

Information for users of electrically heated USB insoles – CXS LAHTI (EN)

Model: NH-XD

Voltage: 5V

Current: 2A

Temperature: 40 to 50 °C

Size: 35 to 46

Heating time: approx. 5 hours when using a fully charged GD-K6 power bank (6121-039-000-00)

The power cable design of the inserts is divided into two parts, with each cable leading to one insert.

Usage:

- 1) If necessary, cut out the required size of the insert according to the pre-marked lines. (Tip: Try cutting out a larger size first and then gradually reduce the size if necessary)
- 2) Insert one heated insole in each shoe.
- 3) Connect the cables leading from the heated insoles using the connectors to the USB power cable.
- 4) Connect the power cable to the power supply.
- 5) Once the power cord is plugged in, the insoles will gradually start to heat up.
- 6) When disconnected from the power supply, the heating of the insole stops.
- 7) If you will not be using the insoles for a long time, disconnect the USB power cable to save power.
- 8) As a power source for electrically heated USB shoe insoles, you can use our power bank GD-K6 (6121-039-000-00), which is available in our stores and online shop.
- 9) The output power of the power bank should optimally be DC 5V/2A or higher to achieve the required heating of the insoles. Lower power output may cause insufficient heating of the insole.

WARNING:

- 1) When not in use, disconnect the power supply to prevent prolonged heating or overheating.
- 2) The product is not intended for children under 3 years of age.
- 3) The product should not be used during strenuous exercise or running.
- 4) The insoles cannot be washed. They can be cleaned with a damp cloth.
- 5) Always make sure the insoles are dry before use.



This symbol, placed on the product or its packaging, indicates that the product should not be treated as normal household waste at the end of its useful life. It should be taken to an electrical and electronic equipment recycling collection point. By ensuring that this product is disposed of correctly, you will help to prevent any negative environmental and human health impacts that would otherwise be caused by inappropriate disposal of the product. For more information, contact your local authority or nearest collection point.




Manufacturer's declaration that the product meets the requirements of the relevant EC Directives.

The Declaration of Conformity can be found here: www.canis.cz, for each product in the bar - "Documents for download".

Manufacturer: - NINGHANG ELECTRIC HEATING TECHNOLOGY CO.LTD

Room201, Buildings, Area A of HengGu Industrial, HuangZhai, PuJiang,
ZheJiang, China

Importer:  CANIS SAFETY a.s. Poděbradská 260/59, Hloubětín, 198 00 Prague 9, Czech Republic.