Multi-Channel Remote Transmitter
Installation, Replacement and Wall Post Instructions

Tools Needed: Phillips screwdriver and a tool to press the Programming Button (on rear of Remote).

Parts Supplied: Multi-Channel Remote Transmitter, Wall Post Kit.

For use with all SunSetter Motorized Awnings, EasyShades and LED Light Systems

• Use Section A to add an additional Remote Transmitter.
• Use Section B to replace a missing Remote Transmitter.

WARNING: FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN PERSONAL INJURY!
PLEASE READ THESE INSTRUCTIONS IN ITS ENTIRETY BEFORE ATTEMPTING TO COMPLETE THIS PROCESS.

Section A

Programming your SunSetter Product to Respond to an Additional Multi-Channel Remote Transmitter:

1. Press and Hold the Programming Button (see Figure 1) located on the rear of the Remote Transmitter that currently controls your SunSetter Product, hold until the Product responds, then release the Button. (Product enters Programming Mode. If step 3 is not completed, Programming Mode times out. If this happens, return to step 1.)
   - A Motor will move, briefly, then stop.
   - The LED Light Strips will blink.

2. Set the new Remote Transmitter to the desired channel.
   a. Press and Release the Channel Selector Button; the active Channel Indicator Light will blink. See Figure 2.
   b. If you need to change the active Channel, press the Channel Selector Button again while the active Channel Indicator Light blinks. The next Channel becomes active.

   Note: When all 4 lights blink, channel 5 is active.

3. Press and Hold the Programming Button located on the rear of the NEW Remote Transmitter until the Product responds with a movement or blink, then release the Button.

Your Product now responds to the new Remote Transmitter. Test the Product with the new Remote Transmitter for proper operation.
Section B

Programming your SunSetter Product to respond to a replacement Remote Transmitter, when any Remote Transmitter that controls your Product IS NOT available:

- **For Motorized Products:**
  1. **For RTS Motor only** (see Figure 3) connect power to Motor for 1 full minute, do not press any buttons on Remote Transmitter. For Motors other than RTS, go to Step 2.
  2. Disconnect Power from the Motor for two (2) full seconds.
  3. Connect Power to the Motor for ten (10) full seconds.
  4. Disconnect Power from the Motor for two (2) full seconds.
  5. Connect Power to the Motor. The Motor will respond with a brief movement. *(Times out in two minutes if Programming Button is not pressed as instructed in step 6.)*
  6. Select the Channel to be used to control the Motor.
     a. Press and release the Channel Selector Button (see Figure 2); the active Channel Indicator Light will blink. See Figure 2.
     b. While the Channel Indicator Light blinks, press the Channel Selector Button again to move to the next channel. That next Channel Indicator Light will blink, indicating it is the active channel.
  7. **Press and Hold the Programming button** (see Figure 1). The Motor will respond with a brief movement.
  8. **For RTS Motor only** (see Figure 3), hold the UP and DOWN buttons until Motor jogs, then hold the PROGRAMMING button until Motor jogs again.

- **For the LED Light System:**
  1. Remove power to the LED Lights for **10-15 seconds**, then return power to the LED Lights.
  2. **Press and Hold** (approximately **8 seconds**) the 3-button combination of UP, ”my” and DOWN on the Remote Transmitter until the LED Light Strips blink, then release the 3 buttons.
  3. **Press and Hold** the Programming button on the Remote Transmitter(see Figure 1) until the LED strips blink.
  4. Select the Channel to be used to control the LED Light System.
     a. Press and release the Channel Selector Button (see Figure 2); the active Channel Indicator Light will blink. See Figure 2.
     b. If you need to change the active Channel, press the Channel Selector Button again, while the active Channel Indicator Light blinks, to move to the next channel.
        **Note:** When all 4 lights blink, channel 5 is active.
  5. **Press and Hold** the Programming Button (see Figure 1) until the LED Light Strips blink.
  6. Again, **Press and Hold** the Programming Button (see Figure 1) until the LED Light Strips blink.
  7. Test the newly added Remote Transmitter for proper operation of the LED Light System.

---

**Installing the Remote Transmitter Wall Post:**

1. Attach the Wall Anchor to the wall using the supplied Screw and Threaded Anchor. See Figure 3.
2. Screw the Post to the Threaded Anchor. See Figure 4.
3. Place the Remote Transmitter on the Post. See Figure 5.