

# WESTONE real

BORN FROM  
**music,**  
NOT FROM BUSINESS.

## Westone 4 true-fit EARPHONES

THE NEXT LEVEL  
QUAD-DRIVER DESIGN  
INCREDIBLE COMFORT FOR ACTIVE LIFESTYLES



The pinnacle of the Westone Series, the quad-driver Westone 4 earphone will take your listening experience to an entirely different level. Four balanced armature drivers and a three-way crossover network deliver breathtaking clarity and realism. Westone's True-Fit technology provides superior ergonomics and comfort.

### SPECIFICATIONS:

PARAMETER	
Driver	Four Balanced Armature Drivers
Cable Length	50" / 128 cm
Weight	0.445 ounces / 12.7 grams
Input Connector	1/8 inch / 3.5 mm, Stereo
Frequency Response	10 Hz - 18 kHz
Input Sensitivity	118 dB SPL @ 1kHz
Input Impedance	31ohm @ 1kHz
Passive Noise Attenuation	25 dB

### IDEAL FOR USE WITH:

Personal audio and video devices including iPod®, CD, DVD, MP3 players, computers, and game consoles.

### WESTONE'S EPIC CABLE:

- Earphone Precision Interconnect Cable
- Ultra supple braided design insures comfort & resists tangles
- Robust bifurcation w/slide adjustment keeps cord in place
- Over-the-ear cable design offers superior in-ear comfort and isolation from microphonics
- Low snag, low profile right-angle 3.5mm connection works with most personal media devices

### TRUE-FIT TECHNOLOGY:

- 50 years experience with in-ear applications has yielded optimum ergonomics and fit
- True-Fit sound port delivers maximum comfort and in-ear coupling for dynamic transfer of sound
- Low-profile lightweight body is designed for extended listening comfort

### MICRO-DRIVER BALANCED ARMATURE:

- Dual bass, single mid and single high frequency driver system for the most dynamic sound available in a universal fit earphone

### ACCESSORIES:

- Premium Comfort Tips
- Travel Case
- Cleaning Tool

Westone 4 is a trademark of Westone Labs.

For Europe: All Westone 4 are distributed by Variophone Benelux.  
More info on: [www.variophone.com](http://www.variophone.com)



**Westone**  
THE IN-EAR EXPERTS®