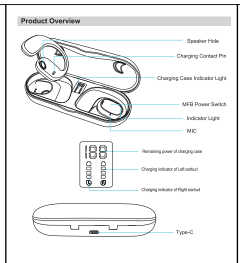




Thanks for using our wireless electronic products. To make good and full use of our products, please read the manual carefully before using the products. Notice: to avoid unnecessary troubles, please do not disassemble these products by yourself and please use the standard charger to charge.





Tan the earhuds slightly to make it



Do not put on the earbuds like the way shown as the picture on the right



1.Tear off the insulating film.



2 Put two earhuds into the case and close it to charge (when two indicators of L/R earbuds on the case keep on white light, it indicates they are charging).



3. Open the cover of the charging case, they will turn on and ready for pairing (when one indicator turns red and blue alternately, the other one no light). Warm notice: If earbuds don't turn on or

Warm notice: If earbuds don't turn on or there is no sound coming out, please put the earbud back into the charging case and close it again, make sure that earbuds are in the charging state before opening the lid and taking out them to use.





blue alternately (in pairing mode).







L Earbud

(D) ON

OFF

off and the other one will flash red and



5.Turn on Bluetooth function on your phone and search for [SP05] and connect it.

Notice:
When two earbuds do not sync to each other OR one earbud is muffled, please disable Bluetooth on the phone. When two earbuds stay not connected, tap either earbud three times to start TWS pairing. When connected to the phone, one will flash red and blue alternately, the other one no light.





R Earbud

1. When open the case and take out to use; Hold MFB power switch for 3s to turn on (when not in the case but off).

When back into the case to charge;
 Hold MFB power switch for 6s when they are not connected to phone;

3. When no connection for 10 minutes.













Game Low Latency Mode (not on the phone)





iOS and some part of Android users can tap the L/R earbud three times to activate the voice assistant.



activated and adapted to different OS in





1. When two earbuds flash red and blue alternately OR they are connected to a phone, please tap five times and then holding MFB power switch for 3s to reset them. And they will power off.



2 Please delete all the connection records on the phone and re-search [SP05] after deleting the records and then reconnect.

Statue



Ottatao	Ligit	
Turn on	Blue flashes for 1s	
Turn off	Red flashes for 1s	
TWS Pairing	One flash red and blue alternately, the other one no light	
Connected	No light	
Connected (with a device)	One flash red and blue alternately, the other one no light	
Music/Call	No ligh	
Coming Call	One flash blue every 6s, the other one no light	
Deconnected	One flesh red and him alternately	

Reset Both flash red/blue for 1s and turn off Low power Red flashes every 5s Red on Charging Full power Red off



Status	White light	
Left earbud in charging state	"L" light on the charging case on	
Left earbud in full battery state	"L" light on the charging case off	
Right earbud in charging state	*R* light on the charging case on	
Right earbud in full battery state	"R" light on the charging case off	
Charging case in	full battery state Displays 100%	
Charging for eart	ouds Displays the percentage of remaining power of	

Charging case in low battery state Displays 5%

charging case

Charging case
Please use a charger with an output voltage
of DCSV/1A to charge the charging case.
You can also use a computer USB or other
USB interface charger to charge (Must choose a charger certified by regular manufacturers)



V5.3+EDR



Transmission distance	10m	
Frequency range 2,402	GHz~2.480GHz	
Hi-fi equipment	Ф16mm*2	
Impedance	22Ω	
Standby time	100 hours	
Talk time	8 hours	
Music Playing Time	15 hours	
Game Mode Latency	About 50ms	
Regular Mode Latency	About 290ms	
Charging case battery capacity 400mA		

Earbud battery capacity 100mAh Earbud charging time About 1.9 hours (full power in off state)

Weight(single earbud) 10.7 g

/ Attentions



△ If there is noise, broken sound, or low sound, please take off the silicone ear cap and wipe it with a cotton swab.



△ If the earbud is not charging properly please wipe the charging column with a cotton swab, and then charge it again.

△ When the charging case is out of power, it may cause the earbuds fail to shut down and remain connected to the phone even when they are placed in the charging case So please remember to charge the charging







Please make sure that the products are dry. If there is water droplet on the surface, please wipe it with a dry cloth before putting them back into the charging case to avoid demaging the device.



/! Attentions

1.Do not use corrosive liquid to dean this product.
2.If it is stained with any chemicals, please n.D.
x with a well do time with will dean without any clark
in the control of the contro

Do not insert objects into the earbuds, iotherwise it would cause damage to the

internal components.
7.Do not disassemble the product. In order to keep their lifetime, please keep regular icharge to the earbuds and do not leave them

iempty battery.

9. Please do not charge products with ipower adapter over 2A current. Excessive icurrent may cause damage to battery.



Battery Warning ! There is a built-in lithium battery in this produc Please do NOT expose it to fire or throw it into fire, otherwise it will cause explosion.

FCC Caution

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.

Any Changes or modifications not expressly approved by the party responsible for

responsible for compliance could void the user's authority to operate the equipment. 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

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

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. The device can be used in portable exposure condition without restriction.