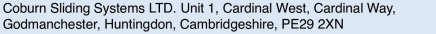


Flat Track Mini

Soft closing/opening Fitting Instructions









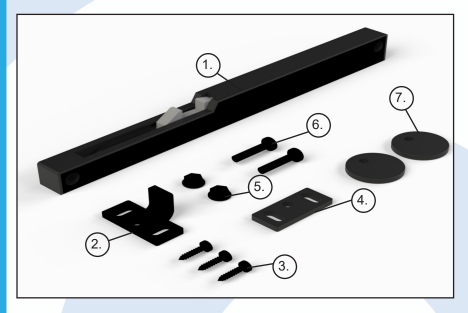


Email: sales@coburn.co.uk

Godmanchester, Huntingdon, Cambridgeshire, PE29 2XN

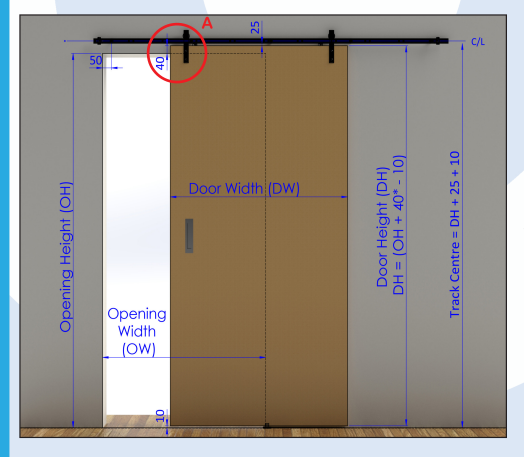
Components

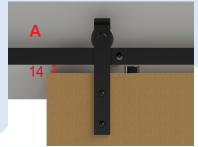
Flat Track Mini Soft Closing Kit -Part no. - 30658



No.	Name	Qty.
1.	Soft Closer	1
2.	Actuator	1
3.	ST2.9x13	3
	Wood Screw	
4.	Packer	1
5.	M4 Flanged Nut	2
6.	M4 Pan Head Machine Screw	2
7.	Anti-jump Packer	2

System Drawing

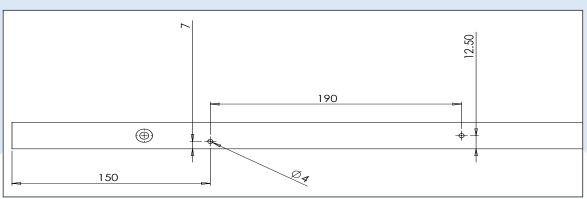




Note: Distance between the top of the door and the bottom of the track should be 14mm.

1

Step 1 **Track Preparation**



Drill 2x 4mm holes. First hole 150mm from the end of the track and 7mm above the bottom of the track. Second hole 190mm across from the first hole and 12.5mm above the bottom of the track.

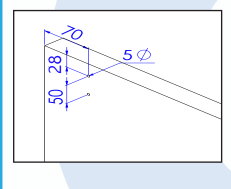
Repeat step 1 on the other end of the track for soft opening.

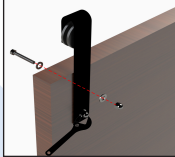
Step 2

Door Preparation

Note* If using straight or arrowhead hanger follow these dimensions for the door preparation rather than the Flat Track Mini fitting instructions. Top mounted hanger dimension remain the same.

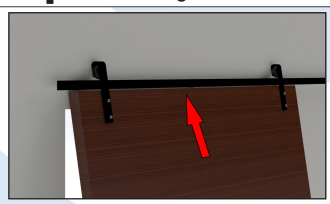
Straight and Arrowhead hangers

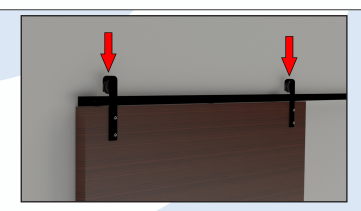




- 1. Make 2x 5mm holes through the door. First hole 70mm from the edge of the door, 28mm from the top of the door and second hole 50mm vertically down from the first hole. (Repeat this on the other side of the door).
 - 2. Align the hanger holes with the holes made in the door.
- Insert bolts and washer through the door and hanger. Make sure the securing nut is tightened on the plate of the hanger

Step 3 Hang the Door



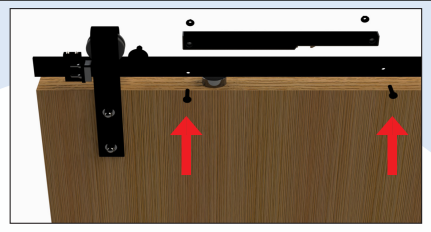


Position the hangers over track and without damaging the track slowly lower the door and hangers onto the track until they sit on the top of the track

Put the anti-jump packer and the anti-jump together and secure them in postion, on top of the door and underneath the track with the screws provided.

Step 4

Secure Soft Closer to the Track



Position the soft closer on to the back of the track, with the trigger facing the top of the door. Fix and secure the soft closer with the nuts and screws provided using the holes drilled eariler.

Step 5 Position and Secure the Actuator

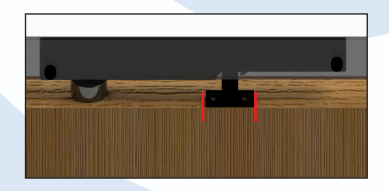


Slide the door to the end of the track. With the soft closer in the closed postion (trigger in the released state as illustrated).

Position the actuator in the trigger of the soft closer (approximately 252mm from the edge of the door).

Note: Actuator position can be adjusted as per requirements.

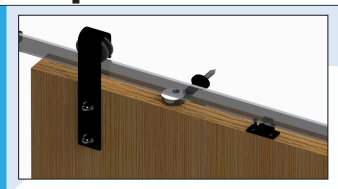
Step 5 Position and Secure the Actuator



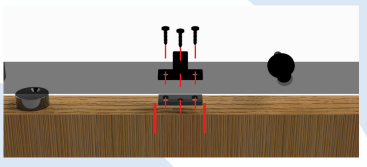
Mark out the actuator position on the top of the door.

3

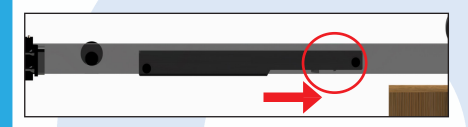
Step 5 Position and Secure the Actuator



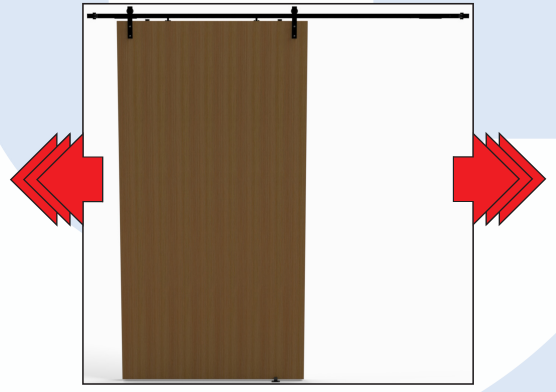
Move the door away from the soft closer. Put the packer underneath the actuator and secure the actuator in postion with the screws provided.



Step 6 Check the Soft Closing Action



Activate the soft closer by sliding the trigger catch to the end of the soft closer.



Slide the door to the closed postion and check that the actuator and soft closer are working together.

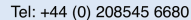
Repeat steps 4-6 on the other side of the track for soft opening.













Coburn Sliding Systems LTD. Unit 1, Cardinal West, Cardinal Way,

Godmanchester, Huntingdon, Cambridgeshire, PE29 2XN