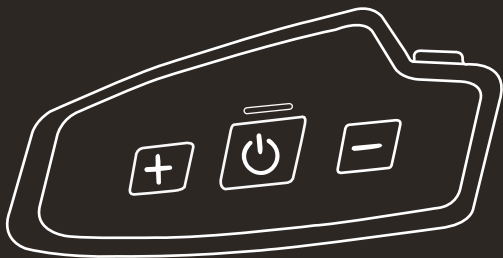


# MOTORCYCLE BLUETOOTH INTERCOM






## **T60R**

User Manual



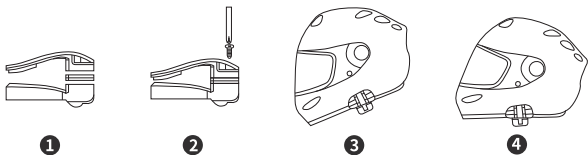
## QUICK START GUIDE



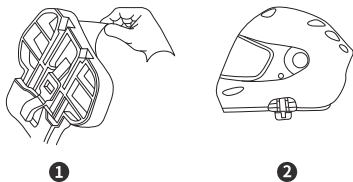
- A**  Volume-      **D**  Earphone port(charing)
- B**  Volume+      **E**  Mesh Intercom button
- C**  Power button

## INSTALLATION INSTRUCTIONS

First fix the screws on the base, insert the installed base into the left side of the helmet, use the socket head cap screws Tighten the screws with the knife, and install the main unit on the base.





























If there are any problems with mounting the bracket, you may use the 3M tape bracket. peel off the protective backing sheet of the 3M tape and adhere the bracket onto the helmet. Press for 15 seconds and glue dry for 24 hours.










































Tear off the rough surface of the left and right speaker Velcro on the headset, and paste them on the left and right ears of the helmet, then After attaching the speaker to the Velcro surface in the helmet, the speaker with short headphone cable is installed in the left ear. The long horn is mounted on the right ear.

Paste the microphone Velcro on the rough surface of the helmet, and then paste the microphone on the on the Velcro.

TYPE	OPERATION	BUTTON COMMANDS
Basic Operation	Power On	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for one second</span>
	Power Off	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for one second</span>
	Volume Up	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for one second</span>
	Volume Down	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for one second</span>
	Check the battery	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for 8 second</span>
Mobile Photo	Mobile Phone pairing	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">press for 5 second</span>
	Voice Command (Siri/S-Voice)	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">quick press twice</span>
	Answer the call	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">short press once</span>
	End phone call	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">short press once</span>
	Reject phone call	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">quick press twice</span>
	Answer third party call	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">quick press twice</span>
	Reject third party call	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">quick press twice</span>

TYPE	OPERATION	BUTTON COMMANDS
Pairing With Phone	Mobile Phone Pairing 	
	<p>When the “T60R ”is power off ,hold down the “center key” for 5 seconds.after “T60R”the paring state,the red and blue lights flashing alternately . turn on the bluetooth of the mobile phone ,search for new devices,and select the connection when “T60R”is found.</p>	
MESH Intercom	Mesh interphone enabled 	
	Mesh interphone closed 	
	Volume Up 	
	Volume Down 	
	Reset the MESH Intercom 	
<p>While Mesh intercom mode on ,“T60R”will autom atically connect to nearby “T60R” users and allow them to support up to 32 rider onlino at the same time through open intercom free conversation. When the headset Mesh is reset,it clears all network ing informationand automatically returns to the default channel 4.</p>		

TYPE	OPERATION	BUTTON COMMANDS
Setting Frequency Range	Enter channel setting	 
	surfing the channels	 
	Save channel and exit	 
	If another team is using channel 4(the default channel)and the network intercom is being interfered with,it can be changed to another channels 1 to 10	
Bluetooth Intercom	Intercom No1 and No 2 enter into pairing mode	 +  
	Short press one of the intercom is "power"key to search	 
	Bluetooth Intercom	 
	hang up the Bluetooth intercom	 
FM Radio	FM Rideo on	 +  
	FM Rideo off	 +  
	Scan up	 
	Scan down	 

TYPE	OPERATION	BUTTON COMMANDS
Universal Bluetooth Intercom	Intercom No1 and No 2 enter into pairing mode	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">press for 2 second</span>
	Short press one of the intercom is "power"key to search	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">short press once</span>
	Bluetooth Intercom	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">short press once</span>
	hang up the Bluetooth intercom	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">short press once</span>
Music	Music play	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">short press once</span>
	Music pause	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">short press once</span>
	Last song	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">quick press twice</span>
	Next song	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">quick press twice</span>
	share the music that is playing	 <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">quick press twice</span>
Restore factory setting	power off, clear set	 +  <span style="border: 1px solid black; border-radius: 50%; padding: 2px 10px;">press for 5 seconds</span>
Technical specifications	Bluetooth support:HSP,HFP,A2DP,AVRCP,AGHSP Battery:lithium battery,800mA,3.7v Dimensions:92mm*48mm*26mm Certification:CE/FCC/TELEC/ROHS Charging time:3hours Working time:12-18hours	



## WARRANTY CARD

Purchase Date: \_\_\_\_\_

Dealer/retailer: \_\_\_\_\_

Item No: \_\_\_\_\_

customer Name: \_\_\_\_\_

customer Tel: \_\_\_\_\_

customer E-mail: \_\_\_\_\_



### Product Failure Description

(Please be sure to fill in your related information so that we can better serve you intime)

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.



# PHXIN

