

### flash

The Puzzle receiver that uses light patterns to notify the user of visitors, calls, and alarms.



LASH is a light alerting device which receives alarm signals from the doorbell, telephone, smoke detector, etc., via the DETECT alerting transmitter. FLASH also receives alarm signals from the OBSERVER baby alarm and pager. When FLASH receives a signal, it converts it into a bright, easily-seen halogen light pattern.

FLASH has seven different blink patterns, one for each sound source. That way the user can easily identify which alarm has been activated.

An unlimited number of FLASH devices can be used at the same time. FLASH can be mounted on the wall or placed on a table stand so it is portable.



# pocketvib

The Puzzle receiver that vibrates to notify the user of a call or a visitor.



OCKETVIB is a small, powerful vibrator which receives alarm signals from the OBSERVER baby alarm and pager as well as from the doorbell, telephone, smoke detector, or other alarms using the DETECT alerting transmitter.

POCKETVIB uses vibration and light to alert the user. The vibrator has seven different vibration patterns, one for each sound source. That way the user can easily identify which alarm has been activated. It also has four differently-coloured lights on the front of the device that will alert the user.

It is wireless so the user can move freely around the house or be outside and still receive important alarms. The size and shape of a small pager, it fits easily in a pocket or may be clipped to the user's clothing. It has a range of up to 75 meters (246 feet).

POCKETVIB runs on batteries and has an approximate battery life of one year. It has a built-in battery tester so the user will know when the battery needs to be changed.

DU LC compatible



The Puzzle receiver that vibrates when it's time to get up or another alarm is activated.



AKE is a vibrating alarm and alerting device which lets the user know when the alarm clock rings or when the smoke detector sounds by activating its powerful vibrator. Although WAKE plugs into an electrical outlet we do recommend using our battery backup in case of a power outage or an outage caused by fire.

WAKE is placed on the bedside table, right next to the alarm clock, and the vibrator is put underneath the pillow. WAKE's built-in microphone will detect the alarm once it sounds and activate the vibrator (it will also "hear" the smoke alarm from this position on the bedside table). The vibration pattern differs depending on what signal it is receiving, making it easy for the user to distinguish the alarm.

WAKE can be used alone as a wake-up system, or it can be used along with the DETECT alerting transmitter and OBSERVER baby alarm and pager. This allows the user to be informed by the WAKE vibrator for a wide variety of circumstances: when the telephone rings, when someone rings the doorbell, when the baby cries, etc.



ow in black

### shake awake

A vibrating alarm clock suitable for travelling.



HAKE AWAKE is an alarm clock with a powerful built-in vibrator, designed for hearing-impaired or deaf people who need an effective alarm. Even when the user's hearing aids are out, the vibration ensures that they will wake up on time.

Designed to be durable, the clock is made of sturdy plastic. The alarm is easy to set and the display has large, distinct numbers and a light for nighttime viewing.

SHAKE AWAKE is placed under the pillow and fastened to the pillowcase by a small clip. In addition to its vibration, SHAKE AWAKE can also be set to produce an audible alarm.

SHAKE AWAKE is a flexible alarm solution that is suitable for use when traveling or for those who don't want to wake anyone else when their alarm goes off.



### field

A new teleloop amplifier to hear the TV or stereo more clearly.



Wearing hearing aids with a T-position (telecoil) or for those using another inductive receiver. When the user's hearing aid is switched to T-position, the sound from the connected sound source is transmitted wirelessly from the teleloop system and picked up directly by the hearing aid - without any background noise.

FIELD can also be used for personal conversations or meetings. The speaker uses a microphone so the user of FIELD can easily hear him through the teleloop system.

FIELD can be used in almost any environment - at home, in a classroom, in a car, on a bus or boat, and in meeting rooms up to 70 m<sup>2</sup> (760 feet<sup>2</sup>).

If the user wants to be informed via the teleloop when the doorbell chimes, when the phone rings, or when other alarms are activated, we recommend LOOP teleloop amplifier (see page 10).



### field

A new teleloop amplifier to hear the TV or stereo more clearly.



Wearing hearing aids with a T-position (telecoil) or for those using another inductive receiver. When the user's hearing aid is switched to T-position, the sound from the connected sound source is transmitted wirelessly from the teleloop system and picked up directly by the hearing aid - without any background noise.

FIELD can also be used for personal conversations or meetings. The speaker uses a microphone so the user of FIELD can easily hear him through the teleloop system.

FIELD can be used in almost any environment - at home, in a classroom, in a car, on a bus or boat, and in meeting rooms up to 70 m<sup>2</sup> (760 feet<sup>2</sup>).

If the user wants to be informed via the teleloop when the doorbell chimes, when the phone rings, or when other alarms are activated, we recommend LOOP teleloop amplifier (see page 10).

# loop

A Puzzle teleloop amplifier to enjoy TV and stereo entertainment while connected to the Puzzle alerting network.



OOP is a teleloop amplifier designed to help users better hear the stereo and the TV. It can be used by anyone wearing a hearing aid with a T-position (telecoil) or using another inductive receiver. The sound from the stereo and/or the TV is transmitted directly to the hearing aid/inductive receiver so the user receives the sound clearly without interference from background noise, no matter how far they are from the sound source.

Using a microphone LOOP can also be used for personal conversations or meetings.

LOOP is suitable for almost any environment: in the home, car, boat, classroom, and meeting rooms up to 70 m<sup>2</sup> (760 feet<sup>2</sup>).

The user can be informed via the teleloop when the doorbell chimes, when the phone rings, or when other alarms are activated using the DETECT alerting transmitter (see page 2) or OBSERVER baby alarm and pager (see page 3).





### beam

An infrared Puzzle system to enjoy TV and stereo entertainment while connected to the Puzzle alerting network.



EAM, an infrared system, is an ideal solution for everyone who listens to the TV and the stereo - whether they use hearing aids or not. It is an excellent solution for people who do not have a T-position (telecoil) on their hearing aid.

BEAM consists of an emitter and a receiver. The emitter is connected to the TV and stereo, and the sound is transmitted via infrared light to the receiver, which is connected to a neck loop, headset, stetoclip, or direct audio-input (DAI).

Using a microphone BEAM can also be used at meetings or in conversation.

BEAM covers up to 60 m<sup>2</sup> (650 feet<sup>2</sup>) and has a range of up to 12 meters (40 feet).

By using BEAM with the DETECT alerting transmitter the user can tell when someone is ringing the doorbell, calling on the phone, or when other alarms are activated. BEAM will also work with the OBSERVER baby alarm and pager.



#### link

A Puzzle AUX adaptor that informs the FM user about important alarms when listening to the TV and stereo via his FM system.



INK is an auxiliary adaptor for use when listening to the TV and the stereo. LINK is an ideal solution for those who use FM systems like LEXIS<sup>TM</sup>, SOLARIS<sup>®</sup>, EASY LISTENER<sup>TM</sup>, or MicroLink.

LINK is used with the DETECT alerting transmitter to ensure that the user knows when someone is ringing the doorbell, when they get a telephone call, or when other alarms are activated. LINK also works with the OBSERVER baby alarm and pager.

LINK connects to the stereo and the TV, and the user's FM microphone transmitter is then connected to LINK. The sound is then transmitted to the FM receiver wirelessly.

LINK is the first system to combine wireless FM technology with the use of sound and alarms. This means that FM users can receive important alarm signals while still enjoying the TV or stereo. This opens up new possibilities for FM users, allowing them more flexibility and greater satisfaction with their system.





#### relation

A powerfully amplified telephone with a built-in telecoil and extremely clear sound reproduction.



ELATION was designed primarily for people with hearing impairment. It provides high acoustic and magnetic output with low distortion and a flat frequency response, resulting in a clear and distinct sound with exceptional voice clarity.

The telecoil eliminates background noise and also ensures that the hearing aid user avoids feedback problems with their hearing aid while using a telephone.

Caller ID lets the user know the identity of the caller before they answer the phone. Its voicemail capability, when purchased from the network provider, makes it easy to retrieve missed messages. The large alphanumeric LCD display has adjustable brightness and Relation's keys with high-contrast lettering and user-friendly shape ensure trouble-free operation.

RELATION is easy to use and can be used by the whole family since everyone benefits from its excellent sound quality.



## silhouette

A hands-free teleloop solution for use with mobile phones.



ILHOUETTE is a discreet and hands-free teleloop solution for use with mobile phones. SILHOUETTE comes in two different versions for use on either one or two ears.

The user simply places Silhouette behind the ear next to the hearing aid and sets his hearing aid in T-position (telecoil). A clear and undistorted sound signal from the telephone will now be received directly through his hearing aid, as background noise is efficiently eliminated. When the conversation is over the Silhouette should be left discreetly behind the ear and ready for the next conversation, or stored safely in the supplied pouch.

SILHOUETTE solves all of the problems caused by mobile phones creating electrical noise in the sensitive circuits of the hearing aid. Furthermore, the user will never again experience uncomfortable sound feedback because SILHOUETTE lets the user keep the mobile phone far from the hearing aid - in the pocket or belt carrying case (not included). SILHOUETTE is supplied with an adaptor matching the user's preferred mobile phone.







#### ta 80

A portable telephone amplifier with telecoil which can also be used as a listening or communication device.



t can be difficult for anyone to have a telephone conversation in noisy surroundings, but hearing aid users have an especially difficult time using a telephone on the street, at the airport, in the railway station, or in other public places.

TA 80, a small, practical telephone amplifier with a telecoil, helps solve this problem. When TA 80 is placed on a telephone handset and the user's hearing aid is set to the T-position (telecoil) the sound is transferred directly from the telephone to the user's hearing aid. This helps ensure that the user receives the sound clearly without encountering background noise.

TA 80 is small and light and can easily be carried in the pocket or purse. It fits on any telephone receiver and can be used with most wireless telephones and cellular phones.

If the TA 80 is connected to a communication set it can be used as a listening or communication device as well, making it useful during conversations or when listening to the TV, stereo, or other sound sources.

