

**USER GUIDE** 



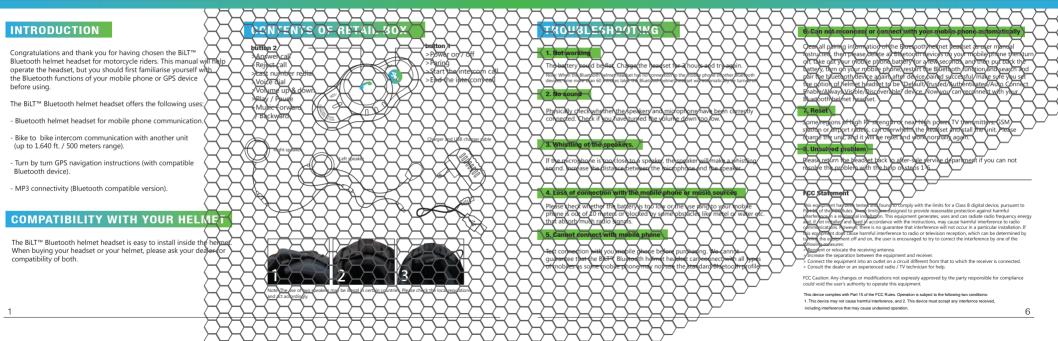
**Bluetooth**<sup>®</sup> Helmet Headset

# DWO-3

Bluetooth<sup>®</sup> Helmet Headset











# INSTALLATION

#### 1 Headset control box mounting plate

The headset mount plate must be mounted onto the helmet first. Once mounted, the headset unit can be attached or detached from the sliding plate at any time you want. The unit is designed to be mounted on the left side of the helmet.

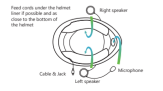
Note: it is better to remove it from the mounting plate when not in use.

#### 2 Mounting the microphone and speakers

- Ensure your helmet has enough room to mount the speakers (ie; cutout),
- Certain models of BiLT<sup>™</sup> helmets are equiped with the specific cut-outs for this model, DWO-3. At time of printing (Jan 2012) BiLT<sup>™</sup> compatible model include;
Dominator, Tour Tech, Tour Tech TSS, GP3&CFK-1. For fitment to any other motorcycle helmet please consult your local dealer for expert advice.
- Fit the velcro tabs into the cut-out on the above BiLT<sup>™</sup> helmet, or where applicable on other helmets then attach the speaker to the velcro tab (note: short speaker cord for left, long speaker cord for right).

 - Ensure the microphone is positioned in close proximatior to the mouth. On above BiLT™ helmets the microphone can be routed behind the removable cheek pads.

Always prioritise your riding, not mobile phone calls. During a mobile phone conversaton, or while using the intercorr, decelerateand concentrate on your riding. In bad weather and/or heavy traffic we recommend pulling over and stopping before answering.



# OPERATION

# **POWER ON & OFF**

1 In power off state, press and hold Button 1 for about 3 seconds until a short "di" tone played and the Blue LED indicator flashes, the headset is powered on.

2 In power on state, press and hold Button 1 for about 8 seconds until a short "di" tone played and Blue LED indicator shut off, the headset is powered off.

# ENTER PAIRING MODE

In power off state, press and hold **Button 1** for about 8 seconds until a "didi" tone played and the Blue and Red blue LED indicators flash alternately, the headsets are on pairing mode (the Bluetooth headset can be searched and paired only when it is on pairing mode).

## **MOBILE PHONE OPERATION**

#### 1. PAIRING WITH MOBILE PHONE

Place the mobile phone and the Bluetooth helmet headset together within 1 meter.
Make sure the Bluetooth helmet headset is powered off.

(3) Press and hold the **Button 1** of the Bluetooth helmet headset about 8 seconds until heard a "dudu" tone played and the Blue and Red LED indicator flashes alternately, and then release the button.

(4) Initiate Bluetooth function of the mobile phone and search the Bluetooth helmet headset according to mobile phone user manual.

(5) Choose the Bluetooth device with the name "DWO-3", then press ok button to pair with it, enter pairing password <0000>, then the indicator turns into regular Blue light flash, after that you will hear a "di" tone to indicate success pairing. Then you can transmit voice frequency through the Bluetooth helmet headset and use the button of that to control music plaving of the mobile phone.

# OPERATION

#### Note:

 Some mobile phones don't need to input pairing password, because it can automatically complete the pairing process.

2. If the phone and the Bluetooth helmet headset has been paired and the phone is on the state of connection, after that every time turning on the headset, it will automatically connect the mobile phone. If they are not connected and the Bluetooth headset is slid state (blue LED short flashing every 3 seconds), a short press the button 2, the headset will initiare a connection to the headset.

#### 2. AUTOMATICALLY ANSWER INCOMING CALL

The Bluetooth helmet headset has the automatically answer function, after 2 incoming call ring tones played (about 10 seconds), and if there is not any operations on the headset, the Bluctooth helmet headset will answer the phone call automatically.

#### 3. ANSWERING INCOMING CALLS

Press **button 2** to answer when there is an incoming call or you can answer it with your mobile phone normally.

#### 4. REJECTING INCOMING CALLS

Double press button 2 to reject an incoming call. 5. Hand Up

In call active state, a short press button 2 can hang up the call.

#### 6. LAST NUMBER REDIAL

(1) Left twist twice **button 2** can redial last called out number when connected with mobile phone.

(2) When playing music through bluetooth, if you want to redial last called out number, first you must stop playing music and then left twist twice **button 2**. 7 Voice Dial

While the Bluetooth helmet intercom headset is connected with the mobile phone, right twist twice **button 2**, then the mobile will prompt you to speak out your desired name. When playing music through bluetooth, if you want to do that, first you must stop playing music and then right twist twice **button 2** to come to voice dial.

#### 8. VOLUME CONTROL

In phone or intercom call active and music-playing state, left twist and hold **button 2** can go to turn down the volume, right twist and hold **button 2** can go to turn up the volume, when reaching the maximum or minimum volume, a 'DiDong' tong will be played.

Note: the mobile phone has to support Bluetooth Hands free protocol to realize rejecting, last number redialing and voice dial functions. For voice dial function, some mobile phones need user to manually set it in the mobile phone.

# INTERCOM OPERATION

Pairing Intercom Headsets

1.1 Please press and hold **Button 1** until Red/Blue lights flashes alternately to enter Pairing Model.

**1.2** Short press **Button 1** of either headset, it will search the other one which in pairing state, and then try to pair with it.

Note: Please do not press both Button 1 while starting the search operation !

1.3 Within a few seconds, both headsets will turn off the red light, and then flashing slowly in blue. Pairing is finished.

1.4 To pair with another headset, repeat the above steps please.

2. After pairing successfully, just short press either of **Button 1**, then the intercom function will be activated.

3. Pairing is a one time process. Once the headsets are paired during this setup procedure, they will remain paired and automatically recognize each other whenever they are within available range.

4. Éither of headset users wants to end the intercom talking function, just short press either of **Button 1**, and then the intercom function will be terminated.

 Mobile phone has highest priority. Mobile phone call can interrupt the intercom call. The intercom will be restored automatically after phone call ended.

6. User can select to talk with the second rider or the third one (connect 3 riders at the same time)

**6.1** Either of the talking riders wants to talk with the third one, just double click **button 2**, and then it will connect with the third rider

who is on Standby.

6.2 The third rider who is in the standby state can initiate to call the other two who are in talking state, just double click **button 2** to call the Riders

6.3 The rider who been called will hear "dududu", and the called rider can double click button 2 to accept and incoming intercom request, or just do nothing to ignore the request.

(Please pair each other and everybody is on standby state while you want to use switch talking function among 3 headsets. This function can be used in rider to pillion and another rider, or rider to 2 riders.)





# **OPERATION**

## MUSIC OPERATION

Please refer to the devices user manual first

## 1 PLAY / PAUSE

Under Bluetooth A2DP music play state, short press the **button 2** to play or pause the music.

# 2 TRACK FORWARD

Right twist button 2 to forward track.

## 3 TRACK BACKWARD

Left twist button 2 to backward track.

Note: The above function requires the music device to support Bluetooth A2DP and AVRCP.

## GPS NAVIGATOR OPERATION

1 Please pair GPS device and please refer to the GPS navigator user manual first to share the audio information from GPS via A2DP.

2 In phone or interoom call active and music-plaving state, left twist and hold button 2 can go to turn down the volume, right twist and hold buttom 2 can go to turn up the volume, when reaching the maximum or minimun volume, a "DiDong" tone will be played.

3 Mobile phone or intercom calls have a higher priority than GPS audio. Mobile phone/intercom calls will interrupt the GPS audio. The audio will be restored automatically after the call has ended.

# SPECIFICATIONS

DWO - 3		
Bluetooth Version	Bluetooth V2.0	
Bluetooth RF Spec	Class 1	
Talking Time	8 hours	
Standby Time	160 hours	
Charging Vo <b>l</b> tage	5V	
Charging Time	3 hours	
RF Frequency	2.4 - 2.4835GHz (ISM Band)	
Battery Type	550mAh rechargeable Lithium-Polymer Battery	
Supports HSP, HFF, A2DP, AVRCP, and Full Duplex intercommunication		

LED Light Indicator		
LED Indicator type	Indicated State	
All LED indicator off	Power off	
Red/Blue lights flashing alternately	Pairing mode	
Blue light short flashing every 3 sec.	Standby state	
Blue light long flashing every 3 sec.	Connected state	
Red Led flash 2 times every 60 minutes	Battery is low	
Red Led indicator flash once every second	Charging	
Red Led indicator shining still	Charging completed	

# FUNCTIONS



>Last number redial >Automatically answer call and voice dial >Reject a call >Independent mobile phone volume control and memorize

> Rider to rider (Maximum communication range up to 600m.) >Rider to pillion >3 riders connection >Switch conversation between 3 >Independent Intercom volume control and memorize



>Intercom second priority after mobile phone (Typical effective range in urban area is about 500m) Note: actual range will depend on weather conditions terrain and presence of obstacles

>Audio guide information from Bluetooth® GPS navigator by A2DP function or HEP >Independent volume control

>Bluetooth® A2DP music Play >Enjoy music from Mobile phone or other music sources >Remote control music play with AVRCP >Independent music volume control and memorize > Music third priority after phone call and intercom >Music volume soft restore back



The unit has an embedded rechargeable battery. Please charge the unit for appox 3 hours before use. The red LED will shine still when the battery is fully charged.

- Please use the USB cable gently, do not pull it too hard or the headset may be damaged.

- In order to keep the battery capacity and extend it's life, please store the headset in 15 C to 25 C environment while not use.



