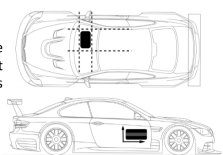


Location

It is important to place the equipment as close to the center of mass of the vehicle to obtain the best data quality, protected from dust and fluids. If this is not possible, simply protect it from dust and fluids. The optimal alignment is as parallel to the axes as possible, as shown in the figure, but if this is not achieved, do not worry because the accelerometer will self-calibrate and correct small deviations.



Connection

PIN	Función
1	Vbat +
2	N/C
3	CAN_H
4	CAN_L
5	Salida RS-232
6	Vbat -

Instructions for use

Once ONYX 2 is correctly located and connected, be sure to insert a memory card into the indicated slot. Before going out onto the track, check its status according to the LED indicator, making sure it is on. At the end of the test and before removing the memory card to analyze the data, make sure the LED is green.

LEDS references

Nombre	Estado	Descripción
POWER _	\bigcirc	OFF
		ON
GNSS STATUS	\bigcirc	OFF
		Between 0 and 3 sats in view
		Between 4 and 5 sats in view
		More than 5 sats in view
SDCARD STATUS	0	SDCARD absent or not recognized
		Recognized with less than 30% capacity
		Recognized with less than 70% capacity
		Recognized with more than 70% capacity
REC —	0	Not available for recording
		Blinking: Logging
		Steady: Error during the recording process
		Ready*



