

Model: WD-0U68

Wireless headphone

User manual

FCC ID: 2AGA9WD-0U68

Thank you for choosing the CCS15166, we strongly advise that this manual is thoroughly read before use, and referred to in times of difficulty.

## PACKAGE CONTENTS

- 1 x CCS15166
- 1 x Micro USB charging cable
- 1 x Audio Cable
- 1 x Manual

1 ^

**POWER ON:** Press and hold the Power button for 3 seconds. The blue and red LED light will blink alternatively accompanied by a voice prompt "power on".

**POWER OFF:** Press and hold the Power button for 5 second. A voice prompt "power off" accompanied by quick flashes of red LED will indicate the device getting switched off.

# WIRELESS CONNECTIVITY

- Turn on the Bluetooth in your phone and switch on CCS15166 by long pressing the Power button for 3 seconds
- 2. In case if the headphone is not in pairing mode, then don't release the button and keep on long pressing the Power button for turning on the Wireless pairing mode in the headphone, until the indicator starts blinking in blue and red colours alternatively.
- 3. Then, click on the headphones "CCS15166" from the list of available devices after search.
- 4. If asked for a passkey, confirm the passkey'0000'on phone.
- 5. Once confirmed, the headphone and phone are connected via Wireless indicated by a slowly flashing blue indicator.

**Note:** If there's a connection history between the phone and the headphone, then they will automatically get reconnected in a working range

#### **Basic functions**

Play	Short press the ► II once to play
Pause	Short press the ► II once to pause
Volume Up	Press the ▶ ▶ button in steps to increase volume
Volume Down	Press the ◀ ◀ button in steps to decrease volume
Next Track	Press and hold the ▶ ▶ button for skipping to next track
Previous Track	Press and hold the V ◀ button for returning to the
Answer Incoming Calls	Single press the ► II button
Hang Up Ongoing Calls	Single press the ► II button
Reject Calls	Press and hold the All for 1 second
Redial	Double press the All
Charging	Connect the charger to the micro USB port; steady red indicator switches on while charging
Voice Assistant/Siri	Double press the Power Button

## OTHER FUNCTIONS

- When Line In inserting is detected, switch to line in mode and disconnect Wireless. To connect again to the Wireless, pull out the line in and reboot.
- If there,s no connection established when the Wireless is switched on then the device powers off automatically after a while.
- When the voltage is below 3.3V it makes a 'beep'alarm sound. Insert the power source and it works normally again.
- Under voltage automatic power off occurs when the voltage is below 3.3V and the device powers off automatically. After recharging the device, press the power button to reboot.
- Intelligent charging mechanism offers a safe environment for the device and the LED indicators for a better way to charge your device.
- If you receive an incoming call during playing music, the music automatically disconnects. When the call is done and disconnected, the music starts to play automatically from where it left.
- You may double press the >11 button to redial the last contacted number.

## **CHARGING**

- Connect the charger to the micro USB port on the headset
- While charging the indicator light will turn into steady red
- When the headphone is fully charged, the indicator switches off
- Use only authorized/company chargers for the headset, as unauthorized ones may damage the same and invalidate the warranty on the headset as well

## SAFETY PRECAUTIONS

Headphone Type	Bluetooth Headphones
Driver Size	40mm
HD Sound	Yes
THD	<3% at 1kHz
Frequency Range	20Hz-20kHz
SNR	>90dB
Bluetooth Version	V5.0
Bluetooth Profile	A2DR AVRCB HFR HID, AVCTR AVDTF> SPP
Bluetooth Range	10m
Battery Capacity	400mAh
Playing Time	Up to 15 Hours
Charging Time	2.5 Hours
Mic Sensitivity	-42dB
Charging Voltage	5V
AUX Connectivity	Yes

- This is not a toy. The children are advised to use this under adult supervision.
- · Avoid exposing the device to extremely hot or cold temperatures.
- Avoid using the headphone for listening to full volumes to protect from hearing damage.
- · Please do not use the device under thunder storms.
- · Don't dismantle the product in any way.
- · Please don't clean the product using oily volatile liquid.
- If it is powered on and the device still can't connect then please reboot the Bluetooth device and the phone
- After connecting the headset with the phone, disconnection or noise occurs
- This may be due to the low power of the headset. Please charge the Bluetooth headset
- There might be obstruction between the headset and the phone or the distance between them exceeds the maximum range for signal reception

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.