



TRACKTICS.COM/START




SUPPORT@TRACKTICS.COM



TRACKTICS

i FREQUENTLY ASKED QUESTIONS

HOW CAN I FIND THE GPS FASTER?

Place the Tracker on the football pitch under clear, open sky (e.g. during warm up). Keep the Tracker away from big buildings, trees and metallic objects. In case the Tracker cannot find GPS even after 10 minutes, perform a Tracker reset (press  for 5 secs) and try again.

HOW CAN I UPLOAD A SESSION FROM THE TRACKER USING MY SMARTPHONE?

The Tracker has its own WiFi (name and password see back page). Connect your smartphone with the Tracker WiFi and follow the instructions in the app.

HOW CAN I UPLOAD A SESSION FROM THE TRACKER USING A PC?

Connect the Tracker to your PC with the USB cable provided. Go to app.tracktics.com, sign in and click on "UPLOAD SESSION" .

HOW LONG DOES THE BATTERY LAST?

Around 4 hours. However you should fully charge your Tracker before each session.

HOW LONG DOES IT TAKE TO UPLOAD AND ANALYSE A SESSION?

Uploading a 90 mins session on the TRACKTICS server: About 10 mins.
Analysing a 90 mins session on the TRACKTICS server: About 15 mins.

WHERE CAN I FIND THE NAME AND PASSWORD OF MY TRACKER WLAN?

Default settings: see back page. As soon as you change the name and password of your Tracker WiFi, you can find this info in the file "fwver" on your tracker device.

MORE UNDER TRACKTICS.COM/FAQ



GENERAL INFORMATION

Supports Windows 8 and higher.

When discarding the product, please bring all electronics parts to the local recycling points and throw the remaining parts or send it back to us.

Tracktics GmbH, Hanauer Landstrasse 291A, DE-60314 Frankfurt a.M. declares that the product TT01.5 is in compliance with all essential requirements and other relevant guidelines of the directive 2014/53/EU. Please find the complete Declaration of Conformity on www.tracktics.com/doc.

Keep at least 20 cm distance between the tracker in WiFi mode and your body. Do not wear the tracker while data is being transferred through WiFi.

TECHNICAL INFORMATION

GPS Frequency: Reception for GPS L1 at 1575.42 MHz, GLONASS L1OF at 1602 MHz

WiFi Frequency: 2412 MHz - 2462 MHz

WiFi maximum transmission power: 79mW

Battery type: Multi Cell LiPo Battery. 3.7V nominal voltage, 350mAh nominal capacity



PERFORM LIKE A PRO.

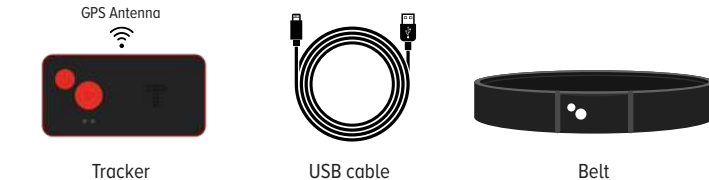
USER MANUAL TRACKER



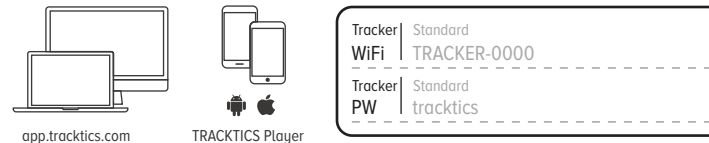
TRACKTICS



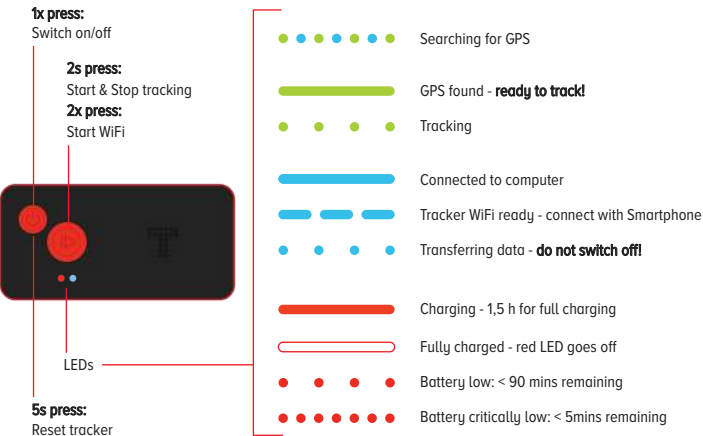
PRODUCT OVERVIEW



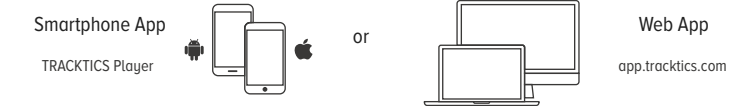
CHARGE YOUR TRACKER BEFORE EACH SESSION!



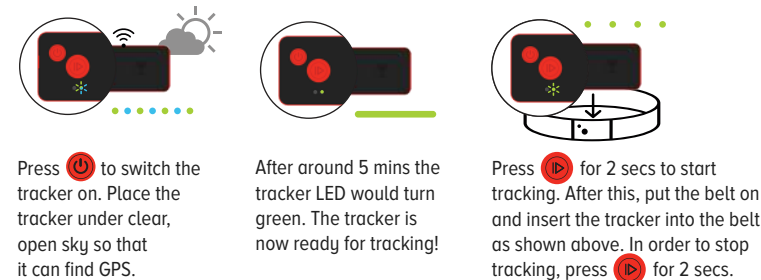
BUTTONS AND LEDS



1 REGISTER TRACKER



2 TRACKING (=RECORDING DATA)



3 UPLOAD SESSION

