## PROGRAMMING INSTRUCTIONS FOR RADIO MOTORS TRS45R AND TRS45RM

\*\*Radio motors can be identified by the antenna attached to the motor head and the 12' 16/2 with ground power lead

\*\*The motors will respond to commands by a series of audible beeps, not movement, so it is imperative you are close enough to the motor to hear the response.







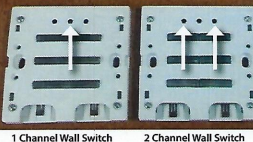
It is suggested that you use a test switch to ease the programming process. his will give you the ability to turn power on and off quickly.



Make sure you have the supplied green limit setting tool which has a 5/32" hex key or allen head drive on one end.



Remote



2 Channel Wall Switch



15 Channel Wall Switch

You will also need to have one of the controls and a ball point pen to depress the P2 programming button.

## LINKING CONTROL TO MOTOR

- Select correct channel on the control
- Power motor on (motor will respond with 1 audible beep)
- Press and release the P2 button 2 times with-in 10 seconds of turning power on (motor will respond with 1 audible beep)
- Looking at the front of the unit:
  - a. Motor on the  ${\bf right}$ , press and release the down button (motor will respond with 5 7 audible beeps)
  - b. Motor on the left, press and release the up button (motor will respond with 5 7 audible beeps)
- \*\*Note: If you press up or down incorrectly please follow the Deleting Motor Memory instructions

## **ADDING ADDITIONAL CONTROLS**

- 1. Go to the individual channel used before to set upper and lower limits
- 2. Press P2 button 2 times, motor will respond with 2 audible beeps
- 3. Go to desired new channel, control or sensor
- 4. Press P2 button 1 time, motor will respond with 4 5 audible beeps

Repeat the above steps to add additional channels, controls and sensors

- \*\*Note on TRS 5 channel remote all LED's flashing is automatic all channels
- \*\*Note on TRS 15 channel wall switch and remote channel 00 is automatic all channels

## **DELETING MOTOR MEMORY**

- 1. Go to the individual channel assigned to the motor
- 2. Press P2 button 1 time, motor will respond with 1 audible beep
- 3. Press stop button on front of control 1 time, motor will respond with 1 audible beep
- 4. Press P2 button 1 time, motor will respond with 4-5 audible beeps
- \*\*Note this will delete all controls and sensors logged in the motors memory
- \*\*To reassign channels, controls or sensors please refer to Linking control to motor