

Universal Quick Programming Guide

Sonesse® ULTRA 50 RTS (120V), Sonesse® 30 RTS (24V), Sonesse® 50 RTS (120V),

Roll Up 28 Wirefree™ RTS ant Tilt Only 50 Wirefree™ RTS Motors

*Instructions are for Situo® RTS hand-held remotes and Smooove® wireless wall switches.

BEFORE YOU BEGIN:

Steps 1-7 must be completed to ensure proper shade programming and functionality. It is recommended to power only the motors being programmed (disconnect power to all other motors).

NOTE: Motor will exit programming mode after 2 minutes of inactivity.

Some motors have a LED indicator, for those motors please see the LED behavior. While in programming mode, the shade only operates when UP or DOWN buttons are continuously pressed.



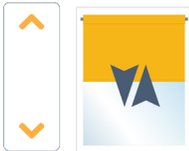
LED BEHAVIOR FOR MOTORS WITH LED INDICATOR

-  Orange LED blinks continuously - the motor is in programming mode.
-  Green LED blinks once when any order from a paired remote is received. Blinks 5 times when step is memorized.
-  Red LED blinking 5 times indicates low battery, plug in the charger. Solid red LED indicates obstacle. Continuously blinking red LED indicates thermal protection mode - wait for the motor to cool down.

INITIAL PROGRAMMING AND LIMIT SETTING

STEP 1: With the motor installed in shade, connect power to the motor (120V, 24V or 12V transformer)

STEP 2: To initiate programming **PRESS & HOLD** the **UP and DOWN** buttons at the same time until the shade jogs.



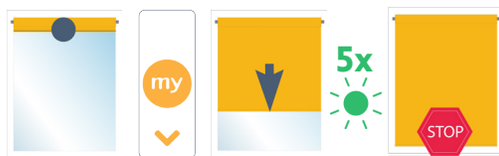
STEP 3: Check the direction of operation. **Press the DOWN** button and confirm the shade lowers.



If the shade raises instead of lowering, change the direction - **PRESS & HOLD** the **MY/STOP** button until the shade jogs. Confirm correct direction of operation before proceeding.



STEP 4: Bring the shade to your desired upper limit. **PRESS & HOLD** both the MY/STOP and DOWN buttons until the shade begins to move down, then release. Stop the shade at the desired lower limit, adjust by pressing the UP or DOWN.



STEP 5: **PRESS & HOLD** the UP and MY/STOP buttons until the shade begins to move up. The shade will stop at the original upper limit. Adjust if necessary.



STEP 6: **PRESS & HOLD** the MY/STOP button until the shade jogs to confirm both limit settings.



STEP 7: To finalize **BRIEFLY PRESS** the **PROGRAMMING BUTTON** on the back of the control. The shade will jog and will now operate in user mode. A brief press of the UP or DOWN button will send the shade to the respective limit.



ADJUSTING THE LIMITS IN USER MODE

UPPER LIMIT

LOWER LIMIT

STEP 1: Move the shade to the current limit position you wish to adjust and let it stop.



STEP 2: **PRESS & HOLD** both UP and DOWN buttons simultaneously until the shade jogs, then release.



STEP 3: Adjust to a new limit position using the UP or DOWN buttons.



STEP 4: **PRESS & HOLD** the MY/STOP button until the shade jogs, then release. Check the new limit.



ADD OR DELETE A CONTROL

STEP 1:
PRESS & HOLD the PROGRAMMING BUTTON on the back of Control 1 until the shade jogs.



CONTROL 1:
Previously programmed control - remote or switch - single channel or the channel (1-5) of a multi-channel remote.

NOTE: The procedure to delete an RTS sensor is the same.

STEP 2:
BRIEFLY PRESS the PROGRAMMING BUTTON on the back of Control 2. The shade jogs.



CONTROL 2:
Second control to be added or deleted - remote or switch - single channel or the channel (1-5) of a multi-channel remote.

SETTING INTERMEDIATE "MY" POSITION

STEP 1:
Move the shade to the desired position and press MY/STOP button to stop the shade.



STEP 2:
PRESS & HOLD the MY/STOP button until the shade jogs. The "my" favorite position is set.

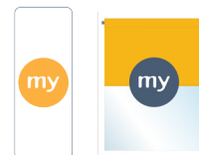


3) To set a NEW "my" position, repeat steps 1 and 2.

TO DELETE: First send the shade to the current "my" position, then PRESS & HOLD the MY/STOP button for 5 seconds. The shade will jog to confirm deletion.

USING THE INTERMEDIATE "MY" POSITION

While the shade is stationary, a simple press of the MY/STOP button will move the shade to the "my" intermediate position from any shade position.



If the shade is in motion, first stop it by pressing MY/STOP and then MY/STOP again to send it to the "my" position.

RESETTING THE MOTOR TO FACTORY MODE

PROCEDURE FOR 24V OR 12V MOTORS

Locate the **PROGRAMMING BUTTON** on the motor (examples below) and **PRESS & HOLD** for approximately 12 seconds during which the shade will jog 3 separate times.



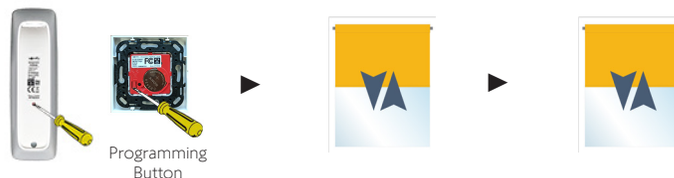
PROCEDURE FOR 120V MOTORS

Perform a dual power cut to delete all previous setting (steps 1 - 4).

STEP 1: Unplug power for 2 seconds
STEP 2: Plug power in for 10 seconds
STEP 3: Unplug power for 2 seconds
STEP 4: Plug power in - the shade starts to move



STEP 5:
When the shade stops, **PRESS & HOLD** the **PROGRAMMING BUTTON** on the remote or switch until the window covering jogs twice - about 7 seconds.
NOTE: Do not release it until the jogging is complete or you will have to start the dual power cut from the beginning.



All programmed remotes and limit settings will be erased. Motor is now reset to factory mode. Motor limits will need to be re-established.