Blowers - Installation conditions

Thank you for choosing a Nissens' blower. Our products are high-quality spare parts developed 100% according to the strict OE standards and are thoroughly performance tested as well as mechanically and electrically tested in our advanced in-house test center.

In order to ensure a proper, long and unproblematic operation of the product, we highly recommend that you read this document carefully prior to the installation process.

- Make sure to remove the desiccant bag from the packaging before you install the blower
- During installation, remember to handle the product with care! Especially the rotor ("propeller") of the blower is a fragile part and can easily get out of balance if handled improperly. An unbalanced propeller will result in a noisy or, in worst case, a damaged blower.

- Check the condition of the vehicle cabin filter (if applied). If it is old and dusty, replace it with a new one. An old and/or dusty cabin filter prevents the right air flow through the blower and the air conditioning duct system, creates unusual working conditions for the blower, increases wear and shortens the life span of the blower. Remove dirt, leafs and other particles from the blower assembly compartment and air duct system.
- Make sure that electric parts assembled are compatible with the vehicle system and that the vehicle electric system works properly according to the car manufacturer's data. Nissens shall not be responsible for damages caused by improper operation and overvoltage of the vehicle electric system. Check fuses. including blower fuse, and if burnt replace them with new ones with correct ampere. Check the condition of the vehicle blower connection plug, and if burnt, corroded or damaged

- replace it with a new one. Also check the condition of the vehicle blower resistor (if applied), and if burnt replace it with a new one. It is recommended to check and repair air steering flaps if they are out of order (especially if driven by electric engines), as they influence the air distribution. Reset the electric system, if necessary.
- If the vehicle air conditioning system is to be cleaned to remove mould and bad odour, especially by sprayed detergents, please be careful not to flood the blower, as it may get burnt or damaged.
- Be careful when mounting the blower, especially during screwing, in order not to damage blower plastic body parts and also to secure that the blower does not come loose in operation.
- The product must not be disassembled, modified or anyhow manipulated.

If the above conditions have not been followed, Nissens shall not be obliged to cover any product/expenses related to a breakflown of the blower

OTHER INSTALLATION AND WARRANTY CONDITIONS

- If the original Nissens sticker on the product has been removed, lacks or is blurred, the warranty is void.
- A claim and the complained Nissens blower with the required documentation must always be returned to the company where the product was originally purchased. All material being returned for warranty consideration must be securely and individually packed to prevent secondary damage to returns.

