# **TECHNICAL BULLETIN**





MODEL/DERIVATIVE: Discovery Series II (LT)

Bulletin Nº: 0133 CDS. ref: L8925bu

Issue: 1

Date: 29.06.04

#### AFFECTED RANGE:

All derivatives in VIN range 3A 767790 to 4A 860110

### PROBLEM:

REAR WIPER ARM BREAKING AT ARM PIVOT PIN

#### CAUSE:

A tolerance inconsistency exists between the arm pivot pin and the wiper arm head, which results in a weak point at the pivot pin.

#### ACTION:

Should a customer express concern regarding the above, follow the rectification procedure to replace the wiper arm with a new specification arm now available from Land Rover Parts.

#### **Rectification procedure**

- 1. Remove the spare wheel from the tail door.
- 2. Release the grommet from the tail door, withdraw and disconnect the washer tube
- 3. Raise the nut cover on the wiper arm and remove nut.
- 4. Remove wiper arm from spindle.
- 5. Remove the wiper blade from the arm.
- 6. Fit the wiper arm assembly to the spindle, fit and finger-tighten nut.
- 7. Tighten the wiper arm nut to 13 Nm (10 lbf.ft) and fit nut cover.
- 8. Connect washer tube.
- 9. Pass washer tube through door and secure grommet.
- 10. Fit spare wheel to tail door.

## PARTS INFORMATION:

DKB500310PMD - Wiper arm

**WARRANTY CLAIMS:** 

**Use Complaint Code: 7R7D** 

SRO: 84.35.01 - Arm - wiper - renew

Time allowance: 0.20 hrs

# **Direct Dealer Warranty (DDW) 2**

All DDW 2 users must enter a causal part number. Labour only claims must show a causal part number with a quantity of zero.

Description	SRO	Time	CC	Causal part
		allowance		
Arm - wiper -	84.35.01	0.20 hrs	01	DKB102700
renew				

PAGE: 2 OF 2



TECHNICAL BULLETIN Nº: 0133 ISSUE: 1