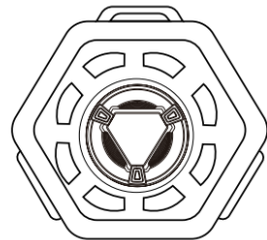


75mm

# USER MANUAL



TWS Earphones

75mm

## Specifications

- Item No.: SX-216
- BT:5.3
- Speaker:Φ13mm Dynamic driver, 32Ω±15%
- Frequency Response:20hz-20Khz
- Audio Output:105 ±3db
- Rechargeable Lithium Polymer Battery  
Charging Case:300mAh,earphones:35mAh\*2
- Playtime: earphones 5 hours (60% volume),Case 20 hours (Full Battery)
- Input: DC-5V/300mA
- Charging time:1.5h(earbuds);1.5h(charging case)
- Range: 30+ft
- Protocols: HSP / HFP / A2DP /AVRCP
- Codecs: AAC/SBC
- Weight: 3.5g per earphone,46g(earphones+charging case)
- IP Rating: IPX4(earphones only)
- Accessories: Wireless earphones,Charging Case, Type-C Charging Cable

## User Instruction

### Pairing Mode:

For first time connection, open the upper charging case,the earphones enter into pairing mode automatically. Search for SX-216 and choose to connect, there is a prompt after the earphones are connected successfully. The next time you turn on, the earphone will connect automatically with the last device.

### Manual Pairing:

If the automatic is not successful (single earphone with no sound or the earphones are disconnected), you can do the manual connection.

1. Erase the wireless connection record of the phone with earphones, and turn off the phone's wireless.
2. Take the earphones out after putting them into the charging case for 10 seconds, press twice on right earphone's button and wait for 5 seconds.
3. Reopen the phone's wireless, and search for SX-216 to connect.

### First Time Use:

1. Keep the distance between earphones and phone within 1 meter range.
2. When you take earphones out of the case, it will turn on automatically and enter pairing mode, both sides will pair automatically, after the pairing is successfully done a "Connected" will be heard.
3. Open the phone's wireless and search for a new device, when you find the device with the name "SX-216", press on to connect. After the connection is successfully done, an audio prompt will be heard.
4. If the pairing failed, try again the previous steps.
5. After the pairing is done, the connection between the phone and earphones will be done automatically when the earphones are turned on, and get disconnected when put back into the charging case.

## Easy Operation



- ① Left Earphone
- ② Touch Button
- ③ Audio Receiving Hole
- ④ Right Earphone
- ⑤ Charging Case

- Previous song: triple tap left/right.
- Next song: double tap left/right.
- Play/Pause: single tap left/right.
- Answer call/Hang up: double tap left/right.
- Reject call: Long press left/right.
- Voice Assistant: hold left.
- Gamemode/music mode switching: hold right.

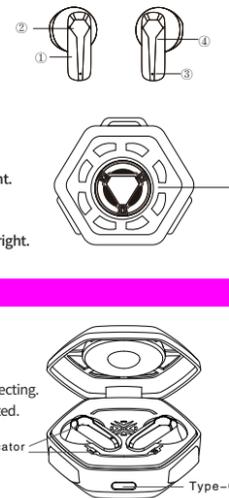
## Working/Charging Time

### Earbuds LED

- Blinking White: capacity 30% only or less.
- Steady White: under charging.
- White&Green flashing alternately: BT connecting.
- Green flashing every 5seconds: BT connected.

### Case LED

- Steady Red: under charging.
- Red flashing: capacity 30% only or less.



Playing Time	5 hours (60% volume)
Standby Time	72 hours
Calling Time	4.5hours
Charging Time	1.5 hours

Note: Earphone can be full charged for 3 times by full battery case.

## Trouble Shooting

**No Sound In One Earphone/earphones Disconnected From Each Other**  
If one side of the earphones is silent or disconnected, the ear phones will be in an automatic pairing state, without the need for manual pairing, and the device will automatically connect.

### Connection Failure To Wireless Device

1. Unpair or ignore "SX-216" in Wireless device settings.
2. Lock then unlock Wireless .
3. Place the earphones in the charging box and close the cover, wait for one minute, then remove the earphones (keep the distance between the two earphones within 20CM) and wait for 30 seconds.
4. Re-select "SX-216" in Wireless setting.



## FCC Warning

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.

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

FCC ID: 2AEEF-SX216