



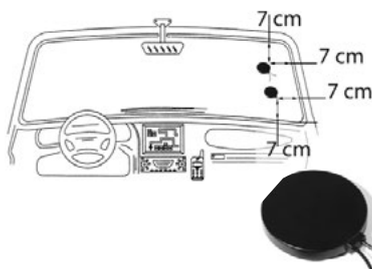
Installation

ENAIKOON locate-06 with ENAIKOON driver-id and ENAIKOON buzzer and switch

Straightforward installation

- Just connect the ENAIKOON locate-06 to VCC and ground (car body) and the DigIn 4 to ignition,
- attach the GSM/GPS antenna to the related connectors and mount the antenna,
- pass the 1-Wire cable of ENAIKOON driver-id reader and affix it,
- pass the black cable of the ENAIKOON buzzer to DigOut 2 and the red cable to VCC,
- pass the green cable of the switch with the DigIn 1 and the blue cable with the DigIn 2 of ENAIKOON locate-06, and pass the red cable of the switch to VCC,
- install the flick switch in such manner that the blue cable is pointing upwards.

That's all.



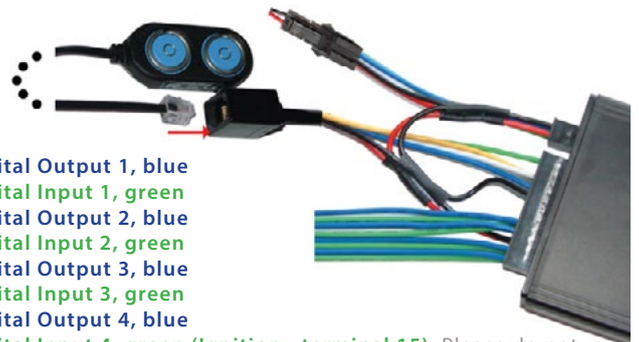
- Remove protective foil (red)
- Stick it to the windscreen from inside the vehicle
- Do not bend or fold up the antenna cable

Please ensure that there is no material between the ENAIKOON locate-06 antenna and the sky that may interfere with the radio transmission, such as metal, water, metal oxide windscreens, 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 be kept from the front shield frame.



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



- Digital Output 1, blue
- Digital Input 1, green
- Digital Output 2, blue
- Digital Input 2, green
- Digital Output 3, blue
- Digital Input 3, green
- Digital Output 4, blue

Digital Input 4, green (Ignition - terminal 15): Please do not connect it to the car radio or to the terminal 15r or terminal 30z or to the cable with tension of the ignition switch 1, connect it directly to the terminal 15 and to the cable with tension of the ignition switch 2

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

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

Please connect to a cable with direct connection to the positive pole of the battery or to a VCC supply. It is important to ensure that no power supply is selected, where there is the possibility that the vehicle can cut off the electricity supply to the ENAIKOON tracking device, using a so called consumer shutdown. Your service station can help you set this up correctly.

ENAIKOON buzzer

- Digital Output 2, blue
- Battery positive pole 6 - 31 V (terminal 30, red)



Switch

- Digital Input 2, blue
- Battery positive pole 6 - 31 V (terminal 30, red)
- Digital Input 1, green



We strongly dis advise using cable binders or strip connectors. Please use a soldering pen to connect the cables, and check continuity afterwards.

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