D-22B transmitter switch key 1 is unused and can be set in any position. The transmitter pushbuttons control the signal that would normally be controlled by switch key 1. Pressing the right button sends a signal as if switch key 1 is OFF. Pressing the left button sends a signal as if switch key 1 is ON.

* CAUTION: All Standard Digital transmitters and receivers should be recoded prior to installation and 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 in an alternating ON/OFF or OFF/ON pattern.

The D-22B will transmit as long as a button is pressed. Depending on conditions (interference, obstacles and distance to the receiver) the receiver output may or may not stay activated for as long as the transmitter is sending a signal.

* CAUTION: If using two receivers, be sure they are located at least 10 feet apart.

STEP 1 Locate coding switch. Remove the battery access door located on the back of the transmitter case. Identify the coding switch and note that it has eight positions, with ON and OFF clearly marked.

STEP 2A Coding for single-channel receivers. Pick any valid combination of OFF/ON codes and set them on switch keys 2-8 in the transmitter. Match the same code on switch keys 2-8 in the receiver. Set receiver switch key 1 to OFF for the receiver to activate from the right transmitter button (Channel 1). Set receiver switch key 1 to ON for the receiver to activate from the left transmitter button (Channel 2).

D-22B transmitter switch key 1 is unused and can be set in any position. The D-22B is a two-button, two-channel hand-held digital radio transmitter. The transmitter can perform a variety of remote switching tasks when used with any of Linear’s Standard Digital “D” Series Receivers. Typically the D-22B is used in wireless or hybrid wireless/hardwire security systems.

The transmitter is powered by a 9-volt battery. Pressing the right button will send a “Channel 1” signal, pressing the left button will send a “Channel 2” signal. Hold buttons for at least 2 seconds to activate the transmitter. The red LED on the face of the transmitter will glow as the unit transmits and the receiver with the matching digital code will activate. The Standard Digital radio format provides up to 256 different digital codes. The code is set using the 8-position coding switches in the transmitter and receiver.

D-22B transmitter switch key 1 is unused and can be set in any position. The D-22B is a two-button, two-channel hand-held digital radio transmitter. The transmitter can perform a variety of remote switching tasks when used with any of Linear’s Standard Digital “D” Series Receivers. Typically the D-22B is used in wireless or hybrid wireless/hardwire security systems. The transmitter is powered by a 9-volt battery. Pressing the right button will send a “Channel 1” signal, pressing the left button will send a “Channel 2” signal. Hold buttons for at least 2 seconds to activate the transmitter. The red LED on the face of the transmitter will glow as the unit transmits and the receiver with the matching digital code will activate. The Standard Digital radio format provides up to 256 different digital codes. The code is set using the 8-position coding switches in the transmitter and receiver.

D-22B transmitter switch key 1 is unused and can be set in any position. The D-22B is a two-button, two-channel hand-held digital radio transmitter. The transmitter can perform a variety of remote switching tasks when used with any of Linear’s Standard Digital “D” Series Receivers. Typically the D-22B is used in wireless or hybrid wireless/hardwire security systems. The transmitter is powered by a 9-volt battery. Pressing the right button will send a “Channel 1” signal, pressing the left button will send a “Channel 2” signal. Hold buttons for at least 2 seconds to activate the transmitter. The red LED on the face of the transmitter will glow as the unit transmits and the receiver with the matching digital code will activate. The Standard Digital radio format provides up to 256 different digital codes. The code is set using the 8-position coding switches in the transmitter and receiver.