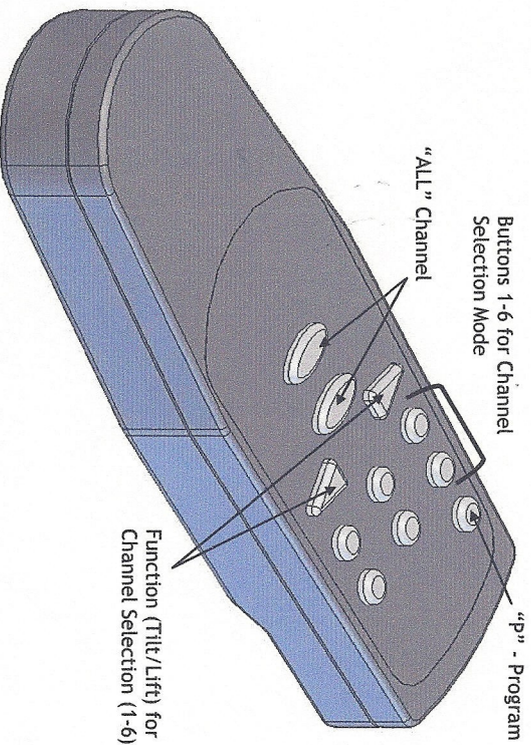


## Overview: 6 Channel Remote Control

### Remote Control Overview:

The infrared remote control can operate the blind/shade within a 30' range. Because it is infrared, the receiver eye must be in direct line-of-sight with the remote control for the blind/shade to operate. The remote control has a Program (P) function, six different channel modes (buttons 1-6) with channel function  $\blacktriangle$  or  $\blacktriangleright$  and an "ALL" ( $\blacktriangle$  or  $\blacktriangleright$ ) function. Using the remote control, you can...

- Operate up to six blinds/shades individually (program one window covering on each of the six channels).
- Operate an unlimited number of blinds/shades by programming multiple window coverings on the same channel (ie: east facing blinds/shades on Channel 1, west facing blinds/shades on Channel 2, etc...). Each channel will operate all of the blinds/shades programmed on that channel that are within direct-line-of-sight at the same time (note: motors are not synchronous). The six programmable channels allow you to operate up to six groups of one or more blinds/shades.
- Operate all blinds/shades within direct-line-of-sight using the "ALL" channel.
- Programming, reprogramming and operating the remote control is simple. By pressing two buttons, the blind/shade can be programmed. Programming and reprogramming is easy when using an Intelligence Interface. Simply aim the remote control at the infrared Eagle Eye receiver, press and hold the "P" (Program) button for 3 seconds. Within 10 seconds of pressing the "P", press the desired channel mode (buttons 1-6) followed by the channel function button ( $\blacktriangle$  or  $\blacktriangleright$ ) to operate the channels 1-6.



## Programming: 6 Channel Remote Control with Intelligence Interface

**IMPORTANT:** Program each blind / shade immediately after connecting the power source (batteries or power supply) at the window covering.

**Step 1 - Battery Installation:** Insert 2 "AAA" batteries in the proper orientation as shown in the battery case of the remote control.



**Step 2 - Programming the Channel:** Point the remote control at the infrared Eagle Eye receiver. It is recommended to be within 6" from the remote control to the receiver eye for PROGRAMMING. Press and hold the "P" (Program) button for 5 seconds. Within 10 seconds of pressing the "P", press the desired channel mode (buttons 1-6) followed by the "CHANNEL"  $\blacktriangle$  and  $\blacktriangleright$  button. The blind/shade is now programmed to that channel. **DO NOT PRESS THE "ALL" ( $\blacktriangle$  OR  $\blacktriangleright$ ) BUTTONS FIRST! IF EITHER OF THE "ALL" BUTTONS ARE INADVERTANTLY PRESSED DURING PROGRAMMING, SEE "REPROGRAMMING THE REMOTE CONTROL CHANNEL."**



**Operate Individual Channel:** To operate the blind/shade on an individual channel (buttons 1-6), press the selected channel mode first (buttons 1-6) followed by the "Channel" ( $\blacktriangle$  or  $\blacktriangleright$ ) button. The blind/shade will operate from that channel only and will not respond to the other channels except "ALL."

**Operate "ALL" Channels:** To operate all of the blinds/shades within direct-line-of-sight, simply press the  $\blacktriangle$  or  $\blacktriangleright$ . The "ALL" channel does not need to be programmed separately.

### Reprogramming the Remote Control Channel:

If a blind/shade is not programmed to the desired channel, reprogramming is simple when using the Intelligence Interface with Eagle Eye receiver.

1. Press and hold the "P" (Program) button for 3 seconds.
2. Within 10 seconds of pressing the "P" button, press the new desired channel (buttons 1-6) followed by the "CHANNEL" ( $\blacktriangle$  or  $\blacktriangleright$ ) button. The blind/shade is now programmed to operate from that channel! The blind/shade will also operate from the "ALL" ( $\blacktriangle$  or  $\blacktriangleright$ ) buttons.
3. The blind/shade can be reprogrammed as many times as necessary. The channel will retain its memory if power is lost at the blind/shade (installing new batteries or if using a power supply, when the standard house power goes out) or if changing the batteries in the remote control.