

## SKI CONFIGURATION

### » INTRODUCTION

#### » HOW TO ATTACH YOUR FXCHIP ?

The FxChip must be attached to the back of the skier's ski boot, placed vertically, facing outward.



!/\ Attaching the transponder to any other location or position may result in inaccuracies or non-detection.

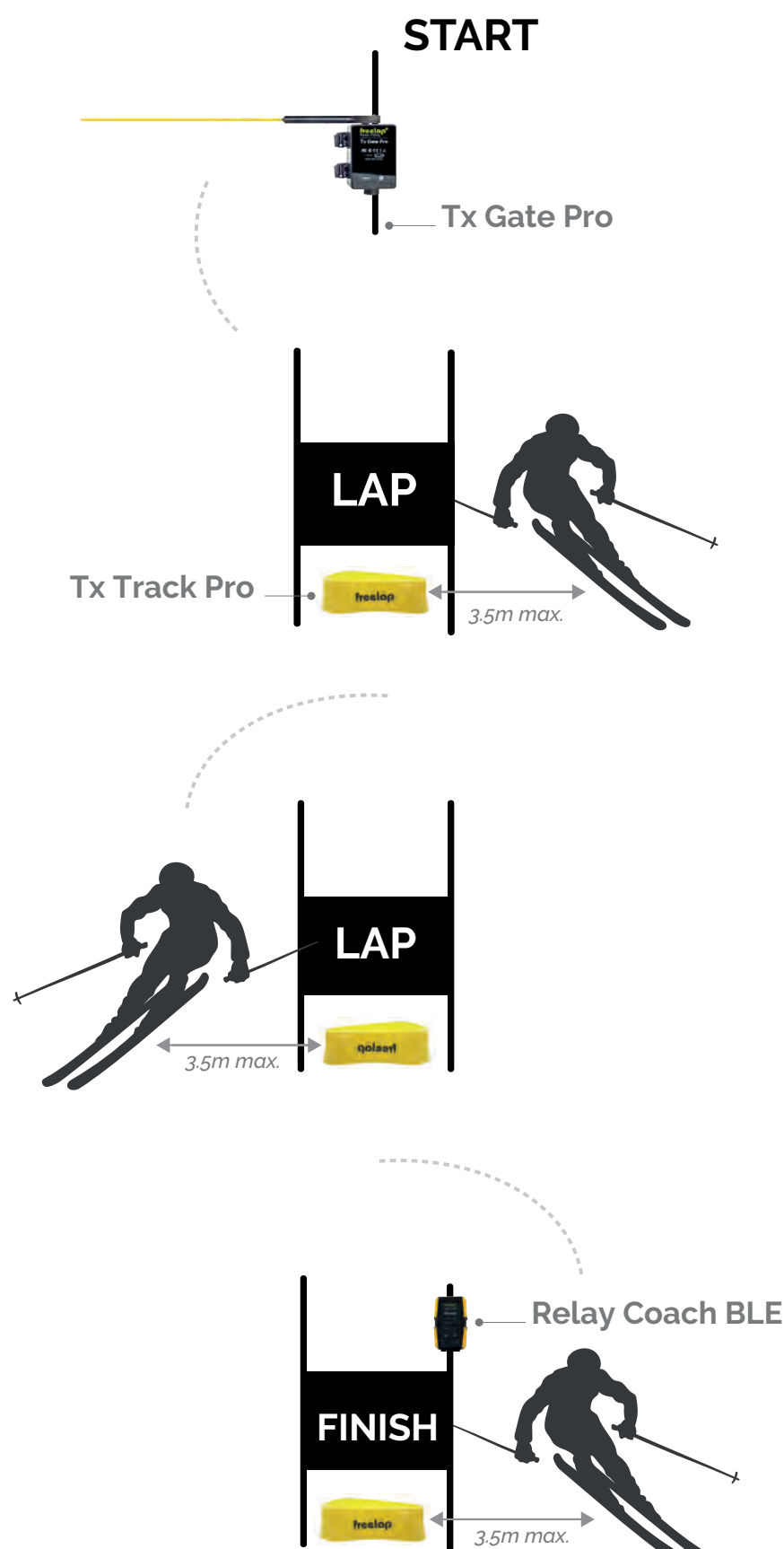
The FxChip is an autonomous and smart device that does not require any manipulation, except its good fixation and orientation on the skier.

### » EXAMPLE OF CONFIGURATION

#### » STANDARD CONFIGURATION WITH TX TRACK PRO TRANSMITTERS

FREELAP PRODUCTS NEEDED : - 1 FxChip transponder  
- 1 Relay Coach BLE  
- 1 Tx Gate Pro start transmitter  
- 3 Tx Track Pro lap / finish transmitters

##### > GIANT SLALOM EXAMPLE



- **Place your Tx Gate Pro start transmitter on the start line :**

- Plant a wooden stake ideally 4x4cm (not supplied) at the start area.
- Attach your Tx Gate Pro to your stake using the Velcro straps on your transmitter. The stick should be placed at shins height (the snow-to-stick distance should be between 35 and 50 cm), parallel to the ground.

- **Place your Tx Track Pro transmitters coded «LAP» at the desired locations to get your intermediate times :**

- Place the Tx Track Pro on the ground.
- This transmitter has the shape of an arrow. Place the transmitter at 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 at 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).
- It can be placed inside a giant gate.

- **The same way, place your Tx Track Pro transmitter coded «FINISH» on the finish line.**

It can be placed inside the last slalom gate.

- **Attach the Relay Coach BLE on the top of the last giant gate.**

- **In your MyFreelap session, you will get your data after the FINISH line.**

Click on it to see the **detail of the LAPs** and get your data over the first part (L1), the 2nd (L2) and the last part (L3). 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 skiers as you want, in a row.**