## DRE

## DIGITAL RECEIVER

Code Setting Instructions



$\leftarrow$ SET KEYS 2-8 TO CREATE RECEIVER CODE $\rightarrow$

STEP 4B Connecting receiver (using operator power). Connect the receiver to the garage door or gate operator as shown in the diagram. Power will be supplied from the operator.


DESCRIPTION: The Delta-3 DR-2 digital receiver is a two-channe wireless radio control designed for use with automatic garage/gate operators and access control systems. The receiver can be activated by any of the Delta-3 format transmitters. Receivers must be mounted at least 8 feet apart.
The Delta-3 radio format provides 256 different digital codes. The codes are set using the 8-position coding switches in the units.

* CAUTION: All transmitters and receivers should be recoded by the installer prior to operation.
In order to avoid the possibility of duplicating codes in adjacent systems, factory set codes should not be used. In addition, among the valid codes available, four others should not be used. These include: all keys set ON or OFF and keys set alternating ON/OFF. Activate each transmitter to test the equipment.


## WARNING! BE SURE DOOR OR GATE AREAS ARE CLEAR OF OBSTRUCTIONS

STEP 3 Code the transmitters. Remove the battery access door located on the back of the transmitter case to set transmitter codes. Keys 2 through 8 must match keys 2 through 8 on the receiver. To access channel \#1, set key \#1 to ON. To access channel \#2, set key \#1 to OFF. Refer to transmitter code set instructions to code multi-button transmitters.

TRANSMITTER \#1

MATCH


TRIGGERS CH. 1

TRANSMITTER \#2

STEP 1 Locate coding switch. Locate the digital coding switch which is recessed 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 is not used for coding the receiver; its function is permanently wired on the circuit board.

## CAUTION:

All transmitters and receivers should be recoded by the installer prior to operation

When Linear's digital transmitters and receivers leave the factory, they are set to predetermined codes - a separate code for each model.

It is not advisable to set a code with all keys ON, OFF, or alternating ON and OFF, because these codes are too easy to duplicate.

STEP 4A Connecting receiver (using transformer power). A Model 524 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) 110 VAC outlet.


## LINEAR LIMITED WARRANTY

his product is warranted to the consumer against defectis in material and workmanship for one year from the replace, any device it finds that requires service under this warranty, and will return the repaired or replaced device to the consumer at the warrantor's cost. For warranty service and shipping instructions contact warrantor provided by this warranty are exclusive. Implied warranties under state law are to the one year period of this written warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above Uimitation may not apply to you. In order to be protected by this warranty, save your proof of purchase and send have other rights which vary from state to state.

All products returned for warranty service equire a Return Product Authorization Number (RPAl).

## 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 devices. As such, they have limited transmitter power and therefore limited range.
* A receiver cannot respond to more than one transmitted signal at a time and may be bloce by radio that occur on or near their operating frequencies, regardless of code settings.
Changes or modifications to the device may void FCC compliance. A gequenly used radio inks should be ested regulary to protect against undetected interference or faut. A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor 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.

