

SERVICE BULLETIN

SUBARU CORPORATION
Customer Quality Dept.
Japan.

Issued: Feb. 23, 2023

Subject:	Part Change Information: New Part GLASS-FRONT DOOR,PARTITION,RIGHT/LEFT as countermeasure against wind noise problem on BRZ
Applicable Section in Service Manual:	Body & Electrical/WIRING SYSTEM > GLASS/WINDOWS/MIRRORS > Front Door Glass
Applicable Parts Name in Parts System:	Door, Seat, Windshield and Instrument Panel > DOOR PARTS (GLASS & REGULATOR) > GLASS-FRONT DOOR,PARTITION,RIGHT/LEFT
Foreword:	This Service Bulletin is to inform you of the new GLASS-FRONT DOOR, PARTITION,RIGHT/LEFT as countermeasure parts against the wind noise problem that comes from front door partition glass area.

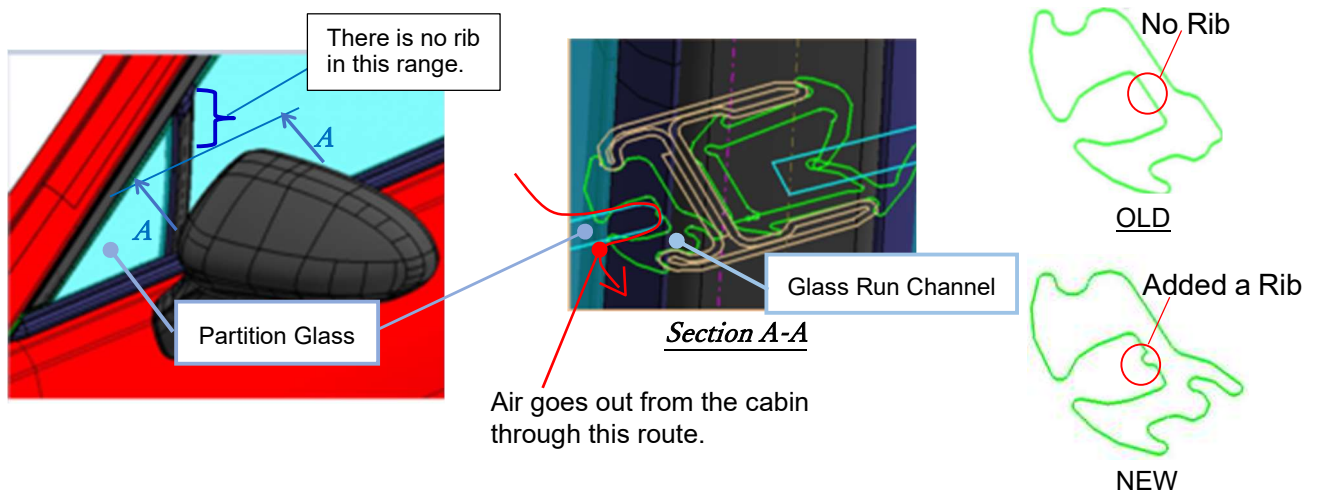
1. Applicable Vehicle

Applicable Vehicle	Destination, Specification	MY
BRZ	North America, Europe, General	22 - 23

This information is applicable to Japan production vehicles only.

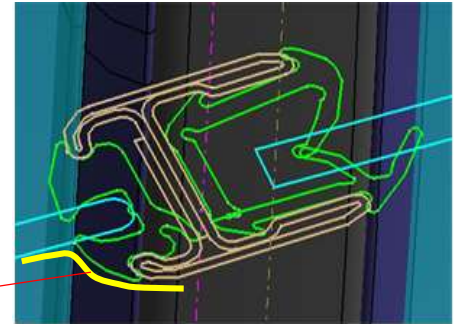
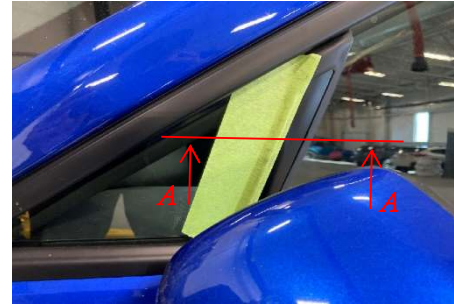
2. Details of the Symptom and Improvement

Phenomenon	Details of the Symptom and Improvement
Wind noise comes from front door partition glass area while driving.	<p>Details of the Symptom: Wind noise comes from front door partition glass area while driving. This is due to the excessive clearance between the partition glass and the glass run channel. (The wind noise occurs when air goes out from the cabin through the clearance.)</p> <p>Improvement: Added a rib to the glass run channel to eliminate the excessive clearance between the partition glass and the glass run channel.</p> <p>If the problem is reported, check if the noise comes from the partition glass area by following the test procedure in the next page first. If the test result shows that the noise comes from the partition glass area, replace GLASS-FRONT DOOR, PARTITION, RIGHT and/or LEFT with the countermeasure one(s).</p>



Test Procedure

- Put a masking tape on the partition glass and the glass run channel as shown in the photo.
- Drive the vehicle and check if the noise is gone.
- If the noise is still there, noise source is not partition glass or glass run channel. Diagnose the other source.
- If the noise is gone, the source of the noise is the excessive clearance between partition glass and glass run channel.
Replace GLASS-FRONT DOOR, PARTITION, RIGHT and/or LEFT with the countermeasure one(s).
(Replace the part on the noisy side only.
No need to replace the no noise side.)



Masking Tape

Section A-A

3. Production Change Information (Starting VIN)

Applicable Vehicle	Destination, Specification	Starting VIN	
BRZ	North America	JF1ZDBE13P9702978	
	Europe, General	RHD	JF1ZD8K81PG005159
		LHD	JF1ZD8L81PG007807

For more details of VIN format, refer to "Identification Section" in Service Manual.

4. Parts Information and Interchangeability

No.	New Parts		Interchangeability	Old Parts
1	Part No.	61011CC201	New Part to Old Vehicle: Yes. Old Part to New Vehicle: No.	61011CC200
	Part Name	GLASS-FRONT DOOR,PARTITION,RIGHT		GLASS-FRONT DOOR,PARTITION,RIGHT
	Note			
2	Part No.	61011CC211		61011CC210
	Part Name	GLASS-FRONT DOOR,PARTITION,LEFT		GLASS-FRONT DOOR,PARTITION,LEFT
	Note			

5. Working Procedure

Refer to applicable vehicle Service Manual.
The working procedure is not changed.

6. Labour Time

Refer to applicable vehicle Flat Rate Data.

END.

CAUTION: VEHICLE SERVICING PERFORMED BY UNTRAINED PERSONS COULD RESULT IN SERIOUS INJURY TO THOSE PERSONS OR TO OTHERS.

SUBARU Service Bulletins are intended for use by professional technicians **ONLY**. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, **DO NOT** assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.