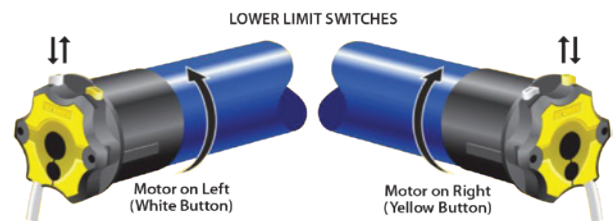
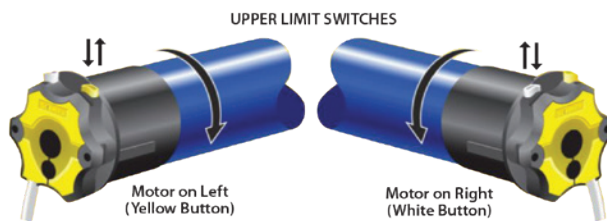


Adjusting the Preset Limit Settings

Somfy[®] Standard Limit Motors

Before getting started, note which side the motor is mounted on. This will determine which limit switch sets the UPPER or LOWER limits. See diagrams below.

Talius strongly recommends using a tester cable to set motor limits, and to ensure the system is operating correctly before the final electrical connection is made.



1 LOAD CURTAIN INTO UNIT

The PRESET LOWER LIMIT should already be at the correct closed position. Engage the switch/tester cable to ensure the motor is indeed at the bottom limit.

2 ATTACH CURTAIN TO ROLLER TUBE

Run unit up until the curtain stops at temporary PRESET UPPER LIMIT.

3 UNLOCK THE UPPER LIMIT SWITCH ON MOTOR

The UPPER and LOWER Limit switches are indicated on the inside of the endplate. Press the appropriate button down and release it. The button will stay pressed in.

4 SET THE NEW DESIRED UPPER LIMIT

Run curtain up to new desired UPPER limit and stop.

Press down and release the button again so that the button pops up. This will lock in the new UPPER limit position.

5 PREPARE FOR ADJUSTING THE LOWER LIMIT

Run the unit downwards until the curtain stops at the PRESET LOWER LIMIT

6 UNLOCK THE LOWER LIMIT SWITCH ON MOTOR

Locate the LOWER limit switch on the motor (indicated on end plate). Press the appropriate button down and release it. The button will stay pressed in.

7 SET THE NEW DESIRED DOWN LIMIT

Run unit down to new desired LOWER limit and stop.

Press down and release the button again so that the button pops up. This will lock in the new LOWER limit position.

8 CHECK IT

Test the unit to ensure the unit stops automatically where you wish it.

A

Certain positions of the manual override motor make it difficult to access the limit push button switches. In these cases, Talius supplies metal brackets in which tabs are accessible to press in or release switches as necessary. The tabs are labeled "Up" and "Down" on the inner panel box endplate for quick identification.

