

DOCUMENTATION

START BLOCK

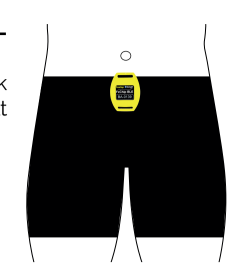
INTRODUCTION

HOW TO ATTACH YOUR FXCHIP BLE TO THE ATHLETE?

Attach your FxChip BLE to the athlete using his attachment clip (provided):

Insert the clip into the notch at the top of the back of your FxChip BLE. Then hang the clip on the belt of the athlete's short.

It must imperatively be attached to the waist, centered in the alignment of the navel and positioned vertically.



EXAMPLES: TIMING 10M & 40M

N°1 : TIMING ONE SINGLE ATHLETE

FREELAP PRODUCTS NEEDED: - 1 FxChip BLE transponder - 1 Tx Touch Pro transmitter

- 2 Tx Junior Pro transmitters



- Place your Tx Touch Pro (START transmitter) on the ground on the start line. Place your Tx Junior Pro transmitter coded « LAP » on the ground :
- at the edge of the track, less than 1.5m from the athlete's pass (so that the transponder of
- the athlete crosses the detection field). - 80cm AFTER the desired distance (because the transponder will detect the magnetic
- field 80cm before the actual position of the transmitter): so in this case at 10,8m
- Place your Tx Junior Pro transmitter coded « FINISH » on the ground : - at the edge of the track, less than 1.5m from the athlete's pass (so that the transponder of
- the athlete crosses the detection field). - 80cm AFTER the desired distance (because the transponder will detect the magnetic
- field 80cm before the actual position of the transmitter) : so in this case at 40,8m
- to see the detail of the LAPs and get your data over the first 10 meters (L1) and the last 30 meters (L2).

• In your MyFreelap workout in data section, you will get your data over the 40m. Click on it

ADJACENT LANES

- 4 Tx Touch Pro transmitters

- 4 Tx Junior Pro transmitters

30,8m

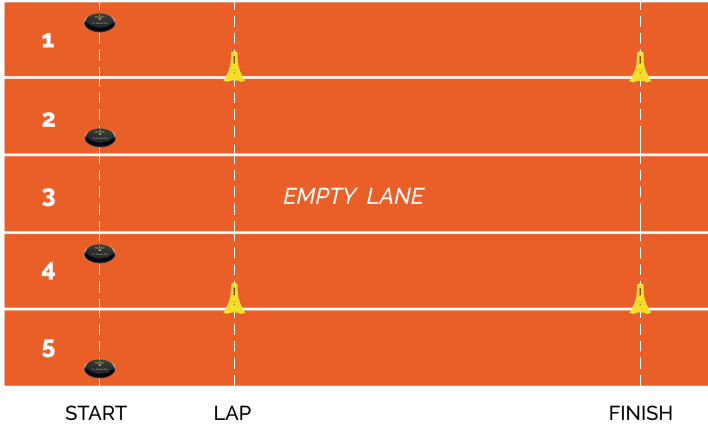
N°2 : TIMING 4 ATHLETES SIMULTANEOUSLY ON

10,8m

om

between the 2nd and the 3rd athlete.

FREELAP PRODUCTS NEEDED: - 4 FxChip BLE transponders



- · /!\ Each Tx Touch Pro transmitter must be placed on the furthest side of the other ath**lete**, in order to not trigger the transponder timer of the other lane.
- The Tx Junior Pro can cover 2 lanes: 1 lane of 1.22m on each side of the transmitter.

> To do this, leave an empty lane every 2 lanes, here therefore leave an empty lane

/! \ Do not superimpose magnetic fields: If you want to time on 4 lanes, 2 transmitters are enough: 1 to cover the lanes n°1 and n°2, and 1 other to cover the lanes n°3 and n°4.

