

Wired Mono Earphone with USB-C Connector



Perfect for iPhone 15 Series **All USB-C Devices**

DAC Decoder Chip













Crystal Clear Sound

Experience an elevated listening experience with MonoPod-C. These in-ear, mono, USB-C wired earphones are compatible with all USB-C tablet and smartphone devices. Designed for long-lasting listening sessions, the ergonomic mono earbud is comfortable in either ear and the fabric-braided wire ensures high durability. Engage in crystal clear calls with the call button and built-in mic. Control your music playback as well as the volume using the in-line controls. MonoPod-C unlocks your musical getaway with profound bass response and meticulously tuned acoustics.

Features

In-Ear Mono Earphone

Enjoy deep bass response and finely tuned acoustics with MonoPod-C, in-ear, mono earphone.

HD Sound Quality

The 14.2mm dynamic speaker driver in MonoPod-C, delivers superb HD sound giving you an exceptional listening experience.

Complete Call Support

Take high-res calls in the middle of any task with the high-grade built-in mic.

USB-C Connector

MonoPod-C is a USB-C connecter wired earphone that is tailored for all USB-C devices.

Ergonomic Design

Ergonomically designed to fit comfortably and stay steady in your ear MonoPod-C can be used for as long as you want in either ear.

1.2m Braided Wire

This mono earphone features a 1.2m wire that is fabric-braided to ensure high durability.

Easy In-line Controls

Keep music and calls under your control as MonoPod-C features a smart in-line controller for hands-free usage.

Specifications –

- Driver Unit Diameter: 14.2mm
- Chipset: Bluetrum
- Sensitivity: 125±3db
- Frequency: 20hz-20kHz
- Impedance: $32\Omega + 15\%$
- Input Jack: USB-C
- Cable Length: 1.2m
- Rate Power: 3mW
- Max Power: 5mW

Certifications RoHS A C





Packaging Content:

MonoPod-C, Carry Pouch, Quick Guide

Colors Available :





White

















Model Name : MonoPod-C

Black

Promate Technologies Ltd.

www.promate.net

marketing@promate.net

sales@promate.net