



## Heating Iron RT

### Safety Instructions

All safety and handling instructions should be read and understood before usage of this heating iron.

- This heating iron may only be connected to a power socket with AC 220-240V ~50Hz that is installed properly.
- **Danger of electric shock!** Keep the heating iron away from moisture. Do not drop it into water or other liquids. Never try to cool down the heating iron with water. Allow it to cool down slowly by air.
- **Danger of electric shock!** The heating iron may not be opened. There are no parts to be maintained by the user inside the housing.
- **Fire hazard!** Never place the heating iron on flammable surfaces. Always use the included stand.
- **Fire hazard!** Never keep the heating iron unattended. Disconnect the heating iron after use or for longer breaks from the power socket.
- **Burn hazard!** Hot surfaces – do not touch. Keep away from children. In case of burns turn to a doctor.
- Keep the power cord away from hot surfaces and sharp edges.
- At first usage it may come to smoke and odour development. This is not a defect and will disappear after a few minutes.
- Never use the heating iron when it is damaged, has fallen down or does not work properly.

The tip of the heating iron has a special covering that allows smooth sliding on the covering film. Do not use the heating iron on metal or other rough surfaces as this may damage the covering. We recommend to use the included cotton sock.

## Elements of the Heating Iron



button (+)

button On/Off

button (-)

control-LED

display

## Instruction for use

The temperature of the heating iron can be set over a wide range of 100 – 220°C in steps of 1°C. At any time the display shows the actual value and desired value.

Proceed as follows:

1. Connect the power plug to the power socket. The heating iron will not directly turn on. The display shows „OFF“.
2. Press the button ON/OFF. The control-LED is on/flashes. The display shows the actual temperature of the heating iron and starts heating up.
3. By pressing the buttons ( + ) and ( - ) the desired temperature can be set. With every keystroke the temperature increases/decreases by 1°C. For faster setting the buttons can also be pressed and held pressed.
4. The display flashes briefly and the heating iron heats until desired temperature is reached. An offset of approx. 5°C is normal and will have no influence on the result.
5. Wait until the desired temperature is reached. Test it on a small piece of covering film to find out if the set temperature is okay.
6. After use press the button ON/OFF and additionally disconnect the power plug from the power socket. Please keep in mind that it may take some time until the heating iron has cooled down.

**TIP:** To switch the temperature display between °C (degreed Celsius) and °F (degreed Fahrenheit) press the button ON/OFF after turning the heating iron on for approx. 3 seconds. The display will change.