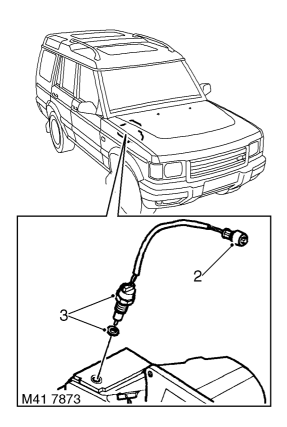


## Sensor - neutral

### **∽** 41.20.64

#### Remove

1. Raise vehicle on ramp.



- **2.** Disconnect multiplug from neutral sensor.
- 3. Remove sensor and discard sealing washer.

### Refit

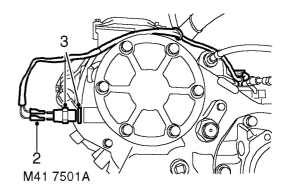
- 1. Clean sensor threads.
- 2. Fit new washer and apply sealant, Part No. STC 50552 to threads of sensor.
- 3. Fit and tighten sensor to 25 Nm (18 lbf.ft).
- 4. Lower vehicle on ramp.

## Sensor - oil temperature - If fitted

**≫** 41.20.80

## Remove

1. Lower vehicle.



- **2.** Disconnect 2 Lucar connectors from oil temperature sensor.
- **3.** Remove oil temperature sensor and discard sealing washer.

#### Refit

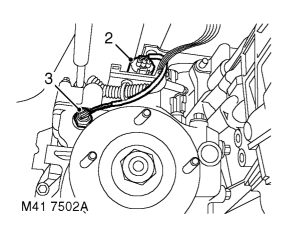
- 1. Clean sensor and mating face on transfer box.
- Fit new sealing washer, position oil temperature sensor and tighten to 25 Nm (18 lbf.ft).
- **3.** Connect Lucar connectors to oil temperature sensor.
- 4. Lower vehicle.

# Switch - high low - warning

## **∽** 41.30.05

## Remove

1. Raise vehicle on a ramp.



- 2. Release switch multiplug from bracket on transfer box and disconnect from harness.
- **3.** Remove switch from transfer box and discard sealing washer.

### Refit

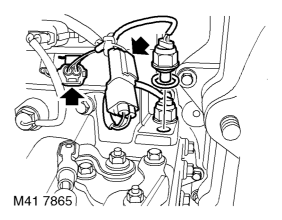
- 1. Ensure sealing washer, switch thread and mating face on transfer box is clean.
- 2. Fit sealing washer to switch, fit and tighten switch to transfer box to 25 Nm (18 lbf.ft).
- **3.** Connect multiplug to harness and fit multiplug to bracket on transfer box.
- 4. Lower vehicle.

## Switch(es) - differential lock warning From 03 MY

**≫** 41.30.06

### Remove

1. Remove front propeller shaft. PROPELLER SHAFTS, REPAIRS, Propeller shaft - front.



- **2.** Release and disconnect both differential lock warning switch multiplugs.
- **3.** Remove differential lock front warning switch, remove and discard sealing washer.
- **4.** Remove differential lock rear warning switch, remove and discard sealing washer.

### Refit

- 1. Clean switches and mating face on transfer gearbox.
- 2. Apply sealant, STC 50552 to switch threads.
- Use new sealing washers, fit and tighten differential lock warning switches to 26 Nm (19 lbf.ft)
- 4. Connect and secure both switch multiplugs.
- 5. Fit front propeller shaft.

PROPELLER SHAFTS, REPAIRS, Propeller shaft - front.