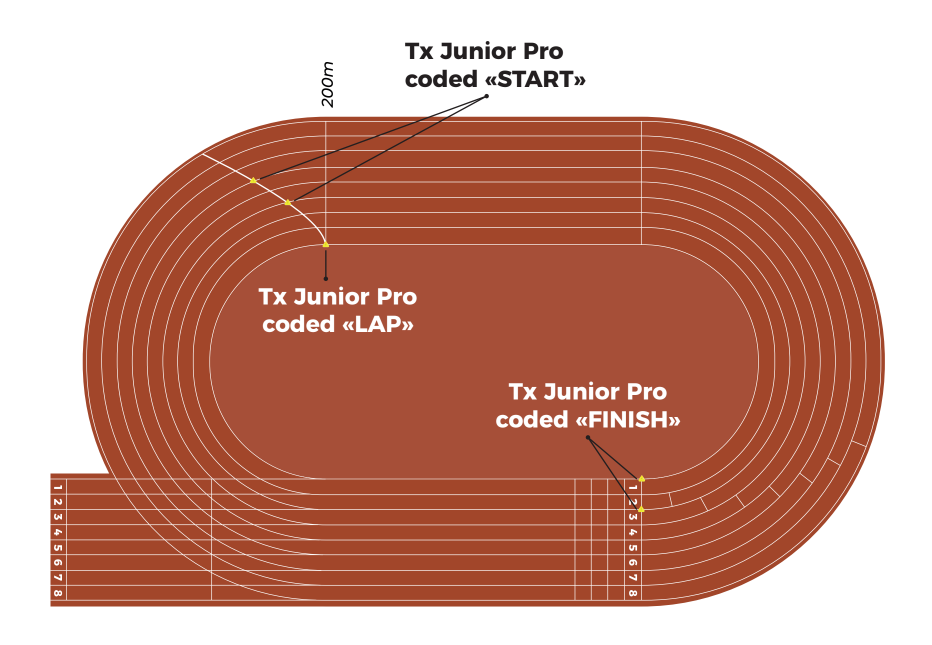
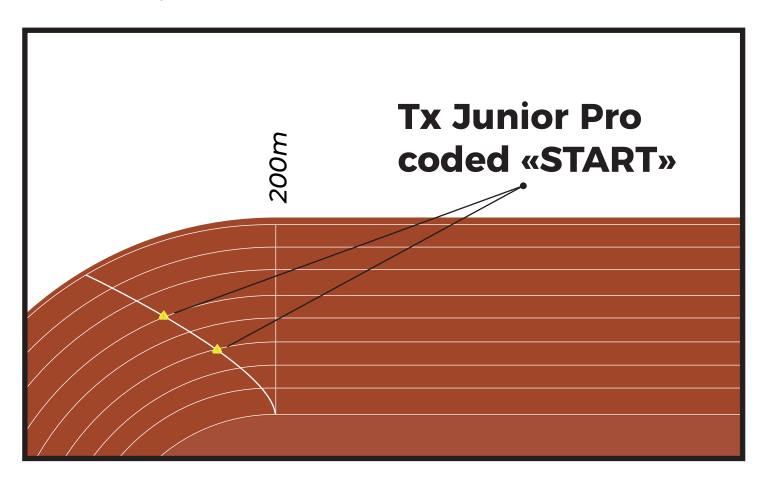
CONFIGURATION EXAMPLE: 3000M - 5000M

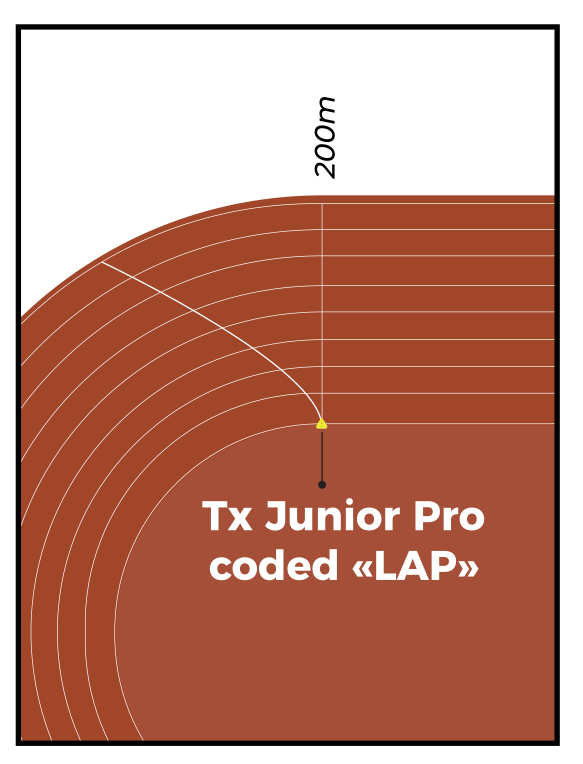


>> STEP N°1

Place 1 Tx Junior Pro transmitter coded "**START**" on the start line between the lanes n^3/n^4 and n^5/n^6 (the start can't be taken on the first 2 lanes).

In this example, we are timing lane n^3 , n^4 , n^5 , n^6 . You can add 1 Tx Junior Pro transmitter between the lanes n^7/n^8 to time 2 more athletes.





>> STEP N°2

To get intermediate times every 200m: Place 1 Tx Junior Pro transmitter coded "LAP", at 200m, on the left of the 1st lane.

Tx Junior Pro coded «FINISH» W 1 UП 0 00



Place 2 Tx Junior Pro transmitters coded "FINISH" on the start line:

- 1 on the left of the 1st lane
- 1 between the lanes n°2 and n°3. In this example, atheles can use the lanes n°1, n°2 and n°3 to cross the finish line.

OR

Place 2 Tx Junior Pro transmitters coded "FINISH" on the start line:

- 1 between the lanes n°1 and n°2
- 1 between the lanes n°3 and n°4. In this example, atheles can use the lanes n°1, n°2, n°3 and n°4 to cross the finish line.

