

W5S Sports Bracelet User Manual



Product Overview

 3D acceleration sensor (More accurate step count)	 Sleep monitoring (Sleep stage analysis)	 Temperature (Display the ambient temperature)
 Time/Date (Synchronization through computer by one touch)	 See time when raise hand (Do not need to press smart bracelet)	 Silent flash remind (Silent remind function)
 Calorie, steps and distance (Check the exercise goal completion degree)	 Data memory (Can save 30 days sports data)	 Rechargeable polymer battery (Charging via USB port)

Download:
www.123wangwang.com(Chinese) www.123smartsport.com(English)

Please wear it in the right way (as shown in the figure)

1 Basic operation

- Check the time: Press the button once
 - Check the Date/Week/Temperature: Press the button twice
 - Check the steps: Press the button 3 times
 - Check the calories: Press the button 4 times
 - Check the distance: Press the button 5 times
 - Check the battery status: Press the button 6 times
- Adjust the time,Date,Week:Keep a long press to adjust when it shows time (repeat when you want to adjust next number)

2 Steps(The way of display:Date-Steps)

- Keep long press to display steps,then do below action
- Check the steps of the day: Press the button once
 - Check the steps the day before: Press the button twice
 - Check the steps the day before yesterday: Press the button 3 times and so on, if you want check the steps 30 days before, just press the button 30 times

3 Pedometer

- Keep long press to enter the Pedometer
- Keep long press to exit the Pedometer
- In the pedometer mode,if you want to check the steps/Calorie/time of step counting,please short press the button



Specifications

Size	259×19.5×10mm (Please refer to the original object)
Weight	17.6g(Net weight)
Display	LED display
Range of temperature display	-9°C~50°C,14°F~122°F
Data transfer mode	USB Port
Accuracy of step count	± 1%
Time error	±99s/day, adjustable by software
Data memory	24 hours step counter,save 30 days data
Steps number	No limit
Battery life	>300 times charge-discharge cycles
Power supply voltage	DC=5V
Working atmospheric pressure	860hPa ~1060hPa
Working temperature	0 ~ 45°C
Battery capacity	50mAh
Sleep current	90uA
Theory standby time	23days
Material	Silicone

Attention: Please pick off the waterproof cover first, as shown in the picture

