

16 August 2005

Models:		
Range Rover Sport (LS)		

VIN-range: 5A900500 Onwards

## Markets: All Section: 501-08

## Summary:

A customer may report a concern of the illumination of miscellaneous warning lamps and/or water in footwell.

- **Cause:** Water ingress through the lower slot in the body A-pillar, where the A-pillar exterior trim lower location peg locates.
- Action: Should a customer express concern regarding the above, refer to the Service Procedure detailed in this bulletin.

Parts Required:		
Description	Part Number	Quantity
Repair kit	DHB500430	1

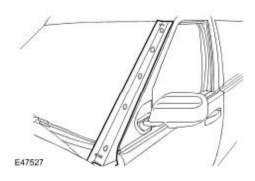
Labour Time:		
<b>Operation Description</b>	Operation No.	Time
A-pillar water ingress	75.10.89/37	0.20 hours

Repair/Claim Coding:		
Causal Part:	A-Pillar Moulding	
ACES Condition Code:	07	
Defect Code:		

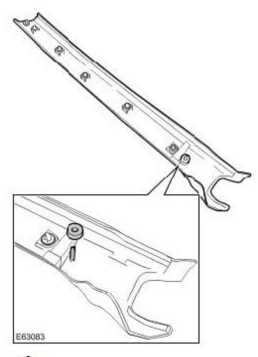
## **Service Procedure**

**NOTE:** Irrespective of which side of the vehicle the water ingress/trim adrift condition is found, to ensure a right first time repair the procedure should be applied to both sides. The repair kit includes the necessary parts to perform the procedure on both sides.

1 . Release the five retaining clips and remove the A-pillar molding.

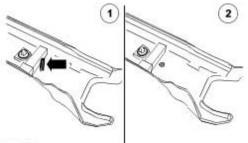


2 . Remove and discard the foam washer from the lower peg.

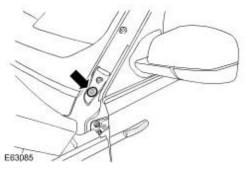


CAUTION: Ensure any remaining protrusions will not contact the body A-pillar.

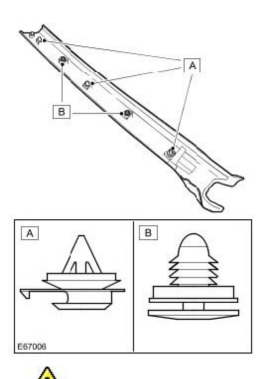
3 .Cut away the lower location peg from the A-pillar trim.



- E63084
- 4. **NOTE:** Ensure the area where the patch is to be applied is clean and dry. **NOTE:** Ensure the patch is evenly secured and fully adhered to the body. Secure the patch supplied in the repair kit to the body, covering the lower slot in body A-pillar.



- 5. Remove and discard the trim retaining clips.
- 6. Attach the new clips from the repair kit to the A-pillar exterior trim bracket.



7 CAUTION: Care must be taken not to cause damage to the clips when installing the exterior trim.

**NOTE:** Ensure that the trim is secure.

Install the A-pillar exterior trim to the body.

8 . Repeat the procedure for the opposite side of the vehicle.  $\ensuremath{\texttt{©2005}}$