

Jeep Cherokee, Commander - Defekt i det elektroniske tændingslås-modul | HELLA

Jeep Grand Cherokee (WH/W2), Commander (XH) Årgang: 2007 - 2008 Chrysler 300 (LE / LX / L2) Defekt i det elektroniske tændingslås-modul ovennævnte modeller kan det elektroniske tændingslås-modul WIN (Wireless Ignition Node) blive hængende mellem stillingerne "START" og "RUN". Tændingslåsen kan springe tilbage til stilling "OFF" eller "ACCESSORY". Det kan medføre fejl, og at visse elektriske funktioner svigter: Reduceret motoreffekt Reduktion eller bortfald af bremseforstærkerens servovirkning og servostyringen Deaktivering af bilens sikkerhedsfunktioner (f.eks. frontairbags) Risikoen for ulykker vokser som følge af, at visse elektriske funktioner svigter. Bilfabrikanten har allerede taget sig af problemet, og brugerne af de berørte biler er underrettet. Man må dog af diverse grunde gå ud fra, at ikke alle biler er blevet kontrolleret eller udbedret. WIN-modulet (Wireless Ignition Node) og fjernbetjeningen til oplåsning og låsning af bilen kontrolleres og udskiftes om nødvendigt.

Grand Cherokee (WH/W2), Commander (XH)

Model year: 2007 - 2008

Chrysler

300 (LE / LX / L2)

Fault on the electronic ignition lock module

In the vehicles listed above, the electronic ignition lock module WIN (Wireless Ignition Node) may get caught between the "START" and "RUN" positions.

The ignition switch may jump back to the "OFF" or "ACCESSORY" position.

This may lead to malfunctions and failure of certain electrical functions:

- Reduced engine power
- Reduction or failure of the support of the brake booster and power steering
- Deactivation of vehicle safety functions (e.g. front air bags)

The risk of accident is increased through the failure of certain electrical functions.

The vehicle manufacturer has already addressed the issue and notified the owners of all the affected models. For various reasons, however, it must be assumed that not all vehicles have been checked or modified.

The WIN module (Wireless Ignition Node) and remote control for opening and closing the vehicles are checked and exchanged if necessary.