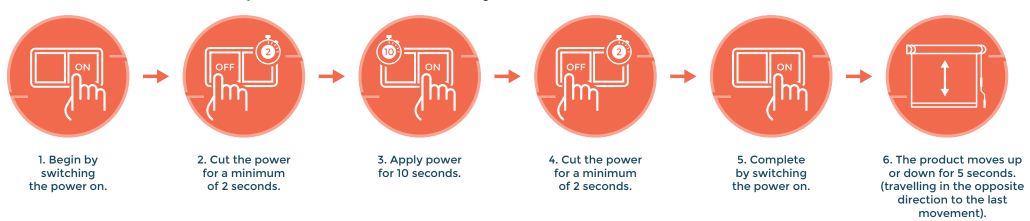
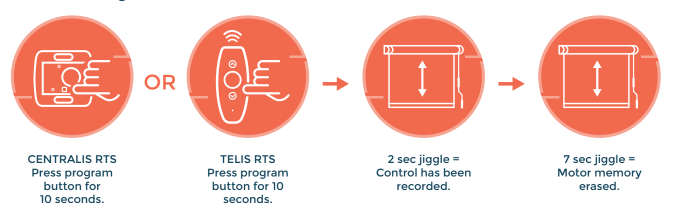


STEP 1: Perform a double power cut with time delays



STEP 2: Program the motor with the RTS control





Once the programming is complete, you will need to PROGRAM THE CONTROL TO THE MOTOR. Please refer to PART 2 od the 'ERASING THE MEMORY OF THE MOTOR' guide.







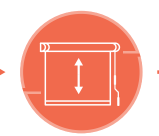
1. Select the channel. If you are using a multi channel remote, select the required channel. The channel must be selected prior to programming.



2. Switch on the power to the motor. Only connect one motor at a time.



3. Identify the correct motor mode. Pay attention to whether the product performs a jiggle when power is applied.



4. If the product performs a jiggle, this means limits have already been set and you can continue to program the control to the motor.



5. To set the limits press and hold simultaneously the UP and DOWN button. The product should jiggle.



6. Check the direction of rotation. Press and hold the DOWN button. Does the product extend downwards?

> YES Go to step 8 NO Go to step 7



7. Correct the direction of rotation. Press and hold the STOP button until the product jiggles.



8. Press and hold the DOWN button to test that the motor direction is correct.



9. Record the UP LIMIT position. Use the UP button to operate the product until it reaches the desired position.



10. Press and hold the STOP and DOWN buttons until the product starts to extend/lower.

Stop the product at the

Stop the product at the desired LIMIT position (adjust with UP or DOWN if required).



11. Record the DOWN
LIMIT position. Press
and hold the STOP
and UP button until
the product starts
to retract/raise.
The product will
automatically close
and stop.

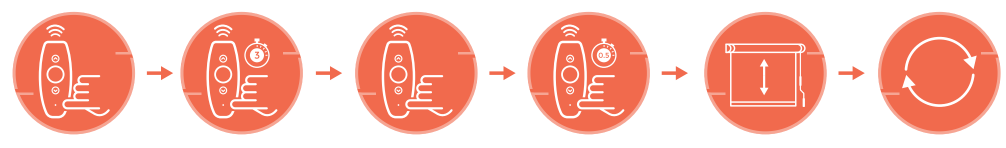


12. Press and hold the STOP button until the product jiggles to confirm the LIMIT settings. The limits have been recorded.



Once the programming is complete, you will need to PROGRAM THE CONTROL TO THE MOTOR. Please refer to PART 2 od the 'ERASING THE MEMORY OF THE MOTOR' guide.





1. Select the source channel of the motor to be copied.

2. Hold the programming button for 3 seconds or until the motor jiggles. 3. Go to the elected group channel (this can be another RTS transmitter). 4. Briefly press the programming button for 0.5 seconds.

5. The motor will jiggle and is now copied to the group channel.

6. Repeat these steps to copy other motors to the group channel.



Once the programming is complete, you will need to PROGRAM THE CONTROL TO THE MOTOR. Please refer to PART 2 od the 'ERASING THE MEMORY OF THE MOTOR' guide.

If you get stuck at any point you can call the Somfy Helpline 1800 076 639 for further assistance.

miyoutdoorblinds.com.au