




# AIRBUDS®

TRUE WIRELESS SPORT

**CONFIDENTIAL ARTWORK**

DESIGNER: JERMAINE BLUM  
COMPANY: GENTEK | AFH INDUSTRIES  
MODEL : AIRBUDS TWS

## SPEC INFORMATION

-  DIELINE
-  DIE CUT
-  DIE FOLD
-  0-100% K

## PACKAGED TYPEFACES | FONT

OSWALD DEMIBOLD  
OSWALD MEDIUM  
OSWALD EXTRA LIGHT

## CROP SIZE OF DIELINE

W 30"x L 5"

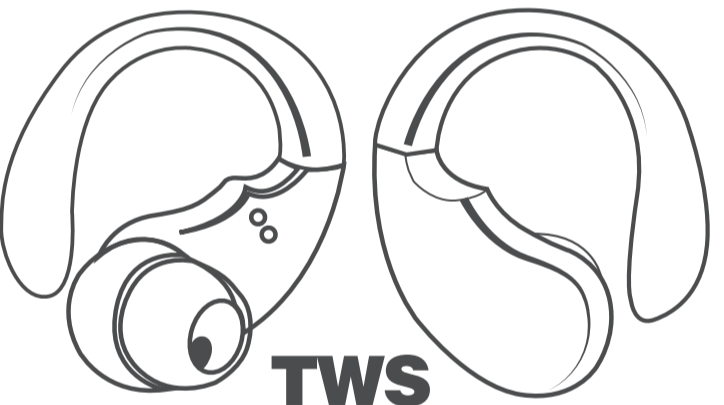
## PAPER | SUBSTRAIT

SCALE: 100%  
PAPER STOCK: 80G Art Paper  
INK: GRAYSCALE  
ACCORDION FOLD

## NOTES & REFERENCES


### TWS AIRBUDS®

TWS Sprt Tch ZipCase-BLK XT-33

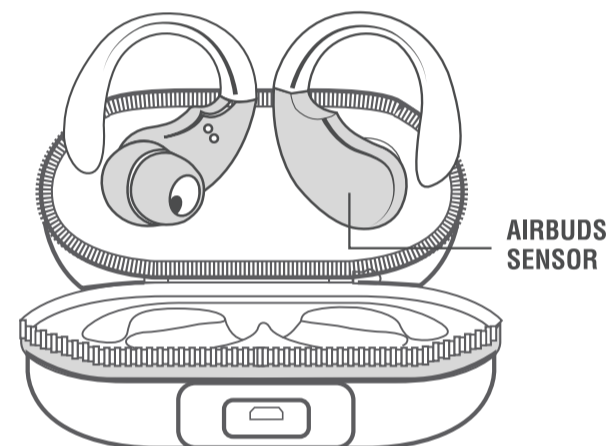


**TWS**

USER MANUAL



### TWS



**QUICKSTART FOR PAIRING**

**AIRBUDS TWS**

- Driver: 10mm
- Frequency: 20khz - 20khz
- Impedance: 32Ω
- Sensitivity: 100DB +/-5DB
- Capacity: Airbuds 45mAh/charging case 350mAh
- Playing time: 3Hours
- Charging time: 1-1.5H
- BT version: 5.0
- Distance: 33ft
- Chip: JL
- Charging voltage and currents:  
Case: DC 5V/500mAh | Airbuds: DC 5V/40mAh

**PAIR THE AIRBUDS WITH YOUR DEVICE.**

1. Make sure connection within 33ft between the earbuds and your mobile device.
2. After turning on both earbuds, wait for 3-8 seconds for pairing to each other. Once paired to each other, the indicator on the master side flashing in red and blue interactively, the other earbud indicator flashes in slow blue only.
3. Activate your Bluetooth in your device, select "AIRBUDS TWS" to pair. Once successfully paired with your device, the indicators on each earbud flashes in slow blue.

**POWER ON**

- Take the AIRBUDS out of the case, AIRBUDS will turn on automatically
- Or touching both AIRBUDS sensor area for 3 seconds, AIRBUDS will power on and you will hear sound 'power on'
- Earbuds will pair to each other automatically when power on

**POWER OFF**

- Put the AIRBUDS in the charging case, AIRBUDS will turn off automatically
- Or touching both AIRBUDS sensor area for 5 seconds, AIRBUDS will power off and you will hear 'power off'
- The AIRBUDS will power off automatically if power on for 3-5 minutes but not connected to any devices

**REPAIR THE EARBUDS WITH YOUR DEVICE**

When turn on the earbuds, they will automatically pair with the device that was paired previously.

**ANSWER/REJECT THE CALL**

- To pick up an incoming call, touch 1 time of the sensor area to answer, or pick up the call via phone.
- Long touching 2 seconds of sensor area to reject an incoming call.
- To hang up a call, touching 1 time of sensor area to hang up the call when it's in a phone call.
- Long touching 2 seconds LEFT earbud sensor area to redial the last number in your calling history.

**Music**

- Touching 1 time sensor area to play / pause
- Long press RIGHT earbuds sensor area for 3 seconds to wake up siri
- Double click LEFT earbuds sensor area to previous track
- Double click RIGHT earbuds sensor area to next track
- Click the LEFT earbuds sensor 3 times to decrease the volume
- Click the RIGHT earbuds sensor 3 times to increase the volume

**Charging the Earbuds**

- There is a prompt sound 'Low battery' if the earbuds battery low
- The led light up and hold red when earbuds are charging
- Led turn off when the earbuds are full charged

**The Charging Case**

- The led light up and hold red when the case is charging
- Led turn off when the case is full charged
- Press the power button on the case to start/stop charging the earbuds
- The case's LED light up and hold blue when it charging the earbuds
- The case's LED flash blue when the case battery low, please use the micro cable charging the case

**F&Q**

Make sure below points are read in advance in case of an unsuccessful pair with your device:

- Make sure the earbuds are in pairing mode, make sure the Bluetooth in your device is activated.
- Make sure both earbuds are charged with power.
- Can I change the battery in my earbuds and charging case?---The battery of the earbuds are with non-removable battery.
- Make sure the charging case is pre-charged before you plug the earbuds into the charging case to charge your earbuds.

**Instruction of safety use to charge the lithium battery.**

- Charging case Input: 5V 1A
- Please use the USB charger that is with safety compliance(not included)
- Charging environment: 10- 50 Celsius degree
- Please do not expose the product under solar light or into a fire environment.
- Please turn off the product after using.
- After indicator Red color off, Blue color lights up and after 10-15 minutes it turns off, it's indicating that the power is fully charged. Here the indicator turns into blue color for only 10-15 minutes is to minimize the power consumption from the charging case after the earphones get fully charged, otherwise if the indicator keeps the blue color on after the earbuds get charged, the battery of the charging case will lose out fast.

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## FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement.