USB Multi-function 3D Pedometer Smart Bracelet

User Manual

W2P







High sensibility 3D acceleration sensor (Capture minor movement, more

accurate step count)



Exercise data memory

(It can check sports data via smart bracelet/computer)



USB port is integrated in watch band



Real-time temperature display

(It is easy to know the temperature of the place wherever you are)



Trace calorie, moving steps and distance

(Can check the exercise goal completion degree)



Time/Date

(Synchronization time via computer, or adjust time manually)



Intelligent sleep monitoring

(With muting alarm clock)



Rechargeable polymer battery

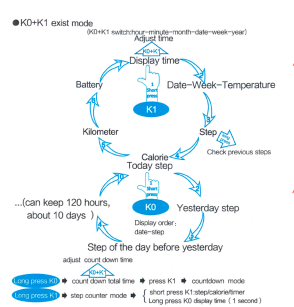
(Exchanging data and charging are available via USB port)



Basic Operations

AP download centre: WWW,123smartsport,com

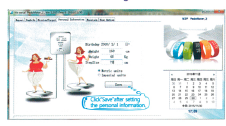
Notes: AP supports multiple languages







Personal basic information setting



Goal/Task setting







Specifications:

Size	255×22×9mm (Please refer to the original object)
Weight	26g(Net weight)
Display	LED display
Range of temperature display	-10°C~50°C,14°F~122°F
Data transfer mode	USB Port
Accuracy of step count	±1%
Tolerance of time	Tolerance for 24H (±99s/day, adjustable by software)
Data memory	Able to continuously store up to 120 hours of step count data
Steps number	no limit
Battery life	Time of charge and discharge>300 times
Power supply voltage	DC=5V
Working atmospheric pressure	860hPa ~1060hPa
Working temperature	0 ~ 45℃