

Subject: **Front/Rear Door Seals, Friction Noise**

Group: **57**

Number: **97-02**

Model(s): **All**

**All**

Date: **July 29, 1997**

## Condition

Noise heard while driving over uneven surfaces caused by friction between door sealing surface and the roof molding.

## Service

If a vehicle exhibits this condition, noise can be eliminated by installing isolation tape **Part No: AKL 433 012 04** along door edges where they contact the roof molding.

- Clean painted surfaces on all doors where upper door contacts the roof moldings with isopropyl alcohol.

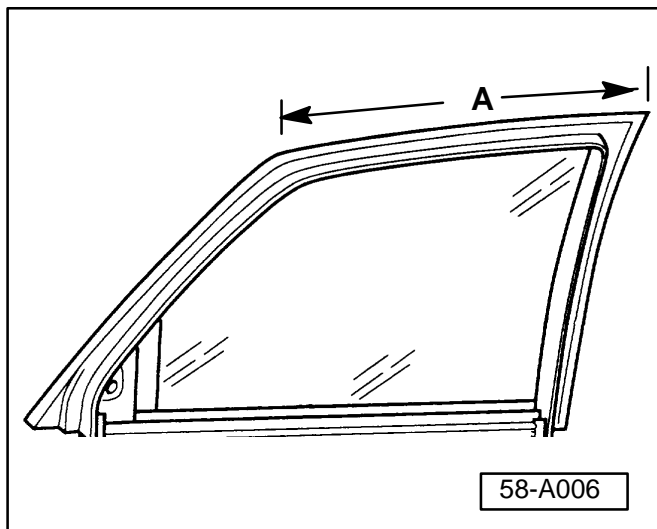
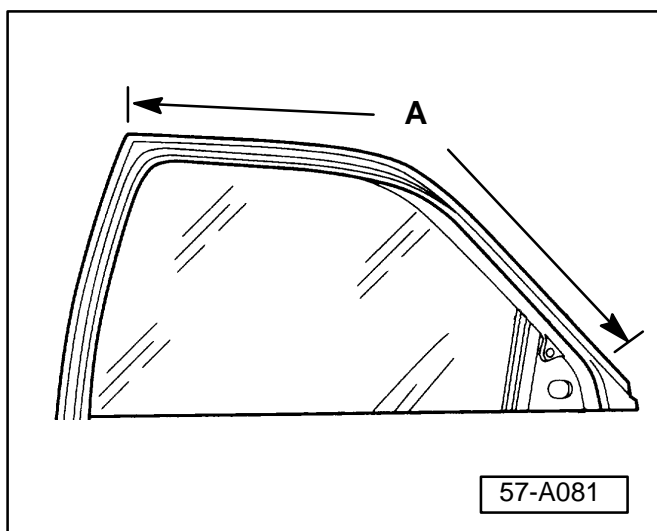
### Note:

***The surface must be clean and dry before proceeding.***

- ◀ – Install isolation tape along **-A-** on **front doors** where the door edge contacts the roof molding.
- ◀ – Install isolation tape along **-A-** on **rear doors** (if applicable) where the door edge contacts the roof molding.
- Road test vehicle to assure noise has been eliminated.

### Caution!

***Part numbers are for reference only. Always check with your Parts Dept. for the latest parts information.***



When procedure applies to vehicles within The New Vehicle Limited Warranty use the following:

Part Identifier: **5751**

Labor Operation:

2 door models 5751520      **30 TU**

4 door models 5751540      **50 TU**