Direct Audio Input Boot with Microphone Switch









Features

- Heavy-duty design
- Conveniently located two-position microphone switch
- Compatible with Unitron direct audio input hearing aids
- Suitable for use with Phonic Ear, Telex, Comtek and other FM systems, lapel microphones and many other audio applications

General Applications

Boot Cords: Co-axial (shielded). Standard connecting plug: 3.5 mm(1/8").

	Monaural	Binaural
Style	Straight	Y-cord
Length	93 cm (37")	80 cm (32")

🛛 🔳 Boot Cords

All our audio boot cords have a 3-pin polarized plug that fits into the boot. The Unitron boot also accepts 3-pin polarized Phonic Ear and Telex cords.

Auditory Training/FM Systems

Standard connecting plug to FM systems*: Right-angle, 2-pin non-polarized plug

Styles: Straight (monaural) Y-cord (binaural)

Overall Length: 60 cm (24")

Cord: Co-axial (shielded)

Note: When setting our audio boot with FM systems:

- 1) Set hearing aid volume control to the user's typical setting
- 2) Gradually increase FM system volume to the user's comfortable listening level. A typical setting could be very low (1 1/2 - 2)

*Boot cords may not connect to all FM models.

Technical Data

Resistance Value:

5.6 k Ohm (Red dot - North America) 470 Ohm (Black dot - Europe) 47 Ohm (Green dot - Europe)

Receptacle:

3-pin polarized plug (Europlug) Color:

UE Series UM Series US Series

Beige, brown

s Beige, brown, gray

Beige, brown, gray, taupe

- ICON Series beige, brown, gray, taupe
- Switch:

two-position Microphone Switch



■=Hearing aid microphone on (audio input signal and hearing aid microphone function simultaneously)

Hearing aid microphone off (audio input signal only)



2300 Berkshire Lane Plymouth, MN 55441 1 (800) 888-8882 Fax:(763) 557-8828

www.unitronhearing.com

UH-DAIBMS-01: 1 2