

ACCESSORIES

ASSISTIVE LISTENING SYSTEMS

Accessories For Every application

A complete line of accessories is available to compliment Gentner Assistive Listening Systems. All Gentner accessories are designed to augment the clear, crisp audio of the FM transmitter and receivers. Special attention has been given to provide accessories that will accommodate all levels of hearing loss—from those who need moderate sound enhancement, to those with severe hearing loss.

Dynamic Earphone

The dynamic earphone can produce sound pressure levels of more than 130 dB for the profoundly hearing impaired user. (Part #910-402-104)



Ear Cushions

Replacement ear cushions are available for use with single and dual earbuds to maintain sanitary conditions after public use. Available in packages of 12.

(Part #910-402-102C)



Single Earbud

The single earbud fits in the listener's ear to provide direct audio. A single earbud comes standard with each receiver and provides moderate sound enhancement.

(Part # 910-402-101)



Earspeaker

The earspeaker slips directly over the user's ear, providing high quality sound with a smooth, easy-to-clean surface. The output level is satisfactory for low to moderately impaired listeners.

(Part #910-402-100)



Mono Headphones

The large drivers in the mono headphone deliver clear, intelligible sound in an over-the-head design. The mono headphone may also be worn over ITE hearing aids.

(Part #910-402-103)



Dual Earbud

The dual earbud fits directly in the listener's ears, providing direct audio to both ears. The dual earbud provides moderate sound enhancement.

(Part #910-402-102)



Tele-Coil Neck Loop

The tele-coil neck loop is an inductive listening aid designed for hearing aid users. It is worn around the neck to transmit the electro-magnetic energy of the audio signal to the hearing aid. The neck loop can be used with any hearing aid equipped with a tele-coil.

(Part #910-402-105)



 **Gentner**[®]

(219) 929-4127

ACCESSORIES

ASSISTIVE LISTENING SYSTEMS

Adjustable Headset Boom Microphone

The Adjustable Headset Boom Microphone comfortably adjusts to each user of the PTX portable transmitter. It provides an economical method of hands free transmission of vocal transmissions. The unidirectional pickup minimizes background noise by providing excellent voice clarity. Internal construction is designed to minimize noise from motion and contact. (Part#910-402-109)



Single Rack Mount Kit

To keep your system organized in an equipment rack, Gentner offers a single rack mount kit. Each kit fits one Gentner TA-37A Transmitter into a standard 19 inch equipment rack.

(Part #910-402-202)



Lavaliere Microphone

The Lavalier microphone comes standard with the PTX portable transmitter. It easily clips to the lapel or collar for hands free transmission of spoken audio.

(part#910-402-106)



Belt Strap

Worn around the waist, the belt strap makes it easy to carry the receiver, leaving the user's hands free. Each receiver has a built-in belt/pocket clip which hooks right onto the belt. The belt is adjustable from 22" to 39".

(Part #460-402-005)



 **Gentner**
(219) 929-4127

ACCESSORIES

Wrist Strap

The wrist strap comes standard with each receiver. It easily hooks onto the receiver, making it convenient to carry.

(Part #460-402-008)



Neck Strap

The receiver easily hooks onto the neck strap, which is worn around the neck, keeping the user's hands free.

(Part #460-402-004)



ADA Requirement Plaque

The ADA Requirement Plaque displays the availability of Gentner Assistive Listening Systems and can easily be mounted for people to see. (6"W x 4"H)

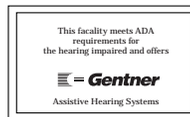
(Part #460-402-001)



ADA Requirement Window Sticker

The ADA Requirement Window Sticker adheres to the inside of a window, displaying the availability of Gentner Assistive Listening Systems. (5"W x 3"H)

(Part #460-402-002)



Tweaking tool

The plastic tool is ideal for fine tuning of receivers. Available in set of five.

(Part #910-402-213)



Starin Distributing, Inc
1531 South Calumet Road
Chesterton, IN 46304 USA

(219) 929-4127

Fax: (219) 929-4377