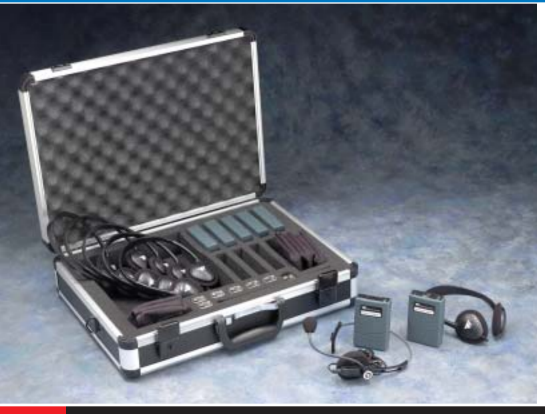
Hearing Helper® Tour Guide System



The Pro's

Choice for

Wireless Tour

Listening!

Wireless, Portable FM Listening System, Models TGS 173 and TGS 174

TOUR GROUPS SOON GROW

bored and distracted when they can't hear the presentation. Make sure your guests can hear with the Hearing Helper™ Tour Guide System from Williams Sound.

Use It Anywhere

The Hearing Helper System helps tour groups overcome background noise and distance from the guide, even in noisy surroundings.

Use it in factories, museums, power plants, zoos, and tourist attractions—anywhere tours are conducted.

Works Like A Radio Station With the Hearing Helper, vo

With the Hearing Helper, your guide wears a body-pack radio transmitter and headset microphone. Listeners use portable receivers and light-

weight headphones to hear every word, even in the back of the group!

Make It Easier For Everyone

The Hearing Helper System saves your tour guide's voice, and keeps the presentation from disturbing others. It also fulfills accessibility requirements for hearing assistance.

Easy To Set Up & Use

No installation is required for this portable, wireless system. Operating over a distance of 150-300 feet (46 - 92 m), it accommodates any number of users with additional receivers.

Customize Your System

Because the Tour Guide System can be ordered with a variety of optional headphones, earphones, batteries, and chargers, you can configure a system that best meets *your* needs.

What's Included

- Transmitter
- Headset Microphone
- Receivers (6)
- Headphones (6)
- Belt Clip Cases (7)
- AA Batteries (14)
- System Carry Case

The Williams Sound Warranty: Your Assurance Of Quality

At Williams Sound, we're certain of our quality. That's why we back the Hearing Helper™ Tour Guide System with a 5-year warranty*, your assurance of both quality and satisfaction.

90 days on accessories



Hearing Helper® Tour Guide System

Wireless, Portable FM Listening System, Models TGS 173 & TGS 174

FM Transmitter

Models: T1-173.400, T1-174.100, T1-174.300, T1-175.500, T1-176.300 Dimensions: 3-5/8" L x 2-3/8" W x 7/8" H (92.1 mm x 60.3 mm x 22.2 mm)

Weight: 4.4 oz (125 g) with batteries

Color: Neptune blue, shatter-resistant polypropylene

Battery Type: Two (2) AA 1.5 V Non-rechargeable Alkaline batteries

(BAT 001), 100 mA nominal current drain, 12 hours approx. life

(OR)

Two (2) AA 1.5 V NiMH Rechargeable batteries (BAT 026),

8 hours per charge approx., recharges in 14-16 hours, uses CHG 1600

Multiple Battery Charger

Operating Frequencies: Fixed 173.400 (UK only), 174.100, 174.300, 175.500, 176.300 MHz

Stability: ± .005%, crystal reference

Modulation: Narrow-band FM, 10 kHz, 100 µS pre-emphasis

RF Output: 1.5 mW typical

Freq Response: 100 Hz to 10 kHz, \pm 3 dB at 1% max. THD

Signal-Noise Ratio: 55 - 60 dB, with R1-173 Receiver

Compressor: Compressor uses adjustable slope and noise gate

Transmit Antenna: Integral with 39" microphone cord

Microphone: Noise-cancelling, Headset type, 39 in. cord, 3.5 mm mono phone plug

(MIC 044)

Controls & Indicators: On/Off switch, slide-type; "On" Indicator LED

Mic Connector: 3.5 mm mono phone jack

Charging Contacts: Designed for use with CHG 1600 and CHG 200 Multiple Battery Chargers

Approvals: MPT 1345, ETS 300 422, CE



Transmitter Top



Transmitter Front

FM Receiver

Models: R1-173.400, R1-174.100, R1-174.300, R1-175.500, R1-176.300 Dimensions: 3-5/8" L x 2-3/8" W x 7/8" H (92.1 mm x 60.3 mm x 22.2 mm)

Weight: 4.6 oz (130 g) with batteries

Color: Neptune blue, shatter-resistant polypropylene

Battery Type: Two (2) AA 1.5 V non-rechargeable Alkaline batteries

(BAT 001), 42 mA nom. current drain, 30 hours approx. life

(OR)

Two (2) AA 1.5 V NiMH rechargeable batteries (BAT 026),

20 hours per charge approx., recharges in 14-16 hours, uses CHG 1600

Multiple Battery Charger

Operating Frequencies: Fixed 173.400 (UK only), 174.100, 174.300, 175.500, 176.300 MHz

Stability: ± .005%, crystal reference

FM Deviation: Narrow-band FM, 10 kHz, 100 µS de-emphasis

AFC Range: ± 120 kHz

Sensitivity: .5 µV at 12 dB Sinad with squelch defeated,

squelches at 8 μV for min. 50 dB S/N ratio

Freq Response: 200 Hz to 10 kHz, +2, -4 dB

Signal-Noise Ratio: $60 \text{ dB} \text{ at } 10 \text{ }\mu\text{V}$

Receive Antenna: Integral with earphone cord

Audio Output: 35 mW, max. at 16 Ω ; for use with 8-32 Ω mono headphones

Output Connector: 3.5 mm mono phone jack

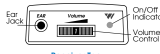
Squelch: Set to turn off audio under weak or no signal condition

Controls: Volume: thumbwheel/on/off/volume

Indicators: "On" LED

Approvals: MPT 1345, ETS 300 422, CE

Note: Specifications are electrical performance



Receiver Top



Receiver Front



European and Asian Sales Office:

TEL: +34 952 819 069 FAX: +34 952 819 201

E-mail: doreenarmstrong@hotmail.com



www.tour-guide-systems.com

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com