

**During the Jack Racing Days event at TT-Circuit Assen, the competitors of the Ford Fiesta Sprint Cup and the BetCity Mazda MX-5 Cup will be provided with a MYLAPS X2 RaceLink Club device. This GPS-device is intended to assist drivers with trackside signaling recognition. All vehicles of both series will be provided with a RaceLink, so all competitors will be able to see the in-car marshalling signals.**

### ***About the RaceLink***

The MYLAPS X2 Race Control System is a two-way communication system, that makes live and accurate GPS-positioning and speed monitoring possible. This information will be distributed to Race Control for safety monitoring. However, due to the two-way communication possibilities, Race Control will also be able to send information to the car/driver, which makes in-car marshalling / in-car flag signals possible. For this in-car marshalling, a RaceLink Club device is needed.

### ***Fitting of the RaceLink at Jacks Racing Days***

For the event, all cars that take part in the Ford Fiesta Sprint Cup and the BetCity Mazda MX-5 Cup, will get a temporary wireless Racelink Club device. This RaceLink must be installed by the teams on the dashboard or the inside of the front wind screen of the car. There are no cables needed, as for this event the Racelink Club devices will be running on their internal battery (powered for 16 hours). Because of the daily charge cycle that will be needed, the Racelink Club device will need to be fitted on the dashboard or on the inside of the front wind screen with 3M Dual Lock Velcro (with Acrylic Foam Tape). This makes placement and removal easy, while it will be strong and solid enough to stay on the dashboard during the race. Previous races have proven that the devices stay on the dashboard, until they are removed by hand. Teams are allowed to use other materials to fit the RaceLink on the dashboard (or any other position where the RaceLink is still in visual sight of the driver), as long as the RaceLink can be easily removed -either by team members or scrutineers- at the end of the day for a new charge cycle.

Note: Attached to this document, an Installation Guide is also provided.

Distribution of the RaceLinks for Friday 11<sup>th</sup> of August is expected to take place during the Drivers Briefing. Further distribution updates will be made via the Sportity app. No deposit or payment is needed for the device, however, the devices officially stay in the possession of the Race Direction and must be returned after every day. Teams that prefer to pre-fit the 3M Dual Lock Velcro in the car can collect this at Scrutineering from Thursday 17.00 hrs onwards.

### ***Use of the RaceLink by RaceControl***

As mentioned before, the drivers will be able to see flag signals inside the vehicle, similar to the flag signals trackside. However, for this event, the main focus of the in-car marshalling will be on the display of safety flags (like Yellow, Double Yellow, Green, FCY, SC etc.). No blue flags will be displayed inside the vehicle. Please inform all your drivers about this in-car marshalling function and clearly note to them: when the Racelink displays a Flag Signal, look at the marshal post or digi-flag! Only the signal displayed from the marshal posts or digi-flag apply as valid Flag Signal. So the Racelink Club will be used as an assisting notification system for safety flags.

Race Control will be able to monitor the live speeds and locations of the vehicles. Therefore, when drivers are clearly overspeeding during a FCY-procedure, overtake under yellow or display a form of dangerous or unsportsmanlike behaviour, the information of the RaceLinks can be used by the Race Directors to penalize or reprimand a driver. An official bulletin about this system will also be provided during the event.

### **Questions or remarks**

If you have any questions or comments during the event please feel free to mention them to the Race Director of your series.

### **Final note**

The MYLAPS Racelink Club device will not replace your regular transponder for timekeeping.