2 in 1 PTC Heating + Ionic Hair Straightener Brush

User Manual



Thank you for purchasing our 2 in 1 PTC Heating + Ionic Hair Straightener Brush. Please read through the instructions carefully before use. Retain the manual in a safe place for future reference or pass the manual onto any subsequent users.

About PTC Heating:

Positive Temperature Coefficient (PTC) heating elements are small ceramic stones with self-limiting temperature characteristics. PTC stones have fast heating response times and plateau once the predefined reference temperature is reached. It gives even heat distribution and quick temperature recovery time.

About Ionic Technology:

The built-in ionic generator emits negative ions - negatively-charged atoms and molecules that can interact with the molecular particles in your hair. They seal the hair cuticle reducing frizziness, split ends, knotting and increasing hair manageability, leaving hair silky and lustrous!

△ Safety Warnings:

- •Read all of the instructions carefully before use.
- This appliance can be used by juniors aged from 15 years and above and persons lack of experience and knowledge if they have been given supervision or instruction concerning the safe use of the appliance and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 15 years and supervised.
- •Keep away from water.
- •Unplug the device immediately after use in order to reduce the risk of death in case of an electrical shock.
- Do not put the device in a place where it can slide into a sink or a bath or do not keep the device in such a place.
- •Do not use it while you are having a bath.
- •Do not immerse or drop it into water or in another liquid.
- If your device is dropped, unplug immediately. Never insert your hand into water.
- Never leave the hair straightener device without observation in order to reduce the risk of burn, electrical shock, fire or damage.
- Close observation is required in case of usage of any electrical devices by a child or a handicapped person or near them. Do not let children to play with hair straightener device.
- If the cable or the plug of the hair straightener is damaged, not working properly or dropped into water, never use it. If this hair straightener cable or plug is damaged, it must be changed by only authorized service technician.
- Keep the electricity cable away from hot surfaces.
- •Do not use on sleeping persons.
- Do not use on pets.
- ullet Do not use in open areas, the places where sprays are used or oxygen is given.
- •The brush heater can get extremely hot during usage. Do not touch the hot area with exposed skin.
- \bullet Only use this appliance on dry, natural hair without any flammable hair products put on.
- •This appliance is not suitable for artificial hair.
- •This appliance is not intended for commercial or salon use.
- •Keep these instructions in a safe place.

Appearance and Information:



To switch temperature display between Celsius (°C) and fahrenheit (°F)., please hold down ionic and power button at the same time for three seconds.

Step 1: Insert power plug into a wall socket. Turn on Ionic button, the blue LED light will come up and stay on. Use this Ionic function to tame frizz and flyaways and make hair ready for straightening.

Step 2: To turn on PTC heater for hair straightening function, hold down and long press PTC heater On/OFF button for 3 seconds, the PTC heater will turn on with the temperature setting LED light flashing at the last working temperature.

Step 3: Short press PTC heater On/OFF button to choose different temperature settings. The five different temperature settings available are: $150^{\circ}\text{C}\sim170^{\circ}\text{C}\sim190^{\circ}\text{C}\sim210^{\circ}\text{C}\sim230^{\circ}\text{C}$, or $300^{\circ}\text{F}\sim340^{\circ}\text{F}\sim380^{\circ}\text{F}\sim410^{\circ}\text{F}\sim450^{\circ}\text{F}$.

Step 4: When the brush is heating up, the temperature setting LED light will keep flashing. The LED light will stop flashing but stay on once the set temperature is reached.

Step 5: Once the temperature setting LED light stays on, the brush is ready to use for hair straightening. Please hold the brush on handle and keep a safe distance from exposed skin and eyes.

Step 6: Hold certain parts of your hair with clips (which are appropriate for the thickness of your hair) from top, middle, back, front and sides in order to make hair styling operation easier.

Step 7: First straightening the lower layers of your hair and then pass to upper layers. Take a small part of your hair and pull tight. Hold the hair straightener in one of your hands and comb your hair starting from the root. Slide the hair straightener on the part of the hair that is held without stopping. Make sure that you are holding the hair straightener from its holder and cold holding places. Repeat this operation until your hair is straightened as much as you want.

Step 8: Once the hair straightening is complete, hold down the PTC heater button for 3 seconds to turn off the PTC heater. When the hair is cool down, you can turn on the lonic function again to give further ionic treatment to your hair.

(**Note**: lonic function and PTC heater function can be turned on and used at the same time. The lonic function is to tame the frizz and flyaways and make your hair smooth and sleek. The PTC heater function is to straighten and style your hair.)

Automatic Security Turning OFF Function:

Your hair straightener has an automatic turning off feature for your security. The hair straightener turns off after a usage of 30minutes. If you want to use it again, you can press and hold down the power button to turn back on the appliance.

Temperature Setting:

The default operating temperature setting is 190°C (380°F). You can short press the temperature adjusting button to adjust the operating temperature. Once the temperature is set, the temperature LED setting light will start flashing. It will stop flashing and stay on when the set temperature is reached.

Working Temperature Advices:

Level 1, around 150°C (300°F), suitable for first time user or user with thin and fine hair, or bleached hair.

Level 2, around 170°C (340°F), suitable for byed or dark color hair.

Level 3 & Level 4, around 190°C (380°F) to 210°C (410°F), suitable for normal or slightly curled hair.

Level 5, around 230°C (450°F), suitable for thick and very curly hair, or difficult to style hair.

Attention:

- For the first time usage of the appliance, occasionally there may be a slight burning smell or very light smoke, which is caused by the slight residual oil on the PTC heater metal parts burning off when heated. This is normal and safe to use. This may only last for a few seconds.
- It is important to set the appropriate working temperature for your hair before usage in order to prevent your hair to get dry or damaged.
- When the PTC heater is on, the brush can get extremely hot, make sure you are keeping it away from eyes, nose, hands, neck and facial areas.

Maintenance and Cleaning:

- Unplug the appliance and allow to cool.
- •Wipe all the surfaces with a damp cloth.
- •Do not use harsh or abrasive cleaning agents or solvents.
- •Store the appliance in dry and cool place.

Service and Guarantee:

Defects affecting product functionality appearing within the guarantee period will be corrected by replacement or repair at our option provided the product is used and maintained in accordance with the instructions.

Defects from repair by an unauthorized dealer are not covered. Consumables are excluded. Your statutory rights are not affected.



Specifications and Packaging:

Product Name: 2 in 1 Ionic Hair Straightener Brush

Input Voltage: 100-240V Frequency: 50-60Hz Rated Power: 30W

Heating Mode: PTC heating

Ionic Input: DC5V

Ionic power:<1W

Anions Concentration: above 6 million PCS/CM3

Heating Temperature: Approx. 150-230℃

Net Weight: 500g

Gross Weight: 650g

Product Size: 270*70*40mm Package Size: 345*123*68mm

Environmental Protection:





To avoid environmental and health problems due to hazardous substances in electrical and electronic goods, appliances marked with this symbol must not be disposed of with unsorted municipal waste, but recovered, reused or recycled.

Note: Our company reserve the right to change the specifications of the product without further notice.