

18H
charge
5 days
autonomy

INSTALLATION OF A RECHARGEABLE MOTORCYCLE TRANSPONDER

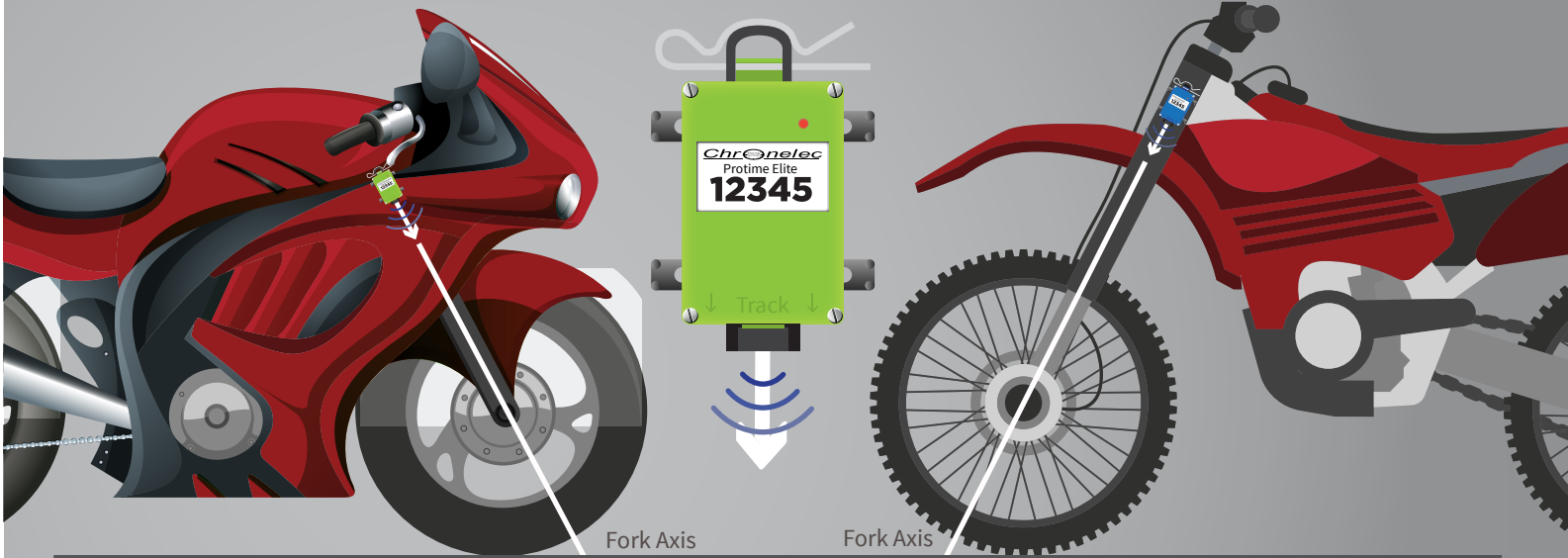
TECHNICAL SPECIFICATION

The chronelec transponder must be charged before any race meeting. A continuous charge of 18hours minimum (100%) is necessary for 5 days autonomy.

The transponder must be fixed no higher than 60cm from track surface.

Check the correct installation and electrical charge of your transponder before each race to ensure the transponder is working correctly.

NO METAL OR CARBON SHOULD BE BETWEEN THE TRANSPONDER AND THE TRACK



Always fix the transponder in the fork axis and it is recommended to fix it to the fork tube (use the four mounting holes provided for this purpose). Fixing the transponder in any other orientation or with an alternative bracket will risk not getting detections from the transponder when passing over the timing loop.

In order for the bracket to form to the shape of the fork tube, first fix the support and then install the transponder

TRANSPONDER

- LS (External 12V)
- LS (Rechargeable)
- ELITE (External 12V)
- ELITE (Rechargeable)
- RC

LED INDICATION OF BATTERY

	FLASHES	COLOR	RANGE
AUTONOMIE	4 x every 10 sec.	●	75 to 100 %
	3 x every 10 sec.	●	50 to 75 %
	2 x every 10 sec.	●	25 to 50 %
	1 x every 10 sec.	●	10 to 25 %
	1 x every 10 sec.	●	0 to 10 %
CHARGE	Permanent	●	Charge complete
	Permanent	●	Charging

DIMENSIONS

