Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Taurus /
- Taurus Geysersilver 2300W Steam Iron User Manual Model 918723

Taurus 918723

Taurus Geysersilver 2300W Steam Iron User Manual

Model: 918723

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the appliance and retain them for future reference. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- · Always ensure the voltage indicated on the rating label corresponds to your mains voltage.
- Do not immerse the iron, power cord, or plug in water or any other liquid.
- Unplug the iron from the power outlet when filling with water, emptying, or when not in use.
- Do not leave the iron unattended while it is switched on or connected to the mains supply.
- Keep the iron and its cord out of reach of children and pets when it is switched on or cooling down.
- Use the iron only for its intended household purpose.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- The soleplate and steam emitted are extremely hot and can cause burns. Handle with care.
- Place the iron on a stable, heat-resistant surface when resting.

2. PRODUCT OVERVIEW

Familiarize yourself with the components of your Taurus Geysersilver steam iron.



Figure 1: Overall view of the Taurus Geysersilver 2300W Steam Iron, showcasing its ergonomic design and control panel.

- 1. Water Spray Nozzle
- 2. Water Filling Inlet
- 3. Steam Control Selector
- 4. Spray Button
- 5. Steam Shot Button
- 6. Temperature Control Dial
- 7. Pilot Light
- 8. Water Tank
- 9. Handle
- 10. Power Cord
- 11. Soleplate (Silver Satin)



Figure 2: Close-up view of the Silver Satin soleplate, highlighting the steam vents and smooth finish for efficient gliding.

3. SETUP AND FIRST USE

3.1 Unpacking

Carefully remove the iron from its packaging. Remove any protective films or stickers from the soleplate or body of the iron. Retain the packaging for storage or future transport.

3.2 Before First Use

It is normal for a slight odor or smoke to be emitted during the first few minutes of use. This is due to the heating of manufacturing residues and will quickly dissipate. To prepare the iron:

- 1. Fill the water tank as described in section 3.3.
- 2. Set the temperature control dial to the maximum setting.
- 3. Allow the iron to heat up for a few minutes.
- 4. Press the steam shot button several times to clear any residue from the steam vents.
- 5. Iron an old piece of fabric (e.g., a cotton cloth) to ensure no residue is transferred to your garments.

3.3 Filling the Water Tank

Always unplug the iron before filling the water tank.

- Ensure the steam control selector is set to the 'Dry Ironing' position (no steam).
- Open the water filling inlet cover.
- Using a measuring cup, carefully pour tap water into the water tank up to the 'MAX' fill line. Do not
 overfill.
- Close the water filling inlet cover securely.
- For areas with very hard water, it is recommended to use a mixture of 50% tap water and 50% distilled
 water to prolong the life of the iron and prevent scale buildup. Do not use perfumed water, water from
 tumble dryers, or chemically descaled water.

4. OPERATING INSTRUCTIONS

4.1 Temperature Setting

Always check the care label on your garment for ironing instructions. If unsure, test on an inconspicuous area first.

- 1. Place the iron on its heel rest on a stable, heat-resistant surface.
- 2. Plug the iron into a suitable power outlet (230V).
- 3. Turn the temperature control dial to the desired setting according to the fabric type. The pilot light will illuminate.
- 4. Wait for the pilot light to turn off, indicating the iron has reached the selected temperature. It will cycle on and off during ironing to maintain the temperature.

4.2 Dry Ironing

For dry ironing, ensure the steam control selector is set to the 'Dry Ironing' position (no steam symbol). Select the appropriate temperature and wait for the iron to heat up.

4.3 Steam Ironing

Steam ironing is suitable for most fabrics except delicate ones like silk or synthetic materials. Ensure the water tank is filled.

- 1. Set the temperature control dial to a steam-suitable setting (usually between two dots '••' and three dots '•••' or 'MAX'). The pilot light will illuminate.
- 2. Once the pilot light turns off, indicating the iron has reached temperature, move the steam control selector to the desired steam level.
- 3. Begin ironing. The iron will continuously emit steam at approximately 35g/min.

4.4 Steam Shot Function (125g)

The steam shot provides an extra burst of steam for stubborn creases. This function can be used during steam ironing or for vertical steaming.

- Ensure the iron is at a high temperature setting (three dots '•••' or 'MAX').
- Press the steam shot button firmly. Wait a few seconds between shots to allow the iron to reheat and build up steam.

4.5 Vertical Steam

The vertical steam function is ideal for removing creases from hanging garments, curtains, or drapes.

- · Hang the garment on a hanger.
- · Set the iron to the maximum temperature setting and wait for the pilot light to turn off.
- Hold the iron vertically, a few centimeters away from the fabric.
- Press the steam shot button repeatedly to release bursts of steam.
- Do not allow the soleplate to touch the fabric during vertical steaming.

4.6 Spray Function

The spray function provides a fine mist of water to dampen fabrics, making it easier to remove creases, especially during dry ironing.

- Ensure the water tank is filled.
- Press the spray button to release a mist of water onto the garment.

4.7 Automatic Shut-off System

For safety and energy saving, the iron is equipped with an automatic shut-off system. If the iron is left motionless:

- Horizontally on its soleplate: It will switch off after approximately 30 seconds.
- Vertically on its heel rest: It will switch off after approximately 8 minutes.

To reactivate the iron, simply move it. The pilot light will illuminate, and the iron will reheat to the selected temperature.

5. MAINTENANCE AND STORAGE

Regular maintenance ensures optimal performance and extends the life of your iron.

5.1 After Each Use

1. Set the steam control selector to 'Dry Ironing' and the temperature dial to 'MIN'.

- 2. Unplug the iron from the power outlet.
- 3. Allow the iron to cool down completely.
- 4. Open the water filling inlet and carefully empty any remaining water from the tank.
- 5. Close the water filling inlet.

5.2 Cleaning the Soleplate

To clean the Silver Satin soleplate:

- Ensure the iron is unplugged and completely cool.
- Wipe the soleplate with a damp cloth and a non-abrasive liquid cleaner.
- Do not use abrasive scouring pads, powders, or harsh chemicals as these can damage the soleplate.
- If starch or other residue adheres to the soleplate, clean it with a specialized iron soleplate cleaner while the iron is slightly warm (unplugged).

5.3 Anti-Calc / Self-Clean System

The iron features an automatic anti-calc system to reduce mineral buildup. For enhanced cleaning, use the self-clean function periodically (e.g., once a month, depending on water hardness).

- 1. Fill the water tank to the 'MAX' line.
- Plug in the iron and set the temperature control dial to 'MAX'. Set the steam control selector to 'Dry Ironing'.
- 3. Wait for the pilot light to turn off.
- 4. Unplug the iron.
- 5. Hold the iron horizontally over a sink.
- 6. Move the steam control selector to the 'Self Clean' position (if available, or press and hold the self-clean button). Hot water and steam will be expelled from the soleplate, flushing out mineral deposits.
- 7. Gently shake the iron back and forth until the water tank is empty.
- 8. Plug the iron back in, set to 'MAX' temperature, and allow it to heat up to dry the soleplate.
- 9. Unplug and store once cool.

5.4 Storage

Once the iron is completely cool and empty of water, store it vertically on its heel rest in a safe, dry place, out of reach of children.

6. TROUBLESHOOTING

If you encounter issues with your iron, refer to the following table before contacting customer service.

Problem	Possible Cause	Solution
Iron does not heat up.	Not plugged in; power outage; temperature dial set to MIN; automatic shut-off activated.	Check power connection; check circuit breaker; turn temperature dial to desired setting; move the iron to reactivate.

Problem	Possible Cause	Solution
No steam or insufficient steam.	Water tank empty; temperature too low for steam; steam control selector set to dry ironing; steam vents blocked.	Fill water tank; set temperature to steam- suitable range; move steam control to steam setting; perform self-clean.
Water leaks from soleplate.	Temperature too low for steam; water tank overfilled; steam shot used too frequently.	Increase temperature; do not overfill water tank; allow a few seconds between steam shots.
White flakes or brown stains on garments.	Mineral deposits (scale) in the iron; residue on soleplate.	Perform self-clean function; clean soleplate as per instructions. Use distilled water if tap water is very hard.

7. SPECIFICATIONS

Brand:	Taurus
Model:	Geysersilver (Model Number: 918723)
Power:	2300W
Continuous Steam:	35 g/min
Steam Shot:	125 g
Soleplate Type:	Silver Satin
Voltage:	230 Volts
Special Features:	Automatic Shut-off, Vertical Steam, Anti-scale System, Automatic Anti-calc System, Anti-drip System
Product Dimensions:	16.99 x 32 x 13.49 cm
Weight:	1.58 kg

8. WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty in accordance with local regulations. For detailed warranty information, please refer to the warranty card included with your purchase or visit the official Taurus website.

For technical assistance, spare parts, or any other inquiries, please contact Taurus customer support. Contact details can typically be found on the product packaging or the official brand website.

Please have your model number (918723) and proof of purchase ready when contacting support.

Related Documents - 918723



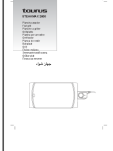
Taurus SLIDING CARE NON STOP 2500: Manual de Instrucciones y Uso

Descubra cmo utilizar y mantener su plancha vertical de vapor Taurus SLIDING CARE NON STOP 2500 con este manual completo. Incluye gua de montaje, instrucciones de uso y consejos de mantenimiento.



Manual de Instrucciones Taurus Ultimate Go Ultimate Digital

Guía completa para el aspirador vertical sin cable Taurus Ultimate Go Ultimate Digital, cubriendo uso, carga, limpieza y mantenimiento.



Taurus Steakmax 2600 Flat Grill User Manual

Comprehensive user manual for the Taurus Steakmax 2600 flat grill, covering setup, usage, safety precautions, cleaning, and troubleshooting.



Taurus Homeland Unique: Manual de Instrucciones y Seguridad

Descubra el manual de instrucciones y seguridad para el aspirador Taurus Homeland Unique (HVCA7229B). Información detallada sobre uso, mantenimiento y precauciones para un hogar seguro y eficiente.



Manual de Usuario y Consejos de Seguridad del Ventilador de Techo FRESKO INVISIBLE Taurus Alpatec

Descubra el manual de usuario y las instrucciones de seguridad para el ventilador de techo Taurus Alpatec FRESKO INVISIBLE. Información detallada sobre instalación, funcionamiento, mantenimiento y especificaciones técnicas para un uso seguro y eficiente.



Taurus Rowzer Plus Frozen Food Processor with Brushless Motor

Discover the Taurus Rowzer Plus, a professional frozen food processor featuring a powerful 1000W brushless motor. Ideal for creating velvety ice creams, sorbets, mousses, and more, it offers easy operation, precise portion control, and fast processing at -22°C. Learn about its advanced design, technical specifications, and step-by-step process for professional culinary applications.