**DESCRIPTION**
The Delta-3 DR4V & DR4-12 digital receivers are high-chirp wireless radio controls designed for use with automatic garage/gate operators and access control systems. The receivers can be activated by any of the Delta-3 format transmitters. Receivers must be mounted at least 8 feet apart.

**Locate coding switch.** Locate the digital coding switch in the center of the back of the receiver case. Note that the coding switch has eight keys. The keys are numbered 1 through 8. Key No. 1 and Key No. 2 are not used for coding the receiver; their functions are permanently wired on the circuit board.

**STEP 1** Locate coding switch. Locate the digital coding switch which is recessed in the center of the back of the receiver case.

**STEP 2** Code the receiver. Pick any combination of ON/OFF codes and set them on switch keys 3 through 8. Ignore Keys 1 and 2. The ON position is when the top of the switch is up and the bottom is down. The code set on Keys 3 through 8 on the receiver must now be matched by all transmitters used in the system.

**STEP 3** Code the transmitters. Remove the battery access door located on the back of the transmitter case to set transmitter codes. Transmitter keys 1 and 2 determine which channel the transmitter will activate. Keys 3 through 8 must match keys 3 through 8 on the receiver. Refer to transmitter code set instructions to code multi-button transmitters.

**STEP 4** Connecting receiver (using transformer power). A Model T12A (used with DR4-12) or 524 (used with DR4-V) transformer can be used to power the receiver when connecting receiver to any operator. Connect as shown, then plug the transformer into a convenient (unswitched) 120 VAC outlet.

**STEP 5** Connecting receiver to 3-button commercial operator. Connect normally open outputs to up and down inputs. Connect normally closed output in series with the stop output. Connect receiver power input to operator radio power or transformer.

**LINEAR LIMITED WARRANTY**
This product is warranted to the consumer against defects in material and workmanship for one year from the date of purchase. Any device found to be defective during the warranty period will be repaired or replaced, at Linear’s option, without charge. This warranty is exclusive. Linear will not be liable for any consequential or incidental damages occurring from the failure of the device. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

**INSTALL CODE SET DR4**
Material: 20 Lb. Mead Bond
Size: 8.500" X 11.000"
Scale: 1-1

**INSTR,CODE SET,DR4**
Linear P/N: 200868 F

**CAUTION:** All transmitters and receivers should be recoded by the installer prior to operation.

**WARNING:** BE SURE DOOR OR GATE AREAS ARE CLEAR OF OBSTRUCTIONS

**NOTE:** OPERATOR DR-4

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**INSTRUCTIONS FOR USE**

- Connect receiver to 3-button commercial operator.
- Connect normally open outputs to up and down inputs. Connect normally closed output in series with the stop output. Connect receiver power input to operator radio power or transformer.
- This device complies with FCC Rules Part 15 and IC Canada Rules and Regulations. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IMPORTANT:**
Linear radio controls provide a reliable communications link and fill an important need in portable wireless signaling. However, there are some limitations which must be observed.

- For U.S. installations only. The radios are required to comply with FCC Rules and Regulations as Part 15, for which the user need not apply for a license. The FCC requires that the user be informed of the below items.
- A receiver cannot receive more than one transmitter signal at a time and may be blocked by radio signals that pass through or near the operating frequency, regardless of code settings.
- Changes or modifications to the device may void FCC compliance.
- High-power radio links should be tested regularly to protect against undesired interference or loss.
- A general knowledge of radio and its signals should be gained prior to adding as a wholesale distributor or reseller, and these facts should be communicated to the ultimate users.

**MANUFACTURER’S FOR USE IN THE FOLLOWING TWO CONDITIONS:**

1. This device may not cause harmful interference, and 
2. This device must accept any interference received, including interference that may cause undesired operation.

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