

SECURITY PRODUCTS

DOORGUARD

Home & Office Alarm

with LED Flashlight

Convenient
Portable
Privacy
Companion

EAR PIERCING
98dB
ALARM

Requires 2 AAA
Batteries
(Not Included)

EMERGENCY
LED LIGHT
FEATURE

VARIABLE
SENSITIVITY
SETTINGS

EXCELLENT FOR
TRAVELING
OR HOTEL STAY

Flipo
SECURITY PRODUCTS

*Ideal for All
Doors with Knobs*

*Peace of Mind for
your Home or Office*

ALARM-DORGUARD



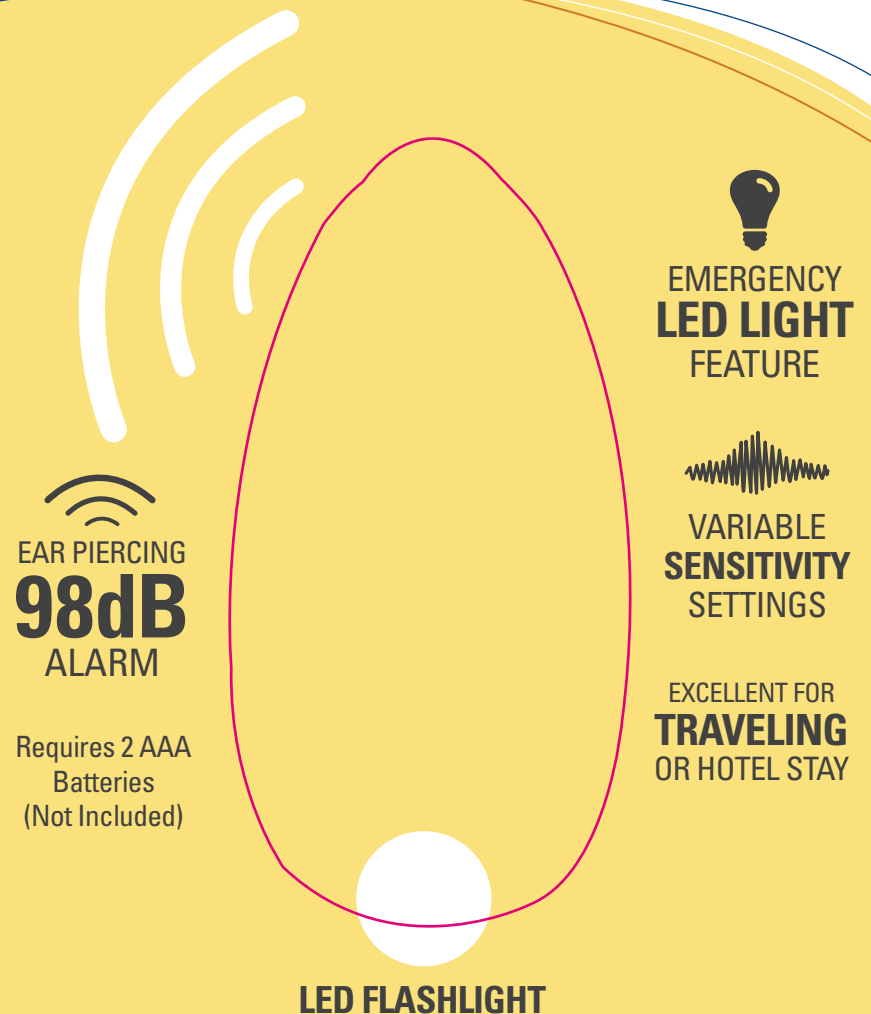
*Ideal for All
Doors with Knobs*

DOORGUARD

Home & Office Alarm

INSTALLATION

Using the plastic loop, hang your Door Guard on the knob of the door you wish to protect. Place the alarm as near to the door as possible; ideally, it should be touching the surface.

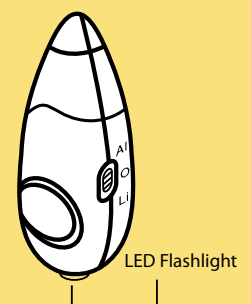


WARNING: The sound this alarm emits is very loud; never place the unit in close proximity to yours or others ears.



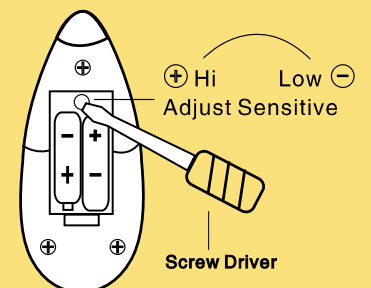
FLASHLIGHT MODE

Flash Light Mode: Remove the Door Guard from the knob and slide the switch to the LIGHT position to use as a hand held flashlight. NOTE: The alarm will not function as an alarm when LIGHT mode is engaged.



BATTERY INSTALLATION

Remove the battery cover. Install 2 AAA batteries according to the polarity diagram located on this packaging or in the battery compartment; replace battery cover. Replace batteries when your alarm's volume begins to fade or if it begins to intermittently go on and off.



OPERATION

Slide the switch to the ALARM position to activate; it will take approximately 5-10 seconds for it to arm. When your door is hit, shaken or opened the alarm will go off for 20 - 30 seconds. If the motion stops, the alarm will automatically reset after 5 seconds.

The Door Guard's sensitivity can be adjusted with a screw driver. Remove the alarm's batteries; a recessed set screw is located in the upper center of the battery compartment. Turn the screw counterclockwise to make the alarm more sensitive (HI). To make the alarm less sensitive (LOW), turn the screw clockwise. High Sensitivity can detect weak vibration; Low Sensitivity needs a relatively stronger vibration to activate the alarm. For thinner materials set the alarm to LOW; for heavy metal; or hard wood doors, adjust to HI sensitivity.