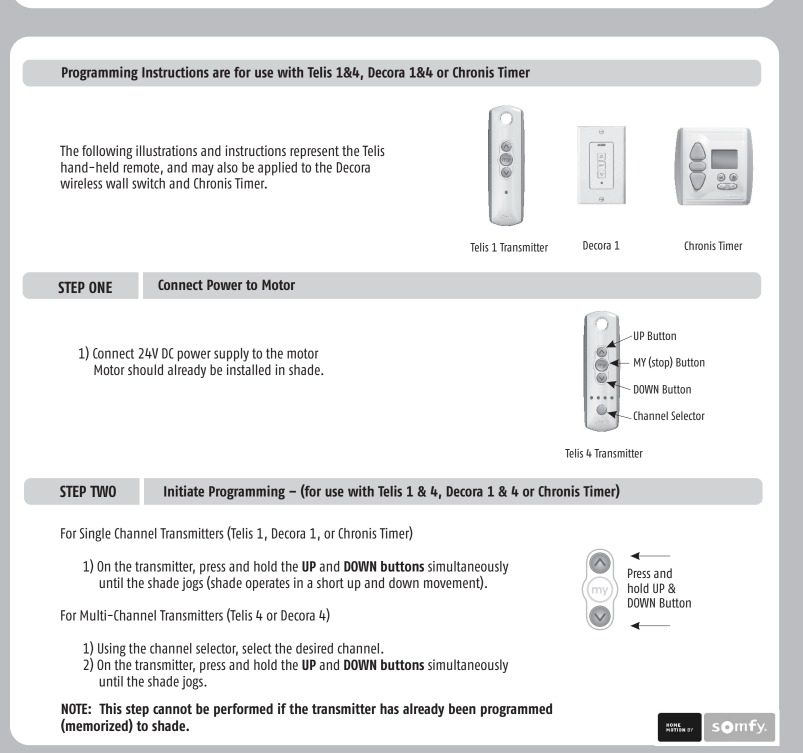
# Sonesse 30<sup>™</sup> Programming & Operation Instructions



#### Before you begin

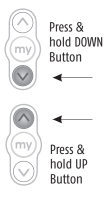
Motors are shipped without limit switch settings and transmitter ID's Steps (1–6) must be completed to ensure proper shade programming and functionality. It may be necessary to disconnect shades from their respective power while programming is in progress. While programming (step 4), shade should not be inactive for longer than 2 minutes or motor will exit programming mode.



# STEP THREE Check Polarity (Shade direction) <u>MUST BE DETERMINED BEFORE SETTING SHADE LIMITS</u>

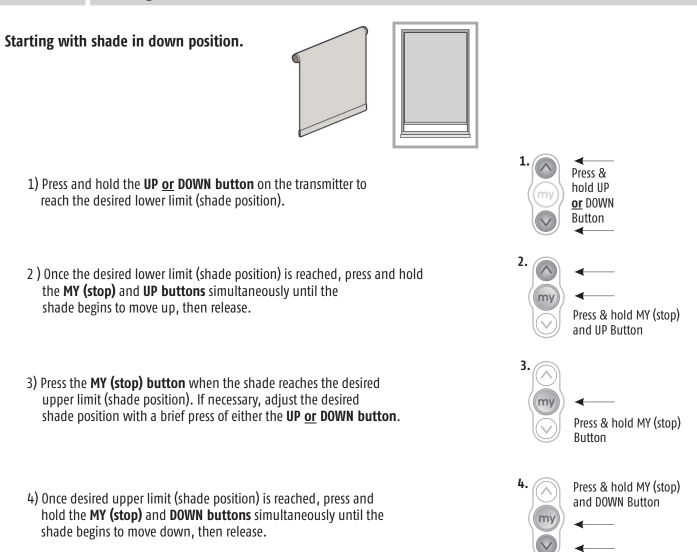
Press and hold the **DOWN button** and confirm the shade moves down. Press and hold the **UP button** and confirm the shade moves up.

 If shade direction is correct, continue to Step 4.
If shade direction is not correct (in reverse), press and hold the MY (stop) button on the transmitter for 2 seconds. Shade will jog.
Shade direction is now corrected. Shade movement should now correspond to the direction button on the transmitter.



#### STEP FOUR

Setting Limits (Shade Positions)



P.2

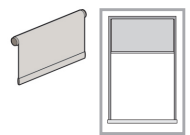
HOME

# STEP FOUR Setting Limits (Shade Positions) continued.

5) Once shade stops at previously set lower limit (shade position), press and hold the **MY (stop) button** for <u>2 seconds</u> until the shade jogs. This confirms both limits (shade positions).

To complete programming, proceed to **STEP FIVE** 

# Starting with shade in up position

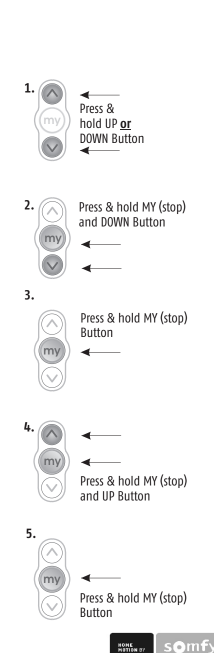


5.

Press & hold MY (stop) Button for <u>2 seconds</u>

- 1) Press and hold the **DOWN** or **UP button** on the transmitter to reach the desired upper limit (shade position).
- 2) Once the desired upper limit (shade position) is reached, press and hold the MY (stop) and DOWN buttons simultaneously until the shade begins to move down, then release.
- 3) Press the MY (stop) button when the shade reaches the desired lower limit (shade position). If necessary, adjust the desired shade position with a brief press of either the UP or DOWN button.
- 4) Once desired lower limit (shade position) is reached, press and hold MY (stop) and UP buttons simultaneously until the shade begins to move up, then release.
- 5) Once shade stops at previously set upper limit (shade position), press and hold the **MY (stop) button** for <u>2 seconds</u> until the shade jogs. This confirms both limits (shade positions).

To complete programming proceed to **STEP FIVE** 



# STEP FIVE Completing & Exiting Programming Mode

Using a paperclip, press and hold the **PROGRAM button** on the back of the transmitter until the shade jogs. TRANSMITTER IS NOW MEMORIZED AND PROGRAMMING IS COMPLETE.

Note: If power is disconnected from shade before Step 5 is completed, <u>TRANSMITTER WILL NOT BE MEMORIZED</u> to the programmed shade however limits (shade positions) will remain programmed. If this occurs, go back and repeat step 2 (Initiate Programming). Then omit step 4 (Setting Limits) and resume with step 5.

# STEP SIX Adding Additional Transmitters, Assigning or Deleting Channels

# Adding Additional Transmitters (Single Channel)

#### With a Remote Control

- 1) Using a paperclip, press and hold the **PROGRAM button** on the <u>previously addressed transmitter</u> until the shade jogs.
- 2) Using a paperclip, press and hold the **PROGRAM button** on the Additional (new) transmitter until the shade jogs. Additional (new) transmitter is now added to shade memory and can be used to operate shade.

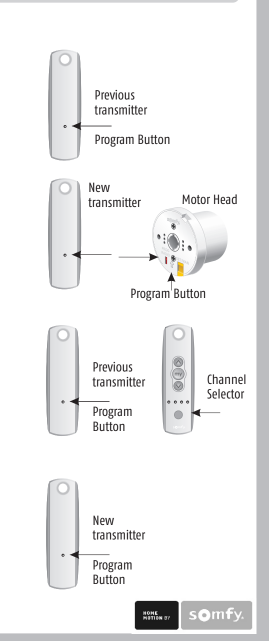
## With the Program Button on the Motor

- 1) Using a paperclip, press the red **PROGRAM button** on the motor head for 2 seconds until the shade jogs.
- 2) Using a paperclip, press and hold the **PROGRAM button** on the Additional (new) transmitter until the shade jogs. The Additional (new) transmitter is now added to shade memory and can be used to operate shade.

### Assigning Specific Channels to Shade (Multi-channel transmitters only)

- 1) Using a paperclip, press and hold the **PROGRAM button** on the <u>previously addressed transmitter</u> until the shade jogs.
- 2) Select the desired channel (1–4 or all) by momentarily pressing the **Channel Selector button** on the multi-channel transmitter.
- 3) Press and hold the **PROGRAM button** on the multi-channel transmitter until the shade jogs. Additional (new) channel is now added to shade memory and can be used to operate shade.

Note: To prevent unwanted Channel/Transmitter assignments, it may be necessary to unplug all previously programmed shades until programming is complete.



Program

Button

Decora Wireless Wall Switch, (side view)

Program

Button

Telis Transmitter

(back view)

Program

Button

PROG

Chronis RTS Timer

with cover removed

#### **STEP SIX** Adding Additional Transmitters, Assigning or Deleting Channels (continued)

# **Deleting Specific Channels/Transmitters**

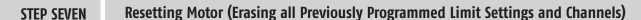
- 1) Using a paperclip, press and hold the **PROGRAM button** on the previously addressed transmitter until the shade jogs.
- 2) Select the desired channel (1–4 or all) or transmitter (single channel) to be deleted.
- 3) Press and hold the **PROGRAM button** on the transmitter until the shade jogs. Channel or transmitter is now deleted from shade memory and will not operate shade.

To delete ALL transmitter channels: using a paperclip, press and hold the red program button located on the motor head for 7 seconds until the shade jogs twice.









To delete all previous settings: Using a paperclip, press and hold the red **PROGRAM switch** for 12 seconds until the motor jogs 3 times. All transmitters and limits will be erased. (Motor is now reset to factory mode.) Motor limits will need to be reestablished.



transmitter until the shade reaches a desired intermediate position, then press the **MY (stop) button** to stop. If necessary adjust the desired position with a brief press of either the **UP or DOWN button**.



HOME MOTION BY

P.5

# **OPTION ONE** Setting an Intermediate Position (IP) continued.

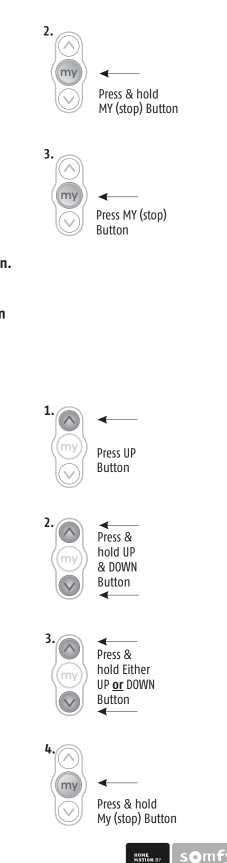
- 2) Once the desired Intermediate position is reached, Press and hold the MY (stop) button on the transmitter until the shade jogs. Intermediate position is now added to memory
- **3)** Activate the shade intermediate position by pressing the **MY (Stop) button** from ANY shade position.

Note: Shade should be stationary prior to activating intermediate position function. If shade is actively moving (in-motion) MY (stop) button should be pressed twice.

To Delete: Activate shade to (IP) position, then press and hold the MY (stop) button for 5 seconds. Shade will jog to confirm deletion.

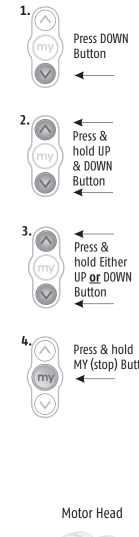
# OPTION TWO Re-adjusting Upper Limit (UP Shade Position)

- 1) Press the **UP directional button** on the transmitter. Shade will travel to the pre-set UP limit.
- Once shade stops at pre-set up limit, press and hold the UP and DOWN buttons simultaneously on the transmitter until the shade jogs.
- 3) Press and hold either the **UP** or **DOWN button** on the transmitter to adjust shade to new position.
- 4) Press and hold the **MY (stop) button** until the shade jogs. New Upper Limit (Up stop Position) is now added to memory.



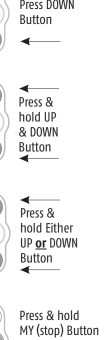
#### Re-adjusting Lower Limit (DOWN Shade Position) **OPTION THREE**

- 1) Press the DOWN directional button on the transmitter. Shade will travel to the pre-set **DOWN** limit.
- 2) Once shade stops at pre-set down limit, press and hold the UP and **DOWN buttons** simultaneously on the transmitter until the shade jogs.
- 3) Press and hold either the **UP or DOWN button** on the transmitter to adjust shade to new position.
- 4) Press and hold MY (stop) button until shade jogs. New lower limit (Down stop position) is now added to memory.





**Program Button** 



# **OPTION FOUR**

# **Manual Activation of Shade**

- 1) Press **YELLOW button** on motor head until shade begins to operate
- 2) Press **YELLOW button** again to stop.

NOTE: Shade should already be programmed in order to activate motor.