

CZ-900S,CZ-910S / JTI

CZ-900S,CZ-910S
Bluetooth stereo headset



Operation Manual



Thank you for purchasing the Bluetooth stereo headset CZ900S, we hope the headset will bring you a whole new delightful feeling of wireless technology. You can make a phone call or answering phone call while you are enjoy your favorite music through this stereo headset.

Do remember, driving safely always is the first priority.

Please read the instruction manual to get start and to make best use of the headset's features.

Contents

Use safely	4
Warning	5
Introduction	6
Features	7
Before using your CZ900S	9
Charging the CZ900S	11
Wearing	14
“Pair” to your Bluetooth dongle/Notebook/Bluetooth phone	15
Basic operation	17
When connected to AV service	18
When connected with mobile phone	19

Use Safely

When using this headset with mobile phone or computer, please follow the general instruction posted for that particular location to avoid any possible disaster.

These are some examples listed as following: ◦

- **Using the headset (connecting to mobile phone or computer) inside the aircraft may interfere with the aviation system and is prohibited.**
- **Do not use the headset (with mobile phone or notebook) at gas station.**
- **Do not use the headset (with mobile phone or notebook) near by flammable or explosive material.**
- **Using the headset (with mobile phone or notebook) inside hospital might interfere with medical equipment and is prohibited in most hospitals.**

Warning

- Do not attempt to charge the headset with any devices other than the AC adaptor provided along with the headset. Using other AC adaptors may damage or destroy the headset.
- Unless otherwise instructed in the User Guide, the user may not, under any circumstances, attempt to perform service, adjustments or repairs on the unit. Whether during warranty period or over, it is suggested to return to the purchase point, factory or authorized service agency for all such works.
- This headset is not waterproof; avoid using the headset in rain.
- Avoid exposing the headset in extremely temperature conditions.
- Store the headset in a dry and clean place.

Introduction

CZ900S stereo headset specification:

Bluetooth specification: CZ900S is compliant with Bluetooth version 1.2

Supported profiles: headset, hand-free and A2DP

Operating range: Up to 10 meters (30 feet) typically.

Operation time: Up to 8 hours for continuous operation, music playback or phone calls.

Standby time: Up to 300 hours

Battery: Lithium polymer rechargeable battery, nominal voltage 3.7V, capacity 400 mAh.

Charging time: The headset can be fully charged in approximately 2 to 3 hours.

Features

Your CZ900S stereo headset has features listed as follows:

When connected to a mobile phone:

Answer a call

Terminate a call

Reject a call

Make a call using last number redial function

Make a call using voice recognition function (if your mobile phone supports this function)

When connected to a computer:

VOIP services if connect through the headset profile (headset service).

Multimedia services if connect through the A2DP profile (AV service).

Functions supported including:

Play/Pause

Stop

Forward (select next)

Backward (select previous)

You can connect your CZ900S to computer and mobile phone at the same time (pairing the computer and the mobile phone separately).

The CZ900S will switch to headset automatically on an incoming call while you are enjoying music via your media player.

Before using your CZ900S

Be familiar with your CZ900S

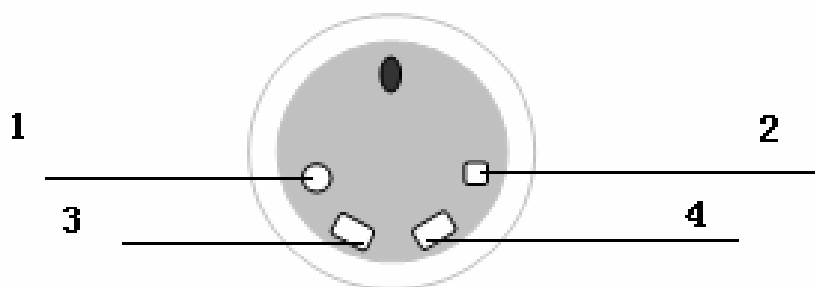


Figure 1: CZ900S Buttons

1. Multifunction Button (round)
2. Play/Pause Button (squared)
3. Volume Down/Backward Button (rectangular with – sign)
4. Volume Up/Forward Button (rectangular with + sign)



Figure 2: Fold your CZ900S

Charging the CZ900S

When will charge CZ900S:

First time use-- Fully charge the CZ900S before use. This will take about 2 to 3 hours.

CZ900S low battery **warning**.

Any time if you like to have a fully charged battery.

Will not use the CZ900S for a long period of time (longer than two weeks).

Charging steps:

1. Plug the **mini-USB** charging **adaptor** into the headset's charging socket.
2. Plug the **USB adaptor** into the AC adaptor's socket or computer's USB socket.
3. Plug the **AC adaptor** into the mains outlet if **AC adaptor** is used.
4. **Charge** your headset until the red light turns off.
5. The stereo headset will be fully charged in approximately **2-3 hours**.
6. **Remove mini-USB** charging adaptor from the headset. You are now ready to "pair" headset to your mobile phone. If the headset has already been paired to your phone, then you can use it now.

- **WARNING:** Do not attempt to charge the headset with any devices other than the AC adaptor provided along with the headset. Using other AC adaptors may damage or destroy the headset.
- **IMPORTANT:** The red indicator will be turned on while charging and turned off when charging is complete. Removing the charger from the headset during charging will put the headset into standby mode and stop the charging sequence.
- **IMPORTANT:** Headset cannot be used while charging



Figure 3: Charging the CZ900S

Wearing



Figure 4: Wearing the stereo headset

“Pair” to your Bluetooth dongle/Notebook/Bluetooth phone

Pairing will create a unique and encrypted wireless link between two Bluetooth enabled devices such as your Bluetooth phone/notebook and Bluetooth headset.

Pair with Bluetooth phone:

1. Ensure the headset is turned off (see **Turning headset on/off** section)
2. Press and hold MFB(Multifunction Button) button(approximately 4 seconds) until the Blue and Red light flash alternately, and then release the button. (**See Fig.1**)
3. Set your Bluetooth phone to “discover” Bluetooth devices (refer to your phone’s instruction guide). Typically, the steps involve a “setup”, “connect”, or “Bluetooth” menu **on your phone** and then select the option to “discover” a Bluetooth device.
4. Your phone will find the “CZ900S AV Headset” device and ask if you want to pair with it. Confirm this by pressing “yes” or “ok”.
5. Enter **passkey or PIN = 0000(4 zeros)**, then press “yes” or “ok”.
6. Confirm connection request by pressing “yes” or “ok”.

Pair with PC (dongle)/Notebook:

1. Ensure the headset is turned off (see **Turning headset on/off** section)
2. Press and hold MFB button(approximately 4 seconds) until the Blue and Red light flash alternately, and then release the button. (**See Fig.1**)

3. Start your Bluetooth application program to “discover” the CZ900S (refer to your application program instruction guide). Typically, the first step will be devices search. CZ900S AV Headset will be shown on the device list. Double clicking the “CZ900S AV Headset” to enter the pairing process.
4. Enter **passkey or PIN = 0000(4 zeros)**, then press “yes” or “enter”.
5. Your application program will find two services. One is “**AV Service**”;and the other one is “Headset service”. (Some program may need to pair with the headset separately)
6. **Connect** to AV service if you want to use media player. Or, connect to headset service if you like to use your **VOIP** service (such as Skype or MSN) over Internet.

Basic operation

Turning headset on/off:

Turning headset on:

Press and hold the **MFB** button until the blue light flashes 3 times. You will also hear a high tone beep. After the headset turns on, the blue light will keep flashing about every 3 seconds.

Note:

If CZ900S has paired with PC/Notebook and/or mobile phone, CZ900S will connect to PC/Notebook and mobile phone automatically after powered on. (For mobile phone, you need to confirm the connection request if it is not assigned as trust device)

Turning headset off:

To turn the stereo headset off, when the headset is powered on, **press and hold** the **MFB** button for about 4 seconds. You will see the blue light flashes about 1 second twice, and hear a low tone beep followed by a high tone beep.

When connected to AV service:

Media Play/Pause

- 1. Press and release** the Play/Pause Button, you will hear a short beep, the media player will toggle between play and pause state.
- 2. Press and hold** the Play/Pause Button about 2 second, you will hear a short beep, the media player will back to stop state.

Forward selection (next program)

Press the Play/Pause Button and Volume Up simultaneously then release both buttons, you will hear a short beep, the media player will move to next program (if your application software has this function).

Backward selection (prevue program)

Press the Play/Pause Button and Backward Button simultaneously then release both buttons, you will hear a short beep; the media player will move to previous program (if your application software has this function).

Volume Up/Down

Press the Volume Up/Forward Button will increase the volume.

Press the Volume Down/Backward Button will decrease the volume.

When connected with mobile phone:

Answering a call

When a call comes in, press and release the **MFB** button once, or;
Answer the call with your phone's keypad. You may then need to transfer the call to the headset by pressing and releasing the **MFB** button once (depending on your phone)

Ending a call

Press and release the **MFB** button once

OR

End call from phone's keypad

Volume Up/Down

Press the **Volume Up/Forward** button to increase the volume.

Press the **Volume Down/Backward** button to decrease the volume.

Using voice-activated dialing (after set up voice tags on your phone)

1. Press and release the **MFB** button once.
2. You will hear the voice-activation tone; say the name of the person you wish to call.

NOTE: Record voice tag from headset for better reception.

Last number redial (when not on a call)

While the headset is powered on, press and hold the MFB button about 2 second till hear a short tone and release.

Rejecting an incoming call (when not on a call)

When your phone rings, press and hold the MFB button about 2 second till hear one short tone and release.

Federal Communication Commission Interference Statement

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 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.**

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC statement

Operation is subject to the following two conditions:

- 1) This device may not cause interference and**
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.**

IMPORTANT NOTE:

IC Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

