User Guide

Call Button

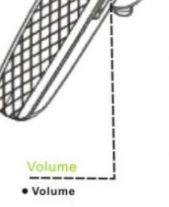
Take a cal or End(1tap)

(2-second press)

- redial (2 taps)
- · Initiate phone's voice-dialing
- Reject a call (2second press)
- Play/Pause music (1 tap)
- on/Off

INDICATOR LIGHT (LED)

- Low battery
 - (3 red flashes at poweringon)
- · Pairing mode (repeating red/white flashes)
- · Charging (solid red until charged)



1 tape per level change



- · Wired Headset port

If you are listening to any streaming audiowhen your phone rings, the audio will pause to allow you to answer or ignore the incoming call. Once the call ends or is ignored, the streaming audio resumes playback

An icon representing the battery level of your headset is automatically displayed on screen beside the phone's battery level icon.

Charge the battery

This device has an internal nonremovable rechargeable battery.

............

1.hour before first use

2.hours (for full charge)

The red indicator light turns green when the battery is fully charged

Paring and Collecting

1. READY

First Time, Right Out of the Box:

Put on the headset and Press Call button until the LED flashes blue/red Pair New or Second Phone:

...........

with the headset powered on. Press Call button until the LED flashes blue/red for pairing mode.

2. SET

Activate the Bluetooth feature on your phone, then use phone menus to "add, "search" or "scan" new Bluetooth devices Phones Have Different Menus to Select from,

for example: iPhone: Settings > General > Bluetooth > On (starts the search for devices and find yublue-***)

3. CONNECT

Select "yublue-***" from the list of Bluetooth devices shown on your phone. If phone asks for a passcode, enter four zeros (0000). You may see ****on screen. Some phones also ask to confirm headset connection after pairing. Headset LED will stop flashing red/blue once successfully paired/connected. You can now make a call using your phone's keypad or voice-dialing feature.

Know How to Reconnect

our headset tries to reconnect a lost connection. If it can't, then tap the Call button once or manually reconnect via the phone's Bluetooth device menu. If your headset remains out of rangefor more than 10 minutes, the headset will turn off'

Multipoint

Press Call button until the LED flashes blue/red for pairing the second device after the first phone successfully paired/connected. You have to restart the headset once the two phones successfully paired/connected. Your headset will connect with the two phones automatically.

What's in the Box

- ▶ Bluetooth Headset ▶ Charger ▶ Warranty card
- USB cable

Content of HS

Name	Pb	Hg	Cd	Cr6 ⁺	PBB	PBDE
Circuit Modules	X	Х	•	•	X	Χ

X Indicates that the concentration of the hazardous substance at least one of all homogeneous materials in the parts is above the relevant threshold of the SJ/T11363-2006 standard.

Indicates that the concentration of the hazardous substance in all homogeneous materials in the parts is below the relevant threshold of the SJ/T11363-2006 standard.

Safety Precautions

- When using your headset while driving, follow local regulations in the country or region you are in.
- Please keep the headset far away from Children. Small part might cause asphyxia.
- Observe all sings that requires an electrical device or RF radio product to be switched off in designated areas. Such as hospital ,blasting areas, and potentially explosive environments. Please turn 4. Please turn off your headset before you board the plane and don't use your headset in an aircraft.

- Never disassemble or modify your headset for any reason. Doing this may cause the headset to malfunction or become combustible. Bring the headset to an authorized service center to repair it or replace the battery.
- Avoid storage at high temperatures (above 50° C/122° F), such as in a hot vehicle or in direct sunlight, as this can damage performance and reduce battery life.
- Do not expose the headset or any of its supplied parts to rain or other liquids.
- Safety precautions: At very high volumes, prolonged listening to the headset can damage your hearing.

Care and Maintenance

Your device is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you protect your warranty coverage.

- Keep all accessories and enhancements out of the reach of small children.
- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, allow it to dry completely.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged
- Do not use or store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.

- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- . Do not attempt to open the device
- Do not drop, knock, or shake the device. Rough handing can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Do not paint the device. Paint can clog the moving parts and prevent proper operation.
- All of the above suggestion apply equally to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by Alpha Comm Enterprises, Inc. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.