

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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:

- . Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

The manufacturing facility is ISO9002 Certified.

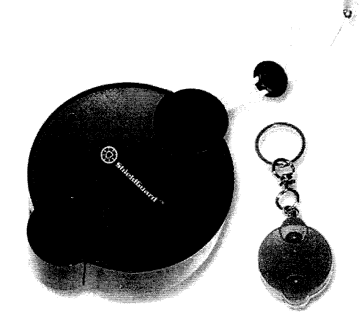
Made in China.

Products listed in this document are protected by US and/or International Patents or are Patent Pending. Any infringements will be prosecuted to the full extent of the law.

USER'S MANUAL

for

SGH0720-DOOR-Black



Manufactured by:



ShieldGuard Ltd.

16/F Bupa Centre 141 Connaught Road West Hong Kong Pho; +852-2620-0520 Fax: +852-2620-0511

Email: info@shieldguard.com
URL: www.shieldguard.com

Components:

Vibration & Touch Sensor/110 db Alarm Unit

(1 ea.)

Key Chain Remote

(1 ea.)

Specifications/Functions:

VIBRATION & TOUCH SENSOR/110 DB ALARM UNIT

- Power Source: Four "AA" 1.5V Alkaline Batteries (not included)
- Battery Life: Approx. 5,000 hours (standby/rest mode)
- . Low Battery Indicator: Intensity of LED indicates battery level
- Detection Range: Responds to both static electricity through doorknob and to vibration
- Secret Code Patterns: 256 different codes (set by 8 dip switches)



KEY CHAIN REMOTE

- Power Source: Three LR1130 Lithium button cell (included)
- Battery life: Approx. 3.5 years, used 8 times daily
- Operation: ON button to activate alarm, OFF button to deactivate alarm
- LED: Red LED lights up when transmitting code (Intensity of LED indicates battery level)
- Secret Code Patterns: 256 different codes (set by 8 dip switches)



First-time set-up

Insert four "AA" batteries into the Main Unit.

Press the ON button of the Key Chain Remote. The Main Unit should beep once, indicating it is armed and ready to use.

Hang the Main Unit on any metal doorknob.

Using Your Alarm

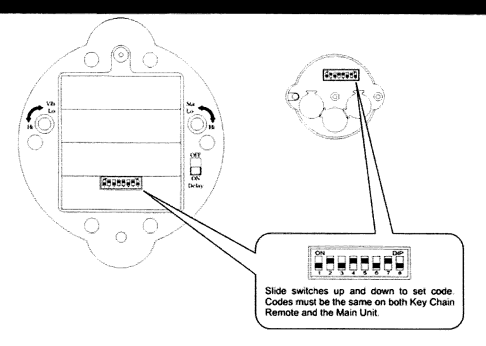
TURNING IT ON: Press the ON button of the Key Chain Remote to activate your alarm. The range of your Key Chain Remote depends on obstructions and surrounding conditions. The Main Unit should beep ONCE when armed.

When ON, any vibration to the door, or any touch on either side of the doorknob, triggers the siren alarm.

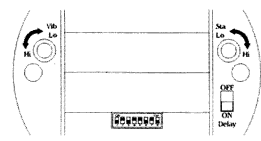
TURNING IT OFF: Press the OFF button of the Key Chain Remote to disable your alarm. Range of your Key Chain Remote depends on obstructions and surrounding conditions. The Main Unit should beep TWICE, indicating the alarm is deactivated.

Each set uses one of 256 security codes. To change your code:

- Open the battery doors for both the Key Chain Remote and the Main Unit, removing all batteries.
- Change the DIP switches to any new code. Be sure both the Key Chain Remote and the Main Unit are set to the same code.
- Replace the batteries in all units, and press any button on the Key Chain Remote. The Main Unit should beep once, showing it is set up and ready to use.



You can adjust the sensitivity of touch and vibration by rotating the dials on the back of the Main Unit.



Activate the "False Alarm/ Initial Warning" mode by flipping the switch on the back of the Main Unit. When on, the first motion or vibration detected will trigger the alarm for a short burst. If the motion sensor continues to detect movement, the alarm will sound for a full 20 seconds. Additional movement will trigger the alarm repeatedly.

Expandable:

- Hang Main Units from multiple doors. Adjust the security code either to use one Key Chain Remote for all Main Units, or to have separate Key Chain Remotes for separate Main Units.
- Multiple Key Chain Remotes can be issued to multiple users. Be sure all remotes are set with the same security code.

Caution:

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries accordingly to the instructions.