

# TOYOTA TECHNICAL SERVICE BULLETIN

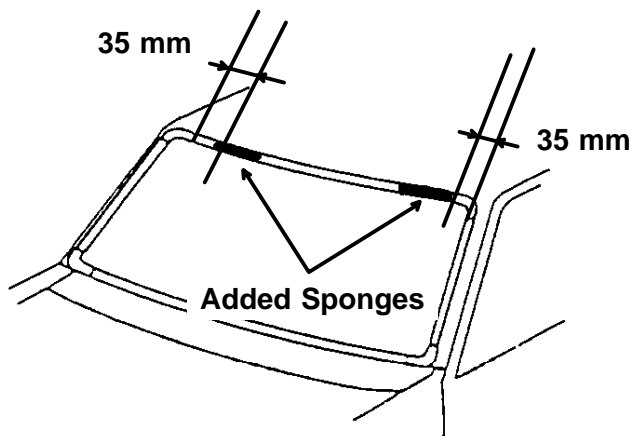
REF.: BODY  
NO.: BO94-007  
DATE: MAY 20, 1994  
MODEL: RN/VN

## WINDSHIELD WIND NOISE REPAIR

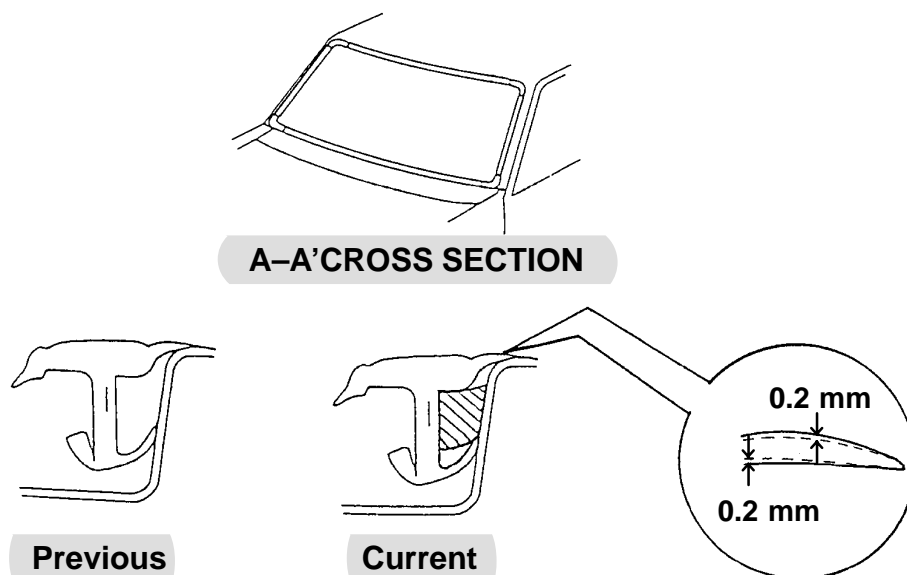
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To reduce wind noise around the upper windshield area, air dam sponges have been added between the body and molding (at ends of upper windshield molding). Additionally, the rigidity of the windshield molding lip has been increased.

### ADDITION OF AIR DAM SPONGES



### INCREASED WINDSHIELD MOLDING RIGIDITY



**PRODUCTION EFFECTIVE:**

Production change occurred July, 1993 from VIN:

<b>TMC Production</b>	
JT4RN81A*R5167160	JT4RN93P*R5086107
JT4RN01P*R7062667	JT3RN13P*R6059783
JT3RN374*R0012816	JT4VN93G*R5038593
JT4VN01D*R2013946	JT3VN13D*R5124197
JT3VN39W*R0127718	

<b>NUMMI Production</b>	
4TARN81P*RZ136274	4TARN93P*RZ133482
4TARN01P*RZ134431	4TARN13P*RZ135997
4TAVN01D*RZ142845	4TAVN13G*RZ134635

**PART NUMBER INFORMATION:**

<b>Previous Part No.</b>	<b>New Part No.</b>	<b>Part Name, Description</b>
75531-35040 75531-35070	75531-35041 75531-35071	Molding, upper windshield, non-chrome type
75531-35100	75531-35101	Molding, upper windshield, chrome type

**FIELD-FIX PARTS:**

Use 3M flow-grade urethane windshield sealer and application tool or equivalent to reseal the windshield molding:

Name	3M Part Number
Window Weld (Re-sealant Black) or Window Weld (Re-sealant Black)	08633 (Pint Can)  08634 (Cartridge)
Applicator Gun	08994

**FIELD-FIX METHOD:**

Fill cavity between upper windshield molding and body with urethane sealant such as **3M Window Weld Re-sealant (Flow Grade)** or equivalent (refer to illustration below for proper application area of sealant).

