

Westone®

B30

3 Drivers / Bluetooth®

B SERIES

OVERVIEW:

The Westone B30 features three balanced-armature drivers and was designed to create a powerful rich low-end, detailed mid-range, and crystal clear highs. The B30 is ideal for listening to today's most popular music.

IDEAL FOR:

All personal audio and video devices

TECH SPECS:

Sensitivity	107 dB SPL @ 1mW
Frequency Response	15 Hz - 18 kHz
Impedance	30 ohms @ 1 kHz
Passive Noise Attenuation	25dB
Driver	Three Balanced-Armature Drivers, with 3-way Passive Crossover
Cable	High-Definition Silver / Bluetooth
Cable Length	52" (132 cm) / 27.5" (70 cm)

IN THE BOX:

- B30 Universal-Fit Earphones
- High-Definition Silver MMCX Audio® Cable
- Westone Bluetooth Cable
- 5 Pair Patented STAR™ Silicone Tips
- 5 Pair True-Fit™ Foam Tips
- Exchangeable Faceplates
- Deluxe Zippered Carrying Case
- 2 Year Limited Warranty



TRUE-FIT® TECHNOLOGY

60 years of experience designing products for the ear, has resulted in a universal-fit earpiece that is compact, low-profile, lightweight, and extremely comfortable. Our proprietary eartips enhance the performance of the B30 by ensuring a great fit and seal, right out of the box.



BALANCED-ARMATURE DRIVERS

Westone's proprietary balanced-armature drivers provide enhanced sonic detail and frequency range that extends well beyond other in-ear solutions.



BLUETOOTH CABLE

Full-resolution Bluetooth Cable uses aptX® technology to deliver extraordinary detail, clarity, and a dynamic soundstage that has to be heard to be appreciated. The Westone Bluetooth Cable features; 8 hours of battery life, a 10 meter/ 32 foot range, has a water and dust resistant IPX-4 rating, and features our exclusive MMCX Audio® connectors, which allows the Bluetooth Cable to be used with any custom-fit or universal-fit earpiece.



HIGH-DEFINITION SILVER MMCX® CABLE

Westone's High-Definition Silver MMCX® Cable features four strands of low-resistance, pure-silver plated copper alloy, braided around a center strengthening core. Low resistance silver-plated copper wire improves electrical conductivity, providing extraordinary clarity and detailed sound reproduction.

