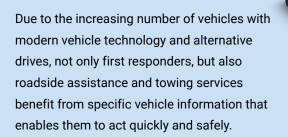


CRASH RECOVERY SYSTEM

Road Assist Edition



The Road Assist Edition contains all relevant information for roadside assistance and towing services, including information on the latest technologies. The Road Assist Edition has the same functions and features as the other CRS editions, but mainly contains components with information specifically applicable to roadside assistance and towing.



Vehicle database for roadside assistance and towing

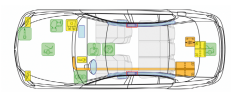












Road Assist components

The interactive top and side views show all relevant components (shown in green) such as the automatic gearbox, (electric) parking brake, tow bar, recovery, On-Board Diagnostics, jump-starting, inertia switch and locations such as the fuse box in one overview.



Recovery assistance for every vehicle

- » 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

FEATURES AND BENEFITS



QUICK AND EASY TO OPERATE

- » Vehicle selection manually or automatically after entering the license plate number or VIN.
- » Consistent and easy to understand technical information about all relevant vehicle components for roadside assisters.
- » Clearly organized graphics show the exact location of all components that are important for roadside assisters.
- » Detailed background information, deactivation procedures and images of components are displayed after just a couple of clicks.



SAVES VALUABLE TIME

- » No time is wasted scanning the vehicle for the locations of potentially dangerous components.
- » Deactivation instructions enable quick elimination of all possible hazards and avoids damaging the vehicle.
- » Information on all relevant components available (electric parking brake, recovery, towing, On-Board-Diagnose etc).
- » Roadside assisters can focus on their main objective: recovery and towing.



MOBILE

- » Software can run on virtually every modern windows PC, specially developed for use on Tablet PCs (Windows, Android, Apple) with touch screen.
- » Low system requirements: can also be used on older PCs.



INCREASES SAFETY

- » Information about locations and deactivation procedures of potentially dangerous components makes it possible to work safely.
- » Can be used on all incidents involving automobiles (e.g. vehicle accidents, vehiclefires).



COMPLETE AND UP TO DATE

- » European databases contain all mass-production vehicles equipped with (optional) airbags.
- » Always up to date. Updates for Software and Databases can be easily downloaded.



FLEXIBEL

- » Multiplatform as a result of which the software is available on hardware to choice of the customer.
- » Available in 19 different languages.
- » Special solutions for specific user requirements (like dispatch centers) are available.