TECHNICAL INFORMATION





No: 76/02/99/NAS

Ref: Issue: 1

Date: 03/12/99

Windshield Noise

AFFECTED VEHICLE RANGE:

DISCOVERY (LT)

XA200457 to 204142 XA900000 to 900823

SITUATION:

WIND NOISE FROM FRONT WINDSHIELD AREA

A possible leak path exists around the windshield that can generate noise or permit leakage.

RESOLUTION:

Complaints of wind noise from the windshield area on vehicles within the above VIN ranges will require confirmation of the source of wind noise and replacement of the windshield with a new one if indicated.

PARTS INFORMATION:

CMB101050 Windshield Heated CMB101040 Windshield Un-heated

WARRANTY CLAIMS:

76.81.89/33..... Time 3.4 hrs.

Road test and water test for leakage. Replace Windshield.

FAULT CODE: K

 \triangle

NOTE: Wind noise symptoms will appear early in vehicle life. LRNA will honor claims within the first 12 months or 15,000 miles.

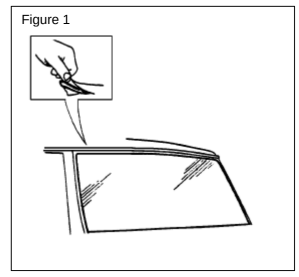
Normal warranty policy and procedures apply

REPAIR PROCEDURE:

- 1. Road test the vehicle and check for wind noise in the front windshield area.
- 2. Check for proper fit of the windshield trim.

CAUTION: Use towels or other absorbent material to ensure any penetrating water drops do not cause damage to the interior.

- 3. If wind noise is confirmed, check front windshield for possible water ingress as follows:
 - Lift the top windshield finisher as shown in Figure 1.
 - Use a water bottle or low pressure hose with a fine spray and introduce water behind the finisher along the entire width of the windshield.
 - Observe for water ingress inside the vehicle.
- 4. If water ingress is confirmed, the front windshield must be replaced using a new windshield.



NOTE: Cure times must be strictly adhered to when fitting a new front windshield.

5. Refer to Workshop Manual, Body Repair Section, and perform repair number 76.81.01 to replace the windshield.

TIB	CIRCULATE:	Service Mgr	Warranty	Workshop	Body Shop	Parts
76/02/99/NAS	TO	X	X	X	X	X

© Rover Group 1999 Page 1