

Wind Noises from the Radiator Shell Between 30 and 60 mph

Topic number	LI88.20-P-077782
Version	1
Function group	88.20 - Bumpers
Date	5/10/24
Validity	X254
Reason for change	

Complaint

Wind noises from the radiator shell between 30 and 60 mph

Cause

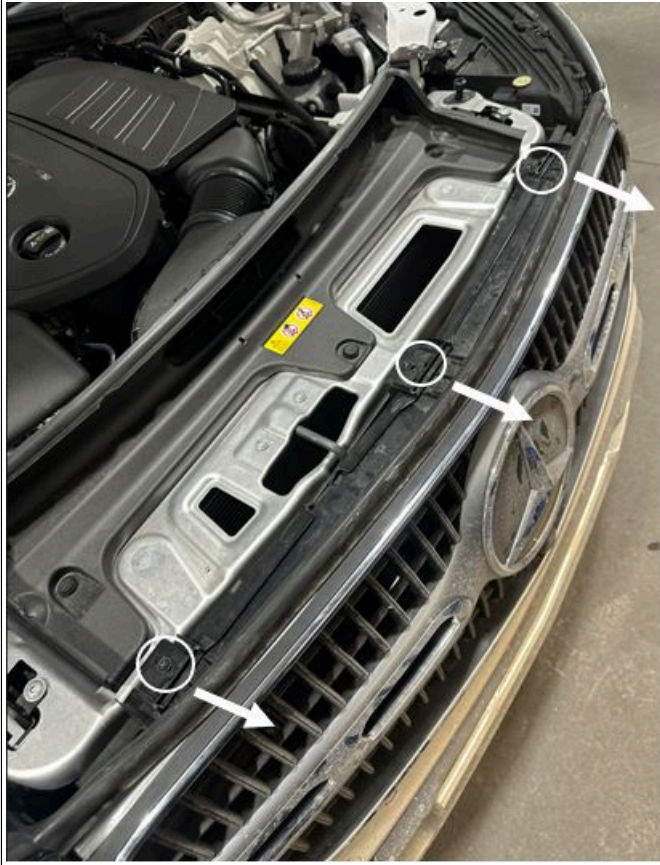
The noise could be caused by the position of the engine hood seal for the radiator shell in relation to the engine hood.

Remedy

Loosen the mounting screws at the top of the radiator shell and pull the radiator shell approx. 1–3 mm parallel to the direction of travel toward the front.

(see Figure 1)

Attachments	
File	Description
1.JPG	Adjust the radiator shell



Symptoms

Body > Body/Cab > Body noises > Wind noises

Body > Body/Cab > Body noises > Vibrates/makes noises

Operation numbers/damage codes

Op. no.	Operation text	Time	Damage code	Note