



Bluetooth® Compatible Helmet Mini Generation II
Headset Manual

YOU CAN'T SPELL MOTORCYCLE WITHOUT T.O.R.C.

MOTORCYCLE
HELMETS



Bluetooth® Introduction
This headset is a portable headset device based on Bluetooth® wireless technology. Bluetooth® is a short-range radio communication technology intended to replace the cables connecting electronic devices. The technology uses a globally available frequency range intended to ensure communication compatibility worldwide.

You can connect your headset to mobile phone or any device with Bluetooth® wireless technology that supports the Headset profile or the Handsfree profile. When the headset is connected to your mobile phone, you can handle incoming and outgoing calls, listen to music, and adjust the volume, using the buttons on the headset. It can connect to mobiles, music players and GPS systems that are Bluetooth® enabled.

The built-in Bluetooth® headset in the motorcycle helmet consists of a discreet battery unit, control buttons, microphone, and earphone.

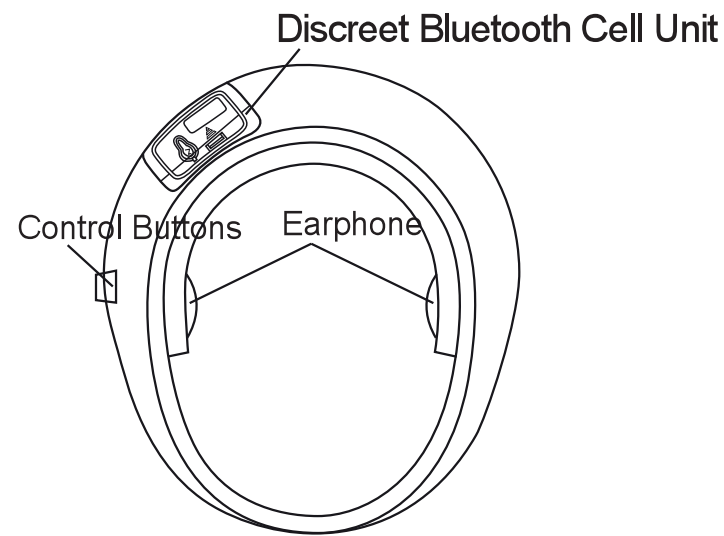


Figure 1

Caution
Listening at full volume to music or voice through a headset may damage your hearing. Although the external areas of the helmet are waterproof, you are advised to ensure the inside elements of the Bluetooth® device are not exposed to water or any other foreign substance.
Any warranty does not cover the battery and in all cases will be void should it be deemed that the user has caused a malfunction or in any way tampered with the Bluetooth® device.

Bluetooth® Headset Control Buttons
BUTTON_MFB: Call Handling Button
BUTTON_VOL+: Volume Increase
BUTTON_VOL- : Volume Decrease
To use your headset, your phone or music device should support the following Bluetooth® profiles:

Profile	Description
HFP (Hands Free Profile)	Providing a wireless means for both remote control of the mobile phone by the Hands-Free device and voice connections between the mobile phone and the hands-free device
A2DP (Advanced Audio Distribution Profile)	Streaming music from MP3 player
AVRCP (Audio Video Remote Control Profile)	Stereo music player remote control

Bluetooth® Interference Issues
The quality of Bluetooth® transmission may also be affected by the position of your connected device. Should you experience choppy or distorted audio, move the position of your music device or phone to a different location until the signal improves.

Getting started
Before you can use your headset, you should first:
Open the blister package .
Take out the charger, charge the headset battery.
Pair the headset with a device, for example, a mobile phone.
Fully read these instructions.

Charging

The headset comes with a built-in rechargeable battery. We recommend that you charge the battery before using the headset for the first time.

Connect the charger to the headset. The charging time is approximately 4 hours. During charging, the indicator shows a steady red light or with flashing. When the battery is fully charged, the indicator red light will switch off.

When you use the headset, if you hear a cadent tone, and the indicator red light flashes rhythmically, this indicates that the battery needs recharging.

To charge, please pull up gently on the Rubber Charging Port Cover, and turn the Rubber Cover about 180 degrees. Expose the Charging Port and Plug the Charger Plug into the Bluetooth headset's Charging Port. At this time near the Control Buttons the indicator light turns red or flashing when the battery is charging. As Figure 2 and Figure 3 shown.

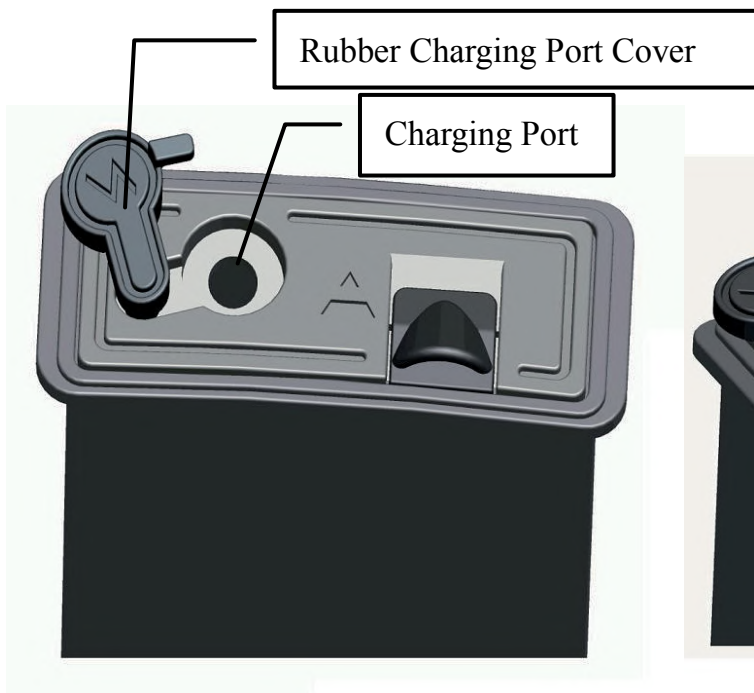


Figure 2

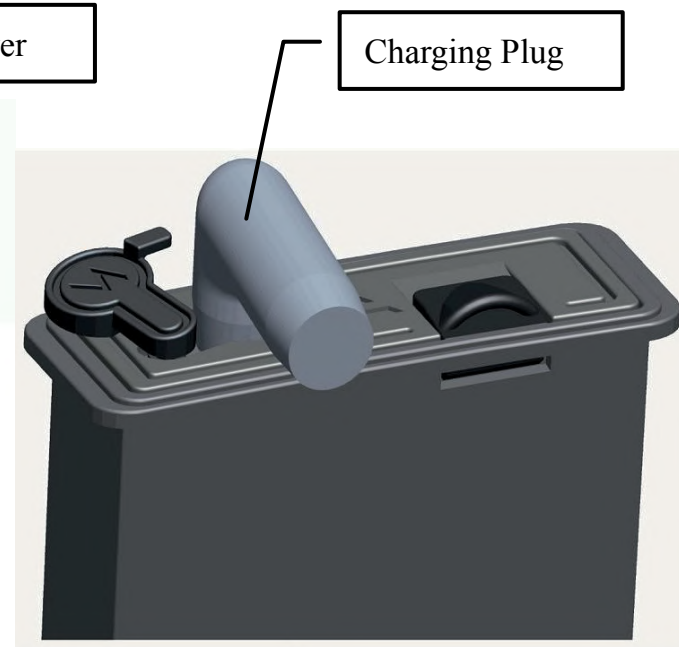


Figure 3

To turn the headset on



Figure 4

Press and hold the Call Handling Button (MFB) for approximately 2 seconds until you hear a long high tone and the blue LED is flashing after power on the headset.

When turned on, the headset automatically establishes hands-free phone and streaming music connections with the last connected Bluetooth® devices (phone and/or music device).

To turn the headset off

Press and hold the Call Handling Button (MFB) for about 5 seconds until you hear a long high tone and both LEDs switch off.

To pair the headset with a phone or another device

On the phone, find the searching Bluetooth® Device mode. With the headset turned off, press and hold the Call Handling Button (MFB) for approximately 6 seconds until the blue and red indicator light on the Control Buttons flash alternately. Operate the phone to discover and connect the headset. The headset passcode is 0000. If successfully paired, the headset blue indicator light flashes slowly and red indicator light is off. Pairing should be done only once. Each time you use your headphones, it will automatically connect to your phone.

Note: Before enter pairing mode, please make sure other nearby Bluetooth® devices are switched off.

Example of Headsets Set-Up from Iphone4s.



Open the “Settings” Function



Choose “Bluetooth” Function



Before selecting “Choose on function”, you need to press the Call Handling Button(MFB) on Bluetooth® helmet until the blue and red indicator lights start blinking.



Choose “On” function



After open the Bluetooth, it will search the Bluetooth device automatically, and click the find device on the phone.

⑥



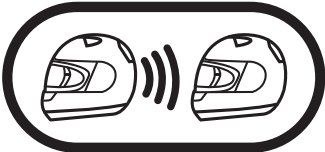
Input the PIN code, the code is “0000”, and click “Pair” command.

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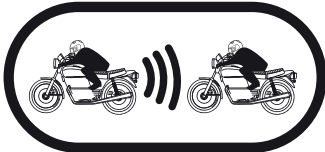


“Connected” will display after paired. Follow Further Instruction per your manual of phone

Make an Intercom Call:



Intercom (Rider to the Passenger)



Intercom (Bike to Bike)

Driver Role

Press the Control Knob on the headset to enter into Intercom mode. The headset will initiate an intercom call to the last paired headset automatically and work as master.

- 1) If the driver headset is connected to other devices, for example mobile phone, it will also connect to another headset (passenger). After connecting, the driver headset makes an intercom call to passenger headset. Press the driver Control Knob to terminate the call. If the driver headset was playing A2DP music from the phone before entering Intercom mode, it will reconnect to the mobile phone and resume music playing after terminating the Intercom connection. You may need to restart the headset manually on phones without the automatic resume feature.
- 2) If the driver headset is not connected to any device, it will connect and make an intercom call to another headset directly.

Passenger Role

- 1) If the Passenger headset is already connected to another device,for example mobile phone, it will also accept the connection request from the Driver headset. When finished speaking, press the passenger Control Knob to teminate the call. If the Passenger headset was playing music from a mobile phone before intercom call, it will reconnect to the mobile phone and resume music playing after terminating the intercom connection. You may need to restart the headset manually on phones without the automatic resume feature.
 - 2) If the Passenger headset is not connected to any device, it will accept the connection request and handle incoming intercom call directly.
- Note:If there is an incoming call during intercom mode, the intercom will disconnect automatically, then you can press Control Knob to answer the call.
- Note: You may only use the intercom function with one additional helmet. The headset does not support intercom function for more than two helmets.

Pairing Bluetooth® Helmets

Before pairing, make sure there is no other active Bluetooth® device nearby.



Driver

(Turn on the Bluetooth®)
Press and hold Call Handling Button (MFB) 3 seconds on Driver Bluetooth® Helmet. (After 3-4 seconds, the blue light will flash)



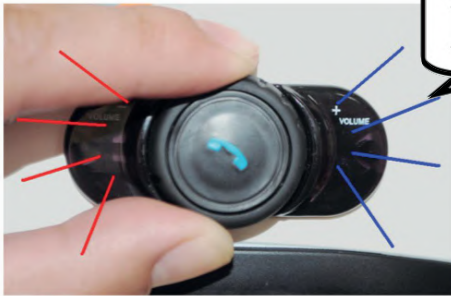
Passenger

(Seeking Mode)
Press and hold MFB on Passenger Bluetooth® Helmet until the blue and red indicator lights start blinking. (Around 6-7 seconds)



Passenger

(Blinking)
Release the button on Passenger Helmet after blue and red LED lights begin to flash.



Driver

(Blinking)
Next, turn the MFB clockwise on Driver Bluetooth® Helmet until the blue and indicator lights flash.



Driver

(Accept the Pairing)
Release the button on Driver Helmet. Helmets are now ready for intercom use: Intercom connection will be established between the two helmets automatically, and both sides will hear a sequence of tones in the speakers. Intercom calls can be terminated or reestablished by either DRIVER or PASSENGER by pressing the Call Handling Button (MFB) once.

Using the headset

Listening to music



This headset enables you to listen to music from your Bluetooth® streaming music source.

Note: If listening to music from your mobile phone, when placing or receiving calls, music playing from the mobile phone is automatically paused. When the call is finished, music playing is resumed.

Start/Pause Music: Double click MFB will start or pause the playing music. (Since not all mobile phones/music players support this functionality, please check your mobile phone/music player user manual for your reference).

Select Previous Song: Turn the MFB clockwise and hold about 2 seconds, when you hear “DuDu” release the button will go to previous song. (Some mobile phones/music players only replay the playing music)

Select Next Song : Turn the MFB counter clockwise and hold about 2 seconds, you will hear “DuDu”, then release the button and it will go to the next song.

Mobile Phone Function



To answer a call

When the headset rings, press the Call Handling Button (MFB) once on the helmet control unit to answer the incoming call.

Terminate call

Press the Call Handling Button (MFB) once to terminate call.



To reject a call

When the headset rings, press and hold the Call Handling Button (MFB) on the helmet control for approx 3 seconds and release the MFB to reject an incoming call.

Note: This function is valid only if your phone supports Hands-Free Profile.

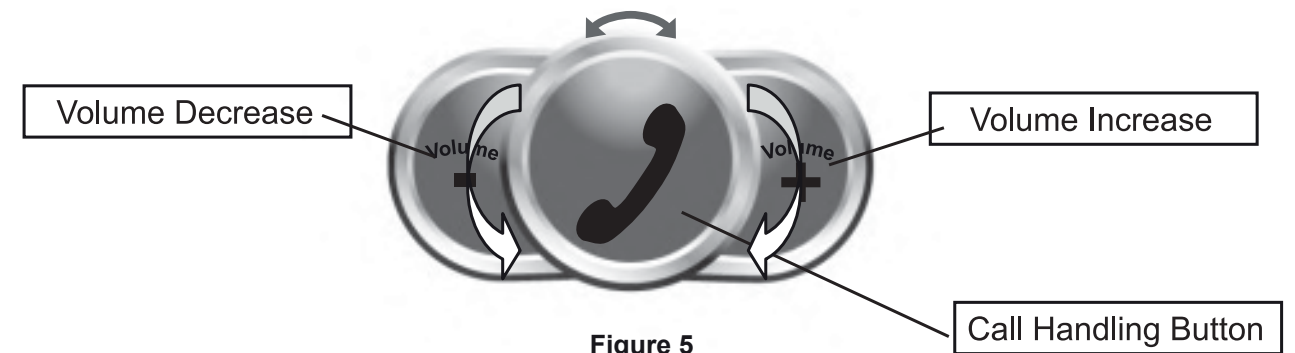
Last Number Redial

When the headset is idle, press and holds the Multi-Function Button (MFB) on the helmet for approx 3 seconds, then release the MFB will redial the last called phone number.

Adjusting the volume

This headset has two volume control button: VOL+ and VOL- .

You can adjust the headset speaker volume during a call or the ring volume when you are not engaged in a call.



To transfer the sound to the phone

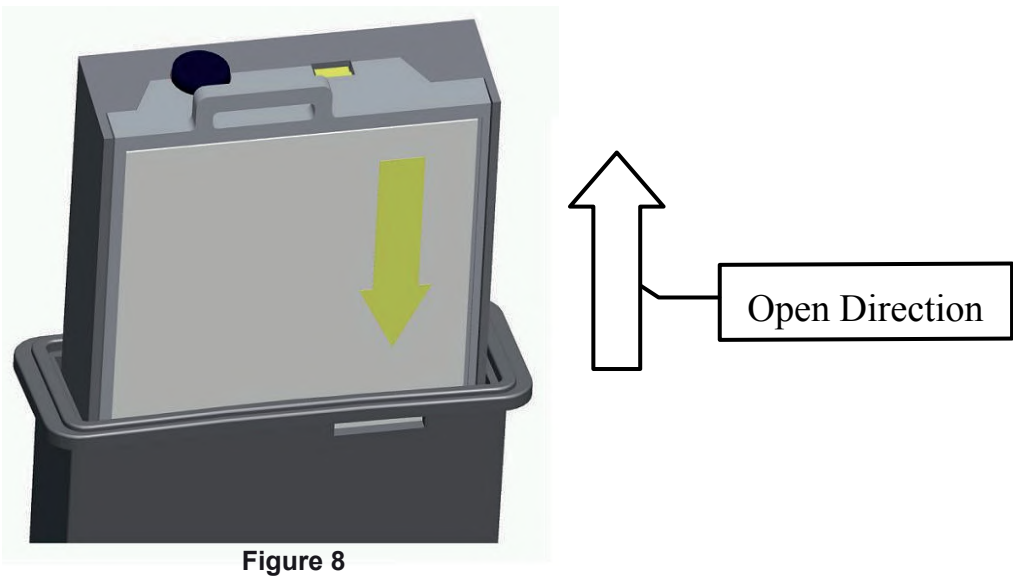
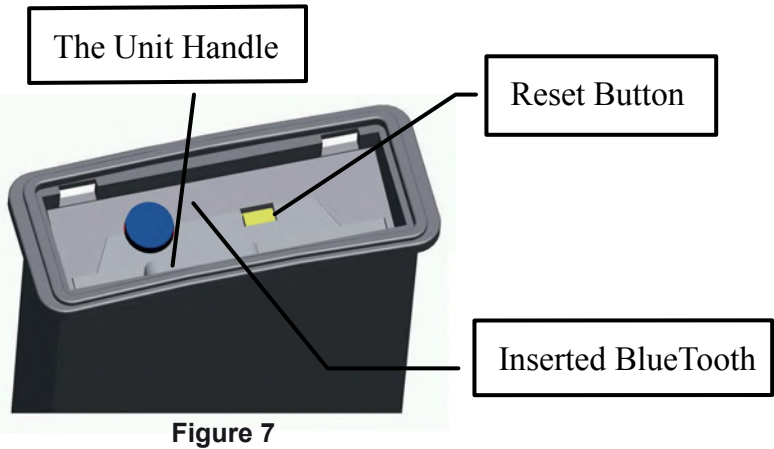
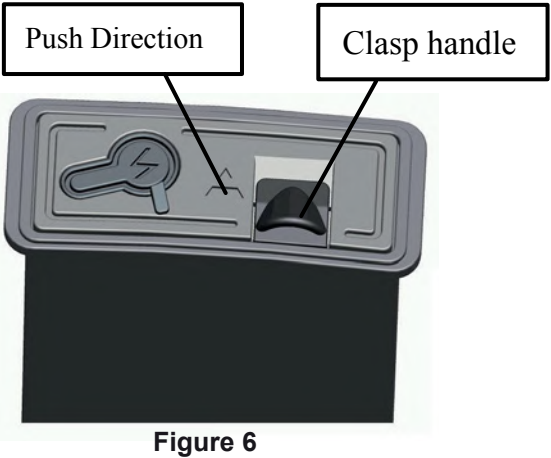
During a call using your headset, press the Call Handling Button (MFB) for approximately 3 seconds. If your headset works with Head Set Profile, you just need turn off your headset.

Transferring sound from phone to headset

If you make a call using your phone, you can transfer the sound to the headset if the headset is on. To do so, press the Call Handling Button (MFB).

To Replace the Bluetooth® Control Unit

If you need to replace the Bluetooth® Control Unit, please follow the instructions here. First open the Shell's cover (Figure 6), you will see the exposed Bluetooth® Control Unit (Figure 7). Using a small flat edge screwdriver, follow the instruction of the Figure 8, take out the control unit (Figure 8). Use caution when you installing the control unit, it should match up to the guide grooves on the sides and be pushed in sufficiently.



System Reset

Push the reset button once to reset the system(Figure 7).

Note: Unless authorized to do so, you should not attempt to remove the Bluetooth® Control Unit.

DISCLAIMER:

MANUFACTURER IS NOT LIABLE FOR INJURIES DUE TO MISHANDLING OF THE DEVICE. ALWAYS ATTACH AND FASTEN THE HELMET PROPERLY AND RESPECT SPEED LIMITS & WEATHER ADVISORIES.

FOR SAFETY REASONS, THIS DEVICE IS PROGRAMMED TO HANDLE CALLS UP TO A SPEED OF 60 MILES PER HOUR ONLY.

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