

# TECHNICAL BULLETIN



*MODEL/DERIVATIVE:*

**Range Rover  
Discovery Series II  
Freelander**

*Bulletin N°:* **0045**  
*CDS. ref:* **L8719bu**  
*Issue:* **1**  
*Date:* **09.01.02**

*AFFECTED RANGE:*

**All vehicles**

*PROBLEM:*

**INTERMITTENT ELECTRICAL PROBLEMS**  
**The engine may not start / starts intermittently.**

*CAUSE:*

**The battery clamp nut and bolt on the positive or negative terminal may break.**

*ACTION:*

**Where a complaint of the above is confirmed, follow the procedure below to replace the battery clamp nut and bolt, which is now available from Land Rover Parts.**

**Refer to *PARTS INFORMATION* for part number detail.**

**Procedure**

- 1. Release fixings and remove battery cover, Range Rover and Discovery Series II only.**
- 2. Remove broken nut and bolt from battery clamp.**
- 3. Fit new nut and bolt to battery clamp and tighten to 5 Nm.**
- 4. Fit battery cover and secure with fixings, Range Rover and Discovery Series II only.**

*PARTS INFORMATION:*

**YTJ000010 - Nut and bolt**

*WARRANTY CLAIMS:*

**Use Complaint Code: 7E3D**

**Use S.R.O.: 86.15.89/34**

**Range Rover / Discovery Series II**

**Time allowance: 0.10 Hrs**

**Freelander**

**Time allowance: 0.05 Hrs**

**Please do not return discarded parts to Land Rover.**