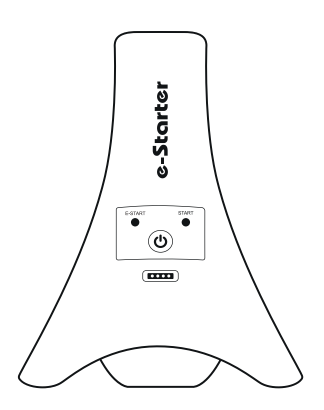


# e-Starter



#### About the e-Starter

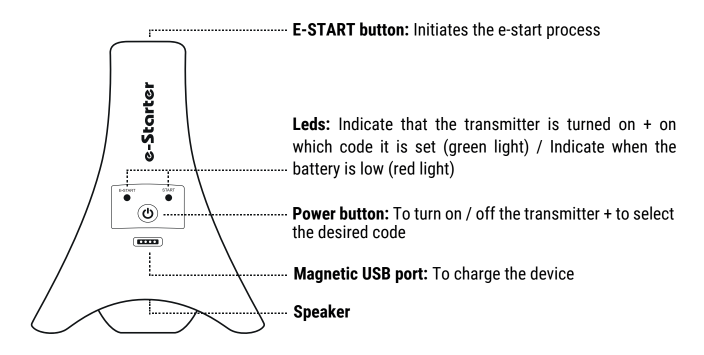
e-Starter is the **automatic starter pistol transmitter** of Freelap timing system. It recreates the same starting conditions as competition races by replacing the traditional powder or electronic gun. The e-Starter has a speaker that emits **a SET command followed by a random gun sound that simultaneously starts the chip** worn by the athlete. Reaction time is taken into account. It can be used for flying start too, without the sound signal.

## Use of the e-Starter

# 1. Prerequisites

e-Starter transmitter is a part of the Freelap timing system. To get your timing data, you must attach your transponder, and use the MyFreelap app (cf corresponding user manuals).

# 2. Get to know your device



#### 3. Turn on and set the e-Starter

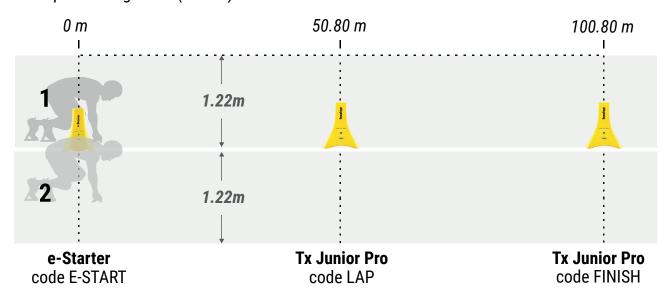
- To activate the transmitter, **press the Power button for 1 second**. The green led confirms that the transmitter is activated.
- Once the transmitter is activated, **make short presses on the Power button to select the desired code** (E-START / START). Each short press of the Power button switches you to the next code. The led of the selected code flashes.

- What is the difference between the code E-START and the code START?
- E-START code: It recreates the same starting conditions as competition races by replacing the traditional powder or electronic gun. The e-Starter has a speaker that emits a SET command followed by a random gun sound that simultaneously starts the chip worn by the athlete. Reaction time is taken into account.
- **START** code: It triggers the start as soon as it detects a chip. No sound signal. Reaction time is not taken into account. It is specially made for flying start.

#### 4. Place it on the track

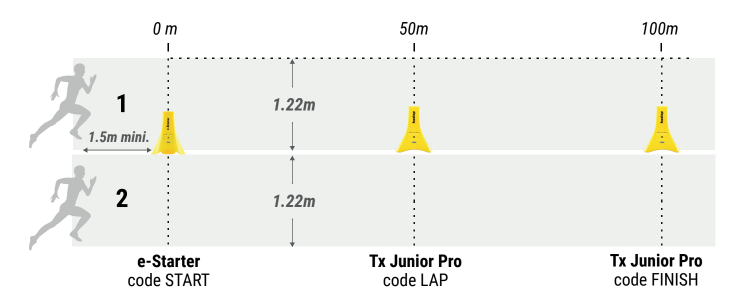
- Place the e-Starter on the ground (do not raise it).
- The transmitter has a detection field of 1.5 meters on each side (left / right), so it must be placed: **On the start line, at maximum 1.5 meters from the athlete.**
- > **The e-Starter can cover 2 lanes.** You can time 2 athletes simultaneously on 2 adjacent lanes.
- > e-Starter is a START transmitter. To make Freelap system work, you must have a transmitter set with the code FINISH on your track so:
- You must add one FINISH transmitter (e.g. 1 Tx Junior Pro transmitter set with the code FINISH).
- **You can add more Freelap transmitters** (e.g: 1 Tx Junior Pro transmitter set with the code LAP to get your intermediate times).
- > The e-Starter must be at least 10m apart other transmitters, with a minimum time of 0.7 second.
- > Your track must contain a maximum of 11 transmitters.

Example: Timing 100m (2x50m) - 2 athletes - block start with E-START code



• When doing a block start, then you must place the next transmitters (code LAP and FINISH) **80cm after the desired distance**; because the chip will detect the transmitters 80cm before its exact position.

Example: Timing 100m (2x50m) - 2 athletes - flying start with **START code** 



• In case of flying start, you should start to run at least 1.5m before the START transmitter to avoid early detection.



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

# 5. Trigger the start with E-START code

- Put yourself in the start position and press the E-START button (on the top of the transmitter). The transmitter is waiting during 11 seconds to let you prepare yourself.
- After the 11 seconds the transmitter emits a "SET" voice sound to warn that the pistol shot (the start) is imminent.
- Take the start at the sound of the pistol shot. The pistol shot is emitted between 1.5 to 2.5 seconds after the "SET" voice sound (variable time for more realism). The start is instantly triggered at the sound of the pistol shot.
- No need to wait until the first athletes have finished their run to trigger a new start process.



Be careful not to start before the sound signal. The transmitter does not detect false start.

### **Further information**

# Battery and battery life

The e-Starter has a **3.7V 1Ah LiPo rechargeable battery**.

- Low battery indicator: When the battery becomes low, the leds flash red.
- Recharging the battery:
- Insert the magnetic USB cable into the USB port located at the front of the transmitter.
- It is recommended to make complete charges (charging time: 4h).
- When the battery is fully charged, the device has a battery life of 500h.
- The e-Starter has an automatic shutdown function (after 1 hour of inactivity), to save the battery.

#### Technical sheet

· Weight: 250 g with batteries

Dimensions: 155 x 144 x 134 mm
Compatibility: FxChip / FxChip BLE

• Transmitter with 2 codes: E-START / START

• Detection field: 1.5 meters (left and right side)

· Minimum time between 2 transmitters: 0,7 second

Accuracy: 0,01 second

• Battery: 3.7V 1Ah LiPo rechargeable battery, automatic shutdown after 1h of inactivity

Battery life: 500 hoursWater resistance: IP67

Operating temperatures: -20°C to +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 e-Starter is guaranteed 2 years.** If you have any questions or if you need assistance with your device, please contact your Freelap dealer.