

by LAURASTAR



### My BORK by Laurastan

Register your BORK by Laurastar equipment in your account  $\stackrel{0}{\sim}$  on the bork.ru website. You will get quick access to instructions, accessories, spare parts and reminders for consumables replacement.



#### POWERFUL STEAM GENERATION SYSTEM

Constant steam flow provided at the pressure of 3.5 bar penetrates into fabric fibers throughout the whole material depth, gently smoothing them and destroying bacteria, also ensuring flawless results and safety for your health.

#### CONVENIENCE AND SAFETY OF USE

A carrying handle, automatic cord winding and heat resistant stand for the iron will greatly simplify application of the steam generator and will ensure safety of system operation. A user will enjoy the ironing process and will get excellent results.



#### LIGHT PROFESSIONAL-GRADE IRON

A compact and lightweight iron combined with a powerful steam generation system ensures perfect smoothing of even large number of elements not causing any feeling of heaviness and fatigue in hands, including in the course of vertical application.



#### SPECIAL NOZZLE INTENDED FOR DELICATE FABRICS

An additional soleplate made of aluminium is designed for processing of delicate fabrics: flax, silk, fine cotton, wool, etc. It will protect clothes from damaging effects of high temperatures and will keep their original appearance.



Handle

Storage tank

Filtering cartridge

STEAM button

PULSE button

Intermittent steam supply



Water absence indicator

Button for replacement of a filter cartridge with a light indicator

Power button with a light indicator





Protective soleplate



Filtering cartridge



Thermal insulation mat

Please read this manual before application of the device.

- Remove and safely dispose all packaging materials.
- Perform a primary cleaning of the steam generation system.

RULES OF CONNECTION
TO A POWER OUTLET

- Do not touch a plug with wet hands.
- Connect the device to a grounded outlet only.
- When disconnecting the device from mains: do not pull the cord, rather pulling the plug.

SETTING OF THE STEAM IRONING SYSTEM

- Remove the device from its packaging.
- Hold the handle and set the device on a flat and hard surface.
- Place a wire holder on the table and secure the steam supply line.

The system is designed to be operated with tap water. Use the filtering cartridge supplied in the kit in order to ensure quality and proper functioning of the system.



 $_{
m 9}$ 



#### TURNING ON

Be sure to fill the tank with water to the mark: it is necessary for optimal operation of the device. Heating of the device without water may damage it. Do not direct the vertical steam flow at people or pets.

- Lift the water tank lid, pull it in order to remove the tank. Insert the filter cartridge, supplied in the device kit, into the tank and fill it with the tap
- Replace the tank by lifting the lid; do not forget to close it.
- Connect the device to an electrical outlet.

 Press the main switch (1).
 The white indicator will flash for 3 minutes after power activation. The device is ready for use when this indicator stops flashing.

Automatic shutdown of the steam supply system is carried out if the device is not used within 10 minutes.

 Press the steam supply button 2–3 times before ironing or after a long pause, not directing the iron to clothes. This measure is necessary to remove accumulated condensate and avoid water stains appearance on materials.



#### COMPLETION OF OPERATION WITH THE STEAM IRONING SYSTEM

 Turn the system off by pressing the main switch; disconnect the device from mains.

Wait at least 2 hours and allow the device to cool before placement for storage.

 Put a thermal insulating mat and iron into the station. It is recommended to put the mat firstly and only then – place the iron.  Place the power cord correctly, folding it around the device. Pull the cord lightly to begin automatic winding if your model has an automatic cord winding option. Fold the steam supply line around it.

You can leave some water in the boiler until the next system application.

#### IRONING

It is firstly necessary to soften fibers with steam for perfect ironing of a fabric and process them by drying subsequently. Only in this case, it will be possible to remove folds and creases completely. Move forwards with the steam supply and back — without it in order to dry the fabric with the optimum effect.

#### STEAM SUPPLY MODES

Two modes of steam supply are offered for reaching of the best results in the course of ironing.

#### STEAM mode

 Click on one of the two STEAM buttons in order to get a jet of steam. Press the button several times in order to get several steam jets.

#### Intermittent steam supply mode PULSE

- Activate the intermittent steam supply mode PULSE by moving the button to the ON position, hold down the STEAM button in order to supply small jets of steam. Move the button to the OFF position in order to complete intermittent PULSE steam supply.
- Release the STEAM button in order to stop steaming.

Process the fabric with steam for the first time and subsequently – without steam in order to dry the fabric for its proper ironing and longer life of your device.

#### PROTECTIVE SOLEPLATE

The protective soleplate shall be used for dark fabrics prone to shining and for delicate silk-like fabrics which can stick to the iron. Application of the protective soleplate:

Firstly, it is necessary to place the iron tip into the front part of the protective soleplate, lower the iron and fix it in the soleplate.

It is necessary to wait for about a minute for the soleplate to reach its desired temperature.

In case of a necessity to remove the protective soleplate – pull the tip and remove the iron while it is still hot.



The protective soleplate and iron get extremely hot. Be especially careful in case of protective soleplate removal.

Always remove the protective soleplate immediately after its use.

Such fabrics as mohair, velvet, cashmere and angora shall not come into contact with the protective soleplate. It is recommended to iron these fabrics at a distance of about 10 cm using steam so as not to crisp them. Shake the clothes subsequently in order to bring some volume.

Steaming without a protective soleplate is recommended in case of velure, velvet or knitwear ironing.

The iron shall be placed at a distance of 2–3 cm from the fabric. Level the fabric with your hand.

#### VERTICAL STEAMING

- Hang clothes on a coat hanger.
- Move the iron from top to bottom, lightly touching the fabric and providing steam in small jets.

Almost all fabrics can be steamed easily with the exception of cotton, flax and some types of silk. If the product is difficult to be steamed – place it horizontally and iron it on the ironing board.

It shall be prohibited to iron and steam clothing on persons or pets.

It shall be prohibited to direct vertical jets of steam towards persons or pets.

#### WATER ABSENCE INDICATOR



- A sound and a red indicator light shall warn a user that the tank is empty.
- Lift the lid of the water tank and pull it to remove the tank in order to fill the tank with water.

It is possible to fill the tank without prior device deactivation.

- Fill the tank with tap water only.
- Install the tank with the lifted lid and do not forget to close it.

#### APPLICATION OF THE PROTECTIVE SOLEPLATE

Recommendations provided on the label	Iron thermostat position	Protective soleplate
	Very delicate synthetic fabrics (synthetic velvet, Alcantara® (synthetic suede), sports stretch clothing, polyamide/polyester microfiber, viscose, polyurethane)	with the soleplate installed
•••	Wool, silk, synthetic fabrics	with the soleplate installed
	Cotton, flax, aramid	without the soleplate installed

#### **CURRENT SERVICE**

The device shall be disconnected from mains and cooled prior to cleaning.

 Turn off the device power and remove the plug from the mains outlet. Wait for at least 2 hours until its complete cooling. It is recommended to clean the device prior to its application.

Do not use descaling agents or other chemicals. Rinse the device with water.

#### CLEANING OF THE IRON SOLEPLATE

- If the soleplate is dirty, it is necessary to clean it with a cloth intended for the soleplate according to determined instructions for use.
- Stubborn stains can be removed with an abrasive dish sponge. Remove the aluminium oxide from the soleplate with a damp cloth.

Abrasive sponges can be used to remove stains from the soleplate only!

#### FILTER CARTRIDGE REPLACEMENT

The activated red indicator warns about the need to replace the filter cartridge.

Drain water from the system simultaneously with cartridge replacement.

- Lift the water tank lid, pull it in order to remove the tank. Drain water and remove the filter cartridge.
- Install a new filter cartridge and fill the tank with water.
- Confirm that replacement was carried out successfully by pressing the cartridge replacement button.

# DRAINING OF WATER FROM THE SYSTEM

- Check that the device is disconnected from mains, the tank is removed and the iron and its dielectric mat are located aside.
- Shake the device in a circular motion and bring it to a sink.
- Lift the protective cap of the drain hole and unscrew it using a coin.
- Drain all water contained in the system.
- Screw the drain hole cover, install the protective cap and fill the tank with water.
- Turn the system on.

#### STORAGE

The device is recommended to be stored in the assembled condition in a cool dry place, isolated from places of storage of acids and bases at the temperature from 5 to 30 °C and relative humidity of not more than 65 %.

The iron kit includes a silicone stand for ease of use. If necessary, take a break in operation and place the iron horizontally on the stand.

#### TROUBLESHOOTING

Problem	Possible cause	Troubleshooting
A boiler provides buzzing when steam comes out from the iron	Vibration of the steam generator.	Such noise is normal for a new product, and disappears in the process of operation.
Knocks are issued in the course of system operation	The system is heating up.	Such noise shall be considered as normal when the system is heated.
The white light flashes during ironing	Water is being heated.	The device is working normally.
The iron stopped steam supply.  The vapour pressure is falling	<ul><li>The tank is empty.</li><li>The device is turned off.</li><li>The plug is disconnected from the mains.</li></ul>	<ul><li>Fill the tank with water.</li><li>Press on the instrument's main switch.</li><li>Connect the system to mains.</li></ul>
The red light remains activated when the tank is full	The tank has been installed incorrectly.	Remove the tank and install it all the way to the end, holding the cover in the open position.
Water drips from the solplate	<ul> <li>The iron is not ready for use.</li> <li>Water is pouring out from the device.</li> <li>Another means were used to flush the tank.</li> </ul>	<ul> <li>Wait until the white indicator of the main switch stops flashing.</li> <li>Drain water.</li> <li>Call the customer service.</li> </ul>
The iron does not heat up	The device is disconnected from mains. The main switch is not activated.	<ul><li>Plug the device into the power outlet.</li><li>Turn the device on.</li></ul>

#### SAFETY MEASURES

- The device is designed exclusively for home use.
- Use the device indoors and only for ironing of textile fabrics in accordance with this manual.
- Unplug the device from the outlet every time after its application.
- Do not leave the device plugged to mains unless its application is intended.
- Avoid getting of device components into water or any other liquid.
- The device plug shall be connected exclusively
  to a grounded outlet. It shall be prohibited to apply
  a portable outlet, power strip or other types
  of extension cords. It is necessary to provide
  quick and easy access to an outlet for cases
  of emergency.

- The soleplate of the iron and steam jet turn to be extremely hot. It shall be prohibited to iron or steam clothes on bodies of persons or pets.
- Avoid contact of hands and other parts of the body with the soleplate of the iron and steam jets during application and cooling of the device.
   Contacts with hot metal, hot water or hot steam can cause burns.
- It shall be prohibited to leave the activated device unattended.
- The iron shall be turned be off when connecting or disconnecting from the power supply.
   Prior to water filling or drainage from the device – be sure to let the device cool for at least 2 hours.
- Be extremely careful when removing or moving of the protective soleplate after iron application.
   Put a hot soleplate on the iron stand.

- Children, as well as persons with limited physical, sensory or mental abilities, who do not have sufficient experience of device operation, may use it it exclusively under control of a person responsible for their safety.
- Keep the device out of the reach of children.
- It is necessary to place the iron on a heat-insulating mat supplied in the kit in all cases. Do not leave the iron on a cover of the ironing board, or on clothing elements.
- It shall be prohibited to drink water from the tank and filter cartridge.
- Cleaning, repair and maintenance of the device shall be carried out exclusively on condition that the iron is turned off and at least 2 hours passed during which it has cooled completely.

- Make sure the power cord did not come into contact with hot surfaces. Prior to iron putting to storage – make sure that it has cooled down completely.
- It shall be prohibited to swallow demineralization granules contained in the filter cartridge.
   The cartridge can be disposed of with the household waste.
- Contacts of extremely delicate fabrics (for example, mohair, cashmere, velvet or angora) with a heated protective soleplate can cause damage to them.
   In case of ironing of delicate fabrics with a protective soleplate the iron shall be held away from the fabric and steam jets shall be generated properly.
- Do not use the device if it has been damaged by falling or has visible signs of damage.

- Do not use the device with a damaged steam line or a damaged cord. In order to avoid the electric shock do not open or disassemble the device.
- Do not turn the device on if there isn't any water in it.
- Wipe outside elements of the device with a soft and damp cloth. Do not use solvents, oils, or abrasive cleaners.
- Do not turn other devices on simultaneously with this device in order to avoid electrical overloading.
- Do not open the threaded drain plug during operation. Wait at least 2 hours until the device temperature falls prior to its opening. Observe necessary procedures in case of drain plug removal: the steam under pressure starts to leave the steam generator after a few turns, which leads to a danger of burns.

- Do not allow foreign objects to enter through openings of the device. In case of water ingress or ingress of particles – immediately unplug the device from mains and contact the BORK Certified Customer Service.
- In case of turning the device off and its disconnection from mains – do not pull the cable in order to avoid the danger of electric shock.
   Hold the plug and remove it.
- Position the power cord and steam line in a way that no one can accidentally pull it out or hit it.
- Do not dispose of the used device together with normal household waste!

#### CORRECTIVE MEASURES

- In case of faults in device functioning, it is necessary refer to the section
   «Troubleshooting». If a fault of the device persists, then stop its application immediately and send it to the nearest BORK service centre for testing, repair or replacement.
- For safety reasons, all procedures on repair and maintenance of the device shall be performed only in authorized BORK service centres.
   Addresses and telephone numbers of service centres can be found on the site www.bork.ru or using the phone number 8 800 700 88 99.

#### SPECIFICATIONS

Voltage: 220-240 V Frequency: 50/60 Hz

Power consumption: 2000–2200 W

1 ower consumption. 200

Tank volume: ~ 1.1 l

Dimensions (H × W × D): ~ 456 × 277 × 277 mm

Iron weight: ~ 1 kg

Total weight: ~ 5.3-5.5 kg

Made in Portugal.

Information about the device's purpose: the device is intended for steaming and ironing of clothes.

Special conditions for sale have not been established.

#### EQUIPMENT KIT

Ironing system: 1 pc.

User manual with the warranty card: 1 pc.

Attention! Due to continuous product improvement we reserve the right to make changes in design, packaging and specifications of the device.

The latest version of this manual can be checked on the website www.bork.ru.

Dear customers, if you have any questions related to purchase, operation and maintenance of BORK equipment, you can use the phone number 8 800 500 88 99 (Information support service).



### Grill G 802

- 5 automatic modes
- 4 roasting degrees
- Detachable panels with the non-stick coating Quantanium
- Thermostat for roasting control



## Coffee station C 804

- 8 grinding degrees
- Manometer for pressure monitoring
- Steam and hot water supply function
- Possibility of programming

## Blender 8802

- 12 operating speeds
- 5 automatic programs
- ProKinetix's patented knife system
- Possibility of mixture heating

### Kettle K 810

- 5 automatic modes
- 3 degrees of cooked tea strength
- Brewing function
- Delayed start function

#### CERTIFICATION INFORMATION

The product is certified. The term set by the manufacturer in accordance with paragraph 2 of Art. 5 of the Law "On Protection of Customer Rights" amounts to 3 years from the date of purchase provided that the product is used according to rules and guidelines outlined in this manual and applicable technical standards. Information on correspondence can be found at: http://www.bork.ru.

Certification data changes shall occur in a period of not more than 1 time per 2 years and shall be reflected in the updated certificate of conformity.

#### WARRANTY CARD

The BORK company provides a one-year warranty from the date of purchase of this product The service life determined by BORK representatives for this product amounts to 3 years from the date of sale, provided that the product is used in accordance with rules and recommendations set out in the operating manual attached to it and applicable technical standards.

In order to avoid misunderstandings, we ask you kindly to carefully study the user manual, terms of the warranty, check correctness of the warranty card. The warranty card is valid if a user has a correct and legible specification of the following information: model, serial number of the product, date of sale, clearly visible seals of the seller, buyer's signature. The model and serial number on the product shall comply with those indicated in the warranty card.

The warranty shall be deemed null and void if any of these conditions are violated and when data, specified in the warranty card, is altered, deleted or overwritten. If the date of sale can not be established in accordance the warranty period and lifetime shall be calculated from the date of product manufacture in accordance with the Consumer Protection Act.

roduct	IRONING SYSTEM	The date of manufacture is encoded in the serial number, for example  1st and 2nd characters – week of manufacture; 3rd and 4th characters – year of manufact last 5 characters – serial number.  The product is tested, completed and has no mechanical damage.  The customer agrees with terms of the warranty and service agreement.	
odel	i800		
serial number			
ate of purchase			
formation the seller company		Customer signature	Seller signature
ame, legal address)		Stamp here	<u></u>

Name and address of the manufacturer (person authorized by the manufacturer), importer and information intended to contact with them is indicated on packaging of the product.

#### TERMS OF SERVICE

The manufacturer reserves the right to refuse satisfaction of customer demands for warranties in case of non-compliance with operating conditions, terms of installation of the product, intentional or careless actions of the purchaser (customer) or a third party, which caused damage to the product.

#### The warranty does not cover:

 elements, characterized by natural wear and tear. Thus, normal wear and tear includes consequences of product application which caused deterioration of the technical condition and appearance due to prolonged use of this product.

#### The warranty does not cover products with the damage caused by:

- improper operation, careless handling, improper storage, improper connection, failure to observe supplied operating instructions;
- contact with foreign objects, substances, liquids, insects or animals, which takes place inside
  the unit s housing:
- impact of high and low ambient temperatures on heat sensitive parts of the product;
- mechanical effects:
- improper repair and any other intervention, which resulted in changes in the product design;
- application of the product with industrial and/or commercial purposes;

  Current inform
- damage of the power cord;

- application of detergents, not provided in the manual;
- application of non-standard (non-original) consumables, accessories, spare parts;
- connection to mains with a voltage value other than that specified in instructions for use of the product or non-correspondence with state standards of the Russian
- force majeure circumstances (fire, flood, lightning).
   Replacement of faulty parts of the product (parts, components, assembly units) during

Replacement of faulty parts of the product (parts, components, assembly units) during the warranty period shall not lead to establishment of a new warranty period for the entire product, or a part replaced.

#### Service centre address

Federation:

LLC «Premium Service», Moscow, Bolshaya Sadovaya 10.

Current information on availability of service centres in your area can be found on

Current information on availability of service centres in your area can be found on the site www.bork.ru or using the phone number 8 800 500 88 99.

