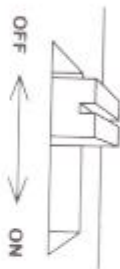


Operation Manual



1. On / off switch:

The correct positions of the switch are as shown below :



The switch should be turned to the "OFF" position when the apparatus is not in use. This will ensure longer battery life.

2. Volume control :

There are 6 levels of volume control. Users are recommended to always switch the sound magnifier on at level 1 and then adjust it to a suitable level.



3. Battery installation :

Open the battery hatch with the finger tip and insert the battery as shown below. (Use 1.5v mini batteries.)



4. Battery used with Sound Magnifier

Your sound magnifier works on a 1.5v mini battery available at electronic stores, drug stores, or anywhere watch batteries are sold. Following is a list of the brand and type of 1.5v mini battery to use.

EXTRAHEAD 387	AMI S05
BULOWA 228	DURACELL D357
MAXELL SR44W	PANASONIC SR45
R.O. 157	HENATA 7
SEICO SR49	TIMEX J
VARITA V307	RADIO SHACK 76
ROSE EP4276	375 GP76
GP76 WL14	GT3

If you are not familiar with this type of battery, simply ask the store salesperson to locate one from this list for you.

Caution :

This product is not waterproof, therefore the user must take care to prevent water from entering the sound magnifier. Should water enter the sound magnifier, remove the battery and place the sound magnifier in a warm place to dry.

Instructions for use

1. Turn the volume to level 1.
2. Check battery is in place.
3. Place the sound magnifier into your ear, making sure that the earphone is right inside your ear before switching on.
4. Use sound magnifier only when situations require amplification of sounds, such as movies, television and the like. Sound magnifier is not intended to be worn.

Warning :

It is important to increase the volume control very gradually to avoid sudden increase in sound. Sound magnifier is not a hearing aid for those with impaired hearing. If you have impaired hearing consult your doctor.

• CORRECT WAY OF WEARING SOUND MAGNIFIER



• EARTIP OF EARPHONE MUST BE INSERTED DEEPLY INTO THE EAR.

