

THE JBL DUET™ multimedia system provides smooth and accurate sound for any portable music player or computer. With its incredibly easy setup and use, the JBL Duet system is a sophisticated approach to achieving great 2-channel sound.

JBL DUET™ TWO-PIECE SPEAKER SYSTEM



JBL DUET™

TWO-PIECE SPEAKER SYSTEM



TECHNOLOGY

The JBL Duet system uses patented JBL Tangential Strain Relief™ transducer technology. With JBL TSR™ technology, the JBL Duet sound system delivers extra bass and lower distortion, as a result of controlled linear excursion of each speaker. The neodymium magnet creates more power and sensitivity. The system also utilizes the proprietary JBL Adverse Pressure Gradient™ (JBL APG™) port design, which greatly enhances the bass performance.

DETAILED TECHNICAL SPECIFICATIONS

Manufacturer:	JBL, Inc.
Model Name:	JBL Duet™
Available in:	White or Aluminum
Drivers:	Phoenix TSR transducers
Power:	12 Watts total (10% THD+N)
Frequency Response:	60Hz – 20kHz
Dimensions:	Width – 4" (100mm) Depth – 5" (125mm) Height – 7-1/4" (185mm)
Weight:	3.5 lb (1.6kg)
Input Impedance:	>5k Ohms
Signal-to-Noise Ratio:	>80dB
Voltage Input:	120V AC U.S., 100V AC Japan, 230V AC Europe/Australia/Asia



Harman Consumer Group, Inc.
250 Crossways Park Drive, Woodbury, NY 11797 USA

www.jbl.com

© 2008 Harman International Industries, Incorporated. All rights reserved.

JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Duet, JBL Tangential Strain Relief (patent no. 7,174,990), JBL TSR, JBL Adverse Pressure Gradient and JBL APG are trademarks of Harman International Industries, Incorporated.

 A Harman International Company