Recommended for first time sound collectors

Cuts through the noise

Easy operation!



It's Audible so Enjoyable!

Earphone-type Ultra-Sensitive Sound Collector Pocket-type

Clearly audible sounds you want to hear

An earphone-type ultra-sensitive sound collector that fits easily into a pocket or bag.

An audible frequency selector switch cuts out ambient noise and ensures that only the voice you want to hear is clearly audible.

The volume balance between left and right can be adjusted, making it convenient for people with different hearing in both ears.

The microphone is separated from the earphones, so it is designed to prevent unwanted beeping noises.

If you have had difficulty hearing with other sound collectors Please give it a try.

Earphone cap Low resilience material that fits in the ear. Size (approx.) 1.2 cm (diameter) x 1.15 cm (length). Planning: Japan (Manufactured in China)



Compact and easy to use

For bags and pockets, Clip on and off for use in bags and pockets.

> With left/right volume balance adjustment.

Approximate battery life 100 hours continuous (AAA battery powered)

- · Size: 11.5 cm (length) x 2.8 cm (width) x 2 cm(thickness)
- · Weight: 35g
- · Material: ABS resin
- . Battery used: AAA battery x1
- · Accessories: earphones, 1 AAA battery
- · Audible frequencies: HI: 200 Hz - 12,000 Hz

LOW: 200 Hz - 4,000 Hz (Only the sound bandwidth of the voice is collected).

- · Sound pressure level: 110db.
- Maximum volume gain: 60db
- Earphone impedance: 24 Ω
- · Battery life: 100 hours continuous operation.
- · Warranty period: 1 year
- · Planning: Japan (Manufactured in China)











Manufacturer.

Wincod Ltd.

Station Plaza Tower Annex West 6F 2-22-3 Nishi-Nippori, Arakawa-ku, Tokyo ,JAPAN 116-0013