INTELLICODE®



REMOTE TRANSMITTER

WITH FLASHLIGHT INSTRUCTIONS

1 IMPORTANT INFORMATION

USE ONLY WITH SERIES II ELECTRONICS

Older Transmitters and Receivers will not work with these new electronics. There are no Security Code Switches inside the Door Operators, Transmitters and Receivers.

AWARNING

Moving Door can cause serious injury

- · Do Not install transmitter unless the door operator's safety reverse works as required by the door operator's manual.
- Wall control must be mounted in sight of door, at least 5 feet above floor and clear of moving door parts.
- Keep people clear of opening while door is moving Do Not allow children to play with the
- transmitter or door operator.

If safety reverse does not work properly:

- Close door then disconnect operator using the manual release handle
- Do Not use transmitter or door operator.
- · Refer to Door and Door Operator Owner's Manuals before attempting any repairs



Electrical Shock can cause serious injury

- Power cord must be unplugged before attaching any wires.
- Be sure wire ends do not touch each other or other terminals.

If you have questions or if you need a manual, contact the distributor or manufacturer of the operator.

A different Transmitter Code is set at the factory for each SERIES II INTELLICODE Transmitter.

TO PROGRAM THE RECEIVER

- Locate the Learn Code Button and Radio Signai Indicator on the Power Head Receiver of your Door Operator.
- **Step 2-2** Press and release the Learn Code Button Fig. 1
 - The Radio Signal Indicator will blink approximately 2 times per second.
- Press a Transmitter Button once within 30 Step 2-3
 - · The Radio Signal Indicator stays lit SOLID

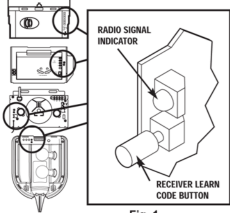


Fig. 1

- Press the same Transmitter Button within 30 Step 2-4 seconds.
 - · Radio Signal Indicator will go out.

NOTE: If a second Transmitter Code is not confirmed within 30 seconds or if a different Transmitter Code is sent, the Radio Signal Indicator will blink approximately 4 times per second, then programming will stop. If programming stops, repeat Steps 2-2 through 2-4.

Repeat Steps 2-2 through Step 2-4 for each Step 2-5 Transmitter, Wireless Keypad or other access device to be learned.

NOTE: A maximum of 7 Transmitter, Wireless Keypad and other access device Codes can be stored into Receiver Memory at one time. If a Transmitter becomes lost or if you want to delete Transmitter, Wireless Keypad or other access device, proceed to 4 ERASING ALL RECEIVER MEMORY.

MULTI-BUTTON TRANSMITTERS

NOTE: Only **ONE** button of a Multi-Button Transmitter can be programmed into a single Receiver. The other buttons are to control other Door

If you are replacing a lost or stolen Transmitter: (1) Erase ALL Transmitter Codes from the Receiver memory. (2) Reprogram the Receiver with the remaining Transmitters Codes.

ERASING ALL RECEIVER MEMORY

Press and HOLD the Learn Code Button for 10 Step 4-1 seconds or until Radio Signal Indicator goes out.

> **ALL Transmitter Codes are erased** from Receiver memory.

Reprogram the Receiver with the remaining Transmitter Codes (Repeat Steps 2-2 through 2-4).

BATTERY / VISOR CLIP INSTALLATION

- Battery replacement Fig. 2 Step 5-1
 - Slide Battery Cover off of Transmitter back.
 - · Replace with new batteries.
 - Slide Battery Cover back on
- Visor Clip installation Fig. 3

Slide Visor Clip into back of transmitter until it snaps into

ABOUT DUAL FREQUENCY REMOTE TRANSMITTERS

Your garage door opener (GDO) features a unique dual frequency remote control system for reliable service in today's crowded airwaves. Over-crowded airwaves may intermittently interfere with GDO's remote control system. The dual frequent cy feature greatly reduces the possibility of unwanted interference

The receiver in the GDO's powerhead can receive signals at 315 AND 390 MHz. The remote is factory set at 315 MHz. See Figure 3 for frequency selector switch settings.

Switch your remote control frequency when:

- Remote does not have adequate range. Remote works inconsistently with fresh battery installed LED feedback lights up
 - when pressing button.
 Programming your car's HomeLink® system.

To program a HomeLink® device: (This GDO is HomeLink® compatible.)

- Use a small flat screwdriver to switch the frequency selector to 390 MHz. Follow the HomeLink® instructions in your car owner's manual. Reset the remote control frequency to 315 MHz for everyday use.

TRANSMITTER OPERATION

- Point Transmitter at the garage door and press the button.
- Press the Transmitter Button again and the door will stop. Press the Transmitter Button again and the door will move the other way. The door automatically stops at the end of
- the open or close cycle. The GENIE logo on the front of the transmitter is the on/off button for the flashlight.
- · A backlight under the button indicates when the battery needs replacing.

FCC and IC CERTIFIED

This device complies with FCC Part 15 and RSS 210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interferen and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



Fig. 2

DEK CANADA INC

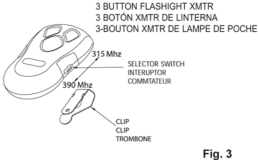
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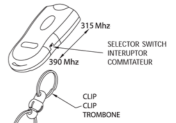
www.dekcanada.com



1 BUTTON FLASHIGHT XMTR

1 BOTÓN XMTR DE LINTERNA

1-BOUTON XMTR DE LAMPE DE POCHE



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