

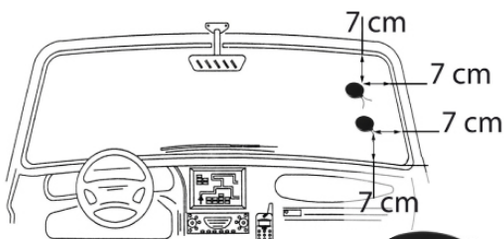


Installation

ENAIKOON locate-06 to the power supply

Straightforward installation

To mount the antenna, connect the ENAIKOON locate-06 red cable to VCC; the black cable to ground; and the Digital Input4 to ignition, then attach the GSM/GPS antenna to the related connectors. It's that easy!



- Remove protective foil (red)
- Stick it to the windscreen from inside the vehicle
- Do not bend or fold up the antenna cable



Ground, black (terminal 31): Connect directly to the car body, not to the battery negative pole.

Battery positive pole, red (terminal 30) 6-31 V:

Connect to a cable with direct connection to the positive pole of the battery or to a VCC supply.

Digital Output 1, blue

Digital Input 1, green

Ground, black (terminal 31), needed only if a DigOut is used

Digital Output 4, blue

Digital Input 4, green:

DO NOT connect it to the car radio, terminal 15r, terminal 30z, nor the cable with voltage of the ignition switch 1. Connect it directly to the terminal 15 or to the cable with voltage of the ignition switch 2.

We strongly advise against the use of snap lock splice connector. Use a soldering pen to connect the cables and check continuity of the wires afterwards.



Please tighten the antenna connectors by hand ONLY!

Ensure that there is no material between the GSM/GPS windscreen antenna that may interfere with the radio transmission, such as metal, water, metal oxide windcreens, or plastic with a metal varnish.

Keep a minimum distance of 1 metre (1 yd) from other antennas mounted to the vehicle (i.e. radio antenna, toll collect antenna, car phone antenna etc.) A minimum distance of 7 cm (2.8 in) must also be kept from the front shield frame.

WARNING: Problems may arise in vehicles with heated or metal oxide windcreens.

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