



TECHNICAL SPECIFICATION

RC TRANSPONDER INSTALLATION - BIKING, SKATING & RUNING

THE CHRONELEC TRANSPONDER MUST BE INSTALLED PERPENDICULARLY TO THE TRACK (DIRECTIONAL EMISSION).

THE TRANSPONDER MUST BE PLACED IDENTICALLY ON ALL BIKES / RIDERS.

TO ENSURE THE PROPER TRANSPONDER FUNCTIONING:

NO METAL PARTS OR CARBON MUST BE ETWEEN THE TRANSPONDER AND THE TRACK.

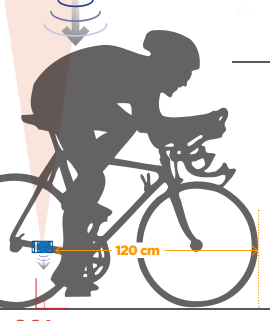
> PROTIME RC fixation with RC holder



PROTIME RC fixation with neoprene strap



On all bicycles, the transponder must be attached to the frame to 120 cm from the front of the bike.



The transponder must be attached on rider's ankle

90°

TRANSPONDER

LS (Rechargeable)

ELITE

ELITE (Rechargeable)

Chrismelec

Always put the transponder 90° to the ground (the arrows in the direction of the track, as shown).

All other direction, angle, bracket or mounting area used, would lead to the risk of non-detection when switching on the timing loop.

PRESTATION CHRONOMÉTRAGE - SYSTÈMES TRANSPONDEURS - INSTALLATIONS COMPLÈTES - SYSTÈMES CELLULES - SYSTÈMES CAMÉRAS - CHRONOGRAPHES - AFFICHAGES