

TECHNICAL BULLETIN



MODEL/DERIVATIVE:
Discovery Series II (LT)

Bulletin N°: 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 allowance	CC	Causal part
Arm - wiper - renew	84.35.01	0.20 hrs	01	DKB102700