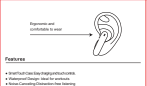


User's Manual

FCC ID: 2AS7V-Y-TWS31-1



# Specifications

Wireless Version	V5.4
Wireless Protocol	HFP A2DP AVRCP
Frequency Response	20Hz-20KHz
Wireless Range	33 ft / 10m
Earbuds Battery	40mAh
Charging Case Battery	300mAh
Charging Time Earbuds/Case	1-2 Hours
Music Playing Time	3.5 Hours
Calling Talk Time	2 Hours
Standby time	35 Hours
Input	DC 5V
Working temperature	-20°C to 55°C(-4°F to 131°F)



First-Time Connection:

1. Pick up both earhuds, remove their isolation films and push them back in case. Then close the lid to activate them.

 Pick up them again.
 On phone, search for Y-TWS31 and tao to connect. Multi-Point Connection

1. Power on earbusts and they will auto become connectable. Connect them to Device A. then turn off Blustoch on Device A.
2. On Device B, search for Y-TWS31 and tap to connect.
3. On Device A, tap Y-TWS31 to finish Multi-Point Connection.

This device complies with Part 15 of the PCC 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

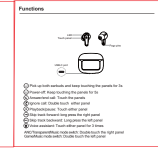
This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC Rules. These limits are designed to provide accountely protection against harmful interference in a reidential installation. This device generates uses and can radiate radio frequency engreage and, if not installed and uses and can radiate radio frequency cancer harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference and not relevable to reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the "Become or Technocate the receiving antenna."

--Increase the separation between the device and receiver. --Connect the device into an outlet on a circuit different from that to

--Connect the device 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



## LED Indicator

The LEDs will glow solid white when the earbuds are charged and the white light will turn off when topped up.

# Warning

# To born to open the product to high temperatures, corrosive or high-pressure environment. 2. Do not attempt to diseasemble the Speaker, or to replace any electronic components in it. 3. If the internal devices have fluid leakings, please alop use.

# Caution

Please avoid using abrasive cleaners when cleaning this product. Heat and Fire Safety:

Keep this product away from heat sources, such as cooking stoves or open

# Sunlight Exposure:

Avoid prolonged exposure of this product to direct sunlight. Safe Disposal:

## Never dispose of this product by incineration to prevent the risk of explosion.

Modification Warning:

Do not attempt to disassemble or modify this product, as it contains no user-serviceable components.

Weather Protection:

Do not use this product in rainy conditions.

Storage and Long-Term Care: If you intend to store this product for an extended period, store it in a dry environment, and charge the headset at least once a month to maximize its

lifespan. Keep it away from extreme temperatures and dust.



