PATENT PENDING

Wireless Personal Pager(TM)

Wireless Personal Pager(TM) is designed for convenience and safety at home or away.

Now you can instantly summon help or assistance simply by pushing the button on the easy to use transmitter.

The receiver signal can be set to chime or vibrate -

NOW - With the push of the button on the easy to use pendant you can alert or summon caregivers and family members at home that assistance is needed.

Sends a wireless chime or vibrate signal up to 100 feet indoors or outside to the portable battery operated receiver

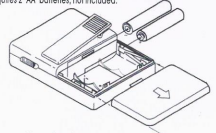
Instructions for Battery Installation and Use

Transmitter supplied with E23A 12v battery. Receiver requires 2 "AA" batteries, not included.



Pager Transmitter

- To replace battery, remove the small screw from back of case and carefully separae the cose halves. Remove and replace the small 12v battery, carefully noting polarity (E23A, MS21, V23 or equivalent. This battery is typicoily used in cigarette lighters, and may be found of most drugstores). Close case halves, and insert and tighten the screw, being careful not to overtighten.
- The red indicator light will go on when the button is depressed, indicating that the signal has been sent.



Pager Receiver

- Remove battery door and insert two AA(1.5Volt) batteries.
 Replace the door.
- 2. To activate the unit, slide the switch to on.
- 3. When the button of the pager transmitter is depressed, the receiver will sound, derting you instantly.
- The pager receiver can be used in three modes;
 a) attached to a belt
- b) hung on the wall
- c) stood up on a table with its unique built-in easel support.

c) sloud up on on

SAFEGUARDTM

Note:

- Use alkaline batteries for best results.
- 2, Switch to "OFF" when not in use
- When red indicator light on transmitter fails to light, or chime tones become weak or inaudible, replace batteries.

Operating distance: up to 100 feet

 Slide the switch among vibrate-off-chime to select different functions.

> FCC ID GEKWPP-I GEKWPP-R

Made in China