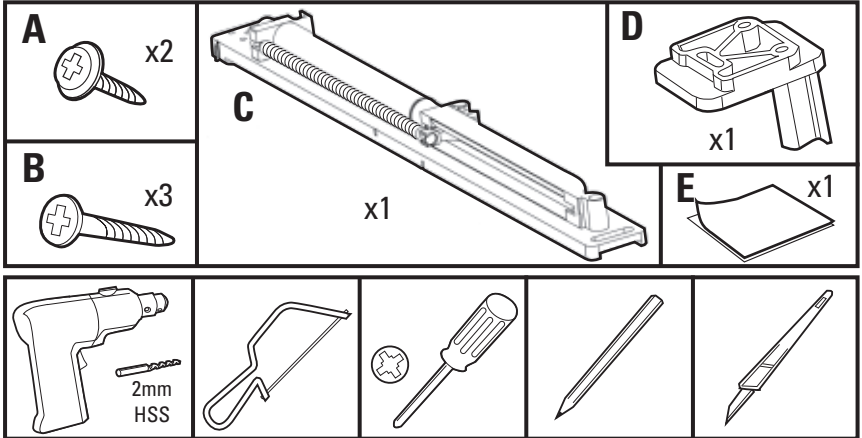
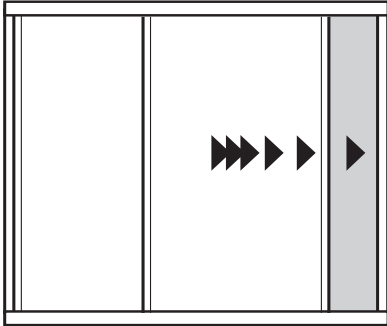


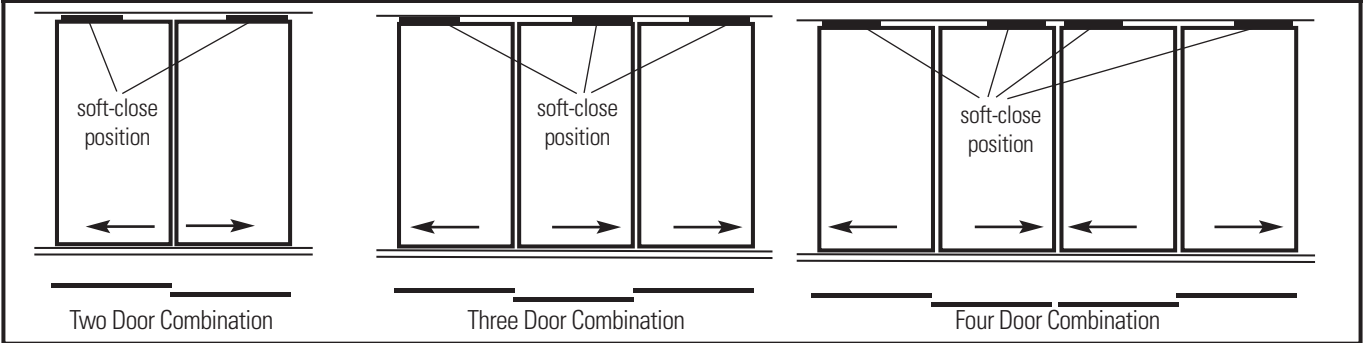
# SOFT CLOSE KIT



## Before you start

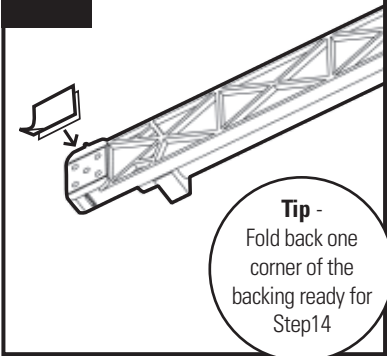
Ensure that all your sliding doors are installed correctly and adjusted to your satisfaction.

## Positioning Guide



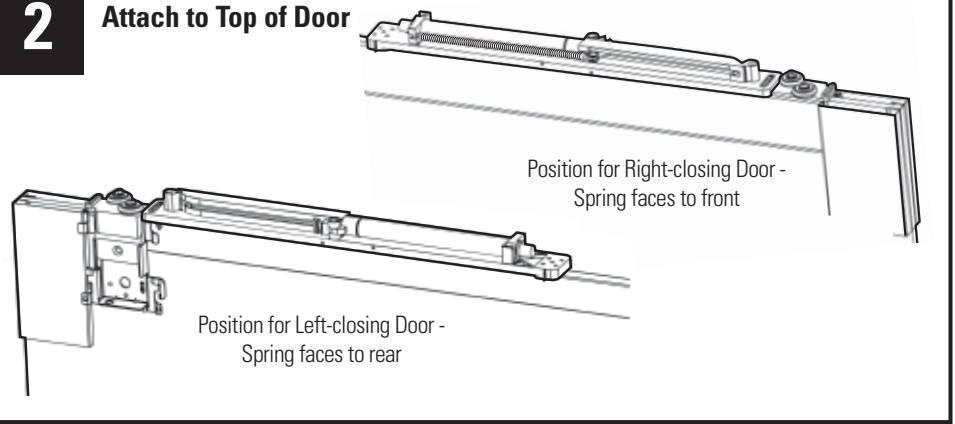
**1**

**Affix Adhesive Pad to Underside of Unit**



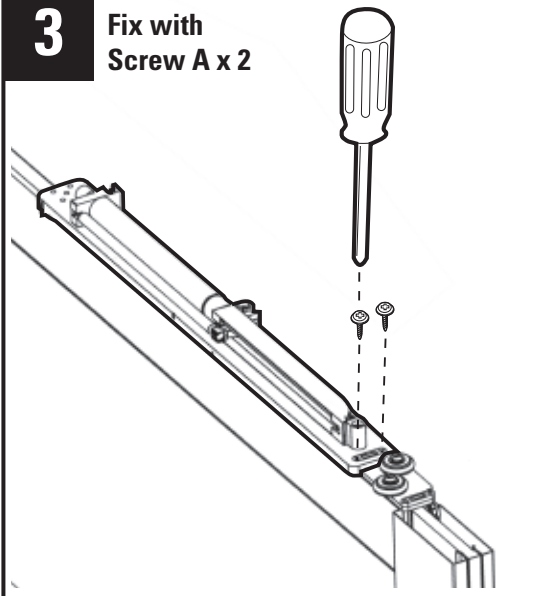
**2**

**Attach to Top of Door**



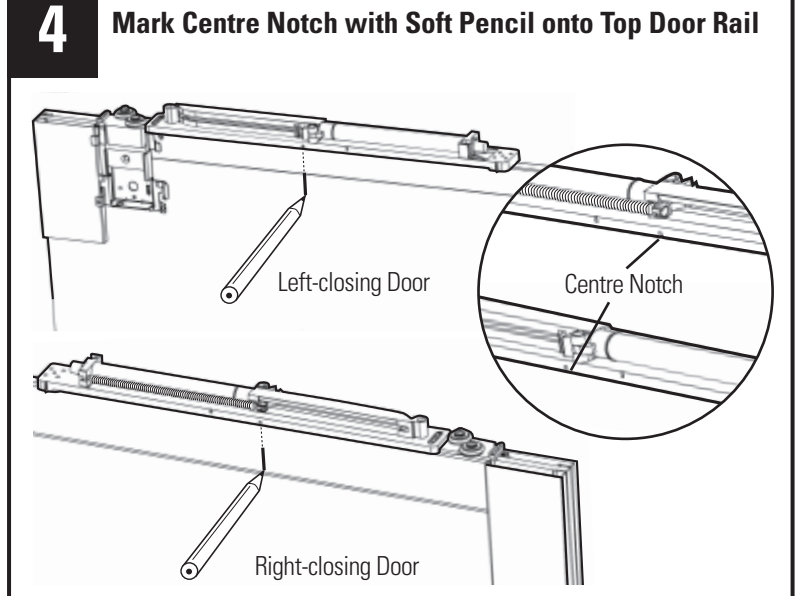
**3**

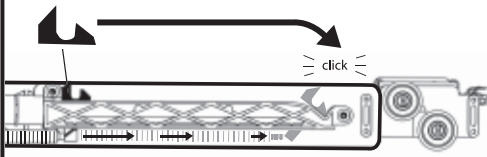
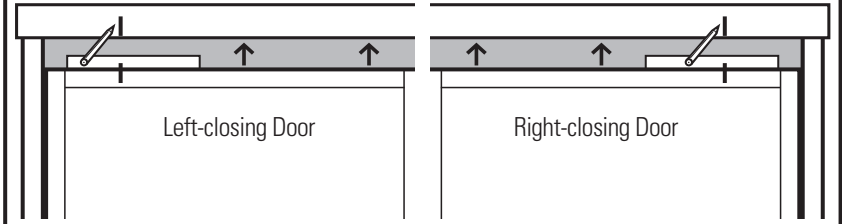
**Fix with Screw A x 2**



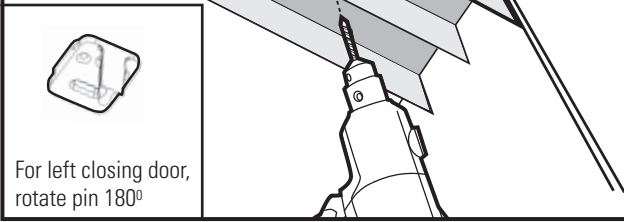
**4**

**Mark Centre Notch with Soft Pencil onto Top Door Rail**

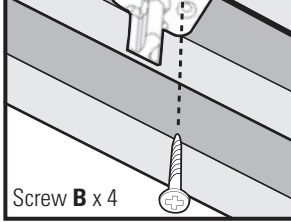


**5****Stretch Spring into position****6****Fit Door in Closed Position and Transfer Pencil Line to Top Track Set****7****Fit Pin into Top Track Set**

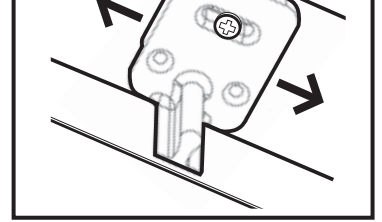
Use pencil mark as a guide



For left closing door, rotate pin 180°

**8****Fix Pin**

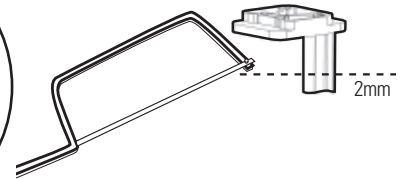
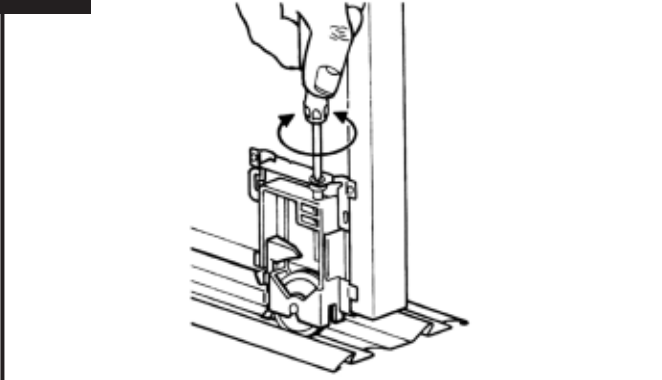
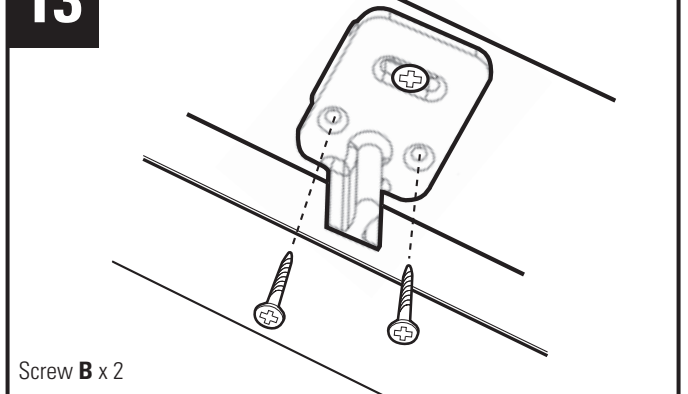
Screw B x 4

**9****Adjust Position****10****Test soft close action**Gently try to close the door. If the door engages the closing pin, the soft close mechanism will trigger and close the door. Go straight to **step 13**.If the door will not close go to **step 11** and follow instruction for trimming the closing pin.**11****Trim the pin**

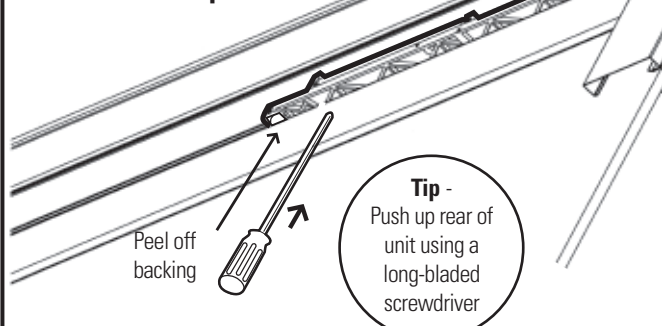
Trim pin length so it does not foul the running wheels. Remove the pin and cut using a junior hacksaw.

**Tip -**

We recommend that you trim approx 2mm initially and refit and test action. Repeat the process if you need to trim further until you have the correct pin length.

**12****Adjust Ride Height if you trim the Pin too short****13****Final Fix**

Screw B x 2

**14****Remove Backing from Pad then Apply Pressure to Fix to Top of Door**

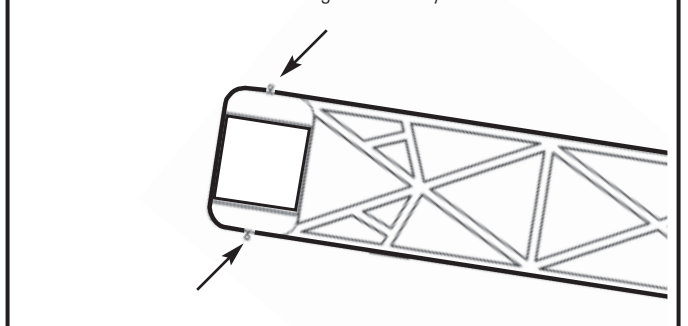
Peel off backing

**Tip -**

Push up rear of unit using a long-bladed screwdriver

**15****Remove Door and Trim Burrs from side of unit using a craft knife**

Then refit door. It should glide smoothly.

**16****Repeat Steps 1-13 for any remaining doors**