

DIS V57 English VMware Player Devices

Print Change End Services Help

Diagnosis Test information

Register battery replacement

Why register the battery replacement?

After fitting a new battery, the service function 'Register battery replacement' should be run. Registration of the battery replacement is necessary to notify the power management (software in the engine electronics and intelligent battery sensor) that a new battery has been fitted in the vehicle. Without registration of the battery replacement, the power management does not run properly and this can lead to function limitations, for example reduction or deactivation of individual consumer units.

Register battery replacement

This function informs the power management in the DME/DDE of a battery replacement. The following operations are performed:

- The current kilometre reading is stored for the battery replacement.
- The stored measured values (battery charge statuses, current, voltage, temperature, etc.) are deleted.
- The power management is initialised.

Replacing the battery: other battery capacity or AGM battery

As the battery depends on the engine and options fitted, the following information is coded in the CAS:

- Battery capacity (for example 90 Ah)
- Battery type: AGM battery (recognisable by the black housing) or normal lead-acid battery (recognisable by the white housing).

In the case of battery replacement, in general the battery capacity used as series standard may be used.

On installation of a battery with higher or lower capacity or installation of an

B6130_60020 / Display 02

Currently registered battery capacity:90 Ah AGM (AGM batteries are identified by the black housing.)

Last battery replacement: 67280 km
Second last battery replacement: 66890 km
Third last battery replacement: 66890 km
Fourth last battery replacement: 66890 km

[1] Return to selection
[2] End test module

To direct input to this virtual machine, press Ctrl+G.

vmware