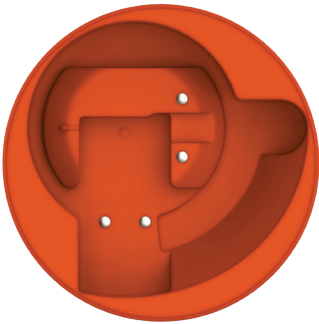


# ShotTracker<sup>®</sup>

You can't improve what you don't measure, which is why we've created ShotTracker: the wearable tech that automatically tracks your shot attempts, makes and misses.

ShotTracker is made of 3 components: a wrist sensor, a net sensor and the ShotTracker App. When a shooter shoots, the wrist sensor sends a signal that a shot was attempted. The net sensor sends a signal indicating if the shot was made or missed. Both signals are sent to the mobile device where the ShotTracker App keeps track of your shooting stats.



CHARGING UNIT



NET SENSOR



WRIST SENSOR



CHARGING CABLE



WRIST BAND



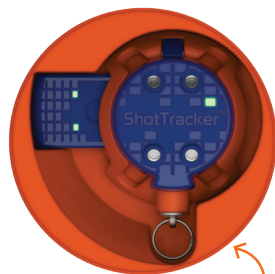
SHOOTING SLEEVE

# CHARGING

(SELECT  TO VIEW A VIDEO)

First things first, you need to charge your ShotTracker sensors. Your unit is shipped to you ready to charge; just needs to be plugged in.

- ① Plug the charging unit into a USB outlet using the charging cable.
- ② Place the wrist sensor in the charging unit so the charging contacts in the sensor match the charging contacts in the charger. The wrist sensor fits properly one direction in the charging unit, blue side facing up.
- ③ Place the net sensor in the charging unit so the charging contacts in the sensor match the charging contacts in the charger. The net sensor fits properly one direction in the charging unit, blue side facing up.
- ④ The LED's on the sensors are **RED** when charging and **GREEN** when fully charged.



YOUR UNIT SHOULD LOOK LIKE THIS WHILE CHARGING.

\*\*\* Net Sensor battery lasts about 3 months. Wrist sensor battery lasts about 8 hours (continuous use)

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## SHOTTRACKER APP

- ① Download the ShotTracker app from your app store. To get started, you will need to create an account with ShotTracker.



OR



- ② The app will provide step-by-step videos and directions to get you set up and ready to shoot. If you need more assistance, check out our online support at [support.shottracker.com](https://support.shottracker.com).

# WRIST SENSOR

(SELECT  TO VIEW A VIDEO)

## POWER ON

To power on your wrist sensor, hold down the power button for 3 seconds. The LED light should blink green every few seconds if the wrist sensor is powered on.

## PAIR SENSOR TO APP

In your ShotTracker App, go to **Settings >> Wrist Sensor** and select your wrist sensor from the list. The sensor you select will blink consecutively for 5 seconds.

\*\*\*Both the net and wrist sensor must be connected with the app in order to track shots.

## SENSOR + WRISTBAND

- 1 Before you put your wrist sensor in to the sleeve or wrist band, make sure your wrist sensor is powered on and connected to the app. Your wrist sensor should be double-blinking every few seconds.
- 2 Inside your wristband, there is a pocket. Slide your wrist sensor, blue side up, LED lights first, in to the wristband pocket.
- 3 Slide your wristband on to your shooting arm. The ShotTracker logo should be facing away from you.



\*\*\*If you switch between your wristband and shooting sleeve, we recommend you re-train your ShotTracker. Go to Settings >> Training Profiles.

## SENSOR + SLEEVE

- 1 Before you put your wrist sensor in to the sleeve or wrist band, make sure your wrist sensor is powered on and connected to the app. Your wrist sensor should be double-blinking every few seconds.
- 2 Flip your sleeve inside out. Inside your sleeve is a pocket. Slide the wrist sensor, orange side up, arrow facing down, in to the shooting sleeve pocket.
- 3 Flip your shooting sleeve back to normal and slide it on to your shooting arm. The ShotTracker logo should be facing away from you.



\*\*\*If you switch between your wristband and shooting sleeve, we recommend you re-train your ShotTracker. Go to Settings >> Training Profiles.

# NET SENSOR

(SELECT  TO VIEW A VIDEO)

## POWER ON

You can power on your net sensor by taking a couple shots or shaking it a few times. The LED light should blink green every few seconds if the net sensor is powered on.

\*\*\*To preserve battery, the net sensor turns off after 15 mins of no activity.

## PAIR SENSOR TO APP

In your ShotTracker App, go to **Settings >> Net Sensor** and select your net sensor from the list. The sensor you select will blink consecutively for 5 seconds.

\*\*\*Both the net and wrist sensor must be connected with the app in order to track shots.

## ATTACHING THE NET SENSOR TO THE NET

- 1 Before you attach your net sensor to the net, make sure your net sensor is powered on and connected to the app. Your net sensor should be double-blinking every few seconds.
- 2 Lower your basketball to it's lowest setting to safely attach the net sensor. If you cannot reach the net while standing, please ask an adult to help.
- 3 Open the net sensor by releasing the metal ring clasp and lifting the blue lid.
- 4 Position the net sensor on the back of the net. Center a knot in the middle of the orange frame so that a string passes through all four channels of the frame.
- 5 The blue lid should face the court. Pull the ring down and close the blue lid.



# ADDITIONAL SUPPORT



SUPPORT.SHOTTRACKER.COM



SUPPORT@SHOTTRACKER.COM



913.602.8797



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.

## FCC Compliance 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.

FCC Warning: Any changes or modifications to this device not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



## ENGLISH

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause harmful interference;
2. This device must accept any interference received, including interference that may cause undesired operation of the device.

## FRENCH

Cet appareil est conforme à Industrie Canada une licence standard RSS exonérés (s). Son fonctionnement est soumis aux deux conditions suivantes: 1. Cet appareil ne doit pas provoquer d'interférences 2. Cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant provoquer un fonctionnement indésirable de l'appareil.