

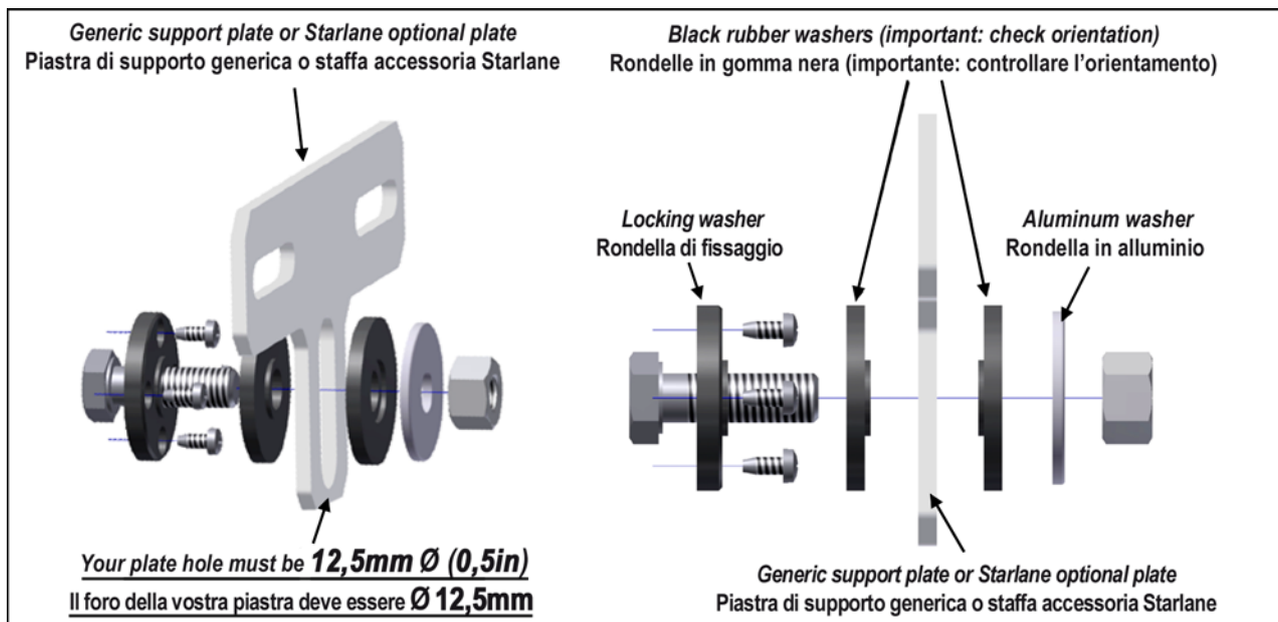
IMPORTANT!

READ CAREFULLY THE FOLLOWING INDICATIONS BEFORE PROCEEDING WITH THE INSTALLATION

As any other electronic, or just electric device (see dashboards, relays or fuses), always comes mounted on rubber to void the inexorable damages caused by vibrations; also the present apparatus must be installed following carefully the user manual indications.

The apparatus must stay insulated from vibrations, therefore, you must never fix it stiffly to the vehicle and you must check none of the parts of its external body gets in contact with hard parts of the vehicle.

If you make your own support plate, using also the supplied elastic fixing kit, it's fundamental to comply the indications of the following image:



In particular the hole in the bracket must be drilled in **12,5mm (0,5in)** diameter, **and not 8mm**, in order to allow the protruding side of the rubber washers to interpose between the bolt and the bracket in the inner side of hole, in this way the bolt will never get in contact with the bracket contour and the device will be insulated from vibrations.

This last concept must be considered of primary importance even if you make different kinds of customized supports.

Damages caused by vibrations due to wrong mounting show as initial display malfunctioning and possible interruptions of the internal contacts of the electronic board which bring to issues of different nature and often not repairable.

We remind you that damages caused by wrong installation are not covered by warranty as they are not due to production defects of the apparatus.

IMPORTANT FOR GO KART, MINI MOTO, PIT BIKE AND OTHER 2 STROKE VEHICLE USERS

On Go Kart, Mini moto and all the vehicles with strong electromagnetic emissions due to the ignition system, you must use spark plug caps of shielded type with 5000ohm internal resistor or spark plugs with internal resistor, often marked with the "R" letter in the code (eg. NGK BR10EG instead of the normal B10EG). Not using shielded cap or spark plug can caused the device hanging while the engine is running, requiring to unplug the power supply to restart the unit and the execution of the "FORMAT MEMORY" command in the MEMORY menu to restore the correct status of the internal memory.

USB PENDRIVE SIZE

If you are working with USB pendrive larger than 2GB, verify if inserting it into the device socket, after around 5 seconds the display shows the export menu; if it does not happen, insert the pendrive into the PC and use the "USB PENDRIVE INITIALIZATION" in the "Device" menu of DigiRace-MMX software.