

# SENCOR®

## IMPORTANT SAFETY

### INSTRUCTIONS

#### READ CAREFULLY AND STORE FOR FUTURE USE

Before first use of the electric shoes dryer, please carefully read the user's manual.

This appliance must not be used by persons (including children) with physical or mental impairments or by inexperienced persons, unless properly trained or schooled in the safe use of the appliance, or unless they have been properly supervised by a qualified person who will be responsible for their safety.

Children must be supervised to ensure that they do not play with the appliance.

If plastic bags are a part of the packaging materials, store them out of the reach of children. Danger of suffocation. Do not allow children to play with them.

The electric shoes dryer is designed for indoor use with an ambient temperature of 1 to 35 °C. Do not use the appliance outdoors.

Connect the appliance only to a 230V power socket.

Protect the appliance against excessive humidity. **NEVER** submerge the appliance under water or any other liquid and do not wash it under running water.

We recommend to clean or wash the exterior of the shoes before drying. After cleaning with water, dry the shoes surface thoroughly. Before you place the heat elements into the shoes, check that there is no water in the shoes. Dry the the water that could have entered inside the shoes with a tampon or other available products.

**ATTENTION:** Do not use this appliance with a programmable timer switch or any other component that switches the appliance automatically, so that dangerous situations do not arise.

Always disconnect the appliance from the power socket if you will be leaving it without supervision.

**IT IS FORBIDDEN** to use the shoes dryer that appears to be mechanically damaged.

**REPAIRS** of the electrical dryer may only be carried out by the manufacturer, an authorised service or another similarly qualified person.

**PROTECT** the electric shoes dryer against foreign objects, water and other liquids entering the heating elements.

**IT IS FORBIDDEN** to use flammable materials for wiping or washing the shoes that you wish to dry.

**DON'T FORGET** to disconnect the electric dryer from the power grid after every use.

If the appliance is damaged, have it repaired by an expert company or service. If the power cord or power plug is damaged, it must be replaced by an authorised service centre or by a similarly qualified person, this will prevent the creation of a dangerous situation.

In no case should you attempt to repair the unit yourself, do not make any alterations to it - danger of injury by electric shock!

### Using the electric shoes dryer

The electric shoes dryer is designed for drying various types of shoes including skates and skiing shoes. The compact size of this dryer makes it possible to use it on various shoes sizes, including children's shoes.

The electric shoes dryer provides gentle and even drying of wet shoes.

This is achieved by the following design properties of the appliance:

- The thermoelectric element enables a smooth transition to a warm mode with minimal electricity consumption
- The special heat radiated by the thermoelectric element ensures the drying of shoes and heating of the lining;
- The thermoelectric element is not in direct contact with the shoes and so does not affect its lifetime.

We recommend to clean or wash the exterior of the shoes before drying. After cleaning with water, dry the shoes surface thoroughly. Before you place the heat elements into the shoes, check that there is no water in the shoes. Dry the the water that could have entered inside the shoes with a tampon or other available products.

Insert the heating elements of the electric dryer inside the shoes. The heating elements must point downwards with the side, where the product's technical details are located. Air supply to the heating elements must be ensured when using the electric shoes dryer.

Connect the shoes dryer to a 230 V power socket. The operating temperature of the shoes dryer will be achieved in about 20 minutes. As a rule, it takes about 4 hours for shoes to be dried. After the shoes have been dried, disconnect the electric dryer from the power socket and take the heating elements out of the shoes.

### Maintenance and cleaning

After use, wipe the heating elements with a clean dry cloth.

Do not use abrasive cleaning products for cleaning. **NEVER** wash the electric shoes dryer under running water.

### Storage

Store the electric shoes dryer in a dry clean location out of reach of children.

### Technical specifications

230 V ~ 50 Hz, 8 W  
 Electric shock protection class: II  
 Protection level against penetration of solid objects and water: IP30  
 Operating conditions (ambient temperature) +1 to +35 °C.  
 Maximum surface temperature of the electric shoes dryer during operation: +75 °C.

### Handling instructions for the disposal of used packaging material

Dispose of the packaging material in the designated place for waste disposal.

### Electronic and electric appliance disposal instructions



Information for users for the disposal of electric and electronic devices

This symbol on products or original documents means that used electric or electronic products must not be added to standard communal waste. For proper disposal, renewal and recycling hand over these products to determined collection points. Or as an alternative is some European Union states or other European countries you may return your products to the local retailer when buying an equivalent new product. Through the correct disposal of this product you will help retain valuable natural resources and prevent potential negative effects on the environment, which could result from its incorrect disposal of waste. Ask about other details at the local council or at the nearest collection point.

In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

#### For business entities in European Union states

If you want to dispose of electric or electronic devices, ask your retailer or supplier for the necessary information.

#### Disposal in other countries outside the European Union

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic EU regulation requirements that relate to it.

Changes in the text, design and technical specifications may change without prior notice and we reserve the right to make these changes.





# SENNCOR®

Model / Modell / Modelis: .....

Záruční list / Záruchný list /  
Warranty Certificate / Jótállási jegy /  
Garantijos taisiškės / Karta Gwarancyjna

Výrobní číslo  
Vyrobné číslo  
Serial No.  
Szeriaszám  
Serijos Nr.  
Numer serijny

Razítko a podpis prodejce  
Pečiatka a podpis predajcu  
Dealer's stamp  
A kereskedő bélyegzője  
Pardavėjo antspaudas  
Pieczęćka i podpis sklepu

Datum prodeje  
Dátum predaja  
Date of purchase  
A vásárlás dátuma  
Pardavimo data  
Data zakupu

# SENNCOR®