

Clifford Responder PN 7151X

**CLIFFORD**  
The Science of Security™

Compatible with the  
following systems:

919562L

**CLIFFORD**  
**MATRIX®**

# REPLACEMENT TRANSMITTER

Model 7151X, 5 Button, Stealth Code Remote

1. Ignition ON: Place the key into the ignition and turn to the ON position or start the engine.
2. Enter PIN number: Enter your PIN number using the Plainview 2 valet switch.  
Note: The Factory default PIN number is written on the back of the system owner's guide.
3. Press/hold/release: Immediately PRESS and HOLD the \* button until you hear one chirp and the Status LED turns on, then RELEASE the \* button.
4. PRESS/RELEASE: PRESS and RELEASE the "blank" button once. Pause until you hear one chirp.
5. PRESS/RELEASE: PRESS and RELEASE the \* button once. The siren will chirp once as you push the button.
6. TRANSMIT: Press the button on your new transmitter. The siren will chirp once to confirm it has received the transmission.
7. TRANSMIT again: Press the button a second time. The siren will chirp twice to confirm it has learned your new transmitter.
8. IGNITION OFF: Turn the ignition off and remove the key. The alarm will chirp three times to indicate exiting transmitter learn routine.
9. TEST TRANSMITTER: Press the button to verify that the transmitter is operating the alarm system.  
Note: This transmitter auto-learn routine is applicable to specific system/transmitter combinations, use the following reference guide or consult your local Clifford dealer for your particular application

904120 transmitter: GP1000T/Arrow 5/Arrow 3/Cyber 2

904065 transmitter: Arrow 5 /Arrow 3 / Cyber 2

904100 transmitter: Concept 100 / Concept 450/

Intelliguard 6000 / Cyber 4

904075 transmitter: All other systems

## 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.



Designed and Engineered in the USA

**Directed**  
ELECTRONICS

P/N 7151X

11/06



MADE IN TAIWAN

©2006 Directed Electronics.

Vista CA 92081

All rights reserved.