

THE CLEAR CHOICE .

THE ELITE™ MANUAL

www.BlueTigerUSA.com



YOUR FIRST CALL SHOULD BE TO US!

+1 800 935 1165

Become part of the Blue Tiger Family by registering your product today!

Congratulations on your purchase of a **Blue Tiger**[®] **Bluetooth headset**!

Our mission is to help professionals live safe and happy lives while traveling on the road.



Volume levels are measured in decibels (dB). Exposing your ears to any noise at or above 85 dB can cause gradual hearing loss. According to the Occupational Safety and Health Administration (OSHA), listening to volume levels over 100 dB for more than two hours at a time can lead to hearing loss.

http://www.osha.gov/SLTC/noisehearingconservation/#loud

Table of Contents

- 4. Battery Care & Charging Instructions
- 5. Pairing Instructions
- Pairing with Multiple Devices
 - (Multi-Point Pairing)
- 7. In-Call Control
- 9. Controlling Your Music
- 11 Additional Uses
- 12. Available Accessories

- 13. Industry Leading Customer Support
- 13. One-Year Manufacturer's Warranty
- 14. FCC Compliance Statement
- 15. ISED Compliance Statement
- 16. RF Exposure Compliance Statement

Battery Care & Charging Instructions

Your Blue Tiger® Elite headset uses a high-quality Li-Polymer battery that allows up to 34 hours of continuous use between charges. Standby time is rated for up to 600 hours, but will vary based on your usage patterns.

Once your battery is low enough the red-light indicator will blink intermittently and you will begin to hear a chirp to alert you that the battery has less than 30 min of talk time left

When charging the headset, the LED indicator will display a red light and will blink blue intermittently if the headset is also turned on. When fully charged, the red indicator light will turn off. Make sure to power off your device once the chirping starts or the chirping will continue even once the battery is fully charged.

Pairing Instructions

- 1.Ensure your Blue Tiger® Elite headset is in the off position. Press & hold the silver MFB button, located on the microphone base for 10-15 seconds. The LED light will begin alternating between red & blue flashes. This will indicate that your headset is in "pairing mode".
- 2.On your phone, go to your Bluetooth menu, and select "Add New" or "Search New Devices". With your Blue Tiger®headset in pairing mode, your phone should locate your headset. Pairing procedures may vary by phone model.
- 3.On your phone, select your headset on the list. Your phone may ask for a passkey or PIN code. If so, input "0000".

Pairing with Multiple Devices (Multi-Point Pairing)

To connect your Elite headset to two Bluetooth capable devices simultaneously, follow the instruction below.

- Follow pairing instructions with first device.
- 2. Power off headset.
- Make sure to put headset into pairing mode again following the pairing instructions.
- 4. Once the headset is paired with the second device, go into the Bluetooth settings of the first device and select the headset name.

If you require further assistance on pairing with two devices, give us a call at 800-935-1165.

In-Call Control

The Blue Tiger Elite is fully loaded with caller functionality. Without ever touching your phone, the Elite allows you to make calls, answer calls, redial, take incoming calls while already on a call, and have text messages read back to you.

To answer a call, press the Multi-Function Button (MFB). To hang up. press the MFB again.

For call waiting, press in and hold the "Play/Pause" located near your charging port button for 3 seconds. (Elite Series Headsets)

To redial the last number that you dialed, double click the MFB in quick succession.

To adjust volume up or down, hold the thumb wheel toward the (+)/(-) symbol till desired volume.

For voice dialing, tap the MFB and wait for your audio device to respond. After your device responds, speak your command, "Call John Doe"

To mute/unmute the microphone, push the thumb wheel toward the volume down and press the MFB simultaneously during a call.

Controlling Your Music

Your Blue Tiger® Elite headset is equipped with A2DP functionality. This technology makes it possible for you to control music and video from your Bluetooth device directly from your headset.

When listening to music, press the thumb wheel in to pause/un-pause vour music.

To skip to the next song, flick the thumb wheel forward (+). (Elite Series Headsets)

To skip back to the previous track, flick the thumb wheel backwards (-).

To adjust volume up, hold the thumb wheel forward (+) until you reach the desired volume.

To adjust volume down, hold the thumb wheel forward (-) until you reach the desired volume

Additional Uses

Feel free to connect your Blue Tiger® Elite to any Bluetooth enabled PC, Mac, game systems or other Bluetooth enabled device to enjoy online chat or other audio from these devices.

Available Accessories

Additional and replacement accessories are available for your Blue Tiger®Elite on our website. www.BlueTigerUSA.com

The Hook Headset Hanger Microphone Covers A/C Wall Adapter D/C Car Charger USB Cable Universal Headset Case

Industry Leading Customer Support

At Blue Tiger USA, we stand behind our products. We believe that our customer service does not end when we process your payment, but continues for as long as you need us.

One-Year Manufacturer's Warranty

All headsets have a one-year limited warranty that requires sending the product back to Blue Tiger® headquarters. For your one-year warranty, make sure you keep your receipt and register your product.

Blue Tiger® is registered trademark by North American Blue Tiger Company, LLC registered in the United States and other countries.

FCC Compliance Statement:

NOTE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- -- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

ISED Compliance Statement:

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

- Operation is subject to the following two conditions:
- This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause

undesired operation of the device.

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Exposure Compliance Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.



THE CLEAR CHOICE