Bluetooth Earphone	APPEARANCE AND PARAMETER	CHARGING YOUR EARPHONE	Powering Off the Earphone
Model: EQ-713		Your Bluetooth earphone comes with a built-in rechargeable battery and a Micro-USB charging cable	Once powered on, press and hold the Multi-Function Button for 3 seconds until red lights on and out.
5 6		Charge fully before use	PAIRING YOUR EARPHONE
		Using the charging cable through the corresponding	1. Power on your Bluetooth earphone
		port to charge the battery, the LED indicator will show red while charging, and show red once fully charged.	 Press and hold the Multi-Function Button for approximately 9-10 seconds until the indicator flashes
		Charging time is approximately 2hrs, providing up to 6hrs' playing.	blue and red alternatively, your earphone is now in
			pairing mode. 3. Activate the Bluetooth function of your devices and
		GETTING STARTED	start to search. 4. Select "EQ-713" from the listed devices and connect.
		To use your Bluetooth earphone, please follow the steps below:	5. The indicator will flash blue twice every 7 seconds
	Button illustration:	 Ensure your Bluetooth earphone is fully charged. Pair your Bluetooth earphone to a Bluetooth-enabled 	once successfully paired/connected. Note:
	1. Volume-	device prior to use.(See Pairing instructions)	1. The earphone should be within 3ft range from your
	2. LED indicator 3. Multi-function button	Powering On the Earphone	Bluetooth devices while pairing/playing. 2. Once paired, you don't have to pair the earphone with
	4. Volume+ 5. Micro-USB	Press and hold the Multi-Function Button for 3 seconds	your Bluetooth devices for future use. Just power on
	6. MIC	until blue lights on	the earphone and enable the Bluetooth function and they will automatically detect and connect with each
User Manual	(1)	(2)	other.
		(2)	(3)
3. The earphone will automatically power off without	Rejecting a Call:	SPECIFICATIONS	
connection for 5 minutes	Press and hold the Multi-Function Button for 2 seconds to reject the incoming call.		
MUSIC MODE	Ending a Call:	Dimensions 940*28.3*20mm	STATUS INDICATOR
 Adjust Volume: Short press the Volume+ to raise the volume or 	Short press the Multi-Function Button to end the call or end the call directly from your mobile phone.	Weight 17.2g	Power On Blue(slow flash)
Volume- to lower the volume. You can also adjust the	Redialing a Call: Double click the Multi-Function Button to redial the last	Chipset CSR 8670	Power Off Red(solid and out)
volume by your Bluetooth devices. Play/Pause Music:	dialed phone number on your mobile phone.	Bluetooth BT4.1 Profile A2DP AVRCP HSP HFP	Charging Red(solid) Fully Charged Blue(solid)
Once connected, short press the Multi-Function Button to play or pause music.	Voice Assistant: Once connected, press and hold the Multi-Function	Bluetooth range 10m	Pairing B lue/Red(quick flash)
Previous Track:	Button for 1 second to access voice assistant of your smart phone.	Battery 120mAh*2	Connected Blue(slow flash)
Press and hold the Volume- to the previous track. • Next Track:	smart prote.	Charging time about 2 hours	Low Power Red(quick flash)
Press and hold the volume+ to the next track.		Playtime about 14 hours	
CALL MODE		Speaker diameter Φ10mm	
Answering a Call:		Frequency response 20Hz~20KHz	
Short press the Multi-Function Button to answer an incoming call, or answer the call normally via your		Impedance $16\Omega \pm 15\%$ Constitution $004D \pm 24D$ at $14U = 1000$	
mobile phone.		Sensibility 99dB+/-3dB at 1KHz MIC type MEMS	
(4)	(5)	6	(7)
FCC Statement	Reorient or relocate the receiving antenna.		
Changes or modifications not expressly approved by the party responsible for	Increase the separation between the		
compliance could void the user's authority to	equipment and receiver. Connect the equipment into an outlet on a		
operate the equipment.	circuit different from that to which the receiver		
This equipment has been tested and found to comply with the limits for a Class B digital	is connected. Consult the dealer or an experienced radio/		
device, pursuant to Part 15 of the FCC Rules.	TV technician for help		
These limits are designed to provide reasonable protection against harmful interference in a	This device complies with part 15 of the FCC		
residential installation. This equipment	rules. Operation is subject to the following two conditions (1)this device may not cause harmful		
generates uses and can radiate radio frequency	interference, and (2) this device must accept any		
energy and, if not installed and used in accordance with the instructions, may cause	interference received, including interference		
harmful interference to radio communications.	that may cause undesired operation.		
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:			
		-	