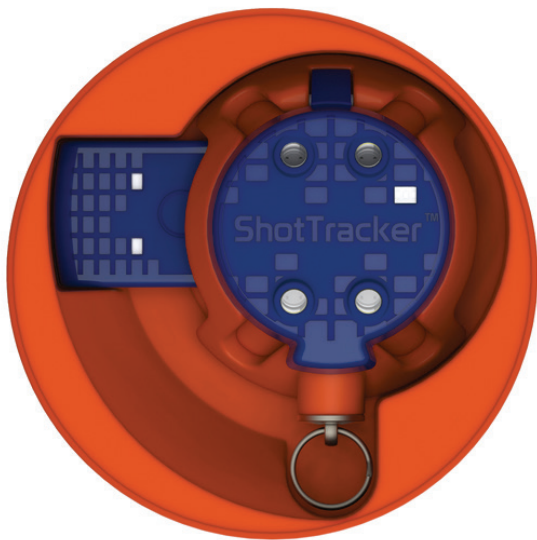


ShotTracker™

USER GUIDE

Charging unit



*side note: these units are in their proper charging positions



Net Sensor



Wrist Band



Shooting Sleeve

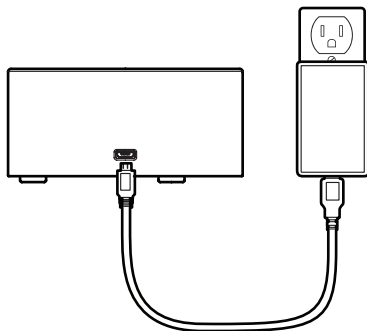


Charging cables



CHARGING FOR THE FIRST TIME:

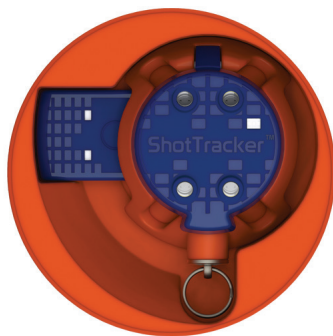
Plug in your ShotTracker into an outlet using the included charging cable. The LED's on the Net and Wrist sensor will turn RED when charging. The LED's on the Net and Wrist sensor will turn GREEN when fully charged. A full charge takes about 4 hours.



Charging your units :

First insert your wrist sensor into the charging unit with the logo facing up. Then insert your net sensor into the charging unit with the blue facing up. The sensor lights will turn **red** when charging and **green** when charging is complete. You can charge your units together or individually.

The net sensor has a much larger battery and will need to be charged approximately every three months)



To get started, you'll need to download the ShotTracker App. Visit your app store (Android or iOS) to download or scan the QR codes below.

Once you have downloaded the app, sign up and create your account.

If you are under the age of 13, you will need parental consent.



To get started, we need to sync and set up both devices to your app. If this is your first time, make sure both devices are fully charged.

- 1 Turn on the net sensor by shaking it a few times till it flashes green. Turn on the wrist sensor by holding on the power button till it flashes green.

- 2 Using your app, let's sync the devices. This can be found in the sign up flow or under Settings >> Sync Devices.

- 3 Select the net sensor from the list and give it its own name it. Do the same for the wrist sensor.

- 4 Both devices are successfully connected when you see a green check mark next to the wrist and net sensor.

***You cannot sync the devices while they are charging.

INSTALLING YOUR NET SENSOR:

Before installing your Net Sensor, make certain it has been successfully synced

Lower your basketball goal to it's lowest setting for safety. Kids, if you cannot install the Net Sensor while standing, please get an adult to help with the installation. If a ladder is required, please follow the safety guidelines for the ladder.

1 Open the net sensor by releasing the metal ring-clasp and lifting the blue lid. Insert the blue lid through a diamond in the back of the net, midway down from the rim.

2 Position the Net Sensor so that the knot is in the middle of the orange frame. Make sure the blue lid is facing the court and close the lid. A string should pass through the four orange channels beneath the sensor.



Need some help?
Check out our videos
at ShotTracker.com/FAQ



INSTALLING YOUR WRIST SENSOR:

Make sure your net sensor is on and has been synced with your app.

- 1 Press the power button in the middle of the Wrist Sensor until ShotTracker flashes green to power on (approx. 3 seconds).



- 2 Turn the wristband or shooting sleeve inside-out and slide the wrist sensor into the pocket, bottom first with the underside (power connectors) facing up.



3

Then, flip the wrist band or shooting sleeve right side-in. The wrist sensor should now be in the correct position. Secure the wristband or shooting sleeve on your shooting arm. You're ready to start!



Need some help?
Check out our videos
at ShotTracker.com/FAQ

Once your Net Sensor and Wrist Sensor are connected with the app and properly installed, it's time to train your ShotTracker.

To train, you will take 5 shots from a location on the court (free throw line is recommended). Pressing the "shot" btn in the app aftershot. This indicates that a shot was taken and trains ShotTracker to your personal shot.

You can train your ShotTracker once your have finished creating an account and syncing your devices. *Settings >> Train My ShotTracker*

Powering On:

Wrist Sensor: Hold down the power button until the ShotTracker logo blinks green.

Net Sensor: Shake to wake (or shoot a few baskets)

RED LED is on when charging

GREEN LED is on when charging is complete

Charge Time:

Full charge takes about 4 hours

Visit ShotTracker.com/FAQ for more information

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.

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



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