STiCK Bluetooth Stereo Wireless Earphone Pair set

Bluetooth/play/call button (Left & Right earphones)

Bluetooth LED (Left & Right earphones)

built-in mic. for speaker phone function

portable charger carrying case charger button

LED for charge indication input recharging port – micro USB

recharge cord (for charger cradle) accessory changeable in-ear size pads (L/M/S 3-sizes/pairs, M size default affixed)

Product Features

a pair of truly StereoWireless™ Earphone buds

auto-pair each other the Left and right earphones portable casing with built-in battery

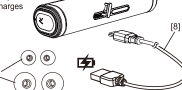
- supports 4 times full backup charges ultra compact & secure wearing

ear-hangers design magnetic Clip-and-Go portable

stereo high quality music

hand-free call pick function

Bluetooth v4.1 wireless



[4]

[1]

Charging the earphones

to charge earphones, when earphones attached to charger case, press charger

> the charger's battery level is shown by blue LEDs for 5 sec: 4x LEDs lit = >95% ~full, 1x LED flashing = <20%

> red LEDs lit on earphones' button cap,
> until earphones are fully charged, then earphones' LEDs turn blue

• to recharge the charger carry case, open the lid for micro USB port, and connect recharge cord to USB power source:

> flashing of the 4 blue LEDs indicates charging,

> until all 4 LEDs lit constant indicate charging is full

Pairing the earphones

a) press and hold both earphones' [play/call] button > together for 5 sec until LEDs lit flashing blue

b) wait for 5 sec. and left and right earphones paired each other, the main side LED turn blue + red, and the other flash blue slowly c) open Bluetooth on your phone and search for name 'STiCK' and touch to connect

d) the main side LED also turns to flash blue very slowly (every 12sec.) and now this pair of earphones are connected to your phone

When you need to disconnect the headphones;

e) switch off Bluetooth function on your smart phone, f) the main side earphones' red LED will flash slowly (1x/sec.), and the other earphone flash

blue LED very slowly (every 12sec.)
g) then press and hold either earphone's [play/call] button 🔊 3sec., the pair of earphones will flash red fast (3x/sec.) and turn OFF, (pairing memory will be kept there)

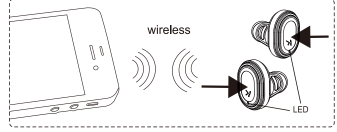
Next time when you turn ON the headphones again, it will automatically connect to your

smart phone again and blue LED lit and flash very slowly again (your smart phone's Bluetooth function also need to be ON and is nearby <5M)

If you need to pair the earphones with a new smart phone;

h) switch off Bluetooth function on your smart phone, i) then power on your new smart phone's Bluetooth function.

j) after press and hold [play/call] button \gg 3sec. to power OFF the earphones, and Then you repeat steps as in above a) to d).



Specifications:

W 109 x D 23 x H 31 mm (including charger carry case) dimensions product weight: 8g (each side earphone only)

58g (including charger carry case)

v4.1 +EDR; class II; typ. 8M visible distance; max. 10M Bluetooth wireless connection

dia. 10mm x2 driver: driver max, output : 3mW x2 >90db (Audio DAC) min. 3V; max. 4.2V DC signal to noise ratio: operation voltage

built-in 3.7V Li-polymer rechargeable battery

typ. 5V; max. 5.5V DC (via. USB port) 100mA max. (for earphones) battery charging voltage battery charging current 500mA max. (for charger carry case) 30 mins. ~1 hour (for earphones)

battery charging time ~1.5 hour (for charger carry case)

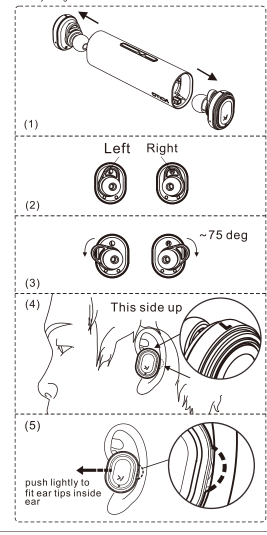
<=20mA drain current (power on, no input)

playback time up to 3 hours (earphones)

(fully charged, volume at 1/3 level) standby time up to 12 hours (4x full charges by carry case)

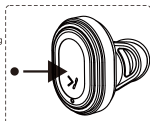
Wearing the earphones

- default in-ear pads are M (mid) size, you may pull out and re-snap in the Large or Small size
 accessory pad pairs to the earphone tubes, whichever suits you more comfortably, take earphones
- out from the charger carry case,
 2. note to differentiate the Left earphone and the Right earphone,
- turn outward the ear-support rubber parts as shown,
 note the UP side of earphone to wear properly the left and right earphones,
- tuck-in the rubber support against your ear holes that you feel comfortable and secure (fit to the outer opening part of your ear canals)
- 6. do the other way around step 5>4>3>2>1 for taking off the earphones and snap them back to charger case to carry-and-go



Call-pick function

When earphones are connected to your smart phone (blue LED lit continuously), whenever there is an incoming call ring, you can press [play/call] > button once on the ringing earphone side to pick up and use the earphone as speaker phone. (press button once again will end the call)



How to Use / Controls

Play/Pause
During music playback, press [play/call] > ∂ button once on either earphone will pause playback, press again to resume play.

After earphones paired with your phone, you can adjust volume to desire level; select play songs ...etc. by operating your phone.

Battery low > recharge
There will be alert voice "battery low, please recharge" during playback.

(...If neglect it for a while, alert voice may repeat several times until the pair earphones auto-OFF)
Then charge the earphones as mentioned steps in above section.

*The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Manova International Limited is under license. Other trademarks arks and trade names are those of their

*Design and specifications are subject to change per technical needs, without prior notice

*This speaker supports pairing 'records' up to 4 devices, but NOT 'connection' to 4 devices at the same time

FCC Statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party 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 frequence 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 accor 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 autlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

This device has been evaluated to meet general RF exposure requirement .The device can be used in portable exposure condition without restriction

.