

Welcome to Freelap World!

Congratulation in thinking outside the box and providing your team with a tool that will truly maximize their training experience!



LET'S GET **STARTED!**

MYFREELAP APP

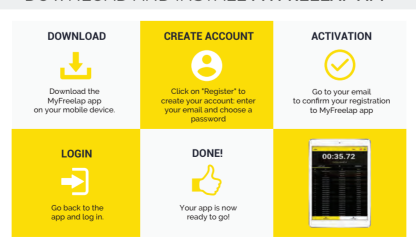
Freelap timing system is based on a mobile app, so you will need to download the MyFreelap app on your mobile device.

Available on



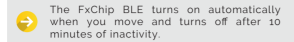


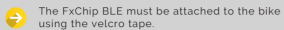
DOWNLOAD AND INSTALL MYFREELAP APP



> SETTING UP YOUR FREELAP TIMING KIT IS FAST AND EASY!

FXCHIP BLE





It must be attached on the fork of the bike, positioned horizontally, facing outwards.



TX TRACK PRO

To turn on the transmitter, simply press the "ON" central button.

freelap

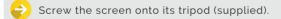
Press again the central button to select the

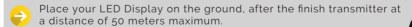
desired code: Start = start transmitter / Lap = intermediate transmitter / Finish = finish transmitter.

Each press of the central button switches it to the next code. The LED of the selected code lights up.

Place the Tx Track Pro on the ground on your track.
It is shaped like an arrow. Place the transmitter at the side of the track, pointing the front of the arrow towards the track. The direction of the arrow indicates an imaginary timing line.

LED DISPLAY





Press the "ON/OFF" button to turn on the screen.

Your FxChip BLE automatically transmit the data. No manipulation is required.

When an athlete crosses the detection field of a finish transmitter, the corresponding athlete's ID and his time are displayed on the screen. The data is displayed until the next athlete passes.

EXAMPLE OF USE



> OTHER EXAMPLE : ability to time training in loop.

GET STARTED!

Make sure Bluetooth and location are enabled on your mobile device.

Open MyFreelap app.

The first screen you see is your "workout calendar". It displays all your workouts, from the most recent to the oldest.

Create your new workout by pressing the + sign at the top.

Select FxChip BLE device type.

Fill in the details, choose a start list and/or a distance template (optional). And press "START"

You can also receive your timing data on your connected smartwatch (Apple, Android or Samsung) through the MyFreelap app. (See the corresponding manual: "Use of the Freelap System with a connected smartwatch".)

You are ready to receive timing data!

BATTERIES

FxChip BLE : CR 2032 - 2'000 hours of training

Tx Track Pro: Battery 3.7V 5Ah LiPo, rechargeable - 50 hours of training

LED Display: Battery 12V 8Ah LiPo, rechargeable

"High brightness" mode: 7h of training / "Low brightness" mode: 12h of training

