

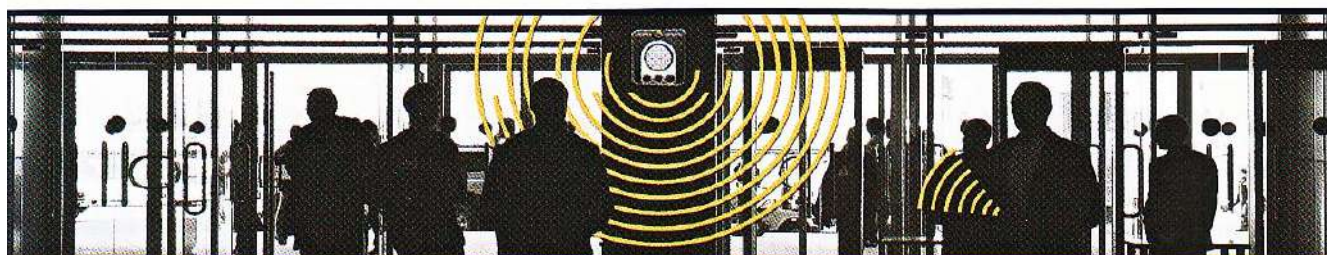
## The STEP-HEAR™ Solution

Affordable Navigation, Information and Alert Reference System for Blind and Visually Impaired Persons.

Step-Hear™ an information, navigation and alerting system that allows blind and visually impaired persons, as well as people with disabilities, to achieve newfound independence and convenience in travel. Users can now find their way and navigate their surrounding environment at the touch of a button.



## Step-Hear™ Making the World More Accessible



The Step-Hear™ system is comprised of two units: a base and an activator. When in range of the base, the user's activator begins to vibrate and beep. Pressing a button on the activator, triggers a pre-recorded voice message from the base unit that guides the user towards the location and sends an alert that a person needing assistance is in the area. Step-Hear™ can be used at virtually any location, including municipal buildings, schools, museums, hospitals, private residences and more.

The STEP-HEAR™ is placed at points where a blind or visually impaired person may need information and orientation assistance and can be used for multiple applications as a temporary or permanent installation.



## Applications

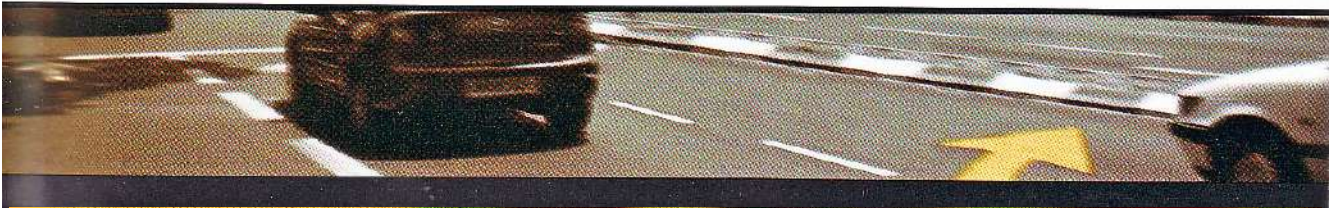
Step-Hear™ improves way-finding and information gathering indoors next to elevators, escalators, ATM machines, rest rooms etc. and outdoors at major intersections, parks, transit stations, department stores and more. The units are weather resistant and can be powered by mains, rechargeable battery or solar energy.

### Out and About Traffic Light Intersections.

The Step-Hear™ traffic light system connects to the intersection control box, activating the system on demand, removing the need for 24 hour enablement and drastically reducing levels of noise pollution from existing alternatives.

### Out and About Public Transport

The Step-Hear™ Public Bus system triggers voice messages confirming approaching Bus numbers, route directions and points of embarkment, as well as alerting the driver of possible assistance needed to the user at the terminal.



### In the City

#### ATM and Info Terminals.

Integrating Step-Hear™ technology in ATM and information terminals enables the user to navigate to the required service. Additional voice information is available on pressing the activator.



### Home Alone

The combination of affordability, mobility and ease of use make Step-Hear the ideal companion to the blind and visually impaired. As an orientation and mobility tool, motivating a child or newly blind adult to move independently, room identification at hotels and more; Step-Hear promotes independence and convenience.

☺ Base unit with solar power panel & battery backup



### Introducing Call Hear.

For use at the entrances of stores, pharmacies, supermarkets, banks, office buildings and plenty more. Call Hear alerts the customer service provider that a person requiring assistance is entering the premises.





## Step-Hear™ Advantages

- Affordable - Low Price - Easy to Install
- Simple to Use
- Weather Resistant
- Universal Recognition
- Complies with Accessibility Laws and Regulations
- Complies with FCC,UL/ETL and CE standards

## Step-Hear™ SH-200 and Activator

Step-Hear™ **Base unit** and speaker with three pre-recorded announcements up to a total of 10 minutes.

Rechargeable, sound and vibrating **Activator** with three buttons to retrieve the announcements.

Optional flashing unit to notify service that assistance is needed.

**STEP-HEAR**  
GUIDING YOUR WAY

Step-Hear™ navigation systems - making a dramatic change in the lives of persons with disabilities.

Way-finding has never been this easy.

No other way-finding solution has ever been this affordable.

For independence and convenience,  
there is no better solution.



Step-Hear™ is patent pending.