



Echo® EV200™ Instructions



Wireless Microphone

Product Code - 483

Hearing Products

International Limited

www.hear4you.com

The Echo® EV200™ is a multi-purpose 2.4G wireless microphone system consisting of a lightweight lapel microphone transmitter and a mini receiver.

Features:

- 2.4G wireless transmitter and receiver that work automatically and are easy to operate
- Up to 6 hours usage time
- Suitable for a range of different applications
- 3.5mm and 6.35mm plugs make it easy to use with different devices

Please read and follow the safety instructions below before using the product.

Safety Instructions and Precautions:

- To clean the Echo® EV200™ and its accessories, use only a soft cloth and an inorganic cleaner. Always remove the power adapter before cleaning the Echo® EV200™.
- If using microphone or line input, the plug must be fully inserted into the correct socket and the volume of the device that the EV200™ is being used with must always be turned to the lowest level before turning the unit on. Failure to do so can result in high sound levels that could adversely affect your hearing.
- Do not use in an environment that is damp, wet, very hot or very cold (i.e. near water or extreme sunlight or fire).
- Only use the attachments/ accessories specified by Hearing Products International Limited.
- Refer all servicing to Hearing Products International and do not disassemble the product this will void the warranty.
- The product contains sensitive electronic equipment and must be handled carefully.

Contents:

1. Transmitter with Microphone (foam windshield included)
2. Clip
3. Receiver
4. Extra jack plug
5. Power Supply
6. USB Cable
7. Instructions

Instructions:

1. Put the receiver into the microphone port **or** 3.5mm input of the amplifier speaker **or** other audio equipment (use the extra jack plug included if the port is 6.35mm – this is a screw fixture).

Please note: remove the silicone tip on the receiver jack before use.

*** Ensure the volume of the device the EV200™ is being used with is set at minimum.**

2. Turn on the receiver power switch, the power indicator is flashing.
3. Turn on the transmitter power switch, the power indicator is flashing and the transmitter and receiver pair automatically. Once paired the power indicators will stop flashing and become a steady light.
4. Clip the transmitter to your belt and the microphone to your lapel.
5. Adjust the volume button to a suitable sound.

Charging:

Insert the USB charging lead into the USB charger and plug the charger in a standard wall socket. Switch off the transmitter and receiver. Insert the two Micro USB into each of the charge sockets on the transmitter and receiver. The power on LED will be red whilst charging and will go off when fully charged.

CAUTION

The power indicator is red when the power is low and it will turn off when the power is less than 10%. Please ensure the unit is returned to charge when the power indicator is red.

Replacement Parts

480-1005-02	Transmitter with Microphone
480-1006-02	Receiver
570-1012-01	USB 5V 2A Power Supply
-	USB Cable
-	Instructions

Technical Specifications

Frequency Range	2.4GHz
Frequency Response	20Hz-20KHz ± 3dB
Paired Method	Automatically Paired
Power Supply	Lithium
Current	0dBm < 70mA
Capsule Type	Condenser
Operation Distance	15m
Power Consumption	6 Hrs*

***NOTE - Results can vary depending on type of usage**

Echo® is a trademark of Hearing Products International Limited.

Hearing Products International Limited declares that the Echo® EV200™ complies with all relevant EU directives. The full EU declaration of conformance for the Echo® EV200™ is available from Hearing Products International Ltd.

Hearing Products International Limited
Echo House, 26/27 Haigh Park, Stockport, SK4 1QR, England.
Tel. +44 (0) 161 480 8003 Fax +44 (0) 161 480 8006
www.hear4you.com

Hearing Products International Ltd. reserve sole right to alter prices, design and/or technical specifications or colours without prior notice. E & O.E. 03/01/17. Echo® EV200™ Instructions Version 1.
© Copyright Hearing Products International limited 2017.

UK: Waste electrical products and batteries should not be disposed of with household waste. Separate disposal facilities exist, for your nearest facilities see www.recycle-more.co.uk or Hearing Products International Limited for full details www.hear4you.com.

