



EQ BLUE TOOTH (EQ BT) OPERATION

Turn EQ BT On:

Hold down the MFB for 2-3 seconds until you see the red light flash.

Turn EQ BT Off:

Hold down the MFB for 2-3 seconds until you see a double red flash the EQ BT will then turn off.

Standby Mode:

After the EQ BT is turned on, it will attempt to connect to the last device that it was paired with, putting itself into standby mode. The blue light will flash indicating an active Blue-tooth link.

VOLUME UP:

Briefly press the volume up button, a tone will be heard on each press until the maximum volume is reached and the tone will change. There are 15 steps to full volume.

VOLUME DOWN:

Briefly press the volume down button,, a tone will be heard on each press until the minimum volume is reached and the tone will change.

REDIAL LAST NUMBER:

Hold the volume down button for 2-3 seconds and the last number on your phone will be re-dialled. To cancel at any time press the MFB once.

ANSWER INCOMING CALL:

Briefly press the MFB.

CHARGING:

Connect USB cable and charger to mini USB port on EQ BT module. RED LIGHT on the MFB means that device is charging, GREEN LIGHT on the Volume UP means fully charged.

PAIRING YOU EQ BT

1. Start with the EQ BT off.
2. Hold down the EQ BT's MFB until the red and blue lights flash alternately fast.
Important: This may take up to 5 sec. Release the MFB.
3. Follow the cellular phone manufacturer's instructions for putting your cellular phone into Blue-tooth discovery mode.
4. Wait 5-15 sec. while the devices discover each other.

When the phone discovers the "EQBT v1.0", select "Pair" and enter a pass-code of 0000 when instructed. Some phones may not require the pass-code. When pairing is complete the EQ BT's red and blue light will stop flashing and the phone will prompt you to 'connect' to the headset.

Enter "Yes" on the phone to connect to the headset. Some phones may just auto connect at this point.

When connected to cell phone, the blue light will flash indicating that the EQ BT is in standby mode ready to receive a call.

SPECIFICATIONS

Range:

Up to 10 meters. Best range is achieved with line-of sight positioning of EQ BT and cell phone. Try to position EQ BT at least 400mm from any other wireless devices, such as EQ Links. *Certain conditions and obstructions, such as wireless devices, placing your phone on a metal surface, etc., can inhibit radio wave transmission and reduce range.*

Talk Time:

16+ hours on a 12 hour charge.

Standby Time:

Up to 150 hours on a 12 hour charge.

FCC NOTICE TO USERS

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. Users are not permitted to make changes or modify the device in any way. Changes or modifications not approved by EQ will 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 on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antennae
- Increase the separation between the equipment and the 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.