

TECHNICAL INFORMATION



No: 76/01/99/NAS
Ref:
Issue: 1
Date: 02/19/99

Seatbelt Adjustment Lubrication

AFFECTED VEHICLE RANGE:

DISCOVERY SERIES II (LT)

Up to XA203000

Up to XA900670

SITUATION:

ROUGH MOVEMENT OF SEATBELT HEIGHT ADJUSTER

To eliminate customer complaint of rough/notchy and noisy height adjuster mechanisms lubrication of slider must be done.

RESOLUTION:

LUBRICATE SEATBELT HEIGHT ADJUSTER SLIDER

Apply Krytox lubricant to each slider tab on both the slider body and the actuator slide to ensure smooth movement of the seatbelt height adjuster.

PARTS INFORMATION:

CYK100050 Krytox Lubricant **As Required**

TOOL INFORMATION:

Needle Nose Pliers are suggested

WARRANTY CLAIMS:

76.73.89/32..... Time **0.20 hrs.**
Lubricate one side height adjuster

76.73.89/33..... Time **0.30 hrs.**
Lubricate both sides height adjusters

FAULT CODE: F

Normal warranty policy and procedures apply

TIB 76/01/99/NAS	CIRCULATE: TO	Service Mgr X	Warranty X	Workshop X	Body Shop X	Parts X
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REPAIR PROCEDURE:

LUBRICATE HEIGHT ADJUSTER SLIDER

1. Remove the front and rear door upper door seal from either side of the B-pillar body flange (See Figure 1).
2. Release the spring steel "J" clips from the body securing the edge of the B-post trim to the body.
3. Carefully push the B-post trim off of the body at the top of the trim.
4. Slide the trim down the seatbelt allowing easy access of the interior slide mechanism on the trim.

 **NOTE: The Krytox application is a droplet at each slider tab on both the slider body and the actuator slide.**

5. Remove head impact foam from slider (exposing release lever), and apply droplets of Krytox at locations shown on Figure 2.
6. Refit trim. Insure that the release lever on the trim lines up with the release mechanism before pushing trim back onto body.
7. Go to Step 1 and repeat procedure on other side of vehicle.

Figure 1

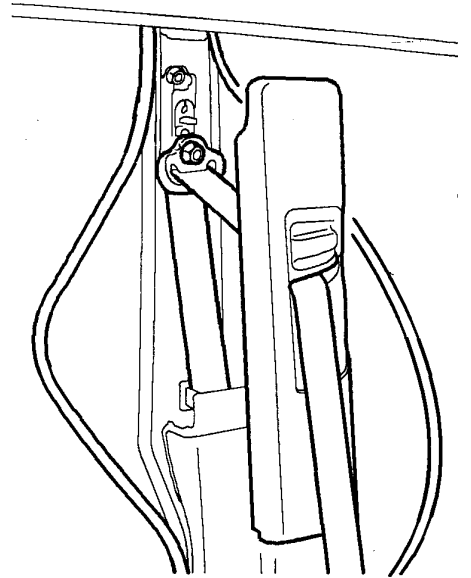


Figure 2

