TECHNICAL BULLETIN





Bulletin Nº: 0080 CDS. ref: L8714bu

Issue: 1

Date: 31.10.01

MODEL/DERIVATIVE: Discovery Series II

AFFECTED RANGE:

All vehicles up to VIN 2A 741910

PROBLEM:

FUEL FILLER FLAP DIFFICULT TO CLOSE

The fuel filler flap is difficult to close and / or will not stay closed.

CAUSE:

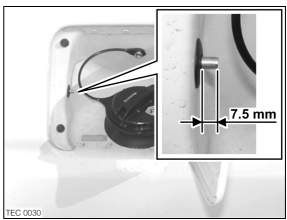
Fuel filler flap fouling against filler cap or damage to catch which prevents flap from latching correctly.

ACTION.

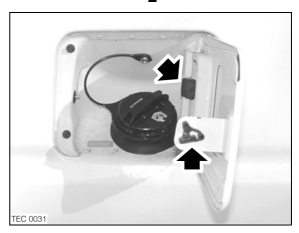
Where a complaint of the above is confirmed, follow the procedure below to replace the fuel filler flap with the new flap detailed in *PARTS INFORMATION*.

- 1. Release the fuel filler flap.
- 2. Release 2 bolts securing the fuel filler flap and remove flap.
- 3. Measure the actuator rod, it should be approximately 7.5 mm in length, (inset in illustration 1).
- 4. If the actuator rod is above / below the required length follow procedures 5 9.
- 5. Remove RH trim casing side loadspace, refer to Workshop Manual, Interior Trim Components, repair number 76.13.12.
- Loosen actuator fixings and adjust the actuator to obtain the required length on the actuator rod.
- If the actuator rod is still above / below the required length, release the actuator from fixings and disconnect actuator multiplug.
- Elongate actuator fixing holes, repair paint finish as required. Where bare metal has been exposed, etch prime prior to painting.





- 9. Fit actuator, ensure actuator rod is at the required length, tighten fixing nuts and connect multiplug to actuator.
- 10. Paint the new fuel filler flap BPA000030.
- 11. Fit new fuel filler latch ALR6949 and cushion FSU000010 to fuel filler flap, (arrowed in illustration 2).
- 12. Position fuel filler flap to vehicle and tighten bolts.
- 13. Check operation of fuel filler flap and adjust if necessary.
- 14. Refit RH trim casing side loadspace, refer to Workshop Manual, Interior Trim Components, repair number 76.13.12.



PARTS INFORMATION:

BPA000030 - Fuel filler flap - 1 required ALR6949 - Fuel filler latch - 1 required FSU000010 - Cushion - fuel flap release -1 required

WARRANTY CLAIMS:

Use Complaint Code: 9P9C

Use S.R.O.: 19.55.89/39 Time allowance: 1.50 Hrs

Please do not return discarded parts to Land Rover.