

Clifford Responder PN 904200

CLIFFORD[®]

The Science of Security™

Compatible with the following systems:

20.5X

50.5X

CLIFFORD
MATRIX[®]

REPLACEMENT TRANSMITTER

Model 904200, 4 Button Responder, SST, 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.

HHU, hand held unit

To satisfy FCC RF exposure compliance requirements, this device should be used in hand-held, hand operated configurations only. The device and its antenna must maintain a separation distance of 20 cm or more from the person's body, except for the

hand and wrists, to satisfy RF exposure compliance. This device is designed to be used in a person's hands and its operating configurations do not support normal transmissions while it is carried in pockets or holsters next to a person's body.

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 904200 11/06



MADE IN TAIWAN
©2006 Directed Electronics.
Vista CA 92081
All rights reserved.