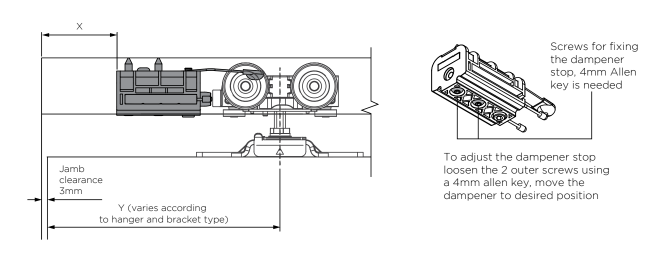
3. Attach panel to hanger

Carefully attach the panel and bracket to the hanger.

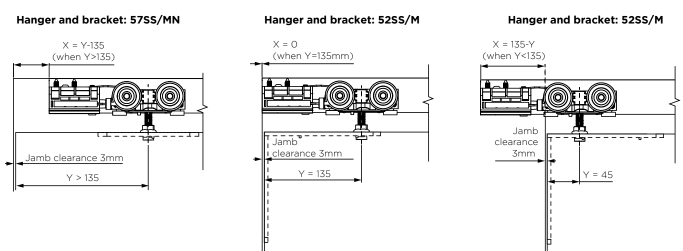


4. Dampener stop adjustment

Calculate the position of the dampener stop based on the formula X (distance between jamb and dampener stop) = Y - 135mm



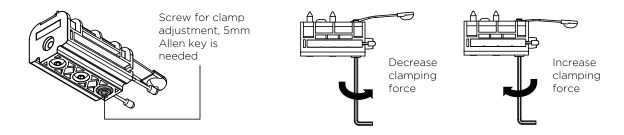
Examples below:



Note: Please refer to the specific hanger and bracket instructions for further details

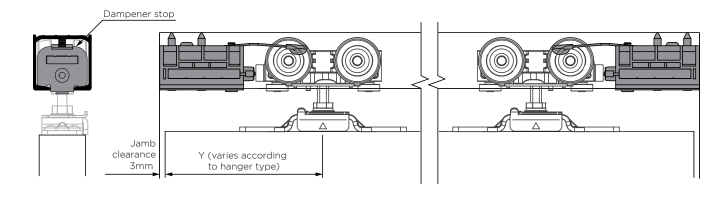
5. Clamp force adjustment

To adjust the clamping force, tighten or loosen the screw to increase or decrease the clamping force, as shown below



Overview

Below image is based on 57M hanger and bracket, for other bracket and soft close options, refer to their specific instructions



Care and maintenance

General

Inspect all fixing bolts for tightness every six months, including those securing brackets. Tighten if necessary. Routinely check for wear and if excessively worn, the part should be replaced.

To help prevent surface corrosion, wash regularly with soap or mild detergent and warm water followed by rinsing with clean cold water and dry.

Track

Keep track free from obstruction and excessive dirt or water. Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry.

Hangers

All hangers are fitted with lubricated ball-bearings, requiring no greasing. If doors 'settle' and door clearance is reduced causing friction, raise the door by the hanger adjustment nuts. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

Guides

Guide roller and guide channel must be kept clear and free of obstructions. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.



Brio Australia 1800 098 094 info.au@allegion.com www.brio.com.au

Brio NZ +64 9 829 0550 nzinfo@allegion.com www.brionz.com