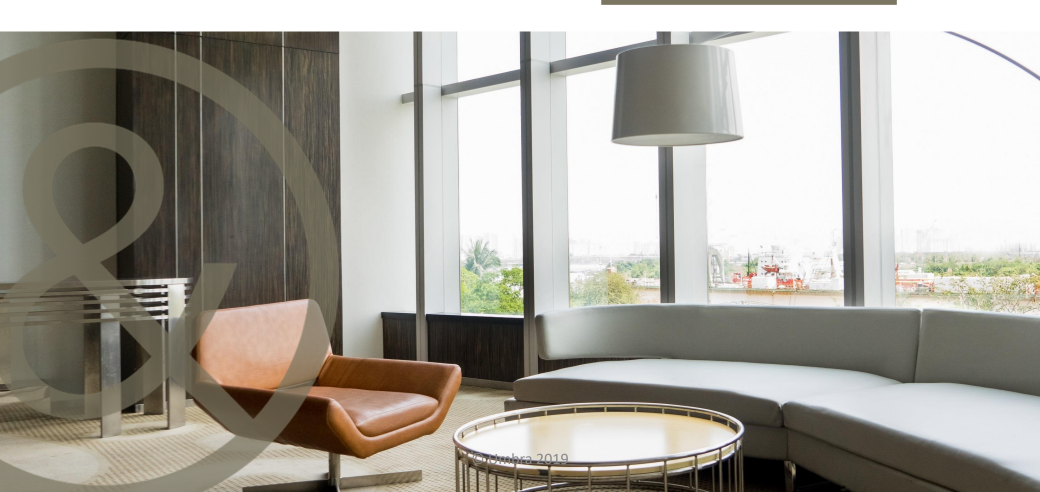
UMBRA@MOTORISATION

Somfy Sonesse 30 Battery RTS Motor

Radio Control





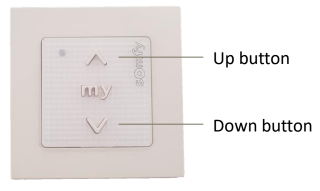


RTS controls explained









Smoove Wall Switch

Before You Start – Important Information





• Only the blind you want program can be 'awake', all other blinds must be deactivated whilst programming.

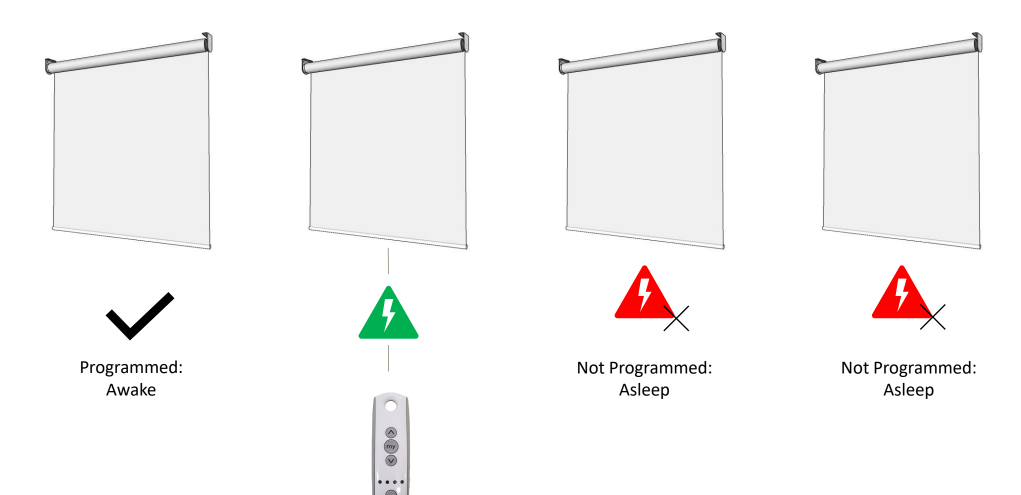


- The Somfy Sonesse 30 WF RTS motor uses an internal Li-ion battery and must be charged via the charging port on the head of the motor
- If your shading product is in a headbox there maybe a short cable already plugged into the head of the motor. This should be made accessible through a cable exit in the headbox to allow easy charging of the battery

Before You Start



Only one motor should be activated at a time when programming – once a motor has been fully programmed there is no need to deactivate it before programming the next motor.



Before You Start



For a motor that is in sleep mode, or with RTS Deactivated

When connected to charger, or when the programming button on the head is pressed briefly, the motor reacts with several up/down movements. The number tells the motors programmed status

If the motor moves up/down...



3 times = the motor is not programmed



2 times = the motors is programmed, but no control point is assigned

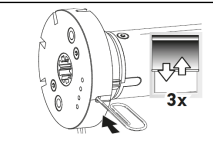


1 times = the motor is programmed and assigned to a remote control.

Pairing The Remote

UMBRA®

Pairing the remote and setting turning direction



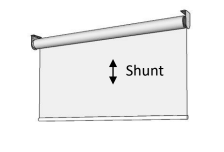
Wake the blind up by briefly pressing the programming button on the head of the motor. The blind will shunt 3 times



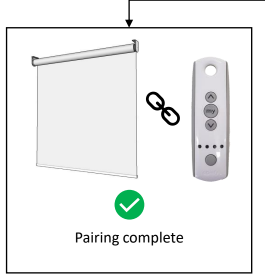
You now have 60 seconds to complete the steps on this page and pair the remote control



If you have a multi channel remote, select the channel you wish to pair the blind to



Press and hold the buttons together on the remote control until the blind shunts



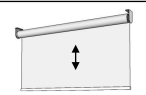


The motor can also be woken up by connecting the charger

Changing Turning Direction

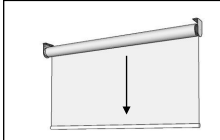


Check and change the turning direction of the motor

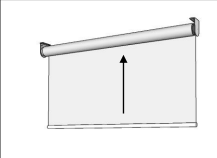


Press and hold the button and observe the direction the blind travels.

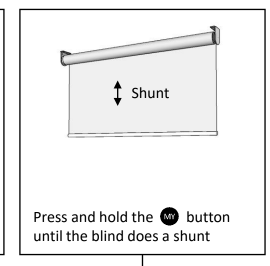
It could travel in either direction depending on which side the motor is on

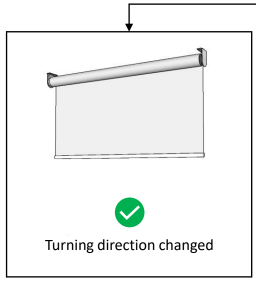


If the blind travels DOWN when you press the button you can skip the rest of this page and move straight on to setting the limits



If the blind travels UP when you press the button you need to change the turning direction







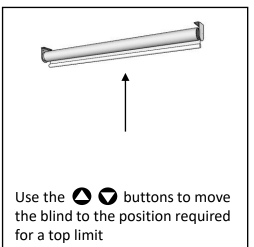
You can now check the turning direction is correct by pressing and holding EITHER the or button

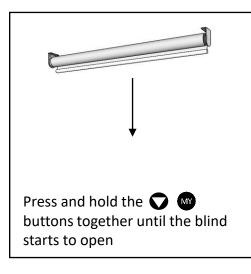
The motor is still in programming mode so you have to press and hold to drive the blind

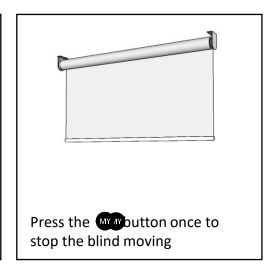
Setting Limits

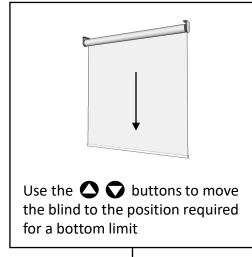
UMBRA®

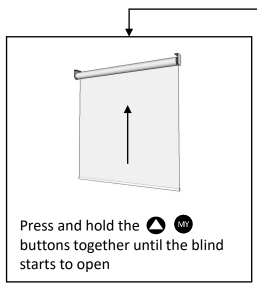
Set a top and bottom limit position

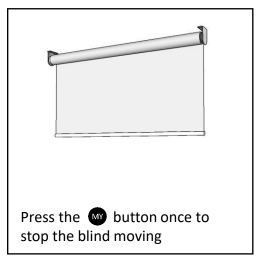


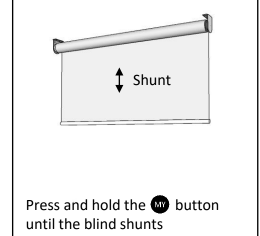


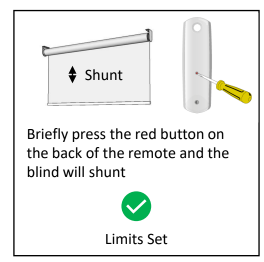










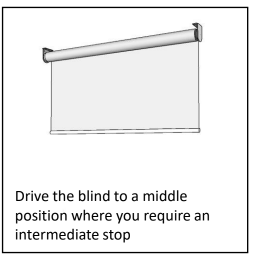


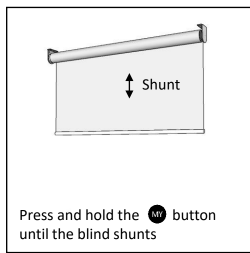
Intermediate Stop Position

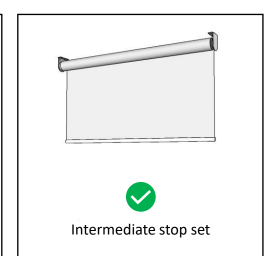
UMBRA®

bottom limit position

It is optional to set an intermediate stop position

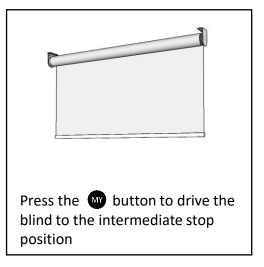


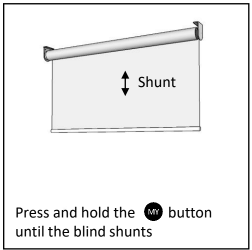


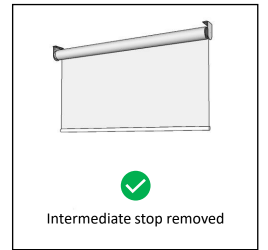




Deleting the intermediate stop position



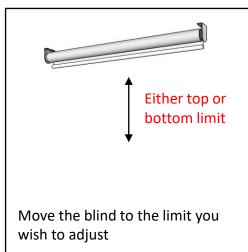


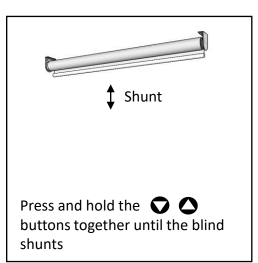


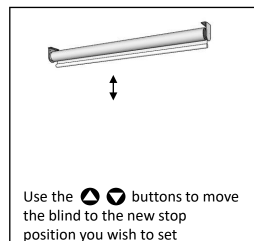
Adjusting Limits

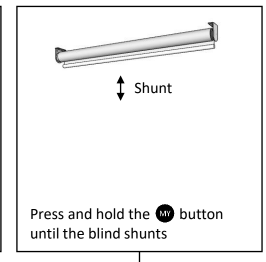
UMBRA®

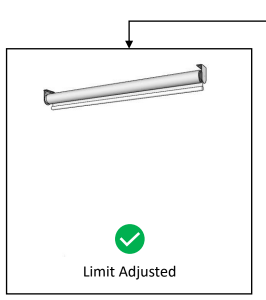
How to adjust any limit











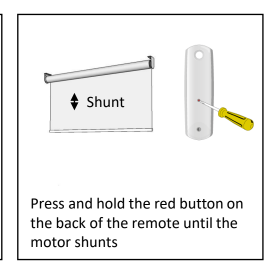
Adding Remotes

UMBRA®

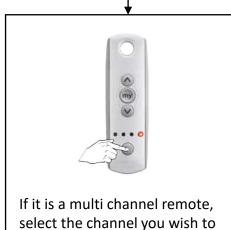
Copying a channel on one remote to a new remote



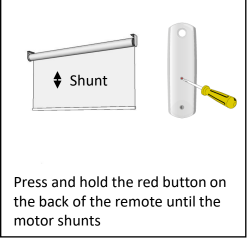




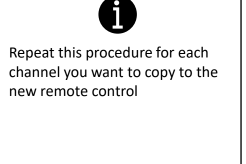




pair the blind to







Motor Reset



Reset motor back to factory settings

