

Dorian Micro Mounting Instructions.

This event will be using Dorian transmitter units for automatic timing and scoring. For this event we will use the smaller micro units. The mounting procedure described below will work for this style of unit if competitors do wish to mount the units in the normal way with a mounting bracket fixed to the vehicle.

This method of mounting requires the use of a recyclable shopping bag and Race tape.

Take the Dorian unit and place in the bag



Then fold the bag so the Dorian transmitter is flat and the excess bag is laying behind it. Check the orientation of the Dorian transmitter, it must be installed with the longest side running from front to back of the vehicle

Dorian inside bag



Open the door of the vehicle and place all the excess bag in the door opening and tape the Dorian transmitter to the door sill securing the bag so that it can not fall out of the car



Close the car door on the excess bag and tape the Dorian transmitter bag securely to the car sill

Please ensure that the bottom of the transmitter is no more than 300 mm above the ground and that there is no metal or carbon fibre between the transmitter and the ground



Remember the Dorian transmitter must remain in the direction of vehicle travel, ie **FRONT to BACK** on the vehicle, and **not across the vehicle nor vertical on the vehicle**. Please do not place it near the exhaust outlet as this can melt the bag and allow the Dorian transmitter to fall out and be damaged. **Lost and/or damaged Dorian transmitters will be charged to the you, the hirer at \$250.00 each.**

Please ensure you have the shopping bag and Race tape as the organisers will not be supplying this equipment.

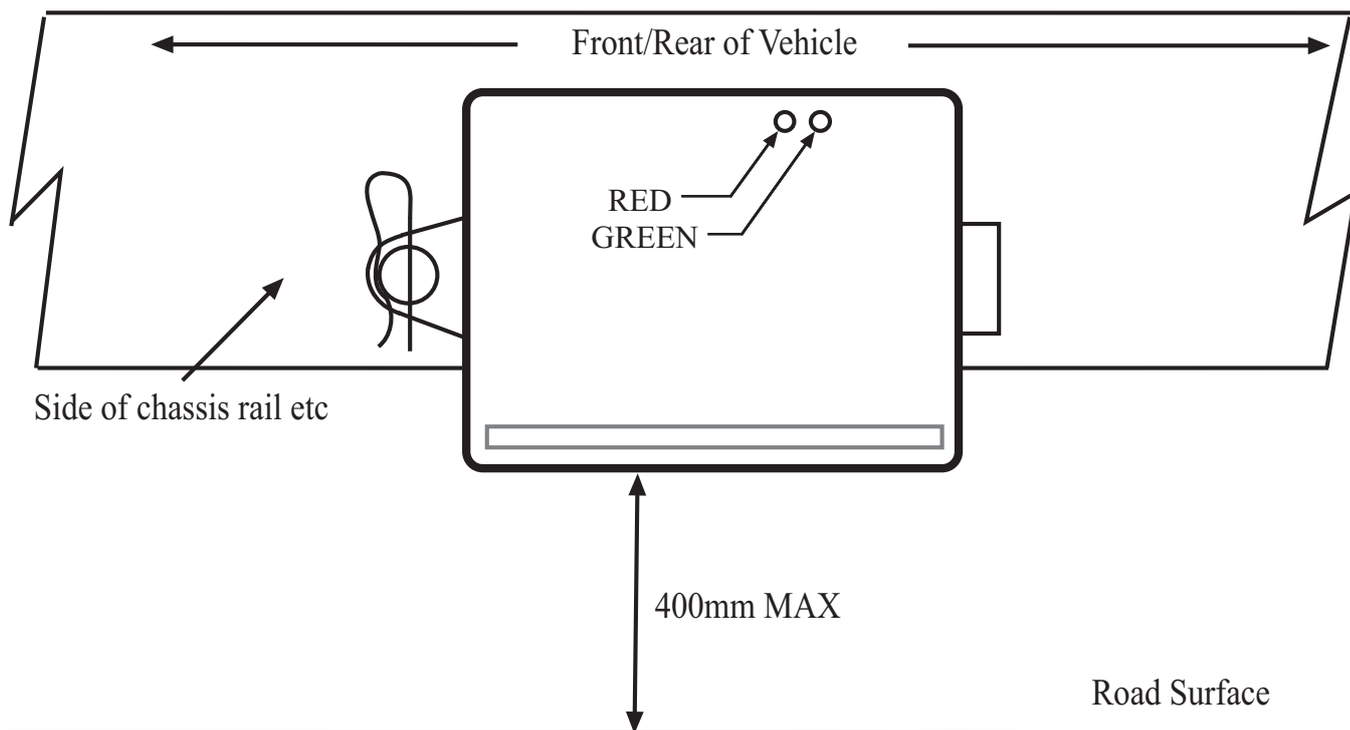
If unsure of this method please ask the organisers and some one will endeavour to help you.

Mounting of Dorian Micro 16000 Transmitter

When mounting the new Dorian Micro 16000 Transmitter to your vehicle, the following criteria are important:

1. The front/rear of the vehicle must be in line with the axis of the mounting bracket.
2. The transmitter should not be more than 400mm above the road surface.
3. Refer Diagrams below for the mounting options.

Vertical Mount



Horizontal Mount - Below Metal Floor

