

## HOW TO USE

Your iron is capable of reaching maximum temperature and can be ready to use within seconds. Thermal protectants are recommended before applying heat to your hair, but avoid heavy use of product as it can build up and damage your iron. Perform a strand test prior to using your iron, to ensure proper heat usage. (See Temperature Guide.)

Divide your hair into manageable sections. Begin working with the iron about an inch away from your scalp. Always use the recommended temperature settings for your hair type. If you experience some steam during styling, it may be excess moisture in your hair evaporating, and is not an indication of heat damage. However, if you begin to smell burning hair, turn the heat setting down.

\* Use a comb to separate and section hair while using flat iron is recommended.



### POWER ON/ OFF

Power is turned on or off by pressing down Power [⏻] button.

**TO ACTIVATE INFRARED FUNCTION:** click ON/OFF [⏻] button while power is on.

### TEMPERATURE CONTROL

Your iron will automatically heat to 400 degrees Fahrenheit when plugged in and turned on. To adjust your iron's temperature, click the HIGH [▲] or LOW [▼] buttons until you reach your desired setting. The digital display will reflect your iron's temperature setting, which can be easily changed at any point during use.

### CELSIUS TO FAHRENHEIT

If your iron is only heating to 230 degrees, it may be stuck in Celsius mode. To change your iron from Celsius to Fahrenheit mode, follow these directions:

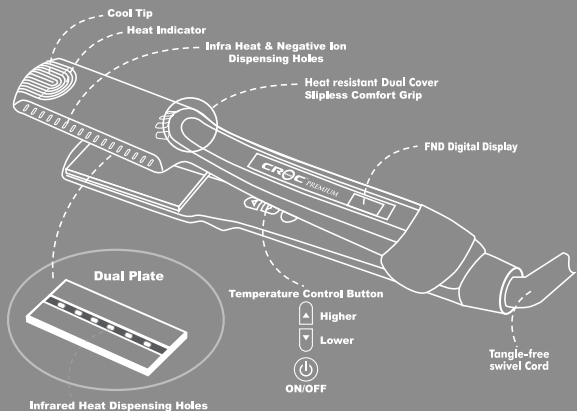
- Turn off your iron and unplug it
- Plug the iron in, but do not turn it on
- Hold down the High button, and then simultaneously hold down on the Power button
- An "F" should appear on your screen, and the iron should heat up to the desired temperature

If your iron does not switch from Celsius to Fahrenheit mode, or you continue to have an issue with it, please contact our Customer Service Department.

### AUTO SHUT OFF

For safety purposes, your iron will automatically shut off after 30 minutes of non-use. If the auto shut off occurs, your iron can be reheated to the previously set temperature if you click the Power button. The auto shut off is a safety feature only, and you should unplug your iron after each use.

## NAME OF PARTS



## FEATURES

- Automatic shut off kicks in after 30 minutes of non-use as a safety feature
- Color changing cool tip
- Infrared benefits maximizes any effect of styling or treatment for optimum results within shorter time
- Double heater technology uses pure ceramic heaters to enable consistent heat and instant heat recovery
- Dual voltage capabilities range from 110V – 240V and allows for travel ready styling
- Pure ceramic heaters Pure ceramic heaters generates plenty of negative ions that seal moisture, add silky shine to hair, and a longer lasting style
- Ventilation system releases excess heat, preventing internal and physical damage
- INTELLIGENT C/F CONVERSION: switches between Celsius and Fahrenheit mode automatically depending on current voltage.
- Black titanium floating plates reduce static, add shine and create a smooth, effortless glide
- Digital temperature settings range from 280°F-450°F(135°C-230°C) for styling versatility and convenience
- Conveniently placed digital control buttons



THIS MARKING INDICATES THAT THIS PRODUCT IS NOT TO BE DISPOSED OF WITH OTHER HOUSEHOLD WASTES. TO PREVENT POSSIBLE HARM TO THE ENVIRONMENT OR HUMAN HEALTH FROM UNCONTROLLED WASTE SUSTAINABLE REUSE OF MATERIAL RESOURCES.

## STYLING TIPS

Always start with sectioned hair, and use a light thermal protectant to avoid heat damage.



**STRAIGHTEN:** Place a section of hair between the plates, starting about an inch from your scalp. Grip the handle lightly to close the plates, glide the iron down to the ends of your hair and release.



**CURLING:** Place a section of hair between the plates, starting about 3-5 inches from the scalp. Wrap hair around the iron once, grip the handle lightly to close the plates and then pull firmly down towards the end of your hair and release.



**FLIPPING ENDS OUT:** Place a section of hair between the plates, starting about an inch from your scalp. Grip the handle lightly to close the plates, glide the iron down your hair curving outward to flip up the ends and release.



**FLIPPING ENDS UNDER:** Place a section of hair between the plates, starting about an inch from your scalp. Grip the handle lightly to close the plates, glide the iron down your hair curving inward to flip the ends under and release.

## TEMPERATURE GUIDE

IRON TEMPERATURE	HAIR TYPE
280°F ~ 330°F(135°C ~ 165°C)	For fine or chemically treated hair
310°F ~ 390°F(155°C ~ 200°C)	For wavy to medium textured hair
390°F ~ 450°F(200°C ~ 230°C)	For thick, coarse hair

TURBO ION, INC.

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■ FAX: 714.521.0106 ■ www.TURBOION.com / www.CROC USA.com ■ info@turboion.com

**IMPORTANT SAFETY INSTRUCTION** When using electrical appliances, especially when children are present, basic safety precautions should always be followed, including the following: **READ ALL INSTRUCTIONS BEFORE USING. KEEP AWAY FROM WATER**

**DANGER** - As with most electrical appliances, electrical parts are electrically live even when the switch is off. To reduce the risk of death by electric shock: ■ Always "unplug" this appliance immediately after use. ■ Do not use it while bathing. ■ Do not place or store appliance where it can fall or be pulled into a tub or sink. ■ Do not place in or drop into water or other liquid. ■ Do not reach for an appliance that has fallen into water - unplug the cord first. ■ Do not use this appliance near bathtubs, showers, basins or other vessels containing water

**WARNING** To reduce the risk of burns, electrocution, fire, or injury to person: ■ An appliance should never be left unattended when plugged in. ■ Close supervision is necessary when this appliance is used by, on, or near children or individuals with certain disabilities. ■ Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer. ■ Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been dropped, damaged, or dropped into water. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. ■ Keep the cord away from heated surfaces. Do not wrap the cord around the appliance. ■ Never block the air openings of the appliance or place it on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint, hair and the like. ■ Never use while sleeping. ■ Never drop or insert any object into any opening or hose. ■ Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered. ■ Do not use extension cord with this appliance. ■ Attachments may be hot during use. Allow them to cool before handling. ■ Do not place appliance on any surface while it is operating. ■ The crimper and attachments are hot when in use. Do not let eyes and bare skin touch heated surfaces. ■ Store the iron after it is completely cooled down. ■ Insert the plug to the AC outlet fully for normal operation, failure to insert plug fully may result in overheating and fire. ■ Touching any part of the heating plate during operation may result in burning. ■ If the number of digital temperature display flickers, the iron may be malfunctioning, turn off the iron immediately and disconnect the plug from the outlet. ■ While the plate is hot during or soon after the operation, the iron should be kept away from the article susceptible to change by heat. ■ This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

**PRECAUTION** ■ Strictly observe all of the instructions: **WARNING, PRECAUTION** when using the iron. ■ After each use cooling down, gently clean the iron with damp cloth. Do not use chemical cleaners or an abrasive material. ■ Do not wash the iron with water. ■ Do not open the iron or attempt to fix it when malfunctioning. ■ Do not touch the temperature control buttons with wet hand. ■ Do not punch the cord in the iron's plates, the iron for any other purpose other than hair treatment. ■ Do not apply the iron if client's scalp is sensitive or has scores or abrasions. ■ Do not apply the iron if client has ever had an allergic reaction to a straightening solution or any cosmetic products. ■ Always examine client's hair for texture, breakage or discoloration to be certain that it is in good condition for processing with the iron. ■ Do not apply the iron on the damaged or damaging hair. ■ Do not apply the iron within 5-6 weeks after perming or tinting. ■ If any abnormal symptoms visible on client's scalp or hair while or after using the iron, stop using it immediately and consult with a doctor. ■ Special attention should be paid to the result of the blow drying process. If the blow drying is insufficient, the heat of the iron will generate steam around the hair possibly resulting in burns to the client's scalp or skin. If the blow drying is excessive, hair damage may result. ■ Pay an extra attention when operating the iron at a high temperature (380°F/195°C ~ 450°F/230°C). ■ Do not operate the iron where aerosol (hair spray) products are being used. ■ Do not disassemble the iron for any purpose. ■ Do not damage the electric cord. It may result in electrical shock, short-circuit, or fire. ■ Unplug the iron by pulling the plug not the cord. ■ Do not place any heavy object on the cord or twist or bend the cord. ■ Do not alter or modify the cord in any way ■ Do not scratch the surface of the heating plates.

**FOLLOWING EXCLUSIONS ARE NOT COVERED UNDER WARRANTY** ■ Removal or tampering of any labeling, sticker or serial numbering from the unit ■ Physical or internal damage caused by misuse, mishandling, or accidental damage (such as, but not limited to, dropping a unit) ■ Normal wear and tear ■ Improper voltage usage outside of the United States ■ Cord malfunction caused by improper use of cord ■ Tampering, modifications, or repair attempts by another party other than a technician employed by CROC/Turbo Ion, Inc. ■ Purchase from an unauthorized vendor

## CARE & MAINTENANCE

While your iron may not need daily maintenance, over time heavy products or other build up can cause internal or physical issues with your iron. Keep your iron's vents and surfaces clean of build up by wiping off excess product or residue with a soft cloth. If heavier cleaning becomes necessary, allow your iron to cool first. Apply 1-2 teaspoons of rubbing alcohol to a soft cloth and wipe off any build up. Avoid scrubbing, as this can cause scratches on your plates.

## OTHER IMPORTANT INSTRUCTIONS

This iron has a polarized plug (one prong is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify or change this safety feature. If any abnormal issue with your iron occurs, unplug the iron, allow it to cool, and return it to our Repair Center to be examined by a trained technician. Repairs or modifications should never be attempted by a consumer.

**POWER CORD:** Never allow the power supply cord to be pulled, twisted, or severely bent. Do not wrap the cord around your iron, as this can cause damage at the high flex point of entry into the iron, causing it to rupture or short circuit. Avoid jerking or straining the cord at the plug and outlet connection. Check your cord frequently to ensure it has not been damaged. Stop using your iron immediately if cord damage is visible or if your iron works intermittently or stops working completely.

**STORAGE:** Your iron was made to be used in a professional setting and placed at all times on hard, heat resistant work surfaces only. When not in use, your iron should be stored in a safe, dry location, out of reach of children. Always allow your iron to cool before storing it. Avoid causing trauma to the iron by dropping or hitting it on a hard surface.



**Register your product within 30 days of purchase to activate its one-year warranty**  
**WARRANTY ONLY VALID WHEN THIS CARD IS COMPLETED AND RETURNED WITHIN 30 DAYS OF PURCHASE**

**YOU MUST SUBMIT TO REGISTER:**

1. Completed Warranty Card
2. Photocopy or cut out of UPC code from packaging
3. Photocopy of valid receipt from an authorized vendor (Proof of Purchase)

**TO FILE A WARRANTY CLAIM OR RETURN:**

Visit [www.CROCUSA.com/warranty/](http://www.CROCUSA.com/warranty/)  
 Follow directions listed in the Returns/Replacements Process

Item: CROC PREMIUM INFRARED Straightening Iron

Salon / Customer's Name:

Address:

Tel:

Email:

Date of Purchase:

/ /

Store / Distributor Name:

City:

State:

**PLEASE MAIL TO: CUSTOMER SERVICE CENTER**  
**6800 8th Street, Buena Park, CA 90620**

WARRANTY VALID WHEN PURCHASED FROM A PROFESSIONAL SALON OR DISTRIBUTOR. WARRANTY WILL BE VOID IF PURCHASED FROM AN ONLINE RETAILER OR AUCTION SITE. FOR MORE INFORMATION VISIT OUR WEB SITE AT [WWW.CROCUSA.COM](http://WWW.CROCUSA.COM) OR CONTACT OUR CUSTOMER SERVICE DEPARTMENT: 714.521.2255 / 844.888.CROC(2762) IF YOU LOSE YOUR CROC INSTRUCTION MANUAL, PLEASE VISIT [WWW.CROCUSA.COM](http://WWW.CROCUSA.COM) TO PRINT OR DOWNLOAD MANUAL DIRECTLY FROM YOUR CROC PRODUCT'S PAGE.

*\*Should repair or replacements be necessary, charges may apply. Shipping and handling charges will apply to all national and international warranty claims.*

UP TO 230°C **450°F**  
 Professional use only

ADVANCED TECHNOLOGY

**CROC**®

PREMIUM

INFRARED

PROFESSIONAL

**WARNING DO NOT USE THIS APPLIANCE NEAR BATHTUBS, SHOWERS, BASINS OR OTHER VESSELS CONTAINING WATER.**



MADE IN KOREA