

85x60mm

FIREBOLTT **Fire-Bolt Aero**



True Wireless Ear Buds **User Manual**

Note : " Instructions are very important in the case of True Wireless earbuds. Please read this manual carefully at every step, so that you do not encounter any issues".



FIRST TIME USER



- It is Recommended to **Fully** charge the Earbuds & Charging Case before first use.
- Put both the Earbuds in the Charging Case. Connect the Supplied Type-C cable to any USB-A (5V/1A) Power adaptor.
- Use the correct Silicon Ear-Tips (Supplied in the Box) for the best Sound effect and Comfort.

ON/OFF AUTO MODE

- **Power ON:** Open Charging Case Flap, Take Earbuds out of the case, The Earbuds will Automatically Power ON and go in to Pairing Mode
- **Power OFF:** Put Both the Earbuds back into charging case and close the Flap.
- **Please Note:** Earbuds will go on Standby Automatically if No Signal is detected for more than 5 mins from a Playback device.

ON/OFF MANUAL MODE

- **Power ON:** When in OFF Mode (Also, if Earbuds are kept out of the Charging Case from a long time), Touch & Hold one Earbud for 5seconds. Repeat the Same for another Earbud. Once both the Earbuds are "ON" they will Connect automatically to each other and Enter Pairing mode (follow Pairing & Connect) or gets Connected to an already Paired Device.
- **Power OFF:** When in "ON" mode, Touch & Hold either of Earbuds for 5seconds. Earbud will Switch OFF.

PAIRING & CONNECT

- Open Charging Case Flap, Earbuds will connect each other and go in Pairing Mode Automatically.
- Start Bluetooth on your Playback device.
- Enter "Pair New Device" on Playback device.
- Check & Select "Fire Pods Ninja Pro 401"
- Once paired Remove the Earbuds from Charging Case & Start Enjoying your Fire Pods Ninja Pro 401.
- **Please Note:** Once Paired, the Earbuds will connect Automatically as soon they come within the recommended Bluetooth range of the Paired Play Back Device with Bluetooth ON.

TOUCH CONTROLS



It will automatically shut down if not connected for 3 minutes. After connection, if there is no operation for 30 seconds, it will enter standby mode.
Low battery alert sound :3.4V, low battery automatic shutdown: 3.0V, low battery alert cycle :2 minutes

MUSIC CONTROL

Play/Pause : **Single** Tap on **Either** Earbuds
Next Track : **Double** Tap on **Right** Earbud
Previous Track : **Double** Tap on **Left** Earbud
Volume UP : Triple Tap **Right** Earbud
Volume Down : Triple Tap **Left** Earbud
Voice Assistant: Touch & Hold **Either** Earbuds

CALL CONTROL

Answer Call: **Single** Tap on **Either** Earbud while an **Incoming Call**
End Call: **Single** Tap on **Either** Earbud while an **Ongoing Call**
Reject Call: **Press & Hold** on **Either** Earbud while an **Incoming Call**

CHARGING PROCEDURE

- Earbuds: Put the Earbuds in the Charging Case and Close the Flap/Cover (Green Light Blinks Once on Charging Case)
- Charging Case: Connect the supplied Type-C cable to Charging Case and any USB-A (DC5V/1A) Power Adaptor.
- LED INDICATOR
- Low Battery: Orange Light comes "ON" & goes "OFF" in 3 seconds
- Charging ON: Constant Orange Light "ON" (When connected to Power supply)
- Fully Charged: Green Light Slowly Blinks once and then goes OFF (When connected to Power supply)

SPECIFICATIONS

Product model	Fire Pods Ninja Pro 401
Driver Size	13mm
Bluetooth version	V5.1
Mic Sensitivity	-42dB
Frequency	2.402GHz - 2.480GHz
Distance	up to 10m
Earbud battery	25mAh (each)
Charging case	300mAh
Charging time	2 - 2.5 hours
Playtime	About 5 hours
Stand by	300 Hours
Charging Case Backup	Additional 25 Hours
IPX Rating	IPX4

FAQS

- Q:** Only a single Earbud has Sound, or the Earbuds are out of Sync during Music listening or Call?
A: Delete the Earbud name and Turn OFF Bluetooth on your Smartphone, Put the Earbuds back into the Charging Case. Then Re-Pair
- Q:** How to know the Power of Charging Case?
A: Open & Close the Charging Case Flap, check the Led light on the Case. If Orange (Low Battery) Please charge the device
- Q:** Charging Case is not Charging the Earbuds?
A: Charging Case is out of Power. Please follow Charging Procedure
- Q:** Charging Case is not getting Charged?
A: Recommended to use the supplied Type-C Charging Cable for Charging the Case. Try and replace the Charging Cable or USB Power adaptor (Recommended to use DC5V/1A)

CAUTIONS

- Please follow all the Instructions in this Manual.
- Do not Immerse this Product or its Parts in water. This may damage the product permanently.
- Do not use abrasive cleaners to clean this product
- Do not dispose the product in Fire or High Temperature, this may cause the built-in Battery to Explode.
- Do not use the product roughly.
- Do not disassemble or modify the device for any reason. Product may start Malfunctioning.
- Do not charge the Charging Case with a charger exceeding the recommended Current & Ampere ratings. This may damage the Battery of the Product.
- Do not use the Earbuds at Max Volume for Long time, as this may damage your Hearing.
- Do not use the Earbuds during Thunderstorms. This may cause the Earbuds to Malfunction & Signal Interruptions.
- Please avoid using the product near Large WIFI routers or High Frequency transmitting devices. This may cause interference in Music listening or during Call.
- Please use this product within the recommended Range with no Physical barriers between the Playback device and the product.

FCC STATEMENT:

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.