

Podatki o vozilu

Vozilo	RENAULT TALISMAN (LP_) 1.6 TCe 200 (147 kW / 200 PS)
Leto od/do	2015 / 2022

KAZALO

PRIPRAVA IN PONASTAVITEV SISTEMA VOZILA

1.1 LOKACIJA AKUMULATORJA

1.2 SPLOŠNE INFORMACIJE

1.3 BATTERY AND REMOTE JUMP START CONNECTION LOCATIONS

1.4 JUMP START CONNECTIONS

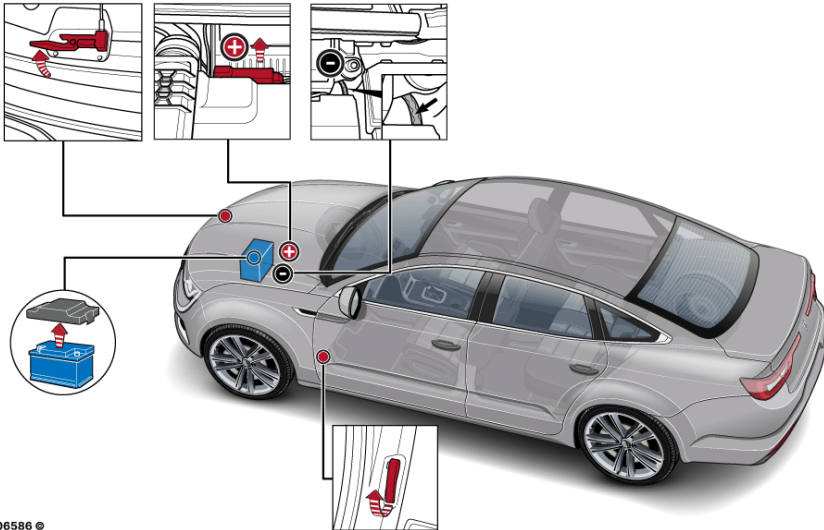
1.5 BEFORE BATTERY DISCONNECTION

1.6 BEFORE BATTERY CONNECTION

1.7 AFTER BATTERY CONNECTION

PRIPRAVA IN PONAŠTAVITEV SISTEMA VOZILA

1.1 LOKACIJA AKUMULATORJA



AG1206586 ©

1.2 SPLOŠNE INFORMACIJE

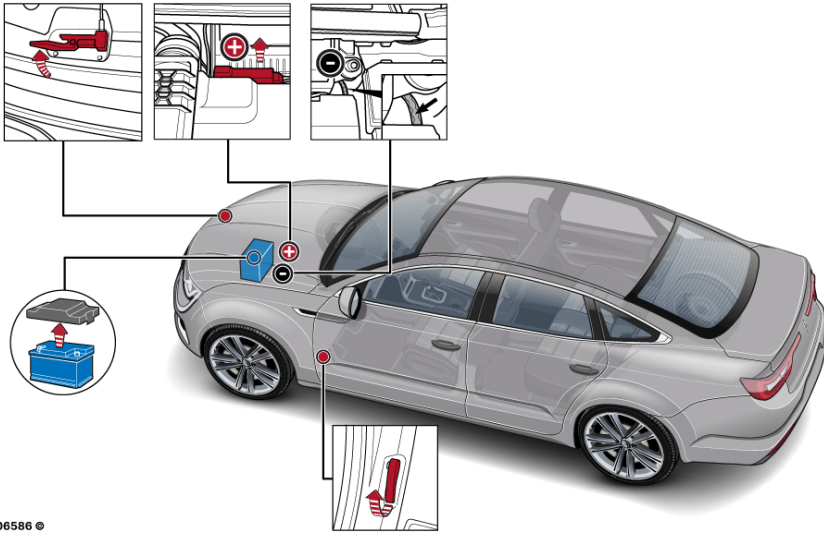
Disconnecting battery may erase memory from electronic units (e.g. radio, clock).

Disconnecting battery may erase memory from engine control module (ECM) and/or transmission control module (TCM) necessitating at least one drive cycle to be completed to restore driveability.

To avoid risk of explosion, allow recently charged batteries sufficient time to fully vent before connecting.

Unless otherwise stated:

1.3 BATTERY AND REMOTE JUMP START CONNECTION LOCATIONS

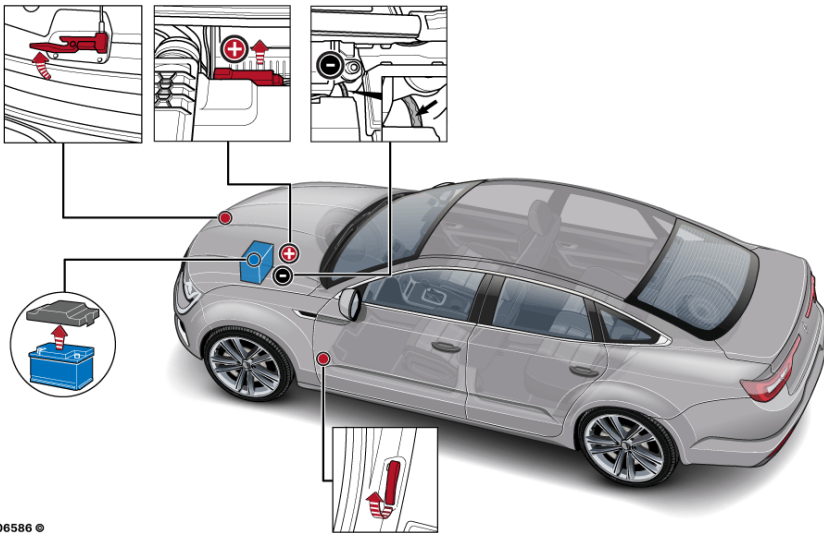


AG1206586 ©

fig1

Talisman fig1

1.4 JUMP START CONNECTIONS



AG1206586 ©

fig1

Opozorilo: Depending on vehicle specification, battery condition sensor may be located on battery earth lead terminal. To prevent possible damage to battery condition sensor always use remote battery terminals. **DO NOT** connect jump lead directly to battery negative terminal.

Remote jump start positive connection: Near air intake pipe fig1.

Remote jump start negative connection: Battery earth lead fig1.

1.5 BEFORE BATTERY DISCONNECTION

Switch ignition OFF.

Ensure cooling fans have stopped rotating.

Wait 5 minutes before disconnecting battery.

Models with battery condition sensor:

Disconnect battery condition sensor multi-plug before disconnecting battery earth lead.

1.6 BEFORE BATTERY CONNECTION

No procedures are specified for this model range.

1.7 AFTER BATTERY CONNECTION

All models

Models with battery condition sensor:

- **Connect battery condition sensor multi-plug after connecting battery earth lead.**

Electric windows and sunroof

Electric windows

- **Switch ignition ON.**
- **Repeatedly lift window close switch to fully close window. Continue to hold switch for 1 second.**
- **Fully open window.**
- **Fully close window.**
- **Repeat procedure for remaining windows.**
- **Switch ignition OFF.**

Sunroof

- **Start engine.**
- **Turn sunroof switch to close position.**
- **Press and hold sunroof switch. Sunroof motor will emit a clicking noise.**
- **Release switch.**
- **Within 5 seconds: Press and hold sunroof switch:**
 1. Sunroof opens fully, then immediately closes fully.
- **Release switch.**
- **Check sunroof operates correctly.**
- **Switch ignition OFF.**

Remote alarm/central locking

No procedures are specified for this model range.

Driving position memory functions

No procedures are specified for this model range.

Electrical power management

No procedures are specified for this model range.

Telematics

No procedures are specified for this model range.

Additional systems

No procedures are specified for this model range.

Za vso vsebino veljajo avtorske, licenčne in druge pravice.

Več informacij je na voljo na spletni strani: <https://varta-partner-portal.com/legal>