

 www.mipro.com.tw

MIPRO
Electronics Co., Ltd.

Head office: 814, Pei-Kang Road, Chiayi, 600, Taiwan.

Taipei office: 5, Lane 118, Sung-teh Road, Taipei, 110, Taiwan.

Web-http: //www.mipro.com.tw

E-mail: mipro@mipro.com.tw

MIPRO

E8 Series Professional Earphones
Instruction Manual



2CE211



The earphones used in MIPRO MI-808 bodypack receiver are also ideally suited for any other listening device that has a 3.5mm (1/8-inch) output jack like CD players, MP3 players and notebook PC computers.

There are three styles of earphones to choose from:

1. Standard Model: For common PA, conference or language translation applications.
2. Premium Model: For stage monitoring.
3. Professional Model: For professional stage monitoring.

The premium and professional models offer high sensitivity, superb audio bandwidth and isolation. Adjustable ear hook design for snug, secure fit and invisibility.

A. Standard Model: E8E

1. High sensitivity 15mm diaphragms.
2. 1.5 meter ultra durable cable and exterior in beige or black.
3. Sensitivity > 110dB.



B. Premium Model: E8S

1. Adjustable ear hook design for snug, secure fit and invisibility.
2. High sensitivity 15mm diaphragms.
3. 1.5 meter ultra durable cable and exterior in beige or black.



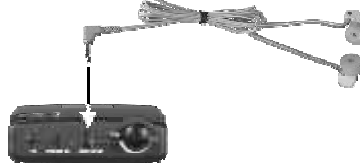
1

C. Professional Model:

1. Adjustable earhook design for snug, secure fit and invisibility.
2. Ear canal design for easy earplug replacement.
3. Sub-miniature speaker design.
4. 1.5 meter ultra durable cable and exterior in beige or black.



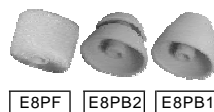
Connecting to portable



1. Connect the 3.5mm (1/8-inch) plug into the earphone output jack.
2. Insert earphones into your left and right ears.
3. Slowly raise the volume to a comfortable listening level.

Warning: Always turn the volume down before plugging the earphones into a sound source.

There are three types of sleeves:



E8PF

E8PB2

E8PB1

2

Inserting the Earphones:

1. Wrap the formfitting wire over the top and down the back of the ear.
2. Insert the earphones into left and right ears.
3. Adjust the earphones to determine the most comfortable fit.



Note the difference between the right and left earphone color dots.

Red dot = Right Ear
Blue dot = Left Ear

3