

User Manual

intelligentheadset.com

1.	WELCOME	3
2.	OVERVIEW	4
3.	HOW TO WEAR	5
4.	HOW TO CHARGE	7
5.	HOW TO CONNECT	8
6.	HOW TO USE	12
7.	SUPPORT	17
8.	TECHNICAL SPECIFICATIONS	19

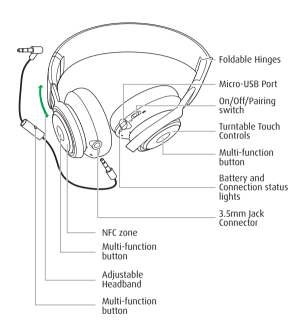
WFI COMF

Thank you for purchasing the Intelligent Headset. We hope you will enjoy it!

INTELLIGENT HEADSET FEATURES

- Advanced sensors: Accelerometer, Compass, Gyro, GPS.
- Dynamic 3D audio for true immersive sound.
- Life proof tough, shatterproof and constructed for ultimate portability.
- Premium comfort for extended wear: memory foam ear cups and padded headband.
- Foldable design for quick and compact storage.
- Superior call quality Noise Blackout™ with dual mic technology.
- NFC for easy pairing.
- Detachable corded option for when you need to be wired.
- Connects with all Bluetooth® ready devices
 phones, computers, tablet.
- App developer platform (API/SDK).

2. OVERVIEW









Micro-USB cable

3. HOW TO WEAR



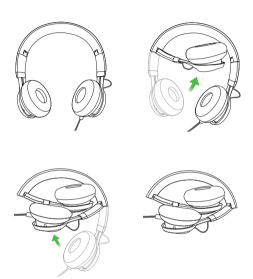
3.1 HEIGHT ADJUSTMENT

Get the perfect fit by adjusting the headband, as illustrated.



3.2 FOLDABLE HINGES

The headset can be folded when not in use.



4. HOW TO CHARGE

Plug the headset into any available USB port on your PC using the micro-USB cable.



4.1 BATTERY STATUS

Tap the Multi-function button when not on a call to see the battery status. It takes 2-4 hours to fully charge the headset.

LED	COLOR	BATTERY LEVEL
	Green	Medium/High
	Red	Low
	Flashing red	Critically low

5. HOW TO CONNECT

5.1 CONNECT TO A BLUETOOTH DEVICE

- 1. Hold the **On/Off/Pairing** switch in the Pairing position for 3 secs.
- Pairing mode will be announced in the headphones, and the Bluetooth light will flash blue.
- 3. Follow the voice-guided pairing instructions to pair to your Bluetooth device.



5.2 CONNECT TO AN NEC DEVICE

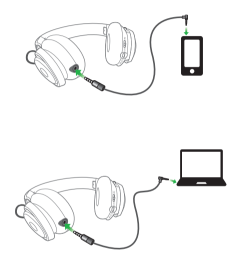
- Turn the Intelligent Headset on (set the On/Off/ Pairing switch to the On position).
- 2. Hold an NFC device against the NFC zone of the headphones (left earcup).



NOTE: Different NFC devices have NFC implemented in different ways. The size and sensitivity of the NFC zone may vary between devices.

5.3 CONNECT TO 3.5 MM JACK CONNECTOR

Connect the headset to a 3.5 mm jack connector on your mobile device or PC using the supplied music cable.



NOTE: Bluetooth and headset connections are disabled when connected to the 3.5 mm Jack Connector.

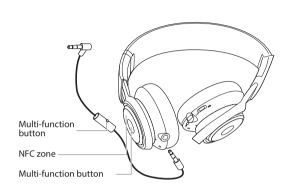
5.4 CONNECT TO USB

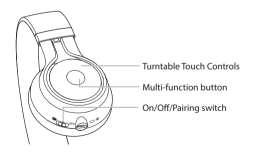
Connect the headset to a USB slot or PC using the supplied micro-USB cable.



NOTE: It is possible to connect to a mobile device wirelessly and to your PC via USB at the same time.

6. HOW TO USE





WIRELESS USE - MUSIC



Play/pause music

Tap the **Multi-function** button



Adjust speaker volume Swipe a finger in a circular motion on the **Turntable Touch Controls**



Skip music tracks Double-tap the front or back of the **Turntable Touch Controls** to skip track forwards or backwards

WIRELESS USE - CALLS			
	Answer/ end call	Tap the Multi-function button	
	Reject call	Press and hold (1 sec) the Multi-function button	
6	Redial last number	Double-tap the Multi-function button.	

WIRED USE - MUSIC (PHONE DEPENDENT)



Play/pause music

Tap the **Multi-function** button



Skip music tracks

Double-tap/triple-tap the Multi-function button on the cord

WIRED USE - CALLS (PHONE DEPENDENT)

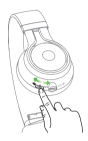
button.



Answer/ end call	Tap the Multi-function button
Reject call	Press and hold (1 sec) the Multi-function button
Redial last	Double-tap the Multi-function

6.1 TURN HEADSET ON/OFF

Set the On/Off/Pairing switch to On or Off.



6.2 MULTIPLE CALL HANDLING

The headset can accept and handle multiple calls simultaneously.

	Put current call on hold and answer incoming call	Press (2 secs) the Multi-function button
Am.	Switch between held call and active call	Press (2 secs) the Multi-function button
	Reject incoming call	Double-tap the Multi-function button

6.3 VOICE GUIDANCE

WHAT YOU HEAR	
To connect your Intelligent Headset, go to the Bluetooth menu on your phone and select in from the list.	
Connected	
Disconnected	
Connection cancelled	
2 devices connected	
No device connected	
Battery level low	
Sound prompts off	
Sound prompts on	
Redialing	

SUPPORT

7.1 FAQ

Q I hear crackling noises

A Bluetooth is a radio technology that is sensitive to objects between the headset and the connected device. Ensure the headset and the connected device are within range (up to 10 meters or 30 feet).

Q I cannot hear anything

- A Increase the speaker volume.
 - Ensure that the headset is connected to a device.

Q I am having Bluetooth connection problems

A Check your mobile device's Bluetooth menu and delete/forget the headset. Re-connect the headset to your Bluetooth device following the Bluetooth connection instructions.

Q Will the headset support other Bluetooth equipment?

A The headset is designed to work with Bluetooth mobile devices. It can also support other Bluetooth devices that can support a headset, hands-free and/or advance audio distribution profile.

Q I cannot connect to the headset sensors

A Check that your mobile device is Bluetooth Smart Ready. For a list of all supported devices visit intelligentheadset.com/developer.

If your device is supported and you cannot connect, it is recommended to restart your mobile device and the Intelligent Headset.

7.2 HOW TO CARE FOR YOUR HEADSET

- Always store the headset with the power off and safely protected.
- Avoid storage at extreme temperatures (above 70°C/158°F or below -40°C/-40°F). This can shorten battery life and may affect operation. High temperatures may also degrade performance.
- Do not expose the headset to rain or other liquids.

8. TECHNICAL SPECIFICATIONS

TOPIC	DESCRIPTION
Weight:	240 grams
Dimensions:	H 178.8 mm x W 160.1 mm x L 73 mm
Microphone:	Omni-directional dual microphone
Speaker:	40 mm
Operating range:	Up to 10 meters
Bluetooth version:	4.0
Paired devices:	Up to 8 devices, connected to 2 at same time
Supported Bluetooth profiles:	Headset profile v1.2, hands free profile v1.6, A2DP v1.2, AVRCP v1.4
Talk time:	Up to 12 hours
Sensors active time	Up to 7 hours
Standby time:	Up to 10 days
Operating temperature:	-10° C to 55° C (14 F to 131 F)
Storage temperature:	-40° C to 65° C (-40 F to 149 F)
Pairing passkey or PIN:	0000