

Code Learning PLRB-RC3

Transmitter Programming Instructions

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Section 1: Programming RC-3CH to learn additional transmitter codes. The RC-3C will learn up to three (3) different transmitter codes. To add a new transmitter code, complete the following procedure.

1. Unplug the RC (Keyless Brain) from the Control Module. Disconnect the battery of the vehicle and use a test light to discharge any remaining static current.
2. Re-plug the Control Module (brain) of the RC into the wiring harness or reconnect the battery of the vehicle.
3. Immediately press Button #1 of each transmitter to be used with the RC, one after the other. (Please note that when adding a new code, you must press button #1 on the transmitter of each code to be used with the unit, even if it already knows the transmitter code previously.)

Section 2: Transmitter Battery Replacement Instructions

1. Remove the screw from the back of the transmitter.
2. Remove the front cover. Remove the old battery carefully.
3. Replace with new battery and close front cover. (We recommend the use of #12V GP23A or similar).
4. Press any button. Check for light flash from LED. (If no LED flash, change polarity of battery).

Note: Normal battery life is approximately two years, but varies depending on usage. For optimum performance and RF range replace the battery at least once a year.

3 Channel Transmitter (Keyfob)

Channel One: Button One
Unlocks Outboard Relay.
Channel Two: Button One,
When Pressed Immediately
After, Unlocks The
PLRB-RC3 Control Board.

I



II

Channel Three: Button Two
Locks Outboard And
Main Control Module.