Turn on/off	Status Indicators	How to use	Notice
Turn on: short press the power button for 1 second. Turn off: long press the power button for 3 second. If the sensor is idle for more than 10 minutes, it will enter a sleeping state automatically, and will be awaken by the next shot.	LED indicators display effects in different states: Power on: Indicator light flash three times. Power off: The indicator light is on when long press, it will be off after two seconds Unconnected: Flash in every four-seconds Connected: Indicator is on Low power: Quick flash in every four-seconds Charge: Indicator light breathing Full: Indicator light is on	The sensor will activate "Memory Mode" by default after power on and automatically record your data. It will transmit your data onto your mobile APP in your next connection with your "Actofit" APP. For real-time training, please connect the device to your mobile APP before you play.	To ensure that you use the device properly, read the following notice carefully: 1. Do not open the equipment without the approval of the company. 2. Do not use the equipment in the environment where the temperature exceeds the recommended temperature. 3. Do not use the device in the rain or soak in liquid. 4. If low device power leads to automatic shutdown, please charge the device and connect the APP before using it next time.



YOU CAN'T IMPROVE **DO**WNAT YOU CAN'T MEASURE

Inside the Box

Micro USB cable for charging Silicon adaptor 3M 2-way tape Warranty card

Actofit Badminton Sensor

Download the app





Dimension : 29.9 x 22 x 9.9 mm

Weight: 6a Storage: 100,000 strokes Battery usage: 90 min charging for approximately 10 hours use Communication: Bluetooth 4.0, low power consumption Sensor: Accelerometer, Geomagnetic sensor, Gyroscope Service temperature : -5*C - 50*C

Hardware Specification

Installation

badminton racket.

1 use silicon case.

2 use 3M tape.

Note: the USB port needs to be aligned with the racket face on the same plane to ensure accuracy.

Attach the sensor to the base of a