RTS Motor Hardwired Programming

1. Select Channel

If you are using a multi-channel remote, select the required channel. The channel must be selected prior to programming.

2. Identify the Correct Motor

In order to identify which mode the motor is in, make sure that you pay attention to whether the product performs a jog up & down when power is applied.

Switch on the power to the motor.

3. Motor Mode

Did the product perform a jog?

YES - Go to Step 4 **No** - Go to Step 5

4. Yes - Jiggle

This means limits have already been set. Press and hold simultaneously the Up and Down button. The product should jiggle.

After the motor jogs, proceed to step 10

5. No - No Jog Present

Press and hold simultaneously the Up and Down button. The product should jog.

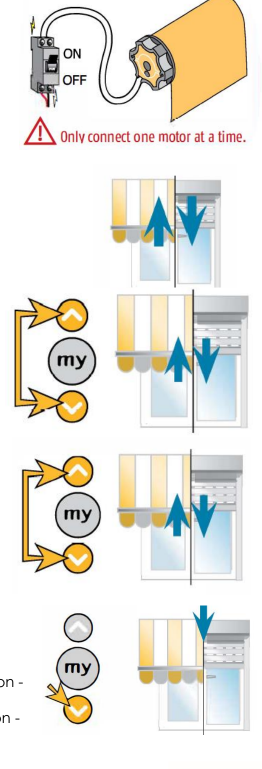
After the motor jogs, continue to step 6.

6. Check the Correct Direction of Rotation

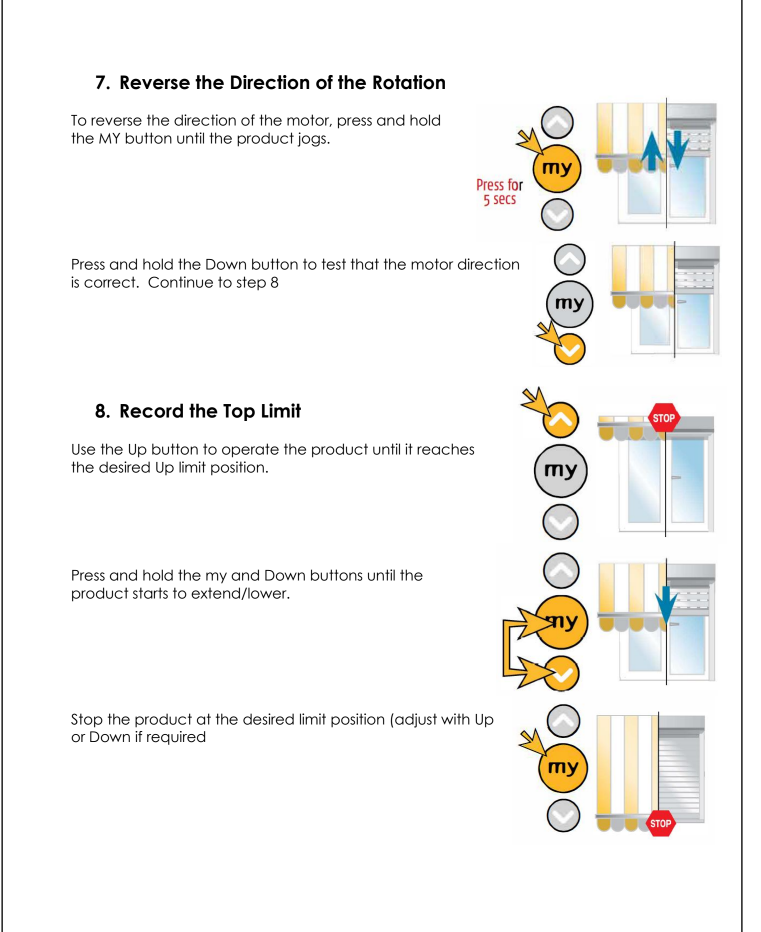
Press & hold the down button. Does the product move towards the bottom limit?

 $\ensuremath{\text{YES}}$ - The product extends while pressing the down button - Go to step 8

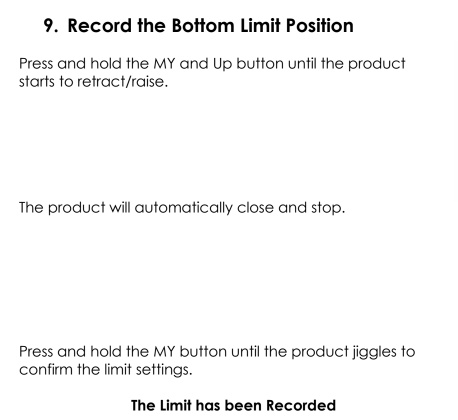
 ${\rm NO}$ - The product retracts while pressing the down button - Continue to step 7

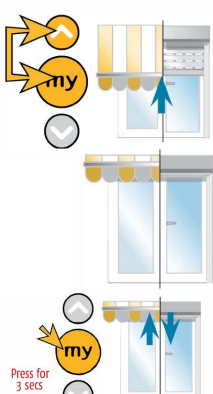


som









10. Programming the RTS Control to the Motor

Press the program button on the RTS control until the product jogs.

