

SECURITY PRODUCTS

TRAVELGUARD

Personal Alarm



Convenient
Personal
Protection

EAR PIERCING
100dB
ALARM

Requires LR44
Batteries
INCLUDED



BUILT-IN
**MOTION
SENSOR**
PIR ALARM



BUILT-IN
LED LIGHT
FUNCTION



Flipo
SECURITY PRODUCTS

WARNING: The sound this alarm emits is very loud; never place the unit in close proximity to yours or other ears.

ALARM-TRAVGUARD

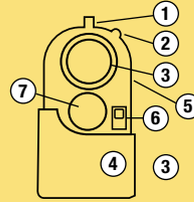


7 68824 44159 0

TRAVELGUARD Personal Alarm

INTENDED USE

Travel Guard serves as a deterrent in case of harassment. It has an additional motion sensor and emits a 15 second alarm after detecting movement. Additionally, the mini travel alarm has an integrated flashlight.



- 1) Alarm Cord
- 2) LED
- 3) Alarm
- 4) Slide Cover
- 5) Control Button
- 6) OFF/AUTO
- 7) PIR Movement Sensor

INSERTING BATTERIES

Remove the cover of the battery case on the rear side. Insert three supplied LR (each 1.5 V/CD) button cells into the battery case according to the correct polarity.

LED FUNCTION

A bright white LED can be activated and remain on by pressing the "control button".

MOTION DETECTION FEATURE

The mini travel alarm has an integrated Passive Infrared (PIR) motion sensor. The alarm senses motion and has a horizontal detection area of 30° and a detection distance of ten feet. If PIR sensor is triggered via movement detection, it activates an alarm lasting for 15 seconds.

USING THE ALARM FOR MOTION DETECTION

(1) Place the mini travel alarm on a vibration-free, dry, flat surface within 10 feet of the area you want to monitor for movement. (2) Move the "slide cover" downward. (3) Slide the "OFF/AUTO" switch to the lower position as shown in the illustration, to activate the alarm for motion detection. (4) If motion is detected within the coverage area after 60 seconds the alarm sounds for 15 seconds and then automatically resets.

SAFETY INSTRUCTIONS

(1) Do not expose the Travel Guard Personal Alarm to extreme temperatures, direct sunlight, intense vibration, humidity, heavy mechanical stress or sudden impact. (2) After rapid changes in temperature, the alarm requires approximately 15 minutes to adjust to the surrounding temperature before it functions properly. (3) The Travel Guard alarm produces a 100 dB alert when triggered. Thus, never place the mini travel alarm in direct proximity to your ears. (4) Be sure the Travel Guard is placed on a vibration-free, dry flat surface during operation to avoid false alarms. (5) Use only 3 x 1.5 V/DC LR44 button cells for power.