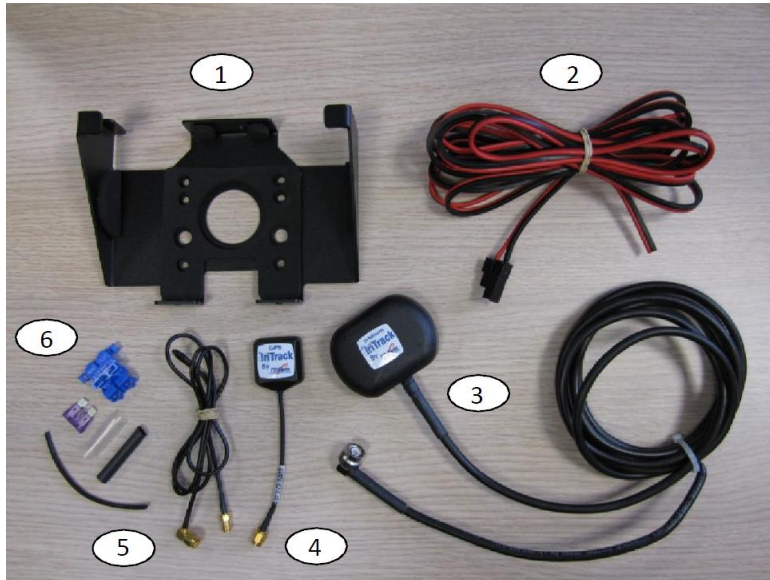




IRITRACK KIT ASSEMBLY INSTRUCTIONS FOR CARS & TRUCKS



IRITRACK KIT FOR CARS - TRUCKS KIT COMPONENTS:

- 1 : Car-Truck bracket
- 2 : Power cable 3 m
- 3 : Iridium antenna with 3m cable
- 4 : GPS rectangular antenna on a plate, with a 10 cm cable
- 5 : GPS antenna cable 3m
- 6 : Thermocontractable, fuse holder

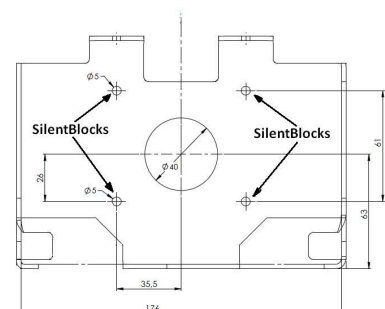
Technical characteristics of the Iritrack:

- Dimensions of the set with no bracket: 175 mm x 125 mm x 48 mm (without plugs and cables)
- Approximately Iritrack: 1,2 Kg
- Operating Environment: - 30°C to + 55°C and storage from -40°C to +65°C
- Consumption under 12V for Iritrack, 300mA on rest, 1000mA on communications

Bracket

The bracket must be mounted on the vehicle's dashboard (included **in the kit**). **Iritrack buttons must be visible and accessible to the driver and the co-driver in case of emergency.**

It is essential to have enough space in order to move fingers at the back of the box to check the connection of the cables: approximately 10cm.





WARNING: Cables cannot go through the door's frames, but through a side drill at the sides of the vehicle.



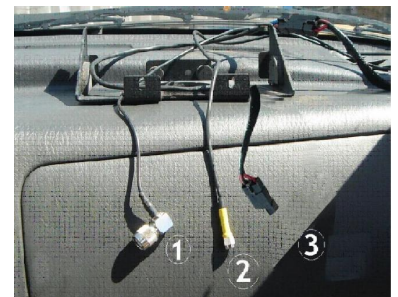
Connect the GPS cable to the GPS antenna and install a thermocontractable one included in the kit. Before heating the sheat, make sure that connectors are perfectly adjusted.

After that, connect the GPS (SMA) antenna connector to the Iritrack and then do the same with the Iridium (TNC) connector. **Do not confuse** Iritrack GPS antennas with the GPS as such since they work at different voltajes.



After the installation it should be mounted the following way.

1. Iridium antenna cable
2. GPS Antenna cable (Yellow)
3. Power supply cable.



Avoid friction locations.

It is recommended to check the fixings and cable connectors.

IMPORTANT:

Vehicles must attend technical verifications with the bucket, cabling and antennas already mounted.

For any doubts or questions, please refer to: matiasdalmaso@maseventos.com.ar