



## **TEB WAX IRON T20**

### **Instruction manual**

#### **Technical data:**

Voltage 220 - 240V ~ 50Hz, input 1000W

Temperature range 80 - 200°C

#### **Safety notice:**

- Never leave the appliance unattended when it is connected to a power source.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Keep the iron and its cord out of reach of children aged less than 8 years when it is connected to a power source or it is cooling down.
- The iron must be used and placed on a stable, flat and heat-resistant surface.
- Do not use the iron if it has fallen, if it has obvious damage or if it leaks.
- Do not use the thermostat as a switch.

**Use:**

Wax iron is used for ironing all types of waxes onto ski and snowboard bases. The most effective way of applying a ski wax is to iron it to a base. Heat of the iron opens a microporous base of skis and thus the wax penetrates (seeps) into the structure of the base and the base absorbs it perfectly.

**Installation:**

Plug the iron to a power source. Put the wax iron into upright position when it is heating up. Indicator light glows red until the desired temperature is reached. Then the light goes off. It takes approximately 5 minutes. Never allow the electrical cord to come into contact with the heating sole plate of the wax iron.

All repairs including replacement of the power cord must be done by a service centre. Unplug the wax iron before cleaning it. Wipe the wax iron with a damp cloth and then wipe dry. Never immerse the wax iron in water or other liquid.

## **Setting the temperature:**

Setting the temperature is only a recommendation and a kind of a guidance. Perfect setting of the temperature requires some tests and practice. The setting may differ depending on where you work with the iron or what type of a wax or skis it is.

**When ironing down it is important to glide the iron smoothly over the base.**

Overheating the polyethylene base can cause its damage, or may even cause a structural damage of skis by disrupting solidity of glued ski layers. The actual temperature of the iron of about 140°C gives an approximate ironing temperature of about 110°C that is considered as a limit where there is no damage of the base and a good penetration of wax is ensured as well.

## **Obligations of a user of an electrical appliance:**



1. When the product is marked with a symbol of crossed-out rubbish bin, it means that the product is covered by the Directive 2002/96/EC
2. It is prohibited to place the used appliance into municipal waste
3. Used product must be thrown away to a recycling centre
4. Proper way of proceeding prevents damaging effect on the environment and human health
5. For more information on recycling centres contact local authorities
6. Households play an important role in re-using and recycling of used products

## **Producer:**

**TEB Český Těšín s.r.o.**  
**Olřichovice 791**  
**Třinec 739 61 Czech Republic**  
**<http://www.eteb.cz>      [info@eteb.cz](mailto:info@eteb.cz)**

## EC DECLARATION OF CONFORMITY

Manufacturer (authorized representative)

**TEB Český Těšín, s.r.o.**  
**Oldřichovice 791, 739 61 Třinec**  
**IČO: 27795225**  
(Commercial name, Address, Company ID)

declares that the product described hereinafter

**TEB T20 ECONOMY**  
(Identification Data of the Instrument)

is in conformity with requirements of the LVD Directive 2014/35/EU, with reference to electrical safety.

The following technical regulations have been applied for the Conformity Assessment:

LVD : **EN 60335-1:2012+A11:2014**  
**EN 60335-2-3:2002+A1:2005,A2:2008, A11:2010**  
**EN 62233:2008**

Test Report with the Numbers of **414103089AL1** according to the appropriate technical regulations was issued by the Testing Laboratory accredited according to the ČSN EN ISO/IEC 17025, No. 1004.3.

Identification of the Accredited Body:

Institute for Testing and Certification, a.s.  
AZL 1004.3  
třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic  
Company ID: 47910381



Date and place of the Declaration issue: 13.10.2016 v Třinci

Stamp of the  
Manufacturer

**Eva Tesarčíková**  
**Director**  
(Name, Function and Signature of Manufacturer's Authorized Body)