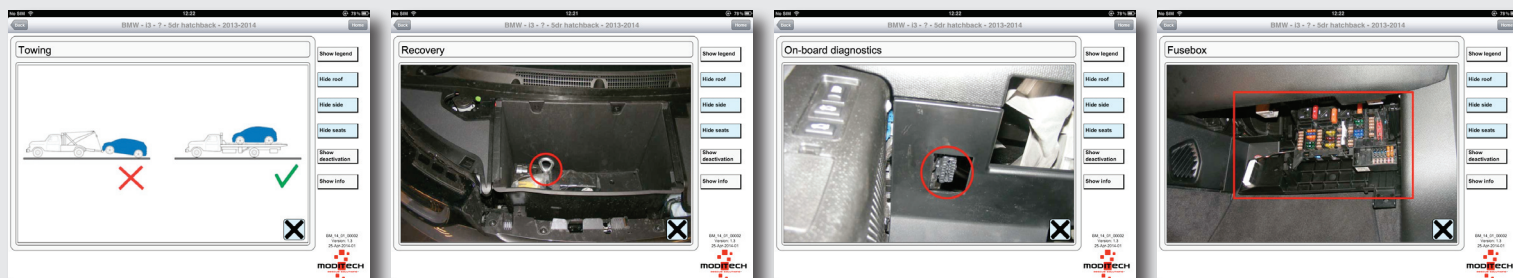


Crash Recovery System | Road Assist Edition

Reliable, quick and safe Roadside Assistance



Roadside assistance quick and easy ◀

Accident assistance, know what's inside and what to do ◀

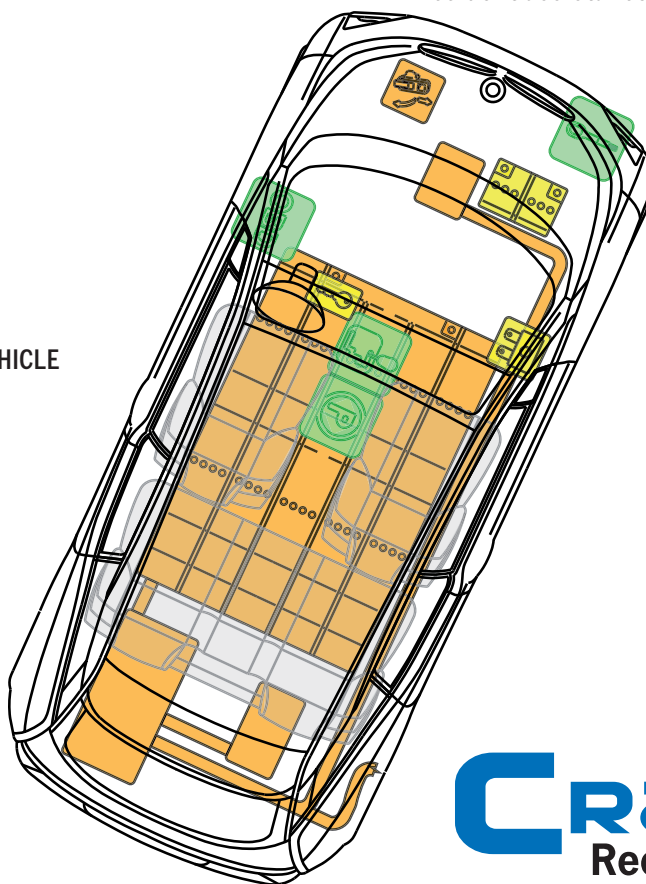
Complete, up-to-date database ◀

Support on the spot ◀

Fast and intuitive to use ◀

RECOVERY ASSISTANCE FOR EVERY VEHICLE

- ▶ Electric parking brake
- ▶ Recovery
- ▶ Towing
- ▶ On-Board-Diagnose
- ▶ Automatic gearbox
- ▶ Inertia Switch
- ▶ Jump Starter



In the automotive industry new developments and technologies are evolving quickly. In case of roadside repair however, all these new technologies present challenges for roadside assistance when responding to a call. Not only the car technology is a challenge, also the extended range of vehicle types becomes more and more difficult to handle for the roadside assistance. What kind of information is helpful during roadside assistance? What exactly are the challenges and hazards that such vehicles present? What do roadside assistance workers need to know to respond safely and efficiently, but most important, what knowledge is irrelevant and overkill? It is the mission of Moditech Rescue Solutions B.V. to provide the relevant tools and knowledge required to effectively respond to today's roadside assistance around the world.

Moditech Rescue Solutions B.V. has recognized the need of an effective and practical solution for these challenges at a very early stage. More than 10 years ago, this awareness led to the development and introduction of the Crash Recovery System: a mobile vehicle safety information database for rescue workers available for virtually every laptop or tablet PC. Using this information system at the scene of the accident, emergency services can easily access all rescue relevant information about the vehicle.

In addition to the Crash Recovery System for rescue workers, Moditech Rescue Solutions BV now also developed a solution for the roadside assistance workers. Reliable, quick and safe Roadside Assistance with help of relevant vehicle information.

The vehicle model can be selected manually by selection of the right make and model in the vehicle database. All vehicle data is stored on the local hard drive. Immediately after completing the selection, an interactive and model-specific top- and side view graphic is displayed on the screen. The Crash Recovery System Road Assist Edition enables access to a comprehensive database including all relevant information for roadside assistance. The database provides passenger cars and vans. All the latest technology is included (hybrid, electric and fuel cell vehicles). The interactive top- and side view of the vehicle displays all relevant items such as the battery, tow hook, location of the fuse box, etc. in a single window. In case of a vehicle with alternative propulsion, a notification screen is automatically displayed. In the graphic display, component information is easily accessible by clicking on the component of choice in the diagram. With this unique functionality, the Crash Recovery System Road Assist Edition ensures an effective roadside assistance.

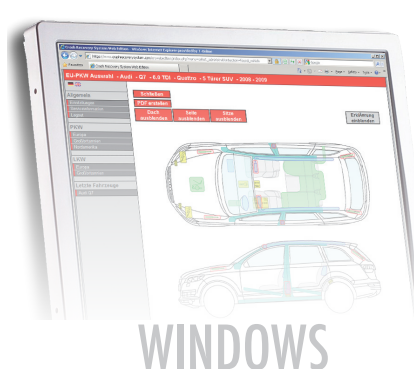
To order:

Please contact us at:

Moditech Rescue Solutions BV
Herenweg 44 | 1718 AG HOOGWOUDE
the Netherlands
Phone: +31 226 412 900 | info@moditech.com



Available for:



about: **Moditech Rescue Solutions BV**

Moditech is a leading supplier of rescue data with the Crash Recovery System ◀

Moditech has partnerships with car manufacturers all over the world ◀

Moditech maintains close cooperation with rescue experts around the world ◀