

2018 Mercedes Benz E63S AMG 4MATIC Sed (213.089) V8-4.0L Turbo (177.980)

Vehicle > Technical Service Bulletins

NOISES FROM DOOR TRIM IN BR 205; BR 213; BR 238; BR 253



Mercedes-Benz

- Noises from door trim in BR 205; BR 213; BR 238; BR 253 -

Topic number	LI72.10-P-067691
Version	1
Function group	72.10 Front door
Date	02-12-2018
Validity	Valid for all vehicles of model series BR205; BR213; BR238; BR253
Reason for change	

Complaint

Noises from door trim in BR 205; BR 213; BR 238; BR 253.

File

Analyzing sheet - English version - noises on door panels series 205-213-238-253.pdf

Designation

Analysis sheet - English version - Noises from door trim BR 205-213-238-253

Cause

The noises can have various causes.

Remedy

For noise complaints concerning the door trim, please fill out the attached analysis sheet and send it via a info-only PTSS case. Identify source of noise and perform repairs based on the determination of the source.

Symptoms

Symptom

Body / Interior equipment / Door paneling / Noise

Operation numbers/damage codes

Op. no.	Operation text	Time	Damage code	Note
02-3952	FILL OUT ANALYSIS SHEET	002	72E0136	Left door trim
02-3952	FILL OUT ANALYSIS SHEET	002	72T0136	Right door trim

LI72.10-P-067691_1

	Analyzing sheet – noises on door panels series 205/213/238/253
--	--

TYP: All series 205, 213, 238 and 253 vehicles

Workshop	
FIN/VIN	
Initial registration date	
Date of repair	
Mileage (add unit: km/miles)	

1. Is it possible to reproduce the noise (if yes, in what way can this be achieved)??

2. Detailed description of the noise.
Please attach sound-/videofiles in the TIPS/PTSS-case.

3. Detailed description of the environmental conditions that cause the noises.
Please note as many characteristics as possible (ex: road conditions, chassis settings, climate conditions, speed, music –volume/bass or specific song).

4. Description of where on the door panel the noises are coming from.
Please attach a picture of the door panel in the TIPS/PTSS-case with circles indicating where the sounds are coming from.

5. Detailed description of the measures that were performed on the door panel to solve the noise complaints.
Please attach detailed pictures of the places/measures that were worked on directly at the door panel in the TIPS/PTSS case.