



GPS RaceLink Fitment Guide



- The GPS RaceLink device is free to be placed where the team sees fit, provided the status lights on the device are visible by any Technical Official
- The GPS RaceLink device does not require any external line of sight visibility as the RF antenna is responsible for the data transmission and reception
- The installation of the Driver Information Display (DID) must be in a place so that the screen displaying the Flag Signals and Race Control information can be seen by the driver and the onboard judicial camera used by the organisers
- Ensure cable routing for the GPS RaceLink device is kept on one side of roll cage tubing to reduce any possible interference.
- The use of Aluminium tape to secure the GPS RaceLink device cabling or equipment is prohibited as this can cause interference.

GPS RaceLink Antenna Locations

- The GPS RaceLink antenna from TSL should be mounted on the roof of the vehicle close to the front edge of the roof behind the upper edge of the windscreen on the left-hand side of the car. The antenna should be mounted no more than 200mm from the screen, accommodating for the roll-cage position.
- No other antenna should be mounted within 500mm of the TSL timing GPS antenna.
- No other RF antenna should be fitted within 300mm of the TSL timing RF antenna.
- A permanent hole is required to be drilled into the roof to allow the antenna fitment.