JBL ON TOUR™ iBT



High-performance portable sound system with Bluetooth® technology

Enjoy your music, movies or games anywhere wirelessly with Bluetooth® pairing. Chat handsfree with the built-in speakerphone. View your iPad or table media player in portrait or landscape mode with the included tabletop stand. The batterypowered JBL On Tour™ iBT wirelessly pairs with any *Bluetooth*-enabled device iPad, smartphone, iPod, MP3 player, laptop or desktop — for clean, powerful JBL® sound anywhere. It also connects directly to virtually any audio device with a stereo mini jack. The JBL On Tour iBT features four Odyssey® full-range neodymium transducers with computer-optimized DSP equalization for a richly detailed 360-degree soundstage, an IR remote to give you full playback control from across the room, and true portability in a compact design. Share your music with friends wherever life takes you – with the JBL On Tour iBT.



FEATURES	ADVANTAGES	BENEFITS
High-quality Bluetooth music streaming	Supports advanced A2DP and AVRCP Bluetooth profiles for interference-free operation	Enjoy your music anywhere, without wires
Compact, one-piece design	Your music can travel with you anywhere, even outdoors	Portability
Handsfree calling with Bluetooth phones	Built-in microphone lets you make or receive phone calls	Never miss a call or a beat
Four JBL Odyssey neodymium drivers with computer-optimized DSP equalization	100Hz - 20 kHz frequency response	Legendary JBL sound quality
Battery-operated	Four fresh AA batteries will last for up to 5 hours of continuous use	Portability
Touch controls	One touch raises/lowers volume or mutes/ un-mutes the system	Ease of use
Aux source connection	Stereo 3.5mm jack connects directly to virtually any audio source, including computers, MP3 and CD players	Versatility
IR remote	Full playback control from up to 15 ft (4.5m) away	Ease of use
Adjustable stand for iPad and other tablets included	Supports portrait or landscape orientation	Optimal handsfree display of video content
Battery and energy conservation modes	Lowers power consumption	Extends battery life