



AURICLE HEADPHONE

Quick Installation Guide

83135 • 83136 • 83137

Specifications

| Driver Type | Neodymium |
|-----------------------|-------------------------|
| Driver unit | 44 mm |
| Impedance | 32 ohms |
| Frequency response | 20Hz~20KHz |
| Max rated input power | 30mW |
| Storage temperature | -10℃ ~30℃ |
| Operation temperature | 0°C ~40°C |
| Storage humidity | 40% ~ 60% |
| Cable Type | Cotton braid cable |
| Cord Length | Approx. 1.5 m cord |
| Plug | 3.5mm, gold chrome plug |
| Sensitivity | 108dB±3dB |

Features

Built in Microphone

- With the volume controller for convenient use
- Self-Adjusting headband
- · Comfortable padded earphone
- Clear sound quality
- · Cotton braid cable with gold chrome plug ensure a well connection

Precautions

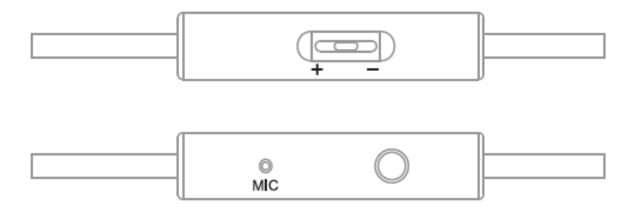
- Long-term listening with earphone at high volume may affect your hearing. For traffic safety, do not use while driving or cycling.
- Do not put weight or pressure on the earphone as it may cause the earphone to deform during long storage.
- The Earpads may deteriorate due to long-term use or storage.

Location of parts

- R= Wear the earpiece marked R in your right ear
- L= Wear the earpiece marked L in your left ear

Function of Remote MIC and volume control in Using Different Device

Ednet 83135, 83136 and 83137 is equipped with an audio cable which has a built-in remote MIC feature and volume controller for using with your smart phone or audio device.



Included Functions

- Answer an incoming call:
- Increase volume:
- Decrease volume: