

**Symptom in Brakes – Creaking Noise from Front End Area When a Brake Pedal is Actuated:
No Action Required (SY 56/21)**

Model Line: **Taycan (Y1A)**

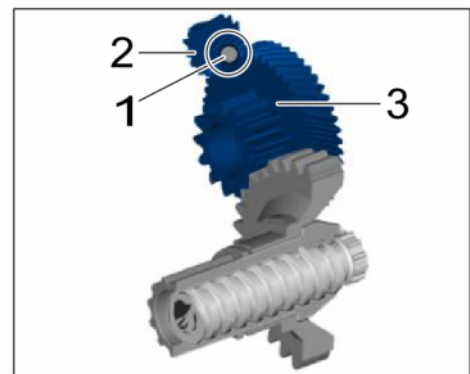
Model Year: **As of 2020**

Concerns: **Brake booster**

Symptom: The customer complains about a mechanical creaking noise from the front end area while braking when the vehicle is at a standstill.

Sound file examples can be found on PPN: <https://ppn.porsche.com/portal/docs/DOC-363284>

Cause: The reason for this may be a gear engagement of the pinion teeth ⇒ *Brake booster mechanism -1-* between the engine pinion ⇒ *Brake booster mechanism -2-* and the gear of the brake booster ⇒ *Brake booster mechanism -3-*.



Brake booster mechanism

Action required:



Information

The cause of the noise is perceived to be a mechanical operating noise inside the brake booster and is **not** a technical fault.

This noise cannot be heard when driving.

No action is required. Replacing the brake booster will not work.

In the event of a corresponding complaint, please inform the customer of this information.

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