


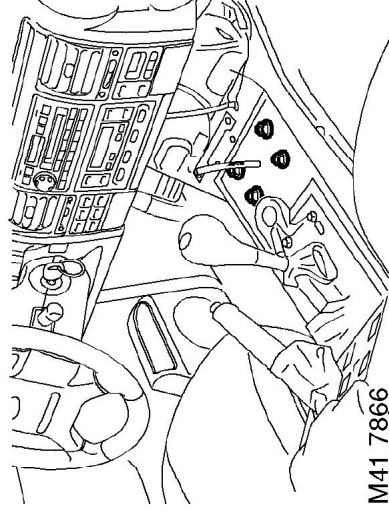
## TRANSFER BOX - LT230SE

### Cable - selector - differential lock

#### 41.20.12

#### Remove

1. Remove centre console.  
 **INTERIOR TRIM COMPONENTS, REPAIRS, Console - centre - automatic models.**

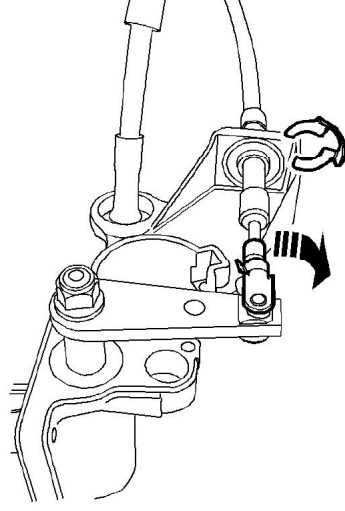


M41 7866

2. Remove 4 bolts securing transfer gearbox high/low selector lever to transmission tunnel.
3. Remove front propeller shaft.

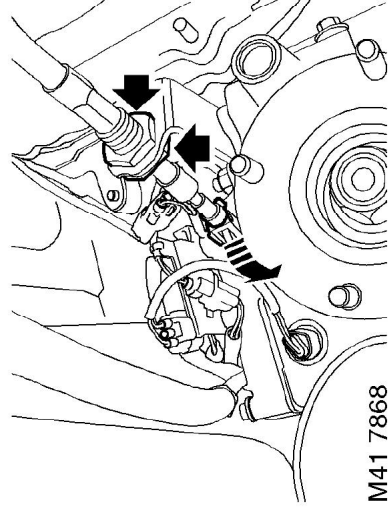
#### **PROPELLER SHAFTS, REPAIRS, Propeller shaft - front.**

4. **Models fitted with high/low shift interlock solenoid:** Release interlock solenoid multiplug and disconnect multiplug from main harness.
5. **Models fitted with high/low shift interlock solenoid:** Remove sleeve retaining rings and remove sleeve from high/low select cable.



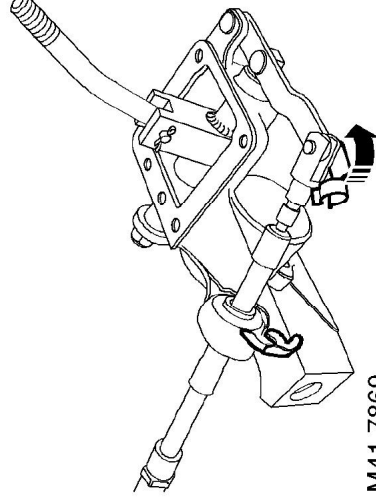
M41 7867

6. Release and remove clevis pin and 'C' clip securing transfer gearbox high/low selector cable to transfer gearbox high/low selector lever. Position the cable aside.



M41 7868

7. Release and remove clevis pin securing differential lock selector cable to transfer gearbox.
8. Loosen locknuts securing differential lock selector cable to differential lock selector cable abutment bracket.
9. Release and remove differential lock selector cable from differential lock selector cable abutment bracket.
10. Remove transfer gearbox high/low selector lever assembly from transmission tunnel.





M41 7869


11. Release and remove clevis pin and 'C' clip securing differential lock selector cable to differential lock selector lever. Remove the differential lock selector cable.





### Refit

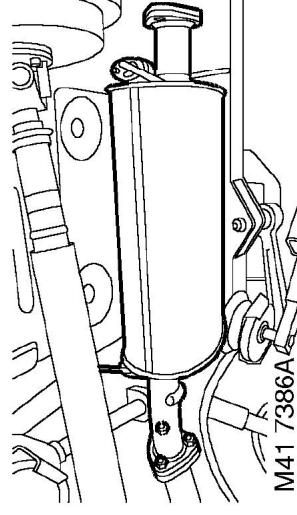
1. Fit differential lock selector cable to differential lock selector lever and secure with clevis pin and 'C' clip.
2. Position transfer gearbox high/low selector lever assembly to transmission tunnel.
3. Position differential lock selector cable to differential lock selector cable abutment bracket and tighten locknuts sufficiently to retain cable.
4. Fit differential lock selector cable to transfer gearbox and secure with clevis pin.
5. Fit transfer gearbox high/low selector cable to transfer gearbox high/low selector lever and secure with clevis pin and 'C' clip.
6. Fit transfer gearbox high/low selector lever to transmission tunnel, fit bolts and tighten to 10 Nm (7 lbf.ft).
7. **Models fitted with high/low shift interlock solenoid:** Position interlock solenoid harness to high/low shift cable, fit sleeve around cable and harness and secure sleeve.
8. **Models fitted with high/low shift interlock solenoid:** Connect solenoid multiplug to main harness and secure multiplug to bracket.
9. Check and adjust differential lock selector cable.
  -  **TRANSFER BOX - LT230SE, ADJUSTMENTS, Cable - selector - differential lock - adjust.**
10. Fit centre console.
  -  **INTERIOR TRIM COMPONENTS, REPAIRS, Console - centre - automatic models.**



### Transfer box - Diesel

 41.20.25.99

#### Remove

1. Remove front exhaust pipe.
  -  **MANIFOLDS AND EXHAUST SYSTEMS - Td5, REPAIRS, Pipe - front.**
2. Raise vehicle on ramp.
3. Drain transfer box oil.
  -  **MAINTENANCE, PROCEDURES, Transfer box.**



4. Remove 3 nuts securing intermediate silencer to tail pipe.
5. Release silencer from mounting rubbers.
6. Remove silencer and discard gasket.
7. Remove front propeller shaft.
  -  **PROPELLER SHAFTS, REPAIRS, Propeller shaft - front.**
8. Remove rear propeller shaft.
  -  **PROPELLER SHAFTS, REPAIRS, Propeller shaft - rear.**