DIGI-CODE Installation Instructions

3 Channel Receiver Model # DC-3433 & 3 Channel Remote Model # DC-3033

SECTION # 1

SETTING THE DIP SWITCHES FOR MODEL DC-3033 REMOTE

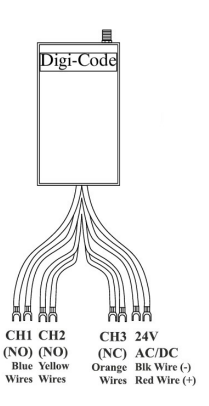
- 1) Use a coin or the curved end of the visor clip to disengage the lower half of the front cover of the DC-3033 to expose the **dip switches** and the battery compartment.
- 2) Set dip switch positions 1 through 6 to your personal code scheme. Any combination of ON (Closed) or OFF (Open) positions can be selected. We strongly urge that several code schemes be avoided. ALL "ON" or 2,4,6 "ON". These positions are similar to our Manufacturers test positions or are frequently used.
- 3) Re-attach the lower half of the remote front. The remote is now ready to be programmed into the DC-3433 receiver.



SECTION #2

RECEIVER WIRING INSTRUCTIONS FOR MODEL DC-3433 RECEIVER

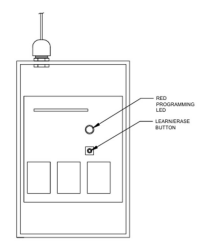
- The receiver needs to be connected to a 24VAC or 24VDC power supply. Use the Black (-) and the Red (+) wires to connect the receiver to the terminal strip of the operator.
- 2) The receiver has three channels available:
 - Channel 1 (N\O) (Controlled by the top left button of the remote)
 - Connect the two "BLUE" wires (Marked #5 & #6) to the normally open contacts of the operator. (#5 to the Open\Close terminal and #6 to the Ground terminal
 - Channel 2 (N\O) (Controlled by the top right button of the remote)
 - Connect the two "YELLOW" wires (Marked # 3 & #4) to the normally open contacts of the operator. (#3 to the Open\Close terminal and # 4 to the Ground terminal
 - Channel 3 (N\C) (Controlled by the large bottom button of the remote)
 - Connect the two "ORANGE" wires (Marked to the normally closed contacts of the operator.
- 3) The receiver comes equipped with a co-ax antenna receptacle and a 4" antenna with a co-ax connector. The antenna must be screwed directly into the receptacle, or to an outside location (away from a metal structure) for a better receiver performance by using a 16 foot coaxial extension kit (Part # DC-5165) available from your distributor.



SECTION #3

RECEIVER PROGRAMMING INSTRUCTIONS FOR MODEL DC-3433

- 1) Press and "Release" the "Learn\Erase" button on the receiver. The Red LED will turn on solid. Now take your programmed transmitter, press and "Hold" any one of the three buttons. The receivers Red LED will flash quickly and turn off. (Now release the transmitter button). The receiver has now learned ALL three buttons.
- 2) If you need to "ERASE" the receivers memory simply press and HOLD the Learn\Erase button. The Red LED will come on. Once the Red LED turns off (approximately 3 seconds) release the Learn\Erase button.



WARRANTY

All Digi-Code USA door related products carry an eighteen (18) month warranty against defects in workmanship or material. This warranty begins at the date of manufacture, for eighteen months. Digi-Code warrantees our product only to our authorized dealers and distributors, and not to the end customer. If you have any questions about our warranty, please ask your dealer to determine the nature and scope of their warranty. Digi-Code does not assume, and is not responsible for, any real or consequential damages from claims against the performance of our product, nor is it liable for any costs related to the loss of life, property, or revenue. Further, Digi-Code is in no way responsible for installation of our product, and will assume no cost related to reinstallation or removal. Digi-Code's warranty is in lieu of all other warrantees, expressed, or implied.

CAUTION:

Any changes or modifications in intentional or unintentional radiators which are not expressly approved by Digi-Code USA Inc. could void the users authority to operate this equipment. This applies to intentional and unintentional radiators certified per part 15 of the FCC

rules and regulations.

WARNING:

- · Disconnect operator power before any installation or repair
- · Always wear safety glasses
- · Do not install radio controls on any commercial door operator unless proper entrapment protection devices are installed and functioning normally. Consult your operator manufacturers manual for more information.