



ENAIKOON seat sensor

ENAIKOON seat-sensor is a state of the art pressure-sensitive device that detects weight changes on vehicle seats.

It was built for easy installation and it is suitable for all contemporary vehicle seats build.

The ENAIKOON seat-sensor is highly effective in monitoring passenger activity and making sure unauthorized persons are not present inside the vehicle.

ENAIKOON seat-sensor is fully supported by the ENAIKOON locate-03, ENAIKOON locate-04 and ENAIKOON locate-06, ENAIKOON locate-20, Inmarsat-600 and Inmarsat-locate-03 firmware and the web-based fleet management application inViu pro.

Depending on the make of the vehicle, seats may be mounted on a spring frame or directly on the cabin floor. Installation is comparatively easier with seats mounted on the cabin floor as there usually involves no dismounting of parts.

However with vehicles with the spring frame seat types, the need may arise to dismount the seat and install the device into the framework.

Products and prices

| Product | Part no. | Product description | Price |
|----------------------|-----------|---|---------|
| ENAIKOON seat-sensor | ZUB-14-05 | <ul style="list-style-type: none"> ● Real time reporting of seat occupancy ● Detects weight changes exceeding 15 kg ● Non-detectable installation ● Suitable for all vehicles in the market ● Possibility to seamlessly install multiple devices per vehicle ● Automatic alert in case a seat is occupied which should not be occupied ● Historic information about seat occupancy | € 59.00 |

ENAIKOON

ENAIKOON GmbH
Scheelestr. 1a
59929 Brilon
Germany

Tel.: +49 30 397475-30
Fax: +49 30 397475-40
info@enaikoon.com
www.enaikoon.com

Service hotline:

Mon. - Fri., 9:00 - 13:00
and 14:00 - 17:00 CET