

Baseball-POD KL-B1-BA User Manual

App Download

Scan the QRcode below to download the "Smart Baseball" APP.





IOS

Android





Power on

After attaching your device onto the base of your baseball bat, shake the base of your bat to power on your device.



Connect mobile phone

1 Login on the "Smart Baseball" APP and click the sensor Icon above.



2 Select your sensor after it is detected by the APP and click "item".



Power off

If the sensor is idled for over 10 minutes. It will be powered off automatically.

You can choose to turn it off manually by selecting "Power off" In the Device Control option on the APP.





Equipment upgrade

In order to achieve better user experience, Coollang will continuously be rolling out new firmware upgrades. Before activating your upgrades, please ensure that your battery level is more than 50%. device is connected with the "Smart Baseball" APP, go to "Device" and click "Upgrade Firmware".



Restore to Factory Settings

In case of any device failure, try the Factory Reset setting to reset the sensor.

If your sensor is connected to your mobile phone. select the "Reset" option from the Settings menu on the APP to restore.

If your sensor device is unable to connect with your mobile device, please conduct a hard reset using the reset pin provided with the package. Insert the pin into the USB reset connector for 2 sec and release. The indicator LED will blink 3 times indicating successful reset.



Status indication

Normal

Indicator Status

Three Indicators are flashing one by one (slowly)

Three indicators are flashing

Powered on (disconnected)

at the same time

One indicator is flashing Battery low (less than 15%)



the same time



Charging



All three indicators are on Firmware upgrading, (when not charging) please wait



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Smart Baseball Sensor **Warranty card**



COOLLANG

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This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.. Any changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. NOTE: 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: 2AKN8KL-B1-BA



Warranty

The sensor is provided with a nation-wide warranty of one year, which includes free repair or replacement at the place of purchase.

This is applicable for device failure during normal

User must present valid proof of purchase to enjoy warranty service.

Damages caused by following reasons are not covered within the warranty:

Failure or damage caused by human factors.

Failure or damage caused by force majeure such as natural disasters.

Failure or damage caused by non-compliant

Failure or damage due to unauthorised disassembly

Device failure due to reasonable wear and tear of the electronic components and the external casing.