1, Using your BT980 True Wireless Earphone STEP 1 Turgrge both earbuds by placing it inside the charging case STEP 1 Turn off the Bluetoothfunction from your music device. e STEP 2 Take out the earbuds froll charged, it will turn on automatically, even it is not charging. If earbuds are not powered on, press and hold the power button on the two earbuds a
the same time for about 3 seconds until the blue and red lights start the same time for ase
to flash. Then release
to flash. Then release
STP 3 Wait about $8-10$ seconds for the two earbuds to connect to each other automatically. If the two the earbuds arbe not pairing, quick
double press on the left earbud double press on the leff earbud, and wait about 8 seconds for pairing. One of the earbuds
earbud will be flashing blue.
STEP 4 You can now turn on the Bluetooth function of your mobile phone. Search and select BT980. Wait 5 seconds. Both earbuds will have no lights flashing and a voice will sound "Connected", then it is ready to use 2, Using your BT980 True Wireless Earphones
To use your Wireless Earphones After setting them up
Turn off the bluetooth function on your phone or device and then
Press the power-on button on both earbuds for 3 seconds at the Press the power-on button
same time to turn them on.
Wait 8 seconds for them to connect to each other automatically. 3, Turning off the earbuds
Press and hold the left earbud and right earbud at the same time for
about 3 seconds and the earbuds swill be prent 4, Charging the Earphones
a) Power off the earbuds and then put both earbuds inside the Charging Case. b) The case will charge the earbuds automatically after you put both earbuds inside the charging case, Red light on earbuds will show they are charging. Before charging the earbuds make sure the charging case is fully charged -
Note: It will take approximately 1.5 hours to charge the earbuds. The Charging case will automatically stop charging when the earbuds are fully charged. 5, Case Charging Plug the charging cable to the case. Blue light flashing indicates charging,
charge for minimum 2 hours. (Ifthe charging case is not charged, then earbuds will be kept on or will turn on when placed inside the case. The charging case must be fully charged in order to charge the earbuds.
6, Music functions
When you are list
When you are listening to the music, short press the button on either When the earbuds arsic playing, one for music pause. will turn off to save power while the ther will continn to play

7, Phone calls.
icking up a phone call - short press the button on the left earbud to
answer the phone call and short press again to end the call. Double Long press (2sec) to reject the call.

## Trouble Shooting

In the event that your True Wireless is not connecting to your device Make sure both earbuds wire fully is not
The music device is not more than 5 meters away from the phone and free from interference from other bluetooth devices. If the earbuds are on, turn them off by pressing the power button seconds, and follow Steps 1-4 again to reconnect the earbud If only one earphone is working

1) Make sure both units are pro
Make sure both units are properly charged
The mobile or music device is no more than 5 meters away from
the buds.
If the volume is low
) Turn up the volume on your device
Make sure the your mobile device is fully charged and within 5 meters range.
Make sure the charging not holding a charge.
2) Make sure the charging case is fully charged. See point 5
3) Place the earbuds inside charging case and press the button on the front of the case once. A blue light will show indicating that it is charging the earbuds.
4) Always turn off the earbuds before putting them back in the charging case. Press the button on both earbuds for 3 seconds to power off. f fafter some time, the earbuds are not pairing correctly.
5) Delete the earbuds from your phote by going to the phone's Bluetooth settings. ) Reset the earbuds by long-pressing both buttons on the earbuds for 10 seconds. phone device. Also it is good to check that the earbuds and dar earbuds to your phone dev.
charecifications
Specifications:
Model Number: $\mathbf{\text { BT980 }}$
Mluetooth Version: 5.0
Earphone Battery capacity: $50 \mathrm{mah}+50 \mathrm{mah}=100 \mathrm{mah}$
Case Battery capacity: 300mah
Power Input: DC5V/200MA
Protocol: HFP/HSP/A2DP/AVRCP/GAVDP/IOPT
Works with Bluetooth enabled devices version 3 and above
Operating temperature: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Radio Frequency: $2.402 \mathrm{GHz}-2.480 \mathrm{GHz}$
Limited 90-Day Warranty: Sentry warrants this product to be free from defects in materials and workmanship for 90 days from the date
of original purchase. This warranty does not pertain to damage
resulting from accident, abnormal use, misuse or neglect. Any
defective product will be replaced if returned to an authorized Sentry defective product will be replaced if returned to an authorized Sentry
dealer or to Sentry directly at: PO Box 885 , One Bridge Street Hillburn, NY 10931. Please enclose a $\$ 5$
FCC ID: 2ACP4-BT975 Model \# BT980
FCC ID: 2ACP4-BT975 Model \# BT980
The Bluetooth®word mark and logos are registered trademarks owned by The Bluetooth®, Word mark and logos are registered trademarks owned by
Bluetooth SIG, Inc. and any use of such marks by Sentry Industries Inc is under license. Other trademarks and trade names are those of their respective owners.
Sentry Industries inc declares that radio equipment BT980 is in compliance with Directive 2014/53/EU.The EU declaration of confirmity is available at https://sentryindustries.com/european-declaration-of-conformity/
Confirmity with Directives
This product is CE marked to denote conformity with Directives $73 / 23 / E E$. (low voitage) and 89/336/EEC
agnetic Compatibility), as amended.
Environmental Protection
Waste electrical products should not be disposed of with household wast Please recycle where facilities
exist. Check with your Local Authority or retailer for recycling advice.
CE B BC FC
NOTE: This equipment has been tested and found to comply with the limits for a
Class B digita device, pursuant to part 15 of the FCC Rules. These limits designed to provide reasonable protection against harmful interference in residential installation. This equipment generates uses and can radiate radio
frequency energy and, if not installed and used in accordance with the instructions frequency energy and, if not installed and used in accordance with the instructio
may cause harmutu interference to radio communications. However, there is no
guarantee that interference will not occur in a particular installation. If this guarantee that interference will not occur in a particular installation. If this can be determined by tuarming the equiumentent off and on, the user is encouraged to
try to correct the interference by one or more of the following measures ry 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 receive
-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for 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 cau
(2) this des marme har interference, and may cause undesired operation.

