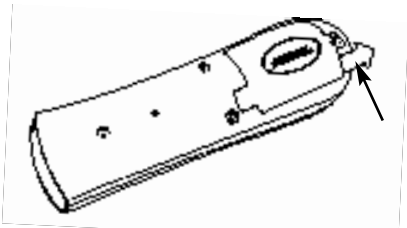


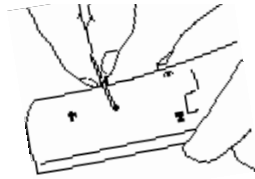
# FABRICATION ADDENDUM

## In House Instructions Motorized Sheer Horizontal

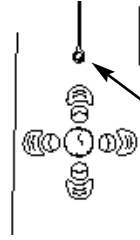
### Activate Remote



Remove "pull tab" from back of remote control.

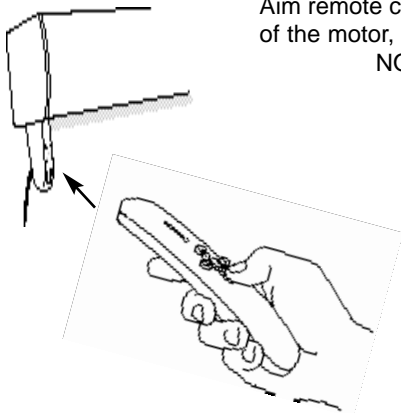


Using a small paperclip depress the "MODE BUTTON" located on the back of the remote control.



Locate "MODE LIGHT" on top of remote control  
light should be flashing in a single flash pattern.

### Check / Set Polarity



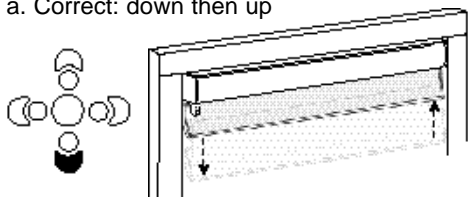
Aim remote control towards the green light located on the teardrop of the motor, located just below the headrail.

NOTE: green light may be off

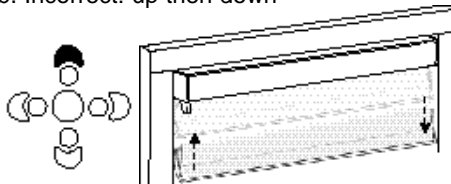
Press the "DOWN" button on the remote control.

- Shade will "jog" down then up – polarity is set correctly.
- If shade "jogs" up then down – press and hold "UP" button for one second. Polarity will reverse and shade will "jog" down then up.

a. Correct: down then up



b. Incorrect: up then down

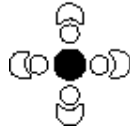


# FABRICATION ADDENDUM

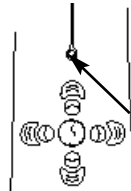
# In House Instructions Motorized Sheer Horizontal

## Set Limits

To set remote control into program mode, press "CENTER" button on remote control for one second.

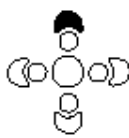


Locate "MODE LIGHT" on top of the remote control – light should be flashing in a double flash pattern.

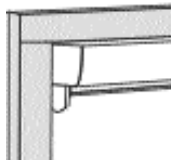


## Top

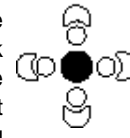
The shade should already be at the top position, if not press and hold the "TOP" button until the bottom edge of the bottom rail is at least 3/4" below the bottom edge of the headrail endcap.



Bottom rail must extend beyond bottom of headrail a min. of 3/4"

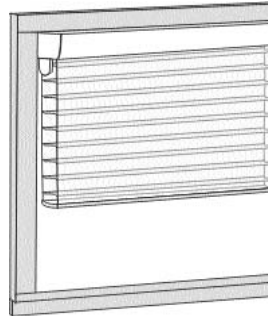
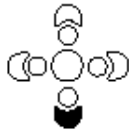


Press "CENTER" button for one second to lock position. Shade will give a slight "jog" confirming limit is set.

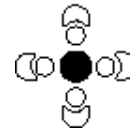


## Reverse Roll

Press and hold the "DOWN" button until shade reaches bottom most position and then reverse rolls no more than 24" (vanes will be in the view through mode).

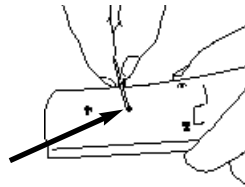


Press "CENTER" button for one second to lock position. Shade will give a slight "jog" confirming limit is set.



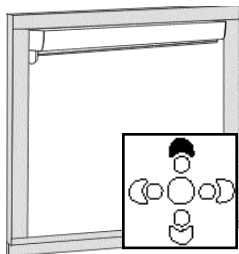
## Exit Installation

Using the small paperclip depress the "MODE BUTTON" located on the back of the remote control.



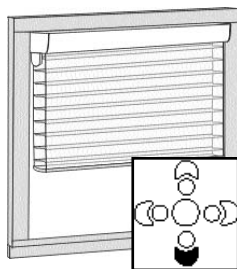
## Cycle Shade

### TOP



To raise the shade, press the "TOP" button and release.

### REVERSE ROLL



To bring the shade to the 24" reverse roll position, press the "BOTTOM" button and release.

Bring shade back to the top.

Unplug battery pack and package for shipping.

# FABRICATION ADDENDUM

### RTS Receiver For System II Motors Programming and Operation Instructions

#### Connecting Receiver to Motor

##### **Step 1:**

Connect Receiver Cable (provided) into designated connector located on the RTS Receiver.

##### **Step 2:**

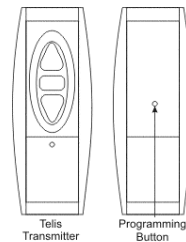
Connect opposite end of receiver cable into connector for respective motor.

#### Adding Additional Transmitters, Decora Switches, Chronis Timers:

**(Shade must be Pre-Programmed prior to adding additional Telis, Decora, or Chronis controls)**

##### **Step 1:**

Press and hold the PROGRAMMING button on the previously programmed Telis Transmitter, Decora Switch, or Chronis Timer (for 2-3 seconds) until the programmed shade “jogs”.



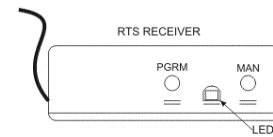
##### **Step 2:**

Press and hold the PROGRAMMING button on the new Telis, Decora, or Chronis (for 1-2 seconds) the shade will “jog” to confirm that the new Telis Transmitter, Decora, or Chronis has been added.

#### Clearing RTS Receiver of all previously programmed Telis Transmitters, Decora Switches, or Chronis Timers:

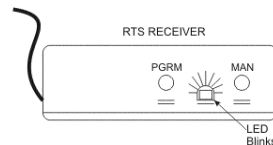
##### **Step 1:**

Press and hold the PGRM button on the RTS Receiver (approximately 10 seconds) until the LED light on the RTS Receiver begins to blink, then release the button.



##### NOTE:

the RTS Receiver is cleared of all previously programmed limit and preferred positions, including all previously programmed Telis, Decora, and Chronis devices.

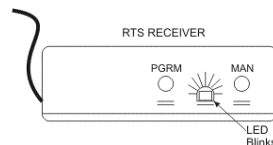


#### Programming Instructions

#### **Assigning a Telis Transmitter, Decora Wall Switch, or Chronis Timer to the RTS Radio Receiver**

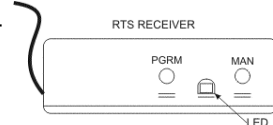
##### **Step 1:**

Press and hold the PGRM button on the RTS Receiver (approximately 10 seconds) until the LED light on the RTS Receiver begins to blink, then release the button.



##### **Step 2:**

Press and hold the PGRM button on the RTS Receiver (approximately 4 seconds) until the LED light on the RTS Receiver turns on, then release the button. The LED light on the RTS Receiver will remain on. At this time you may assign your desired control (ex., Telis, Decora, or Chronis) to the receiver.

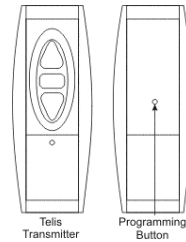


# FABRICATION ADDENDUM

## In House Instructions Motorized Sheer Horizontal

### Step 3:

Simply press and hold the PROGRAMMING button on your Telis, Decora, or Chronis control until the shade moves or “jogs”, then release the button. The control is now assigned to the RTS Receiver.

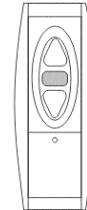


### NOTE:

The “jog” movement of shade must travel “downward” then “upward”. If not, please refer to (changing polarity instructions) Proceed to limit setting within 30 seconds of “jog”, otherwise RTS Receiver will need to be “cleared”. (see clearing RTS Receiver)

### Changing Polarity:

Press and hold the Middle button on either the Telis, Decora, or Chronis controls until the shade “jogs” Down then Up.  
POLARITY MUST BE DETERMINED BEFORE SETTING LIMITS.

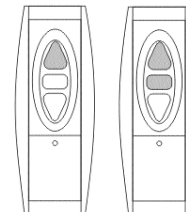


### Setting Directional Limits (Shade Travel Positions):

### Step 4:

#### Upper Travel Limit Setting (Must Be Programmed First)

Press and hold the UP button on the Telis, Decora, or Chronis until shade reaches the desired “up” position, then release.



### NOTE:

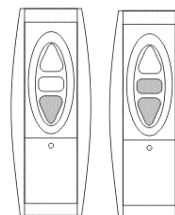
Shade travel direction must correspond to directional buttons on Telis, Decora, or Chronis. (ex. Up Button = Up direction/ down button = down direction) If travel direction does not correspond, refer to (changing polarity above)

Press and hold the Middle button and the UP button simultaneously until the shade “jogs” confirming the set position.

### Step 5:

#### Lower Travel Limit Setting

Press and hold the DOWN button on the Telis, Decora, or Chronis until shade reaches the desired “Down” position, then release. Press and hold the MIDDLE button and the DOWN button simultaneously until the shade “jogs” confirming the set position.



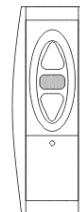
### NOTE:

Shade will not be operational until (Step 6) is completed. Proceed to limit setting confirmation (Step 6) within 30 seconds of setting the down position. Otherwise all limit settings will require reprogramming. (See clearing the RTS Receiver)

### Step 6:

#### Limit Setting Confirmation (Exit Install Mode)

Once the “Up” and “Down” directional limits are established, simply press and hold the MIDDLE button on the Telis, Decora, or Chronis (approximately 2-3 seconds) until shade “jogs” confirming both limit settings.



### NOTE:

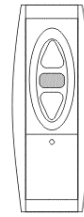
Limit settings cannot be re-adjusted once confirmed. RTS Receiver must be “cleared” in order to re-program limit settings. Please refer to (clearing the RTS Receiver).

# FABRICATION ADDENDUM

### Step 7:

#### Intermediate or "Preferred" Shade Position

Once the "Up" and "Down" limits are confirmed, simply activate the shade to reach a desired or "preferred" position. To confirm the "preferred" position, press and hold the MIDDLE button on the Telis, Decora, or Chronis (approximately 4-5 seconds until the shade "jogs").

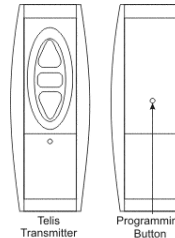


#### Assigning Motors to Specific Channels/Addresses

(Shade Must Be Pre-Programmed prior to assigning specific channels)

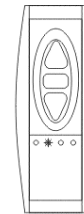
### Step 1:

Press and hold the PROGRAMMING button on the previously programmed Telis Transmitter, Decora Switch, or Chronis Timer (for 2-3 seconds) until the programmed shade "jogs".



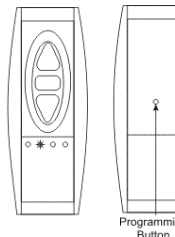
### Step 2:

Select desired channel (1-4 or all) by momentarily pressing the channel selector button on either the Multi-Channel Telis 4 Transmitter or Decora 4 Switch.



### Step 3:

Press and hold the PROGRAMMING button on the Telis 4 Transmitter or Decora 4 Switch (for 1-2 seconds) The shade will "jog" to confirm that the new channel has been added (OR deleted, refer to "Deleting Specific Channels" below).



#### Deleting specific channels/addresses for the Telis 4 Transmitter or Decora 4 Switch

(Shade MUST be pre-programmed to MORE THAN 1 Channel prior to deleting additional channels/addresses.)

Follow instructions for "Assigning Motors to Specific Channels" (above) to delete specific channels/addresses.