#### **FCC Statements:**

Note: This equipment has been tested and found to comply with the limits for a Class A Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiated radio frequency and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Modification not expressly approved by the manufacturer could void the User's authority to operate the equipment under FCC Rules.

NOTE: This equipment has been tested and found to comply with the limits for a Class A Digital Devise, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: i. Reorient or relocate the receiving antenna. ii. Increase the separation between the equipment and receiver. iii. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, iv. Consult the dealer or an experienced radio/TV technician for help.

#### Technical Support

For technical support on this or any other Silent Call® product, please feel free to contact us. You can reach us by phone at 800-572-5227 (voice or TTY) or by Email at support@silentcall.com

### **Limited Warranty**

Your Medallion Shakeup™ Receiver is warranted to be free of defects in material and workmanship for five years from the date of initial purchase. During that time, the unit will be repaired or replaced free of charge when shipped prepaid to Silent Call Communications.

5095 Williams Lake Road

Waterford, MI 48329

Attn: Repair

This warranty is void if the defect is caused by customer abuse or neglect.

#### Revision IR

For Warranty Claims/Repairs Please Contact the Manufacturer:

Silent Call Communications 5095 Williams Lake Road Waterford, MI 48329 800-572-5227

Please Visit www.Silentcall.com







# MEDALLION SHAKEUP RECEIVER WITH VIBRATOR



Model # SU5001-MC

Document # 108198

## General:

a table top AC operated alerting device. The Shake-up™ receiver is paired with Silent Call® Medallion Series SD4-MC (US) smoke / CO5-MC (US) Carbon monoxide battery operated detectors or FA( )-MC fire / CO( )-MC carbon monoxide transmitter modules. When the Shakeup<sup>™</sup> receiver detects a signal from a paired Medalion detector or transmitter, it illuminates the front panel FIRE or CO LED and activates the bed vibrator. The Shake-up™ will continue to Vibrate as long as the alert signal is present. The LED indication and vibration will continue for approximately 15

The Silent Call® Medallion Shakeup™ receiver with bed vibrator is

### Installation:

seconds after the transmission ceases.

Installing the Medallion Shakeup™ receiver consists of locating it within approximately 150 feet of the Silent Call® Medallion detector or transmitter and plugging the power supply into a US standard AC outlet. Place the vibrator between the mattress and box spring of your bed, under where you normally sleep. For best operation, the Shakeup™ receiver should not be placed closer than 10 feet to a personal computer. Some computers emit strong signals on random frequencies and this can cause interference with the operation of your Shakeup<sup>™</sup>. For best range, the Shakeup™ receiver should also not be placed on or near large metallic objects or high wattage appliances.

# **Programming:**

NOTE: All Medallion Transmitters will be required to be programmed to your new receiver. The receiver leaves the factory with the memory cleared.

- 1. Apply power to the receiver as described in the Installation section.
- 2. Confirm Green Power ON LED is illuminated.
- 3. Identify and prepare to test all Detectors / transmitters you are pairing with Shake-up™ receiver.

- 4. Open the battery door on the bottom of the Shake-up™ receiver.
- 5. Locate the program button inside the battery door of the receiver case.
- 6. Press and hold the program button, until the green light flashes (approximately 4 seconds).
- 7. Release the program button immediately after the green program LED flashes.
- 8. The Green program, red fire, and red CO LED's will illuminate telling you that you are in program mode.

The receiver will remain in program mode for approximately 20

- seconds. 9. The LED's will start to go out to indicate the program time
- remaining. 10. Each detector /transmitter will need to be tested during this
- program time. 11. Shake-up™ receiver will illuminate the appropriate LED and
- shake bed vibrator when successfully programmed. 12. Bed Vibrator will stop vibrating approximately 15 seconds after test signal ceases.
- 13. Repeat programming steps for each Medallion detector or transmitter to alert the Shake-up™.
- 14. Programmed transmitter codes are retained in memory even when the power is removed.

# **Erase memory:**

To erase all programmed codes:

All Erase – Press and hold the program button for approximately

7 seconds.

All LED's will alternately blink.

Release the program button.

All codes have been erased.

# **Operation:**

Once all detectors / transmitters are programmed locate / install all devices where needed.

Perform operational test of all programmed detectors / transmitters to ensure connectivity.

Detectors and transmitters are recommended to be tested periodically to ensure proper operation.

Green ON LED will be illuminated at all times. No Green ON LED is a failure indication of the Shake-up<sup>™</sup>.

During an event that activates your detector or transmitter the LED light Fire or CO will Light.

The Bed Vibrator will vibrate in a tactile pattern.

Smoke Detector or Fire Transmitter = Continuous Short Pulses. Carbon Monoxide Detector or Transmitter = Three Short Pulses

and One Long Pulse. The Shake-up™ will continue to Vibrate as long as the alert signal

is present.

The LED indication and vibration will continue for approximately 15 seconds after the transmission ceases.