**IMPORTANT SAFETY INSTRUCTIONS**

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** — Any appliance is electrically live even when the switch is off. To reduce the risk of death by electric shock:

1. Always unplug appliance immediately after using.
2. Do not use while bathing or in a shower.
3. Do not place or store appliance where it can fall or be pulled into a tub or sink.
4. Do not place in, or drop into water or other liquid.
5. If an appliance falls into water, unplug it immediately. Do not reach into the water.

**WARNING** — To reduce the risk of burns, electrocution, fire, or injury to persons:

1. This appliance should never be left unattended when plugged in.
2. This appliance should not be used by, on, or near children or individuals with certain disabilities.
3. Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
4. Do not use an extension cord to operate appliance.
5. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to an authorized service center for examination and repair.
6. Keep the cord away from heated surfaces.
7. Do not pull, twist, or wrap wire cord around appliance, even during storage.
8. Never place the appliance on a soft surface, such as a bed or couch, where the air openings may be blocked.
9. Never use while sleeping.
10. Never drop or insert any object into any opening.
11. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
12. Do not let heated surfaces touch eyes or bare skin. This straightener is hot when in use.
13. Do not place the heated straightener directly on any surface or on the appliance power cord while it is hot or plugged in.
14. Before plugging in, read the information about dual voltage contained in the instruction section of this manual.
15. Do not touch the housing of your appliance near the straightening plates as it is hot when in use.

**SAVE THESE INSTRUCTIONS**

**OPERATING INSTRUCTIONS**

This straightening iron is intended for household use. This unit is designed to operate at 120/240V with AC. Use on Alternating Current (50/60 Hz) only.

The appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

### DUAL VOLTAGE

This straightening iron will automatically adjust to the proper voltage. Use an adapter plug with correct configuration, prior to use in outlet.

### DRYING SYSTEM WITH UNIQUE DRY ‘N STRAIGHT™ WET • DRY DESIGN

This Wet ‘Dry Straightener features our exclusive vent and channel design, allowing for use on dry or damp hair. When used on damp hair, excess water is forced into channels where it can escape as steam. The steam evaporates through the vents in the housing, while the hair’s natural moisture is sealed into the cuticle.

#### CAUTION:

- Steam evaporating through the vents may be hot. During use, avoid touching or blocking the vents and direct drying vents away from your scalp and face.
- Keep away from water.
- Do not use while sleeping.
- Do not put into water or other liquid.
- Do not place in, or drop into water or other liquid.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- Do not use while bathing or in a shower.
- Do not use with wet hair.
- Do not place in, or drop into water or other liquid.
- Do not use on body unless hair is dry.
- Do not use if plug is damaged.
- Do not use if appliance is damaged, dropped, or submerged in water.
- Do not use if appliance is not working properly.
- Do not use this appliance if it has a damaged cord or plug.
- Do not use if it is not working properly.
- Do not use if it has been dropped or damaged, or dropped into water.

### STRAIGHTENING BASICS

1. Plug the straightening iron cord into any household outlet (120V/240V). Press On button (the red light will blink indicating that the straightener is heating up). The iron will heat up very quickly. The green indicator light will light indicating that the unit has reached the proper temperature. To turn off, press Off button (red light will go off). Never leave your straightening iron on and unattended. However, if you fail to turn the unit off, it will shut itself off automatically within 60 minutes.

#### WARNING:

- The straightening iron’s ceramic-coated plates will get very hot within a few seconds and should not be placed in contact with the skin after the straightening iron has been turned on.
- Start with a hair section that is 2” wide and no more than 1/2” thick. Open the iron and place a hair section between the two hot plates, close to the scalp. Trap hair between the plates by firmly squeezing the handles together. While maintaining the tension, slowly pull the unit along down the hair section toward the end of the hair. At the end of the hair section, release the pressure on the handle and allow the hair section to slide out. Repeat process on additional sections of hair until you achieve the hair style you desire. It may be necessary to repeat process on certain areas, depending on the texture of your hair or how damp it is. Some experience is necessary when learning to use this straightening iron. After using iron several times, you will learn the ideal way to straighten and style your hair easily.

### NOTE:

Please refer to the temperature setting guide for heat settings, especially if using your iron on damp hair.

### STYLING WITH THE NEW EASY-GUIDE CERAMIC-COATED PLATES

The plates of your new straightening iron have an easy-glide ceramic-coated surface, the newest technology. This means that hair glides easily over the surface of the plates as you’re straightening and it is simpler to clean off styling product residue after each use. The ceramic-coated surface also helps smooth down flyaways and frizzies. As you smooth each strand, heat is evenly distributed so that the style you create has a salon-perfect, silky smooth, shining finish. Hair slips right off the plates after it’s straightened.

### Temperature Setting Guide

<table>
<thead>
<tr>
<th>TEMP CONTROL</th>
<th>HAIR TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Delicate, thin, easy-to-straighten hair</td>
</tr>
<tr>
<td>Medium/Damp</td>
<td>Average to thick or treated hair</td>
</tr>
<tr>
<td>Medium</td>
<td>Average to thick or treated hair</td>
</tr>
<tr>
<td>High/Dry</td>
<td>Thick or wavy hair</td>
</tr>
</tbody>
</table>

And that’s not all. Conair’s professional salon standards of engineering provide you with a Uniform Heat Recovery System that maintains the straightening iron at a constant temperature. There is a constant flow of power to ensure that heat is continuously delivered for optimal styling results, unlike other units which lose heat during use. This provides consistent styling power so that every strand of your hair is set with the same level of heat and comes out the same way for a perfect finish.
Your straightening iron is virtually maintenance-free. No lubrication is needed. Keep all vents and openings clear of dirt and dust. If cleaning becomes necessary, disconnect the unit from the power source, allow to cool, and wipe exterior with a cloth. If any abnormal condition occurs, unplug the unit, allow it to cool, and return it for repair to an authorized service representative only. No repairs should be attempted by the consumer.

CAUTION

NEVER allow the power supply cord to be pulled, twisted, or severely bent. Never wrap the cord tightly around the appliance. Damage will occur at the high flex point of entry into the appliance, causing it to rupture and short. Inspect the cord frequently for damage. Stop use immediately if damage is visible or if unit stops or operates intermittently.

STORAGE

When not in use, your appliance is easy to store. Allow appliance to cool, then simply store out of reach of children in a safe, dry location. Do not jerk or strain cord at plug connections.

ALWAYS UNPLUG SMALL APPLIANCES