WARRANTY

All Digi-Code 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 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.

DIGI-CODE USA, INC.

Part # 72-DELTA



Installation Instructions

Delta 3 Compatible Garage Door Opener Radio Controls

Model DC-DT1 (310 MHz) / DC-DT2 (310 MHz) Visor Transmitters Model DC-MT (310 MHz) Mini Transmitter

WARNING:

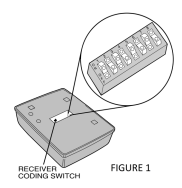
Disconnect operator power before any installation or repair
 Always wear safety glasses

Your Digi-Code radio controls are designed specifically to remotely control a garage door opener or a gate operator, from within an automobile and to give years of trouble-free service without adjustment. Because all radio controls are set with the even numbered switches in the "ON" position when they leave the factory, it is recommended that a different code be selected and set at the time of installation. Please refer to the "Setting the Code Switch" sections for each model for instructions.

SECTION #1

LOCATING CODING SWITCHES IN YOUR DELTA 3 RECEIVER

The coding switches for the Delta 3 Garage Door Receiver are recessed in the center of the back of the case (See Figure # 1 below). The coding switches for the Delta 3 Gate Receiver, Model "GRD", are located inside the main plastic housing. The "ON" position is represented when the top of the switch is in the down position. The "OFF" position is when the top of the switch is up and the bottom is down. The switches in the receiver must match the switches in all the transmitters that will be used to operate it.



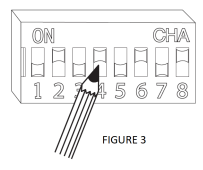
SECTION #2

<u>SETTING THE DC-DT1 CODE SWITCHES -TO WORK WITH</u> THE DELTA 3 RECEIVERS

On the transmitter the entire front lower half of the case ("the battery hatch") is removable. Use a coin or the curved end of the visor clip to disengage the lower half of the transmitter front. This will expose both the code switch and the battery compartment (See Figure 2).



Use a paper clip or a pointed object to match the transmitter code switches setting to your Delta 3 receiver. In the example below (Figure 3) the "On" switches are 2-4-6-8. Once the transmitter code switches have been set to match the Delta 3 Receiver code switch setting, check operation and reinsert the battery hatch.

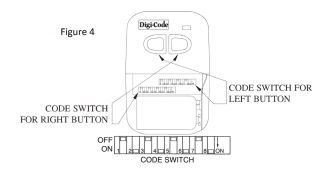


SECTION # 3

<u>SETTING THE DC-DT2 CODE SWITCHES -TO WORK WITH</u> <u>THE DELTA 3 RECEIVERS</u>

On the transmitter the entire front lower half of the case ("the battery hatch") is removable. Use a coin or the curved end of the visor clip to disengage the lower half of the transmitter front. This will expose both the code switches and the battery compartment (See Figure 4). The top right code switch controls the left-hand button, and the bottom left code switch controls the right-hand button. In the example below (Figure 4) the "On" switches are 2-4-6-8. Use a paper clip or a pointed object to match

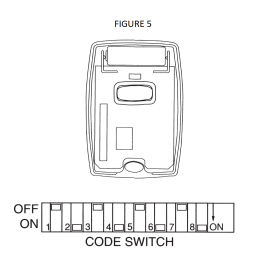
the transmitter code switches settings to your Delta 3 receivers. Once the transmitter code switches have been set to match the two different Delta 3 Receiver code switch settings, check operation and reinsert the battery hatch.



SECTION #4

<u>SETTING THE DC-MT CODE SWITCHES – TO WORK WITH</u> THE DELTA 3 RECEIVERS

The mini transmitter cases are made up of two halves which are held together by a small phillips head screw. Removing this screw will allow access to the code switches and the battery compartment (See Figure 5). Use a paper clip or a pointed object to match the transmitter code switches setting to your Delta 3 receiver. In the example below (Figure 5) the "On" switches are 2-4-6-8. Once the transmitter code switches have been set to match the Delta 3 Receiver code switch setting, check operation and reassemble product.



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