

TalkPro B150-GTX Wireless PC Headset & Charger Kit

Wireless and accurate. The family of VXI TalkPro headsets deliver reliable accuracy and consistent performance with speech recognition software applications. These powerful attributes can now be enjoyed wirelessly with the VXI BlueParrott TalkPro B150-GTX, a wireless Bluetooth headset designed specifically for use with speech recognition applications.

Professional grade Bluetooth headset. The superior noise canceling microphone, same as found on all VXI TalkPro headsets, delivers accurate results. Unlike other Bluetooth headsets that are meant for mobile phones, the BlueParrott TalkPro B150-GTX microphone boom design ensures proper microphone positioning - delivering consistent speech recognition performance. In addition, the comfortable TalkPro B150-GTX transmits up to 33 feet* with clarity and wireless freedom.

Set up is simple. The TalkPro B150-GTX easily pairs to PCs with embedded Bluetooth and/or to commercially available Bluetooth dongles and adapters. Installation is simple, straightforward and fast. Enjoy wireless, handsfree communication with PC applications with the VXI BlueParrott TalkPro B150-GTX.



VXI BlueParrott TalkPro B150-GTX kit includes:

VXI BlueParrott TalkPro B10-GTX Headset

- Premium noise canceling microphone perfect for speech software
- Works with Bluetooth cellular phones & Bluetooth enabled computers for speech and VoIP applications.
- Professional styling for long wearing comfort.
- Stable fit, headset stays in place.
- Range up to 33 feet*
- Volume, on/off, pairing and mute.
- 128 bit digital encryption provides air-tight security during wireless communication.
- Talk up to 6 hours without recharging.
- Standby time up to 100 hours.

VXI BlueParrott B50 Charger Kit

- Portable, compact size-less than 2.5" tall x 3/4" wide
- AC adapter charger cord
- Auto auxiliary charger cord

*Range on PC's may be greater if the computer's Bluetooth feature allows it.



Bluetooth is a registered trademark of Bluetooth SIG and is used by permission.