#### Switch between the earphone and phone

Press the Volume "+" for about 2 seconds during a call, the call will be switched to the mobile phone, redo this operation again, the call will be switched to the earphone.

#### End current call and answer new call

## On hold current call and answer new call

When a new call rings during a call, hold the Multifunction butten for 2 seconds to hold current call and answer new call. To switch between held call and active call, Hold the multifunction button for 2 seconds.

## Music —

#### Music play / pause

## Trackback / forward

Press the Volume "+" for 2 seconds once to skip track forward, press Volume "-" for 2 seconds once to skip track backward.

#### Switch Music and Call

#### Voice dial (Need phone support)

# Basic operation-

#### Status indicator

Instruction	LED status	Voice prompts
	Stays blue 2 seconds	
Power off	Stays red 2 seconds	Power off
Standby	Blink blue twice every 5 seconds	

# Power off

Power off
Press and hold Multifunction button for about 5 seconds. The
earphone says "power off" and the LED flashes red once.
Tips: When the distance between the earphone and phone is beyond
effective range, earphone discensets with phone. Earphone will
power of automatically once or active for 10 minustral.

Turn off voice prompts: enter pairing mode: Press the volume' button for 3 seconds, the red LED lights flash 3 times.

# Clear paired list

### Hard reset

If the earphone cannot be turned on even when fully charged or does not respond during use, follow the instructions below to reset it. 
While pressing and holding the multifluction button, connect the earphone to your PC's USB port or a USB power adapter with the charging cable.

2.Keep pressing and holding the Multifluction button until the earphone turns or. The earphone turns or. The earphone turns or. The earphone turns or.

# Safety and care —

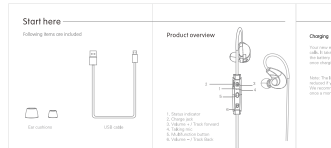
Earphone may not work properly under high termperature or high humidity conditions.

# cannice

Bluetooth Headset

FCC ID:2ADTV-Y4S

Y4S Instruction



Note: The lifetime of the battery will be significantly reduced if your earphone is left uncharged for a long period. We recommend that you recharge your earphone at least once a month.

## Pairing





3. Select "Y4S". If your phone asks, enter 0000 (four zeros) for the passcode or accept the connection. The LED indicator stops flashing red and blue none successfully paired, you hear "Connection successful". Some phone list an option to "Play through earphone," select to use the earphone.



Auto power off



### Pair another phone

Multipoint technology enables you to pair another phone and take a cell from either. To pair with another mobile phone, follow the steps for 'Pair one phone'. After pairing successfully, restart the earphone to connect to 2 paired mobile phone automatically.



### Reiect a call

Call -

Answer a call

## Redial the last call

Double-press the Multifunction button in standby mode. The mobile phone will redial the last call number.

### Mute on/off

# **FCC 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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.