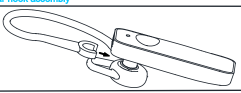
Press the volume up (+) key about 2s during the active call = Transfer the audio communication from headset to mobile phone.



- If the headset isn't responding or working correctly, try these steps in order until it starts working. • Make sure the headset is on. If the LED indicator doesn't blink with red
- LED, press and hold the power button until you see both blue and red
- Ights flash alternately
 Make sure the Bluetooth[®] of Mobile Phone is turned on. Make sure the headset and Mobile Phone are both charged well.
 Make sure Mobile Phone is paired with the headset.
- Read all safety information below and operating instructions Read all safety information below and operating instru-before using the Bluetooth[®] Headset to avoid injury.

[WARNING] : Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage.

Gently Tilt Your Head, too much and hard may lead to sprain your neck, please be careful on using the tilt head to answer incoming call function.

Do not drop, disassemble or open, crush, bend or deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects into the Headset.

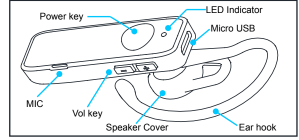
Do not use the Headset in rain, or near washbasins or other wet locations. Take care not to spill any food or liquid on the Headset. In case the Headset gets wet, turn it off before cleaning, and allow it to dry thoroughly before turning it on again. Do not attempt to dry the Headset with an external heat source, such as a microwave oven or hair dryer.

Permanent hearing loss may occur if the Headset is used at high volume. You can adapt over time to a higher volume of sound, which may sound normal but can be damaging to your hearing. Set the volume to a safe level before that happens. If you experience ringing in your ears or speech sounds muffled, reduce the volume or discontinue use of your headset and have your hearing checked. The louder the volume, the less time is required before your hearing could be affected. Hearing experts suggest that to protect your hearing: Limit the amount of time you use your headset at high volume.

Avoid turning up the volume to block out noisy surroundings. Turn the volume down if you can't hear people speaking near you.

If skin irritation develops, discontinue use. If the consult a physician. Check and obey the laws and regulations on the like Headset in the areas where you drive. Be ca while driving. If you decide to use Headset while the following guidelines: Give full attention to driv

English



oth[®] Headset. Follow the instruc

Kev

mode for user

dset.

headset.

guide)

phones.

automatically.

incoming call

incoming ring = answer calls.

calls

on/off

Vol key

Connect the headset to the cable.

from empty. Status Red LED = Charging Status Blue LED = Completely charged

Remove the headset from the USB cable

period time during the Power-Off process.

Function

Power on/off, Answer/Hang up

Adjust volume up or down

• Connect the USB Cable to your computer. Or connect it to the USB

Power Adapter (Optional) and connect the adapter to a power outlet.

It takes about two and a half hours to reach the full charged battery

This product provides with head-motion-detection while incoming

call is ringing. User can make the tilt head motion to answer incoming

call directly while your hands are busy and not be able to press the

answer button. This is the most convenient and wisdom operating

• Press the power key for 2s, and see both Red and Blue LED are both turned on, then release the power key, to turn Power On of the hea-

• Press the power key for over 5 seconds until both Red and Blue LED

turned on, then release the power key, to turn the Power-Off of the

• While low battery, there will be only Red LED will be turned on at a

• Press the power key till both blue and red LED flash alternately, rel-

ease the power key, and then switch on the Bluetooth® of mobile

• Select the headset (ERT-HMD-6145) from the list of mobile phone.

Following pairing process to pair the headset to the 1st mobile phone.
Redo the pairing process to pair the headset to the 2nd mobile phone.

• Use the 1st paired mobile phone to find the same headset and con-

• Press the power key with short time while incoming ring = answer

• Tilt your head left and right continuously for couple times while

Press the power key during the call = Terminate the active call.

• Press the power key for 2 seconds = Switch to answer the second

• Double-click power key in short period = redial the last call

nect it directly. Now you have one headset which pairs with 2 mobile

• Enter the pair code "0000" to pair with the headset if necessary.

phone and search for the headset. (refer to the mobile phone's user

Stand or sit, tilt head left-right-left or vise versa = answer calls

Lies down or facing to the ground, shaking head = answer calls

In Case of Skin Irritation Headsets can sometimes lead to ear infections if not properly cleaned.	 all signs and instructions. Using Connectors and Ports Never force a connector into a port. Check for obstructions on the port. If the connector and port don't join with reasonable ease, they probably don't match. Make sure that the connector matches the port and that you have positioned the connector correctly in relation to the port. Ear speaker cover replacement method Please turn-off the power of Bluetooth[®] headset before replacing Ear speaker cover. Keeping the Headset Within Acceptable Temperatures Operate the Headset in a place where the temperatures (Uard to small Headset or any of air bag deployment quency interference gned, or otherwise 		Case Materials	PC + Rubber	 FCC STATEMENT This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could 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 Bdigital 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 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: Recrient or relocate the receiving antenna.
Clean the speaker of your Headset when necessary using water or an antiseptic, such as isopropyl alcohol, on a slightly damp, lint free cloth. If skin irritation develops, discontinue use. If the problem persists,			LED indicator	Blue\Red LED (2 in 1)	
consult a physician. Driving Safely			Microphone	Non directional	
Check and obey the laws and regulations on the use of mobile devices like Headset in the areas where you drive. Be careful and attentive			Chipset type	CSR-BC 6145	
while driving. If you decide to use Headset while driving, keep in mind the following guidelines: Give full attention to driving and to the road. Using a mobile device disruptive or distracting while operating any type			Charger connector	Micro USB 5pin	
of vehicle, riding a bicycle, or performing any activity that requires your full attention, pull off the road and park before making or answering a			Input\	DC 5V\180mA	
call if driving conditions require.			Battery	Lithium ion battery	
The Headset is small and may present a choking hazard to small children. Keep from small children. For Vehicles Equipped with an Air Bag			Capacity	55mAh	
An air bag inflates with great force. Do not store the Headset or any of its accessories in the area over the air bag or in the air bag deployment			Working voltage	3.7V	
area IRadio Frequency Interference Nearly every electronic device is subject to radio frequency interference			Working current	Standby<0.5mA; Conversation<17mA	
from external sources if inadequately shielded, designed, or otherwise configured to be compatible. As a result, the Headset may cause			Standby time	1-5 Day	
interference with other devices. Follow these instructions to avoid			Talking time	5 H	Increase the separation between the equipment and receiver.
interference problems.	Model No.	ERT-HMD-6145	-		Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Federal Aviation Administration (FAA) regulations may prohibit using wireless devices while in the air. Turn the Headset off when on an	Product name	Mono Bluetooth [®] Headset	Transmission distance	10M (33FT)	Consult the dealer or an experienced radio/TV technician for help.
airplane. I <mark>Vehicles</mark> RF signals may affect installed or inadequately shielded electronic	System support	All Bluetooth [®] -enabled Mobile Phones、PC、 GPS、Video Games.	Net Weight\	8.7g	RF warning statement: The device has been evaluated to meet general RF exposure requirem- ent. The device can be used in portable exposure condition without res-
systems in motor vehicles. Check with the manufacturer or its repres-			Package	PVC blister	triction.
entative regarding your vehicle. Electronics Devices Most modern electronic equipment is shielded from RF signals. How- ever, certain electronic equipment may not be shielded against the RF signals from the Headset. Hearing Aids The Headset may interfere with some hearing aids. If it does, consult the hearing aid manufacturer or your physician for alternatives or remedies. Other Medical Devices If you use any other personal medical device, consult the manufacturer of your device or your physician to determine if it is adequately shielded from external RF energy, Turn the Headset off in health care facilities when any regulations posted in these areas instruct you to do so. Ho- spitals or health care facilities may be using equipment that could be sensitive to external RF energy.	Device to connect	Two Bluetooth [®] devices can be attached\	Cable (★Optional) Color: White or Black\ Length: 30cm or 80cm\		ve or Black\ cm or 80cm\ o customer's requirement\ wire bose)
	Answering without key pressing	Tilt Your Header to answer incoming call.\		Length: 30cm or 80cm\	
	Support profiles	HFP v1.5 、 HSP v1.2	CE/FCC Test CE/FCC CE/FCC	According to customer's requirement\	
	Working temperature	0°C~35°C		Headset Ear hook	
	Storage temperature	-20 °C~45 °C	Product & Accessories	USB power wire Adapter(Choose) User Guide	
	Frequency range	2.4GHz		Ear speaker cover x2	
Posted Facilities Turn off the Headset in any facility where posted notices so require.	Size(L*W*H)	50.5×15×10mm			
n piasuniy Areas					