**THE JBL ON CALL™ 5310** phone loudspeaker dock is the latest groundbreaker in an impressive line of JBL® innovations. A compact, portable, high-performance sound system, it's designed specifically for the Nokia 5310 XpressMusic phone. JBL high-end component audio systems are renowned worldwide, and have always benefited from the continual JBL commitment to audio research. The JBL On Call 5310 system benefits from that commitment, incorporating unique technologies that make it the ultimate in great-sounding portable audio. When connected to the Nokia 5310 XpressMusic phone, an iPod®, Zune™ or MP3 player, or any other music source with an audio jack, the JBL On Call 5310 system will provide lean, powerful sound that's guaranteed to impress you and anyone else who's listening. And the integrated connector on the system that charges the Nokia 5310 XpressMusic phone? Just one more reason the JBL On Call 5310 system is an ideal partner for the Nokia 5310.

## JBL ON CALL<sup>®</sup> 5310 SPEAKER DOCK FOR NOKIA 5310 XPRESSMUSIC PHONE





## **JBL ON CALL<sup>®</sup> 5310**

SPEAKER DOCK FOR NOKIA 5310 XPRESSMUSIC PHONE









**COMPATIBILITY** The JBL On Call 5310 speaker dock is compatible with the Nokia 5310 XpressMusic phone. The included charge port charges the Nokia 5310 XpressMusic phone whether the JBL On Call 5310 is powered on or off. There's also a quick-release feature on the JBL On Call 5310 that allows for easy access to the music phone. And with the additional stereo mini jack connection, you can enjoy high-quality audio from a variety of devices, including all Apple® iPod and Microsoft® Zune models, MP3 and CD players, desktop computers (all platforms), satellite radio and laptops.

COMPACT DESIGN The JBL On Call 5310 complete 2-channel audio system delivers sound with a powerfully tuned digital audio path. Its clean and compact digital amplification, coupled with DSP (digital signal processing) equalization, efficiently provides radial transducers with cool-running power. All in one easy-to-place footprint.

ADVANCED TECHNOLOGY The JBL On Call 5310 system combines many proprietary technologies to provide the highest quality sound. It provides astonishing bass and clear, accurate sound from any direction. And its two Odyssey® full-range transducers are driven by powerful neodymium magnets, while its Odyssey tweeters provide accurate high frequencies.

COE (Computer-Optimized Equalization) - The JBL On Call 5310 system equalization is computer-optimized to provide a rich, complete soundstage.

OCT (Optimized Compression Topology) - The JBL On Call 5310 proprietary compression technology ensures clean, accurate sound at high output levels.

## **DETAILED TECHNICAL SPECIFICATIONS**

JBL Inc. JBL On Call<sup>™</sup> 5310

Manufacturer:
Model Name:
Drivers:
Power:
Frequency Response:
Dimensions:

Weight: Battery Size: Battery Type: Input Impedance: Signal-to-Noise Ratio: Power (USA/Canada): Power (Europe/UK): Power (Japan): Power (Australia): UL/CUL/CE-Approved

Odyssey® transducers 2 x 3 Watts @ 1% THD 100Hz - 20kHz Width - 4-1/2" (115mm) Height - 2 - 1/2'' (65mm)Depth - 7" (175mm) 1.3 lb (0.6kg) AA Alkaline, NiMH >10k Ohms >80dB 120 Volts, 60Hz AC 220 Volts - 230 Volts, 50Hz or 60Hz AC 100 Volts, 50Hz or 60Hz AC 240 Volts, 50Hz or 60Hz AC



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

© 2008 Harman International Industries, Incorporated. All rights reserved. JBL and Odyssey are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. JBL On Call is a trademark of Harman International Industries, Incorporated. Apple and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. Microsoft is a registered trademark of Microsoft Corporation in the United States and/or other countries. Zune is a trademark of Microsoft Corporation. Nokia and XpressMusic are trademarks or registered trademarks of Nokia Corporation.

H A Harman International Company