

Terviiix Ceramic Flat Iron, Ionic Hair Straightener Brush

Terviiix Ceramic Flat Iron & Ionic Hair Straightener Brush User Manual

Models: Terviiix Ceramic Flat Iron, Terviiix Frizz Buster Ionic Hair Straightener Brush

1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Terviiix Ceramic Flat Iron Hair Straightener and Terviiix Frizz Buster Ionic Hair Straightener Brush. Please read all instructions carefully before use and retain this manual for future reference.

2. IMPORTANT SAFETY INFORMATION

To reduce the risk of electric shock, burns, fire, or injury, always follow these basic safety precautions:

- **Water Hazard:** Do not use this appliance near bathtubs, showers, basins, or other vessels containing water. If the appliance falls into water, unplug it immediately. Do not reach into the water.
- **Electrical Safety:** Always unplug the appliance immediately after use and before cleaning. Do not use with a voltage converter.
- **Heat Warning:** The plates and comb teeth become extremely hot during operation. Avoid direct contact with skin, especially the face, neck, and ears. Allow the appliance to cool completely before storing.
- **Supervision:** Close supervision is necessary when this appliance is used by, on, or near children or individuals with certain disabilities.
- **Damage:** Do not operate any appliance with a damaged cord or plug, or if the appliance malfunctions or has been dropped or damaged in any manner.
- **Ventilation:** Do not block the air openings or place on a soft surface, such as a bed or couch, where the air openings may be blocked.
- **Storage:** Store the appliance in a cool, dry place. Do not wrap the cord around the appliance.

3. PRODUCT COMPONENTS

3.1 Terviiix Ceramic Flat Iron

- Ceramic Plates (infused with argan oil, keratin, tourmaline)
- Power Button
- Temperature Control Buttons
- LED Display
- Swivel Power Cord

3.2 Terviiix Frizz Buster Ionic Hair Straightener Brush

- 3D Ceramic Comb Teeth (infused with argan oil, tourmaline, keratin)
- Anti-Scald Design (V-shaped anti-scald teeth, protective shell)
- MCH Heating Element
- Power Button
- Temperature Control Buttons
- LED Display
- Swivel Power Cord

4. SETUP

1. Unpack the appliance and remove all packaging materials.
2. Inspect the appliance for any signs of damage. Do not use if damaged.
3. Ensure your hands are dry before plugging the appliance into a suitable electrical outlet.

5. OPERATING INSTRUCTIONS

5.1 Terviiix Ceramic Flat Iron

This flat iron is designed for both straightening and curling hair, featuring ceramic plates infused with argan oil, keratin, and tourmaline to minimize damage and enhance shine.

1. **Preparation:** Ensure hair is clean, dry, and detangled. Apply a heat protectant spray if desired.
2. **Power On:** Plug the flat iron into an electrical outlet. Press and hold the power button to turn it on.
3. **Temperature Selection:** Use the temperature control buttons to select your desired heat setting. The flat iron offers 5 adjustable heat settings, reaching a maximum of 450°F (232.2°C). The intelligent control heating system ensures stable temperature.
4. **Heating:** The flat iron heats up rapidly, reaching the desired temperature in approximately 15 seconds.
5. **Straightening:** Divide hair into small sections. Place a section of hair between the plates, close the plates gently, and glide the iron slowly from roots to ends. The non-snagging floating arc plates ensure smooth gliding.
6. **Curling:** For curls, clamp a section of hair near the roots, rotate the iron 180 degrees, and slowly pull it through the hair, maintaining the rotation. The curved edges of the 3D floating plates facilitate curling.
7. **Power Off:** After use, press and hold the power button to turn off the appliance. Unplug it from the outlet and allow it to cool completely before storing.

Ultra Fast Heating

Best-in-class PTC heater shorten the heating time to 15s

Calentamiento ultrarrápido

El mejor calentador PTC de su clase reduce el tiempo calentamiento a 15s



15 Seconds
Fast heating

Image: The Terviiix Ceramic Flat Iron demonstrating its ultra-fast heating capability, reaching optimal temperature in 15 seconds.

Sistema de calefacción de control inteligente



Intelligent control heating system

High-precision temperature control chip regulates the temperature of the plates 50 times per second, makes the temperature fluctuation smaller than that of ordinary hair straighteners. Stable temperature reduces the risk of damage on hair

Image: An internal diagram illustrating the intelligent control heating system of the Terviiix Ceramic Flat Iron, which regulates plate temperature 50 times per second for stable heat.

Hair Straightener and Curler 2 in 1

Create beachy wave, bouncy curls and straight tresses perfectly

Plancha de cabello y rizador 2 en 1

Crea ondas playeras, rizos hinchables y trenzas rectas a la perfección



Image: A user demonstrating the 2-in-1 functionality of the Terviiix Ceramic Flat Iron, capable of creating both straight and curled hairstyles.

5.2 Terviiix Frizz Buster Ionic Hair Straightener Brush

This straightener brush combines the convenience of a comb with the effectiveness of a flat iron, featuring MCH heating and negative ion technology for frizz-free, smooth results.

1. **Preparation:** Ensure hair is clean, dry, and detangled. Apply a heat protectant spray if desired.
2. **Power On:** Plug the straightener brush into an electrical outlet. Press and hold the power button to turn it on.
3. **Temperature Selection:** Use the temperature control buttons to select your desired heat setting. The brush offers 13 heat settings, reaching a maximum of 450°F (232.2°C). The MCH heating technology

ensures fast and consistent heat.

4. **Heating:** The brush heats up rapidly, reaching the desired temperature in approximately 20 seconds.
5. **Straightening:** Divide hair into small sections. Slowly brush through each section from roots to ends. The anti-scald teeth and protective shell prevent skin burns, ensuring a safe styling experience. The negative ion technology and AKT-infused comb teeth help reduce frizz and lock in moisture.
6. **One-Pass Styling:** For efficient styling, the brush is designed for effective one-pass straightening.
7. **Power Off:** After use, press and hold the power button to turn off the appliance. Unplug it from the outlet and allow it to cool completely before storing.



Easy to use



Comb

+



Flat Iron

=



Straightener Brush

Image: A user demonstrating the ease of use of the Terviiix Hair Straightener Brush, showing a transformation in approximately 10 minutes. The image also illustrates the concept of the brush combining a comb and a flat iron.

Smoother & Faster & Safer

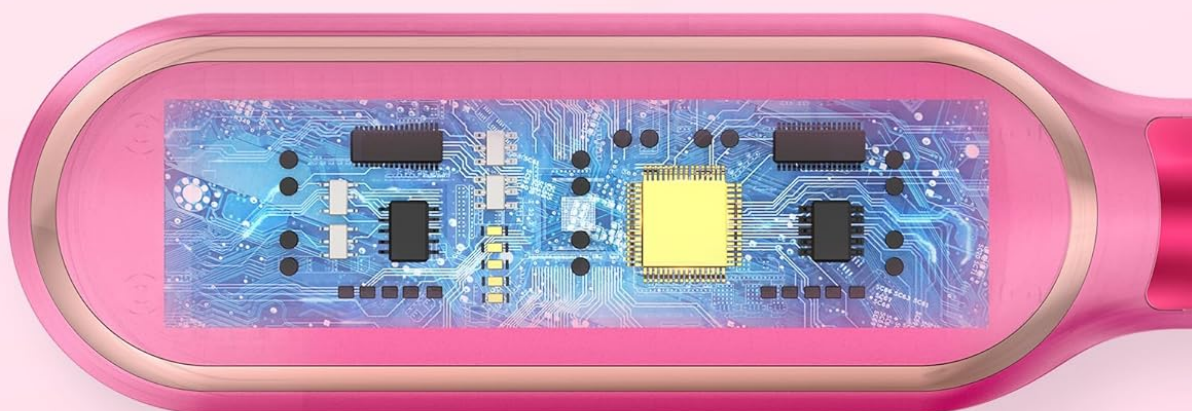
50,000,000 Negative Ions for Ultra Effortless Result



Image: An exploded view of the Terviiix Hair Straightener Brush, highlighting its V-shaped anti-scald design, AKT-infused comb teeth for frizz control, and the MCH heating element for fast and steady heat.

Why Terviiix Achieve True One-Pass?

Upgrade Heating Element: **MCH** > PTC



3X

Faster Heating

50%

More Energy Efficient

10X

Longer Lifespan

Enhanced

Heat Stability

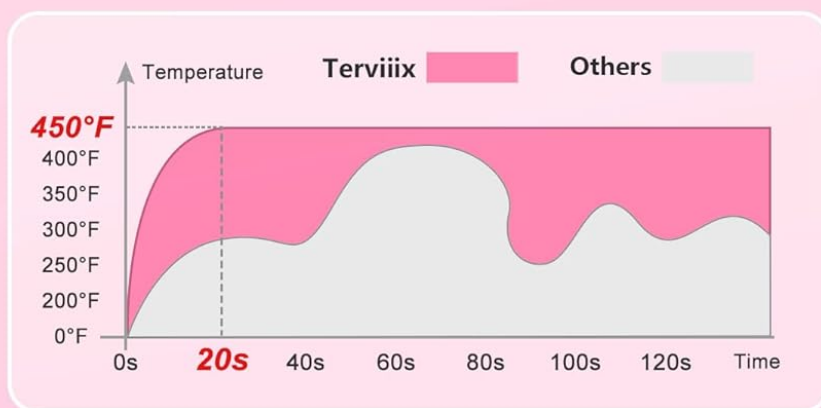


Image: A comparison chart illustrating the superior performance of the MCH heating element used in Terviiix products over traditional PTC heaters, showing faster heating, higher energy efficiency, and enhanced heat stability.

6. MAINTENANCE AND CARE

Proper maintenance ensures the longevity and performance of your Terviiix styling tools.

- **Cleaning:** Ensure the appliance is unplugged and completely cool before cleaning. Wipe the exterior surfaces and plates/comb teeth with a soft, damp cloth. Do not use abrasive cleaners or immerse the appliance in water.
- **Storage:** Store the appliance in a cool, dry place, away from moisture. Do not wrap the power cord tightly around the appliance, as this can damage the cord.

- **Cord Care:** Regularly check the power cord for any signs of damage. If the cord is damaged, discontinue use and contact customer support.

7. TROUBLESHOOTING

If you encounter issues with your Terviiix styling tools, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in correctly; power outlet malfunction; appliance fault.	Ensure the plug is fully inserted into a working outlet. Try a different outlet. If the issue persists, contact customer support.
Appliance is not heating up.	Power issue; internal fault.	Check power connection. Ensure the appliance is turned on and the temperature is set. If no heat, discontinue use and contact customer support.
Hair is snagging (Flat Iron).	Hair not properly detangled; plates not closing correctly.	Ensure hair is thoroughly detangled before use. The flat iron features non-snagging floating plates; if snagging persists, inspect plates for damage.
Hair is still frizzy (Straightener Brush).	Hair not fully dry; incorrect technique; very humid environment.	Ensure hair is completely dry. Brush slowly and evenly through sections. Consider using a frizz-control product.

8. SPECIFICATIONS

- **Brand:** Terviiix
- **Max Temperature Setting:** 450°F (232.2°C)
- **Heater Surface Material:** Ceramic
- **Item Shape:** Flat (for Flat Iron), Comb (for Straightener Brush)
- **Flat Iron Features:** 1-inch plates, 5 adjustable heats, 15s fast heating, argan oil/keratin/tourmaline infused plates, non-snagging floating plates.
- **Straightener Brush Features:** MCH heater, 13 heat settings, 20s rapid heating, negative ion technology, AKT infused comb teeth, anti-scald design, dual voltage.

9. WARRANTY AND SUPPORT

For warranty information or customer support, please refer to the documentation included with your purchase or visit the official Terviiix website. You may also contact Terviiix customer service directly for assistance with product inquiries, troubleshooting, or warranty claims.