

Smart soccer equipment

FHP User instruction

1. About this product user manual

Thank you for purchasing and using the smart soccer device of microteam. For your safety and benefit,

Please read this instruction carefully before using the product.

If you do not follow the product user manual operation or do not follow the precautions, resulting in any personal injury, property or other losses, microteam will not be responsible.

The copyright, trademark and trade name of the user manual belong to microteam and its affiliated parties; In case of any inconsistency between the contents of the user manual and the actual product, the actual product shall prevail.

If you have any objection to any content or terms of the user manual,

please submit written objection to microteam company after you purchase the device within 7 days. otherwise as you are agreed, understand and Accept all contents of the user manual.

Microteam company reserves the right to interpret and modify the user manual to the extent permitted by law.

2. In the Box

Smart boots X1 charging cable X2 user manual X1

This device can be charged by USB 5V/1A power adapter

The light will be turned on during charging

The light will be turned off when charging finished.

3. Use guide

Use mobile phone to scan the code to download Microteam APP

1. Installation APP

Search "microteam" in the android App Store or apple App Store", or scan the following qr code to download and install microteam APP. Users can set the mode in microteam APP
Block > advanced Settings > CMIIT ID model confirmation number



2. device activation

Please charge the device by clip connector cable to ensure it have power enough.

then open the App

In Settings > microteam smart device, scan the QR code where is on the shoe box to finish device activation

3. Start to use

Create a training or match in the App to start recorded your soccer data. Then you can go to play soccer.

4. Specification

Product name:	Smart soccer equipment
Battery capacity:	80mAh
Product model:	FHP
Battery type:	lithium polymer
Weight:	550g (including boots and ball)
Wireless connection:	bluetooth 4.2BLE
Working temperature:	- 10 °C to 50 °C
Waterproof level:	IP67
mobile phone requirements:	support Bluetooth 4.2 and Android4.4 or iOS7.0 or above

4. FCC Statement

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.