

# REPLACEMENT TRANSMITTER

Model 7642X, 4 Button Companion Remote for Responder SST

The following Learn Routine can be used to program this replacement transmitter to the system. In order to enter the Learn Routine, the system's Valet/Program switch must be plugged into the BLUE port.

- 1. Door. Open a door.
- 2. Key. Turn the key to the ON position.
- Choose. Within 5 seconds press and release the Valet/Program button once. Press the Valet/ Program button once more and hold it. The LED will flash one time and the siren (if connected) will chirp to confirm the selected channel. Do NOT release the button.
- 4. Transmit. While holding the Valet/program button, press the arm button from the transmitter you wish to assign to that channel. The unit will chirp (if horn or siren connected) to confirm that the transmitter has been taught to the receiver
- Release. Once the code is learned you can release the Valet/Program button and remove the key.

## Standard Configuration

A remote that has been programmed to a standard configuration that will use separate buttons for arm and disarm similar to a factory keyless entry. Using this configuration, the transmitter buttons are assigned to the following functions:

#### Lock Icon Button

The lock icon button arms and locks the system.

#### Unlock Icon Button

The unlock icon button disarms and unlocks the system.

## **AUX Icon Buttons**

The AUX icon button operates channel 2.

#### Star Icon Button

The star icon button operates Remote Start.

## **FCC/ID Notice**

This device complies with Part 15 of FCC rules. Operation is subject to the following 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.

**CAUTION!** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

P/N 7642X

2007-07



MADE IN CHINA
©2007 Directed Electronics.
Vista CA 92081
All rights reserved.

