



MasterPulse

2.0 Channel Stereo Sound

with Bass FX Exclusive Technology



Product Features

- Patented Bass FX technology - Exclusive bass effect design lets you apply a responsive bass boost by simply putting on or taking off the side panels
- In-line remote control box – Easily adjust volume and microphone settings
- Convenient mobility - Hidden microphone and analog four pole headphone jack fits most mobile devices and an extra adaptor is included for PC use
- Extreme comfort - Extra padded ear cups with suspension headband ensures both a high level of comfort and great noise cancelation
- Tangle-free flat cable design for improved mobility

Package Information

Package Dimensions	25.3*23.8*10.7 cm 9.96*9.37*4.21 inch
Carton Dimensions	56.5*49.2*27.8cm 22.24*19.37*10.94 inch
Pallet Dimensions	120*110*206.6cm 47.24*43.31*81.34 inch
Unit / Cartons	10 PCS
Carton / Pallet	28 ctns
20' Container	2800 pcs
40' Container	5880 pcs

On top of a full suite of advanced components, 2.0 channel audio and 44mm drivers, MasterPulse Over-ear headset features Bass FX - removable magnetic side panels that allow you to customize your audio experience. Close the panels to increase the treble and passive noise isolation or remove them to open up sound and enhance bass tones. The in-line remote control box allows for quick on-the-fly adjustments while the padded ear cups and suspension headband ensure a comfortable fit. Control the beat at your fingertips with the MasterPulse Over-ear headset.

Specification

Earphones

Driver	44mm driver
Frequency Response	20~20,000Hz
Impedance	50Ω
Sensitivities (@100Hz)	118 dB ± 3 dB 109 dB ± 3 dB (bass off)
Max output power	100mW
Cable Length	1.2m (audio adapter 0.3m)
Connector	3.5mm gold-plated headphone jack

Microphone

Pick-up Pattern	Omni-Directional
Frequency Response	100~10,000Hz
Sensitivity	-34±3 dB (0dB=1V/pa.1KHz)
Signal to Noise Ratio	50dB or More

EAN code	4719512052464
UPC code	884102028571



Make It Yours.



Bass FX ON



Bass FX OFF & In-line controls



Profile View



Bass FX technology