## Instructions

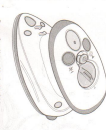
Steam iron, Mini



Prym Quality – Made in China
Prym Consumer Europe GmbH, Zweifaller Strasse 130
52224 Stolberg, Germany / Германия
www.prym-consumer.com

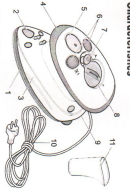
# Safety instructions

- The appliance complies with the directives 2006/95/EC and 2004/108/EC.
- only. This appliance is for domestic use
- and void the guarantee. Connect the appliance only after minimum 10 A. Any connection extension cable make sure it is earthed socket. If you use an ensuring that the voltage in your mistake may damage the appliance home is 100V or 240V and to an
- If the power cord gets damaged it electrician. must be replaced by a qualified
- During use, the iron soleplate Do not touch it: danger of scalding reaches very high temperatures
- Never direct the steam towards scalding! persons or animals. Danger of
- iron soleplate. Do not touch the power cord with the
- Keep the appliance out of the reach of children.
- Do not leave the appliance has not cooled down. unattended while plugged in or if it
- Unplug the appliance when not in use
- Do not put the iron under running



- Always store the iron horizontally
- guarantee void. unauthorized persons will render the repairing the appliance by an electrical dealer. Any attempts at contact Prym Consumer Europe or For any maintenance or replacement
- regular use. Travelling iron is not intended for
- a stable surface and when placing The iron must be used and rested on is also stable. surface on which the stand is placed the iron on its stand, ensure that the
- signs of damage or if it is leaking been dropped, if there are visible The iron is not to be used if it has
- a person responsible for their safety concerning use of the appliance by been given supervision or instruction persons (including children) with and knowledge, unless they have capabilities, or lack of experience The iron is not intended for use by reduced physical, sensory or mental

## Characteristics



- Non-stick soleplate
- Iron temperature light indicator
- Iron body
- 4. Ergonomic grip

Water tank cap

- Water tank glass
- 7. Steam button
- 9. Voltage selector 100-240 V 8. Temperature control knob
- Filling measuring cup Power cord

# **Technical Specifications**

Soleplate surface: Weight: Water tank capacity: Iron system: Electrical supply [emperature: 73 cm 0,42 kg 40 ml steam 65-200°C 375 Watt 135 x 76 x 79 mm 220-240V 50/60 Hz 100-127V 50/60Hz

bears the CE symbol on the nameplate. and 2006/95/EC "Low voltage directive". The appliance 2004/108/EC "Electromagnetic-compatibility directive" This appliance fulfils the requirments of the EU Directive

## Preparing the iron

of the mains socket by using the voltage selector on the electrical supply. Select the voltage corresponding to that Before connecting the iron,check the voltage of the

- Place the iron on a flat heat-resistant surface
- 2. Before connecting the iron, fill the water tank using the water. measuring cup. Lift the cap and fill the water tank with
- he appliance and does not allow for a good performance pure distilled water as this can cause a premature wear of hard we suggest to mix it with distilled water. Do not use N.B.: It is possible to use tap water. However, if it is too
- After filling the water tank with water, close the cap and plug the iron into the socket

### How to use

for the fabric you want to iron: Set the iron temperature control to the required position



- synthetic fibres and delicate garments (low temperature)
- linen and cotton (high temperature) wool (medium temperature)
- ironing. has reached the set temperature and you can start

When the indicator light on the iron goes off, the soleplat

### To steam iron

To steam iron set the temperature control to position  $_{\it x}$   $\bigotimes$  ".



"⊗" steam selector off "®" steam selector on

power cord around the grip and fix it with the hook at the When the iron has completely cooled down, wrap the allow the iron to cool down. Then empty the water tank To emit steam press the button on the iron grip. After use ront of the iron

# Filling the water tank

- Open the cap on the grip and fill the water tank with water using the measuring cup.
- Close the cap.
- Insert the plug into the mains socket. Wait for the water tank through the two glasses on the grip. While ironing it is possible to check the water level in the indicator light to go off and carry on ironing

# Cleaning and maintenance

- Before any maintenance unplug the appliance and make sure the soleplate has cooled down.
- Do not clean the iron with detergents or descalers. Do not put the iron under running water.
- Do not place the iron on metal stands. Use heat
- After ironing empty the water tank. resistant surfaces.
- To clean the soleplate we recommend the Prym Iron corrosive products which may scour the soleplate. Cleaner Art. No. 987 057. Do not use any abrasive or
- Clean the plastic parts with a damp cloth