

Personal FM[™] Listening System

Model PFM 863

OVERVIEW

Thank you for purchasing the Personal FM Listening System, model PFM 863, from Williams Sound Corp. Anyone needing auditory assistance to overcome background noise, reverberation, or distance from the sound source can benefit from the Personal FM System.

Your PFM System has two principal parts: the Transmitter and the Receiver. Much like a miniature radio station, the Transmitter and microphone pick up the sounds you want to hear and broadcast them over an FM radio signal. The receiver and earphone are used to pick up the broadcast up to 30 meters (98.4 feet) away.

To avoid difficulties, please read the enclosed transmitter and receiver instruction sheets as you begin to use the system. Then save them for questions that arise as you continue to use your Williams Sound Personal FM System.

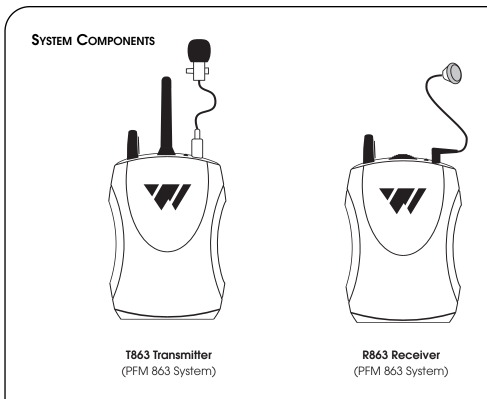
If you have problems with the PFM system, don't hesitate to call us at 1-800-843-3544 (U.S.) or +1~952-943-2252 (Outside U.S.).

Transmitter Model T863 Receiver Model R863

MFRM 012A

PFM System Components

- ▶ (1) Body-Pack Transmitter (T863) with (2) AA batteries (BAT 001)
- ▶ (1) Body-Pack Receiver (R863) with (2) AA batteries (BAT 001)
- ► (1) Lavalier Microphone (MIC 090)
- ▶ (1) Mini Earphone (EAR 013)
- ▶ (2) Belt Clips (CLP 015)
- ▶ (1) Soft Nylon System Carry Case (CCS 020)
- ► Instruction Sheets (MAN 136 and MAN 137)



How the system works: The speaker wears the body-pack transmitter and a clip-on microphone. The speaker's voice is broadcast as an FM radio signal over a distance of 30 meters (98.4 feet). Listeners use the receiver with an earphone or headphone to hear the speaker's voice directly, with reduced background noise. An optional neckloop telecoil coupler allows the system to be used with telecoil (T-Switch) equipped hearing aids.

