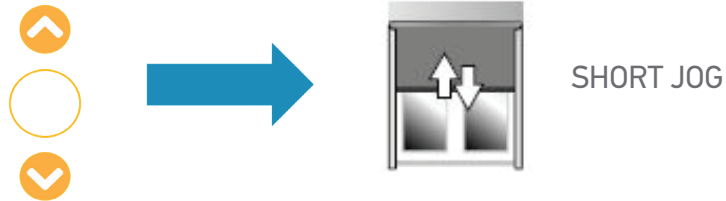


WHILE PROGRAMMING SCREENS SHOULD NOT BE INACTIVE FOR MORE THAN 2 MINUTES OR MOTOR WILL EXIT THE PROGRAMMING MODE. IN THAT CASE START FROM STEP 1.

1

INITIATE PROGRAMMING

On the transmitter, press and hold both UP and DOWN simultaneously until the screen jogs. It is the same procedure as with Altus motors.

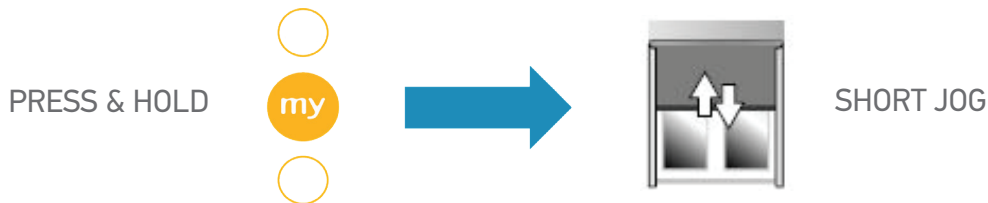


2

CHECK THE DIRECTION OF OPERATION

NOTE: If hand-held transmitter direction is not properly programmed, Eolis/Soliris RTS sensor will not function in the manner it was intended. Damage to the screens and injury may occur as a result.

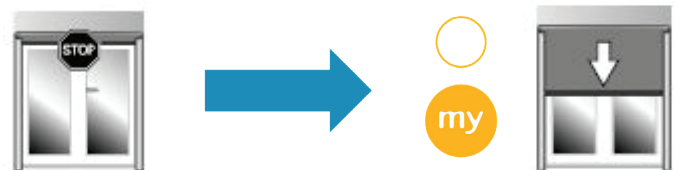
Check the direction of rotation by pressing UP or DOWN. If necessary change the direction of rotation by simply pressing and holding the MY button until the screen jogs.



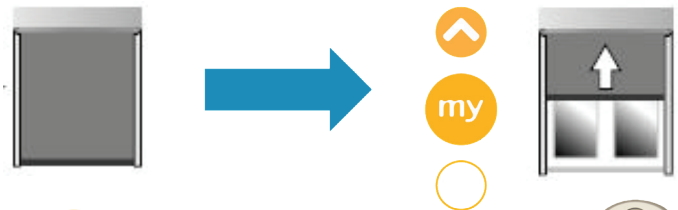
3

PROGRAMMING MODE - MANUAL ADJUSTMENT

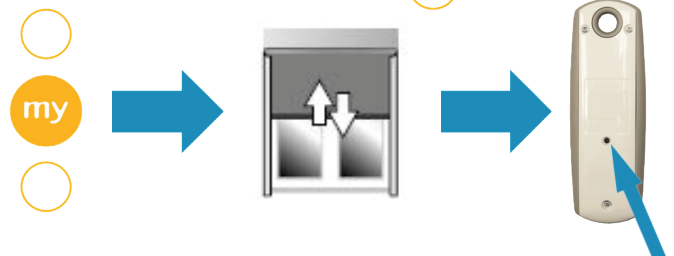
- 1) Position the screen at the desired UPPER Limit
- 2) Press MY and DOWN simultaneously: the screen lowers.



- 3) Position the screen at the desired LOWER Limit.
- 4) Press MY and UP simultaneously: the screen raises.



- 5) Press MY until the screen jogs to validate the end limit setting.



- 6) Press (with a paper clip or a similar object) and hold the programming button on the back of the transmitter until the motor jogs.

For more information please visit www.somfy.com/Maestria

QUICK PROGRAMMING GUIDE FOR MAESTRIA™ 50 RTS MOTORS

OBSTACLE DETECTION - CHOICE OF THE LEVEL OF DETECTION

This function gives the possibility to deactivate the obstacle detection during the downward movement or increase the sensitivity up from the default level.

**ALL BUTTON PRESSES MUST BE COMPLETED WITHIN 2 SECONDS FROM THE PREVIOUS PRESS.
Otherwise REPEAT Step 1 to re-enter the setting mode.**

1 ENTER THE OBSTACLE SETTING MODE

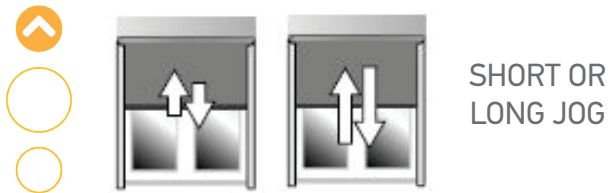
Move the screen to half-way position, press MY and UP briefly and again MY and UP for 2 seconds. The screen jogs.



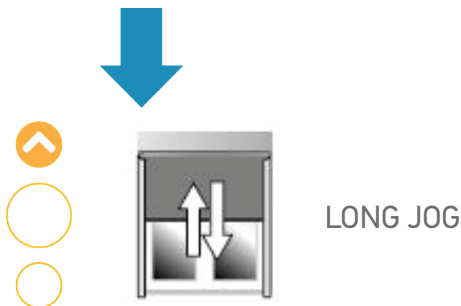
2 CHANGE THE OBSTACLE DETECTION DEFAULT LEVEL

DEACTIVATE

Press UP within 2 seconds and then press UP again.
If the actuator goes back to USER MODE, repeat Step 1

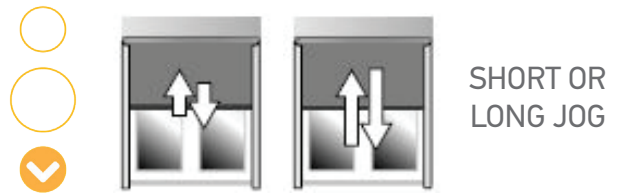


IF THE JOG IS SHORT YOU'VE REACHED THE DEFAULT SETTING. TO DEACTIVATE PRESS UP AGAIN.

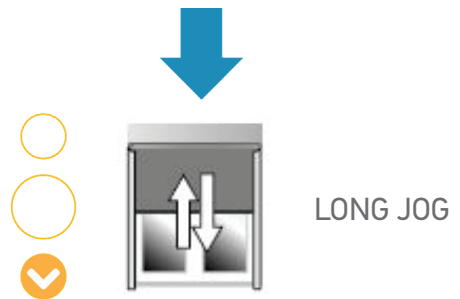


INCREASE SENSITIVITY

Press DOWN within 2 seconds and then press UP again.
If the actuator goes back to USER MODE, repeat Step 1

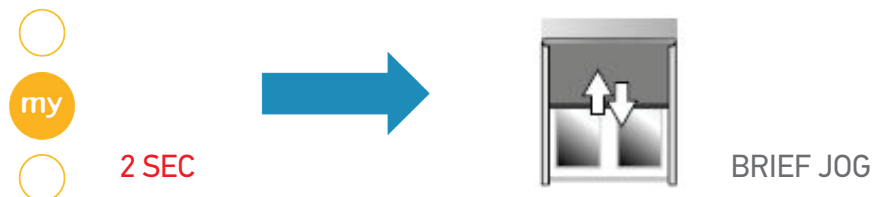


IF THE JOG IS SHORT YOU'VE REACHED THE DEFAULT SETTING. TO INCREASE SENSITIVITY PRESS DOWN AGAIN



3 CONFIRM THE NEW SETTING & EXIT THE SETTING MODE

Press MY/STOP for 2 seconds. Screen will jog to confirm the new setting.



THE REGISTERED LEVEL OF OBSTACLE DETECTION WILL BE REACHED WHEN ENTERING STEP 1 AGAIN.