



30653500

SPe - Automotive Electronic Workshop Tool

NEW - Comprehensive Diagnostic Tool

Body Computer / Dashboard Diagnosis

Due to the introduction of many electronic control units, the vehicle had to be equipped with a network “server” for managing the entire system. Depending on the brands and the models, the Body Computer or the Dashboard perform this function, in addition to the typical functions such as key and remote control management, lights, dashboard, etc. In order to work with these systems it is necessary to:

- Read and delete error codes.
- Read the parameters: “ml/dd to the next service coupon”, “fuel level”, “number of keys/remote controls programmed”, “last key/remote control used”, “external temperature”, “environment brightness”, “display brightness”, “last programming odometer”, “vehicle speed”, etc.
- Display the conditions of: connected control units, dashboard push buttons, programmed keys/remote controls, lights and lamps, etc.
- Activate lights, dashboard analog indicators and display, beepers, etc.
- Code new keys and remote controls.
- Set km/dd for the next service coupon.
- Signal the actual replacement of brake pads and air filter.
- Enable/disable the beeping signal for the seat belts.
- Adjust the beam height in the various positions.