One-Button Remote Transmitter Programming Instructions

WARNING



This Remote comes from the factory designed to operate any Genie[®] Intellicode[®] type garage door opener.

A. For use with *Learn Code Button equipped* Openers (1995 to Present) — **ON REMOTE >** 1. Remove the battery's protective film by pulling it out the bottom of the remote. **ON POWERHEAD >** 2. Locate the Learn Code Button and Learn Code Indicator LED on your opener's powerhead (FIG. 1A) (See owner's manual). 3. Press and release the Learn Code Button-the Red Learn Code LED will blink rapidly. **ON REMOTE** > 4. Press and release the Remote Button, (FIG. 2)—the Learn Code LED will stay on (stops blinking) 5. Press and release the Remote Button again-the Learn Code LED will turn off. 6. Press and release the Remote Button again—the Door Opener will run. THE REMOTE IS NOW PROGRAMMED. Repeat as necessary for additional remotes. B. For use with Program/Set Button equipped Openers (2010 to Present)— **ON REMOTE** > 1. Remove the battery's protective film by pulling it out the bottom of the remote. ON POWERHEAD > 2. Locate the Program/Set Button and Programming Indicator LEDs on your opener's powerhead (FIG. 1B) (See owner's manual). 3. Press the Program/Set button until the round LED will turn blue. 4. Release the Program/Set button-the long LED will blink purple. ON REMOTE > 5. Press and release the Remote Button, (FIG. 2)—the long LED will turn steady purple (stops blinking). 6. Press and release the Remote Button again—both LEDs will blink blue and turn off. 7. Press and release the remote button again—the Door Opener will run. THE REMOTE IS NOW PROGRAMMED. Repeat as necessary for additional remotes.

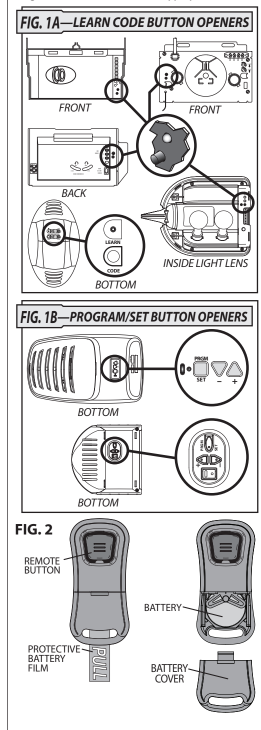
C. Replacing the Battery.

(Programming is not affected by battery replacement.)

- 1. Slide the Battery Cover off the front of the remote (FIG. 2).
- 2. Slide the old battery toward the bottom of the remote and out.
- 3. Properly discard the old battery.
- 4. Slide a new (CR 2032 size) battery into position and slide the Cover back on.

FCC & IC CERTIFIED This device complies with FCC Part 15 and Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions" (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular situation. If this equipment does cause harmful interference to radio or television reception, which may be determined by turning the equipment OFF and ON, the user is encouraged to try and correct the interference by one or more of the following measures: (a) Re-orient or relocate the receiver antenna, (b) Increase the separation between the opener and receiver, (c) Connect the opener into an outlet on a circuit different from that to which the receiver is connected, and (d) Consult your local dealer. Any modification or changes to this equipment which are not expressly approved by the manufacturer could void the user's authoritty to operate the equipment. This device complies with the Health Canada's Safety Code. The installer of this device should ensure that the RF radiation is not emitted in excess of the Health Canada's requirement. Information can be obtained at: http://www.hc-sc.gc.ca/ewh-semt/radiation/cons/wiff/index-eng.php

POWERHEADS (for various models) Circle shows location of Learn Code Button and LED or Program/Set button and LEDs as appropriate.



For more information, please visit www.devancocanada.com or call toll free at 855-931-3334



DEVANCO CANADA

19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON KOC 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS PLEASE SUPPLY THE FOLLOWING INFORMATION:

✓ PART NUMBER✓ DESCRIPTION✓ MODEL NUMBER