

EXPLORER 50

COMFORT AND CONVENIENCE FOR MOBILE CALLS

Enjoy your mobile calls and hear streaming music and GPS directions without holding your phone or getting tangled in wired earbuds. The lightweight Plantronics Explorer 50 Bluetooth® headset fits comfortably and is easy to set up, connecting to two smartphones so you can answer calls from either one. It hibernates to conserve power and even tells you when it's time to recharge.

FEATURES

- Voice-guided set up for Bluetooth® phones (USA)
- · Hear your music, GPS directions, and more
- Earloop rotates to comfortably fit either ear
- Voice alert announces battery and connection status
- Noise reduction technology for calls
- Connect two smartphones and answer calls from either one
- Up to 11 hours talk plus DeepSleep power-saving mode
- · Activates smartphone voice-dial and search features

SPECIFICATIONS

Talk time	Up to 11 hours
Standby time	Up to 12 days
DeepSleep standby time	Up to 3 months
Weight	10 grams
Noise reduction	Single-mic Digital Signal Processing (DSP)
Multipoint technology	Pair and maintain connections with two phones and answer calls from either phone
Headset controls	Power on/off, volume, call answer/end, last number redial ² and voice-activated dialing ²
Status alerts	Whispered alerts for power on/off, phone connected, battery low, recharge battery, volume minimum/maximum
Bluetooth version	Bluetooth v3.0 with A2DP for music and audio streaming, Hands-Free (HFP) Profile 1.6 and Headset (HSP) Profile 1.1
Charge connector	Micro USB (120 minutes for full charge)
Battery type	Rechargeable non-replaceable lithium ion polymer
Operating + storage temperature	0 – 40°C (32°F – 104°F)
Service and support	1-year limited warranty

^{1.} Performance is dependent upon battery and may vary by device

For more information about other Plantronics products, please visit our website at plantronics.com. For help pairing, visit plantronics.com/pairing.

For more help, call our industry-leading customer service team at 1-866-363-2583 or visit plantronics.com/support



^{2.} If supported by phone and phone provider