



STAR1

QUICK  
START  
GUIDE

South Park

# WEARING STYL



- ① STAR1 CLIPS ATTACH TO CLOTHING, BACKPACK STRAPS, ARM BANDS  
PANTS WAISTBAND
- ② CLIP WITH BUILT-IN MAGNET FOR ATTACHING TO METAL SURFACES.

# CONVENIENT FUNCTION



QUICKLY AVAILABLE WHEN NOT TURNED ON  
CHECK THE CURRENT TIME  
FLASHLIGHT



THE SCREEN TURNS OFF AUTOMATICALLY AFTER ABOUT 5 MINUTES OF INACTIVITY.

# BUTTONS



SHORT PRESS  
VOLUME UP  
LONG PRESS\*  
PREVIOUS TRACK

POWER\*  
ON/OFF



SHORT PRESS  
VOLUME DOWN  
LONG PRESS  
NEXT TRACK

FLASHLIGHT  
ON/OFF

PLAY/PAUSE\*

\*ANSWER/IGNORE INCOMING CALL: SHORT PRESS/DOUBLE-CLICK

END ON-GOING CALL: SHORT PRESS

SWITCH INCOMING CALL & SIRI/ANDROID:DOUBLE-CLICK

\*PRESS THE AND BUTTONS SIMULTANEOUSLY FOR ≥5S:DISCONNECT BLUETOOTH

\*PRESS THE AND BUTTONS SIMULTANEOUSLY FOR ≥5S:TWS AUTO-PAIR/DISCONNECT  
BLUE INDICATOR LIGHT TURNS ON WHEN PAIRING IS SUCCESSFUL

# BLUETOOTH PAIRING



FLASHES: NO PAIRING/DISCONNECT  
STAYS: PAIRING



PAUSE



THE CURRENT TIME WILL BE DISPLAYED ON THE SCREEN AFTER 2 MINUTES  
EXIT TIME DISPLAY WHEN BUTTON IS PRESSED

# PHONE CALL SIRI/ANDROID



FLASHES: INCOMING CALL  
STAYS: ON-GOING CALL



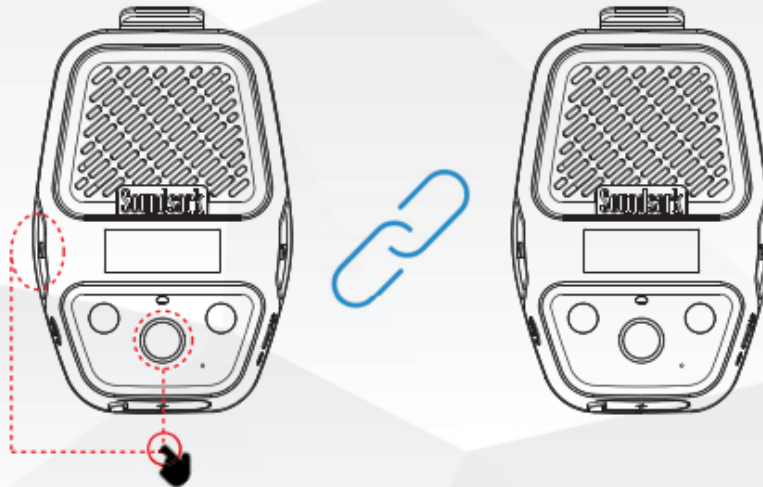
ANSWER/IGNORE INCOMING CALL:  
SHORT PRESS/DOUBLE-CLICK  
END ON-GOING CALL: SHORT PRESS  
SWITCH INCOMING CALL: DOUBLE-CLICK



SIRI/ANDROID: DOUBLE-CLICK

# TWS TRUE WIRELESS STEREO

COMBINE TWO STAR1 INTO A TRUE WIRELESS STEREO.

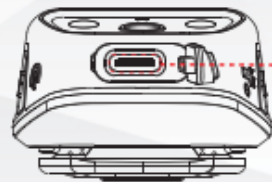


PRESS THE AND BUTTONS SIMULTANEOUSLY FOR ≥5S  
TWS AUTO-PAIR/UNPAIRED  
BLUE INDICATOR LIGHT TURNS ON WHEN PAIRING IS SUCCESSFUL  
BLUE INDICATOR LIGHT TURNS OFF WHEN DISCONNECTED

# CHARGING



- FLASHES: LOW BATTERY
- STAYS: CHARGING
- STAYS: 100% BATTERY
- STAYS: TWS CONNECTED



# TECH SPEC



Transducer:	28 mm x 11mm
Output power:	3W RMS
Frequency response:	290Hz-20kHz
Signal-to-noise ratio:	>85dB
Battery capacity:	500mAh
Battery charge time:	1.5 hours(5V/1A)
Music play time:	up to 8 hours(dependent on volume level and audio content)
LED torch time:	2 hours
Bluetooth version:	V5.3
Bluetooth profile:	GFSK, /4 QPSK
Bluetooth transmitter frequency range:	2402MHz-2480MHz
Bluetooth transmitter power:	<5 dBm(EIRP)
Bluetooth transmitter modulation:	A2DP AVRCP HFP
Dimensions (W x H x D):	42 mm x 64 mm x 29mm
Weight:	0.058kg
Maximum operation temperature:	45°C



To protect battery lifespan, fully charge at least once every 3 months. Battery life will vary due to usage patterns and environmental conditions.

**Do not expose the SOUNDS-ARK STAR1 to liquids without removing cable connection.**

**Do not expose SOUNDS-ARK STAR1 to water while charging. do not charge your speaker until it's completely dry and clean.**

**Charging when wet might damage your speaker.**

**When using an external adapter, the output voltage/ current of the external adapter should not exceed 5V/3A.**

# Soundsark

Designed by Soundsark

[www.soundsark.com](http://www.soundsark.com) [support@soundsark.com](mailto:support@soundsark.com)

Copyright © 2024 Soundsark All Rights Reserved.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.