Further information

Battery and battery life

The Tx Pro Team has a 3.7V 1AH LiPo rechargeable battery.

• Low battery indicator: When the battery is low, the led flashes red.

Recharging the battery:

Insert the magnetic USB cable provided into the magnetic USB port.
It is recommended to make complete charges (charging time: 5h).
When the battery is fully charged, the device has a battery life of 300h.
The Tx Pro Team has an automatic shutdown function (after 12h), to save the battery.

Technical sheet

• Weight: 82 g

- Dimensions: 6 x 10 x 3 cm
- Compatibility: FxChip / FxChip BLE
- Transmitter with 3 codes: START / LAP / FINISH
- Detection field: 80 cm (left/right) / 40 cm (front/back)
- Minimum time between 2 transmitters: 0,7s
- · Accuracy: 2/100 of a second
- Battery: 3.7V 1AH LiPo rechargeable battery
- · Battery life: 300 heures
- Water resistance: IP67
- Operating temperatures: -20°C à +50°C

Technical support

Find our FAQ (Frequently Asked Questions), as well as other manuals and user guides, on our website at: www.freelap.com/support

If you cannot find the answers to your questions, please contact your Freelap dealer. Find the list of Freelap dealers at: www.freelap.com/freelap-contact

After-sales service & warranty

The Tx Pro Team is guaranteed 2 years. If you have any questions or if you need assistance with your device, please contact your Freelap dealer.



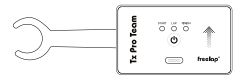
Tx Pro Team

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@freelap



About the Tx Pro Team

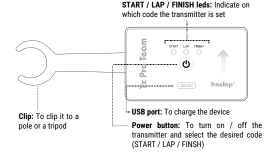
Tx Pro Team is a versatile transmitter of Freelap timing system. Specially designed for standing START, it can also be quickly set as LAP or FINISH transmitter. It emits a magnetic field automatically detected by your transponder during its passage.

Use of the Tx Pro Team

1. Prerequisites

Tx Pro Team transmitter is a part of the Freelap timing system. To get your timing data, you must **attach the transponder to the athlete and use the MyFreelap app** (cf corresponding user manuals).

2. Get to know the Tx Pro Team



3. Turn on and set the Tx Pro Team

 To turn on the transmitter, press the Power button for 1 second. The green led confirms that the transmitter is activated.

 Once the transmitter is on, make short presses on the Power button to select the desired code (START = start transmitter / LAP = intermediate transmitter / FINISH = finish transmitter). Each short press of the Power button switches you to the next code. The led of the selected code flashes.

4. Place it on the track

Attach your Tx Pro Team to a pole or a tripod using its clip.

· Plant the pole (or place the tripod) on the start line.

• Adjust the height of the Tx Pro Team: it should be placed at approximately the same height as the athlete's transponder (navel).

. The arrow on the Tx Pro Team must point in the direction of the race.

5. Associate it with other Freelap transmitters

To make the Freelap system work, you must have a transmitter set on the code FINISH on your track.

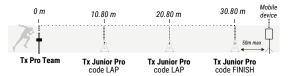
The Tx Pro Team is a versatile transmitter, so **you can use several Tx Pro Team on your track** (set as START, LAP or FINISH transmitter).

You can also use it in combination with other Freelap transmitters. Example: you can use Tx Junior Pro transmitters set as LAP and FINISH transmitters, <u>placed 80cm AFTER</u> the desired ditance.

For an optimal detection and accuracy we recommend to **use a Tx Junior Pro as FINISH transmitter** (and not a Tx Pro Team, which would be preferred for the start).

 Λ Placing the transmitter at any other location or position may result in inaccuracies or non-detection.





• The transmitters must be minimum 0.7 second appart. • Your track must contain a maximum of 11 transmitters.

