

Technical Information

911 (996) Turbo 2/01 5302

5

Binder - Group 5 - Body.

Noises in the Rear Seat Well

Vehicle Type:

911 Turbo (996)

Model Year:

MY 2001 (1)

Concern:

Noises in the rear seat well area due to relative movements of the transverse reinforcement tube.

Information:

An additional transverse reinforcement tube has been installed in the rear seat well area. See figure 1. During driving the relative movement of the reinforcement tube may come into contact with the rear seat well panel. This condition may result in audible "clinking" type noises.

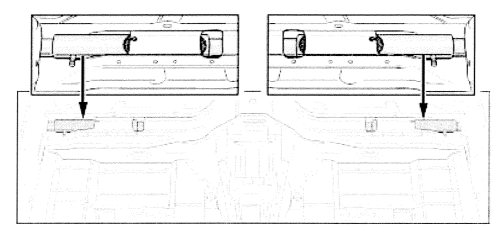


Figure 1

The reinforcement tube was introduced into production on April 12, 2001 from the following VIN:

99 21S 68 7337 - Turbo

To eliminate the noise, felt tape has been installed in new vehicles between the reinforcement tube and the rear seat well panel. The felt tape was installed in production on May 14, 2001 from the following VIN:

99 81S 68 7584 - Turbo

If a customer complains of "clinking noises in the rear seat well area", felt tape can be installed on vehicles that fall within the VIN range indicated above.

Parts:

Part Number

Description

999 551 140 40

Felt tape (45 x 35 x 5mm). Up to 4 pieces of felt tape may be required.