

DOCUMENTATION

MTB CONFIGURATIONS



HOW TO ATTACH YOUR FXCHIP BLE TRANSPONDER?

- The FxChip BLE must be attached to the bike using the velcro tape.
- It must be attached on the fork of the bike, positioned horizontally, facing outwards.

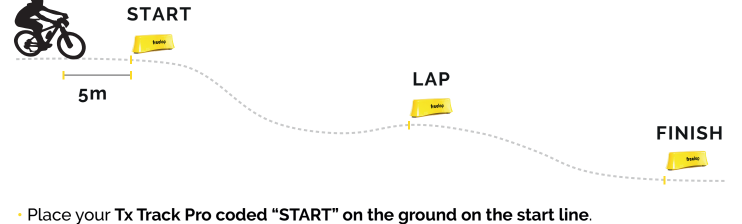


- · /!\ Attaching the transponder to any other location or position may result in inaccuracies or non-detection
- The FxChip BLE is an autonomous and smart device that does not require any manipulation, except its good fixation and orientation.



N°1: STANDARD RUN WITH LAP TIMES

FREELAP PRODUCTS NEEDED: - 1 FxChip BLE transponder / athlete - 3 Tx Track Pro transmitters



- The transmitter has a detection field of 3.5m, it must be placed as follows: - This transmitter has the shape of an arrow. Place the transmitter on the side of the track,
- pointing the front of the arrow toward the track. The direction of the arrow indicates an
- imaginary line of passage. - Place the transmitter on the side of the track, at less than 3.5m of the athlete's passage (so that the transponder of the athlete crosses the detection field).
- Then, in the same way, place your **Tx Track Pro coded "LAP" at the desired distance**. • Finally, place your Tx Track Pro coded "FINISH" on the finish line.
- In your MyFreelap workout in data section, you will get your data over the whole tour. Click on it to see the detail of the LAPs and get your data over the first part (L1) and the last
- part (L2). You can add more Tx Track Pro coded «LAP» between the «START» and the «FINISH» transmitters to get more intermediate times (11 transmitters on your track max.) Yes, you can time as many athletes as you want, simultaneously. Just make sure that

every athlete crosses the detection field of each transmitter.

N°2: SYSTEM IN LOOP

start the race.

FREELAP PRODUCTS NEEDED: - 1 FxChip BLE transponder / athlete - 1 Tx Track Pro transmitter



- To get your lap times in a loop system, only 1 Tx Track Pro transmitter with the code "FINISH" is enough. • To take the start, stay 5 seconds minimum in the transmitter detection field and then
- In your MyFreelap workout in data section, you will get your data over the whole tour.

