

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially when children are present, basic safety precautions should always be taken, 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. **Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been dropped or damaged, or dropped into water. Return the appliance to an authorized service center for examination and repair.**

5. Keep the cord away from heated surfaces. Do not pull, twist, or wrap cord around appliance, even during storage.
6. 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 other debris.
7. Never use while sleeping.
8. Never drop or insert any object into any opening.
9. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
10. Do not use an extension cord to operate appliance.
11. This curling iron is hot when in use. Do not let eyes and bare skin touch heated surfaces.
12. **Do not place the heated curling iron directly on any surface or on the appliance power cord while it is hot or plugged in. Use the stand provided.**
13. Do not touch hot surface of the appliance; use handles or knobs.
14. Before plugging in, read the information about dual voltage contained in the information section of this manual.

SAVE THESE INSTRUCTIONS OPERATING INSTRUCTIONS

This curling appliance is intended for household use. Use on Alternating Current (50/60 hertz) only. This 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 curling iron has dual voltage. It will automatically adjust to the proper voltage. Use an adapter plug with correct configuration, prior to use in outlet.

GETTING STARTED

The iron's 25 temperature settings and Instant Heat technology provide styling versatility for all hair types. If you have fine hair, a low temperature will provide the best results. If you have thick, wavy or hard-to-curl hair, keep the heat setting on high. You can vary the iron's temperature according to your particular need!

SUPER STYLING GUIDE

Your best looks begin with a good haircut that's well maintained. Always treat hair right with superior quality shampoos, conditioners, and finishing products.

CURLING BASICS

1. Plug the curling iron cord into a standard household electrical outlet (120/240V).

Never leave your curling iron on and unattended. However, should you fail to turn the iron off, it will shut itself off automatically in approximately 60 minutes.



2. To create spiral curls and ringlets, work with 1" sections of hair, one at a time. Hold iron horizontally, press the automatic curl release button, and place the ends of your hair under the shortened iron spoon. Release the automatic curl release to clamp hair in place. Wrap hair in between spiral grooves on barrel, twisting upward toward the hair root. Leave hair wrapped for approximately 5-7 seconds. Unwind hair from barrel; open the automatic curl release to unclamp hair. Repeat procedure, styling small sections at a time, layering the spiral curls as you go, until all hair is curled.

3. To achieve faster styling, these units feature a unique optional Turbo Heat™ burst. Press the Turbo button to deliver up to 20°C/68°F more heat in the highest setting for maximum styling performance.

STYLING WITH THE EASY-GLIDE CERAMIC-COATED BARREL

The barrel of your new curling iron has a Easy-Glide™ ceramic-coated surface, the newest technology.

This means you'll find that hair glides easily over the surface of the barrel as you're curling it up and the ceramic-coated surface also helps smooth down flyaways and frizzies. As you wind each strand around the barrel, it evenly distributes heat so that the style you create has a salon-perfect, silky smooth, shining finish. Hair also slips right off the barrel after it's curled. The new ceramic technology is a pleasure to work with and makes styling your hair easier and the results more professional. It's simpler to clean off styling product residue, etc., after each use.

USING INSTANT HEAT, THE 25 VARIABLE TEMPERATURE SETTINGS & UNIFORM HEAT RECOVERY SYSTEM

This styling iron features Conair's Instant Heat technology which includes 25 variable temperature settings for every type of hair, from the finest to the curliest and most resistant. Select the temperature range that's suitable for your hair type to help you create the look you want.

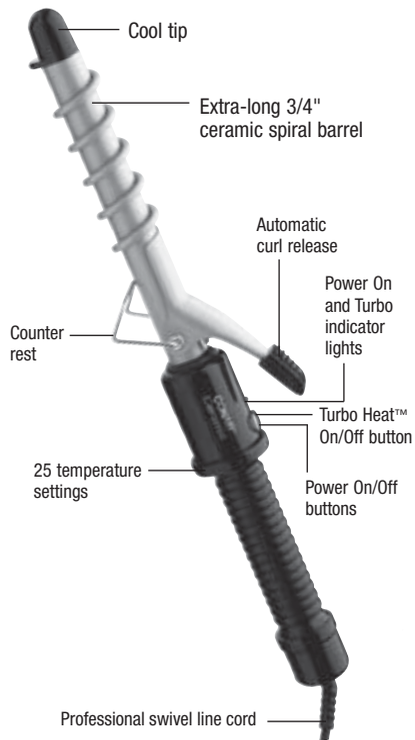
Temperature Setting Guide

Temp. Control	Hair Type
Low 1-8	Delicate, thin, easy-to-curl hair
Medium 9-14	Average to thick or treated hair
Med-High 15-20	Thick or wavy hair
High 21-25	Hard-to-curl hair
Turbo Heat™	Up to 20°C/68°F burst of heat for difficult styling spots

And that's not all. Conair's professional salon standards of engineering provide you with a Uniform Heat Recovery System that maintains the iron at constant temperatures.

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.

GET TO KNOW YOUR CURLING IRON



WARNING: The iron's barrel will get very hot within a few seconds and should not be placed in contact with skin after the curling iron is turned ON.

USER MAINTENANCE

Your curling 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 curling iron from the power source, allow to cool and wipe exterior with a cloth. If any abnormal condition occurs, unplug the curling iron, allow it to cool and return it for repair to an authorized service center only. No repairs should be attempted by the consumer.

CAUTION

NEVER allow the power supply cord to be pulled or twisted. Never wrap the cord around the curling iron. Damage will occur at the high flex point of entry into the curling iron, causing it to rupture and short circuit. 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 should be disconnected, allowed to cool and stored in a safe, dry location out of reach of children. Do not jerk or strain cord at plug connections. Do not wrap the line cord around the appliance. Allow the cord to hang or lie loose and straight at the point of entry into the appliance.

**WARNING:
IF YOU THINK
THE POWER IS OFF
WHEN THE SWITCH
IS OFF,
YOU'RE WRONG.**

KEEP AWAY FROM WATER



Everyone knows that electricity and water are a dangerous combination. But did you know that an electric appliance is still electrically live even if the switch is off? If the plug is in, the power is on. So when you are not using your appliances, keep them unplugged.

**ALWAYS UNPLUG
SMALL APPLIANCES**

LIMITED TWO-YEAR WARRANTY

Conair will repair or replace (at our option) your unit free of charge for 24 months from the date of purchase if the appliance is defective in workmanship or materials.

To obtain service under this warranty, return the defective product to the service center listed below that is nearest you, together with your purchase receipt and \$3.00 for postage and handling. California residents need only provide proof of purchase and should call 1-800-3-CONAIR for shipping instructions. In the absence of a purchase receipt, the warranty period shall be 24 months from the date of manufacture.

ANY IMPLIED WARRANTIES, OBLIGATIONS, OR LIABILITIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED IN DURATION TO THE 24-MONTH DURATION OF THIS WRITTEN, LIMITED WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

IN NO EVENT SHALL CONAIR BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, WHATSOEVER. Some states do not allow the exclusion or limitation of special, incidental, or consequential damages, so the above limitation may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

Service Centers

Conair Corporation
Service Department
150 Milford Road
East Windsor, NJ 08520

Conair Corporation
Service Department
7475 N. Glen Harbor Blvd.
Glendale, AZ 85307



Instant Heat



3/4" Ceramic Spiral Iron

Instruction & Styling Guide

For your safety and continued enjoyment of this product, always read the instruction book carefully before using.

CONAIR®

Model CD88JCS

©2006 CONAIR CORPORATION
150 Milford Road, East Windsor, NJ 08520
7475 N. Glen Harbor Blvd., Glendale, AZ 85307

06PC2049

IB-6494