

NEW TO RANGE

INTERIOR BLOWER

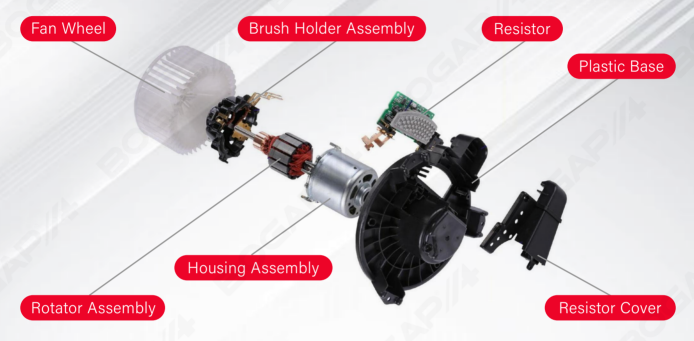
- Only high-quality plastics, no recycled plastic mixtures.
- ② OE control unit and electrical resistors to ensure high performance.
- 3 High-quality electric motor armature ensuring reliable operation of the motor.
- Advanced in-house performance, mechanical and electrical test series ensuring a high-quality, long-life product.



INTERIOR BLOWER

- Developed in accordance with European EN and American SAE standards and 100% tested
- All product assemblies have passed EMC certification.
- All products are manufactured using environmentally friendly processes.
- All the raw material suppliers of the products are OEM suppliers







Plastic particles: Used in the manufacture of fan blades and brackets, providing more reliable structural strength.



Silicon steel sheets: Made with iron cores, they have excellent magnetic permeability.



Enameled wire: Used for coil windings, with superior insulation properties and greater durability.



The brush holder has inductors and capacitors that can reduce electromagnetic interference and ensure compatibility with surrounding equipment.



Rubber Vibration: Absorbs the motor vibration during operation for a smoother ride and fresher air in the cabin.