

TIMING SYSTEM



MyLaps Transponders



RENTAL

The MyLaps Fixed Power Transponder is the easiest way to provide lap times to your drivers. You don't need to recharge them, so they can be fixed permanently to your karts.

TECHNICAL SPECIFICATIONS

Maximum speed: 120 km/h
Expected life time: 6 years or 1,000,000 passings
Max. Height: 30cm



COMPETITION

The MyLaps Rechargeable Power Transponder is suitable for competition races. Competition pilots generally own their personal transponder. This allows competition tracks to share hardware costs with their members. It lightens your timing system's maintenance.

TECHNICAL SPECIFICATIONS

Maximum speed: 160 km/h
Operating time after full charge: 4 days, plus one day extra
Full charging time: 16 hours
Maximum height: 30cm

ACCESSORIES



MyLaps Decoder

This maintenance-free device collects lap times and sends them to the timing software



Detection loop

Several lengths available for the detection loops (10 and 20m) and coax cables (20 and 50m)



Single holder for Rechargeable Power Transponder

A single holder and clip for mounting a TranX 160 on a go-kart.



Charger kit

All the hardware you need to recharge your transponder: an AC power adapter and a 12v cigarette lighter adapter