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Multi-Channel Wireless Wall Switch Installation and Operation Instructions

Tools Needed: Tape Measure, Pencil, Screwdriver, Drywall Saw, and a tool to press the Programming Button inside the small opening.

Parts Supplied: Wall Switch, Mounting Bracket, Cover Plate

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

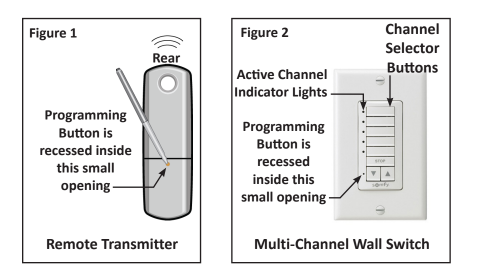
<u>Note</u>: The Wall Switch is a wireless radio transmitter compatible with your SunSetter Products. This is a low voltage device which does not need to be mounted inside an electrical box. It can be mounted adjacent to an existing light switch; this allows a double gang cover plate to fit over both switches without installing a double gang electric box behind the drywall. It is also possible to mount as a stand alone device using the supplied low voltage bracket. The operating range is up to 65 feet.

Programming your SunSetter Product to Respond to your Multi-Channel Wall Switch

1. Press the Programming Button (recessed inside the opening) on the rear of the Remote Transmitter (see **Figure 1**), that controls your Product until it responds. A Motor will respond with a movement, an LED Light Strip will respond with a blink of the LED Light Strips.

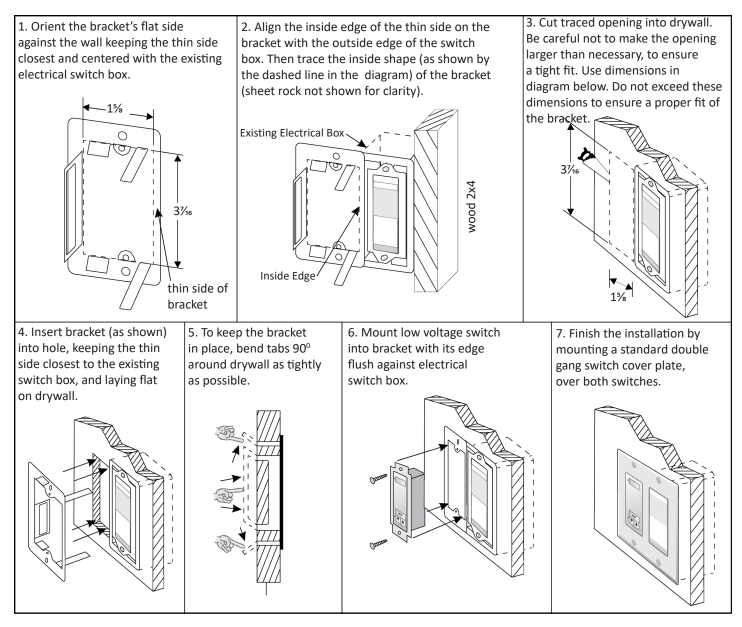
2. Briefly press the Channel Select Button for the channel of the Multi-Channel Wall Switch that you want to use to control your SunSetter Product. The adjacent LED will light up for 10 seconds. Using a paper clip or similar device, press the Programming Button located on the Wall Switch until the Product responds. A Motor will respond with a movement, an LED Light Strip will respond with a blink of the LED Light Strips. See **Figure 2**.

3. Your Wall Switch is set to operate your SunSetter Product. Test the Product now for proper operation.



Installation Procedure:

<u>NOTE</u>: THIS BRACKET IS DESIGNED FOR AN EXISTING ELECTRICAL BOX ALREADY BEHIND THE SHEETROCK. IF A RETROFIT ELECTRICAL BOX WAS USED, IT IS RECOMMENDED TO REMOVE THE SINGLE GANG AND REPLACE IT WITH A DOUBLE GANG RETROFIT BOX.



Battery Replacement: (3V Battery – Type CR2450)

4. Remove the wall switch from the mounting bracket.

5. Using a small flat blade screw driver, carefully separate the Switch Base Assembly from the Faceplate (See **Figure 3**). Insert the new battery maintaining the correct polarity.

6. Install the back cover on wall switch, and test awning for proper operation.

7. Install Wall Switch in Mounting Bracket and replace Cover Plate.

