

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially when children are present, basic safety precautions should always be followed, including:

KEEP OUT OF REACH OF CHILDREN!

READ ALL INSTRUCTIONS BEFORE USING.

KEEP AWAY FROM WATER!

DANGER — As with most electrical appliances, parts are electrically live even when the switch is off. To reduce the risk of death by electric shock:

- Always unplug immediately after using.
- Always turn off the iron when not in use.
- Do not use while bathing or in a shower.



- 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 liquids.
- If the iron 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:

- Plug the iron into an electrical outlet.
- The iron should never be left unattended when plugged in.
- Do not pull, twist, or wrap cord around the iron.
- This iron should not be used by, on, or near children or individuals with certain disabilities.
- Use the iron only for its intended use as described in this guide.
- Do not use attachments not recommended by the manufacturer.
- Never operate this iron if it has a damaged cord or plug, if it is not working properly, or if it has been dropped, damaged or has fallen into water. Return the appliance to a service center for examination and repair.
- 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 hole in the iron.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- Do not use an extension cord with the iron. Avoid multiple cables to a plug.
- The iron and casing are hot when in use. Do not let eyes and bare skin touch heated surfaces.
- Do not place the iron directly on any surface while it is hot or plugged in.
- Do not touch hot surfaces of the iron.
- This iron has no user-serviceable parts. Servicing should only be performed by an authorized service representative.
- Suitable for dry locations ONLY.
- While not in use, ensure the iron has completely cooled before being placed into any storage.
- Do not use this appliance near bathtubs, showers, toilets or any other recipient containing 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.
- 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 person responsible for their safety.

- Children should be supervised to ensure that they do not play with the appliance.

SAVE THESE INSTRUCTIONS

OPERATING INSTRUCTIONS

This appliance is intended for professional or household use. Use on Alternating Current (60 Hz) only. Standard appliances are designed to operate at rated voltage.

This appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will 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 defeat this safety feature.

- This appliance is not intended for use by persons (including children) with reduced

STYLING BASICS

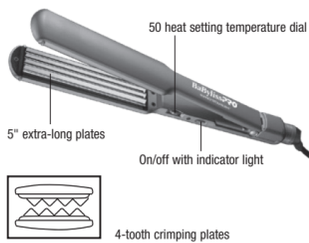
1. Plug the crimping iron into a standard electrical outlet. It is not necessary to touch the iron with your hand to judge readiness.
 2. Use the temperature controls to select the setting for your hair type. You can use the chart outlined below as a reference. The iron will heat up very quickly.
- | TEMPERATURE SETTINGS | HAIR TYPE |
|-----------------------|-------------------------------|
| 1-10 (240°F - 275°F) | Fragile, very fine hair |
| 11-20 (276°F - 310°F) | Thin, easy-to-straighten hair |
| 21-30 (311°F - 355°F) | Normal textured hair |
| 31-40 (356°F - 400°F) | Wavy or curly hair |
| 41-50 (401°F - 450°F) | Coarse, very thick hair |
3. Section dry hair evenly, and comb each section. Position the iron on the hair as far up as you want hair to be styled, being careful not to let the iron touch the scalp. Close the iron with the hair between the two plates and hold for 5–7 seconds. Release the iron and move down the hair section to the next position you want to style, repeating the above process.

TITANIUM TECHNOLOGY

Your titanium iron has many benefits. Titanium is an exceptional conductor of heat and is stable in ultra-high temperatures. The titanium plate provides the ultimate heat performance for beautiful, healthy-looking hair and yields maximum far-infrared heat, penetrating the hair for gentle styling without damaging hair. Titanium emits natural ions for faster styling, locking in hair's own natural moisture. This titanium iron will give your hair a smooth, silky shine while eliminating frizz.

GET TO KNOW YOUR PROFESSIONAL CRIMPING STYLING IRON

Model BNTCRL3073TUC



NOTICE

THIS PRODUCT IS EQUIPPED WITH AN INSTANT HEAT CIRCUITRY. STATE-OF-THE-ART TECHNOLOGY ALLOWS THE HEATER TO REACH THE OPERATING TEMPERATURE IN LESS THAN ONE MINUTE.

DO NOT LEAVE PRODUCT ON OR PLUGGED IN WHILE NOT IN USE. UNIT WILL BURN OUT IF POWER IS KEPT ON FOR AN EXTENDED PERIOD OF TIME. WARRANTY WILL BE VOIDED. TURN UNIT OFF AND UNPLUG WHEN NOT IN USE.

USER MAINTENANCE

Your 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, let it 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 or twisted. Never wrap the cord around the unit. Damage will occur at the high flex point of entry into the unit, 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 unit to cool, then simply put back in the box, and store out of reach of children in a safe, dry location. Do not jerk or strain cord at plug connections.

FEDERAL COMMUNICATIONS COMMISSION NOTICE

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off

and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

SUPPLIER'S DECLARATION OF CONFORMITY

Brand: BaBylissPRO®

Model No.: BNTCRL3073TUC

Description: Crimping Iron

Responsible Party: Conair Corporation
1 Cummings Point Road
Stamford, CT 06902
(203) 351-9000

Standards: FCC Part 15 Subpart B, ANSI C63.4-2014

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation.

DATE OF ISSUE: 09/18/2020

LIMITED FOUR-YEAR WARRANTY (For U.S. and Canada only)

BabyLissPro will repair or replace (at our option) your unit free of charge for 48 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, together with your purchase receipt and \$10.00 for postage and handling. California residents need only provide proof of purchase and should call 1-800-326-6247 for shipping instructions. In the absence of a purchase receipt, the warranty period shall be 48 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 48-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 BABYLISPRO 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 CENTER
BabyLissPro
Service Department
7475 North Glen Harbor Blvd.
Glendale, AZ 85307

©2021 Distributed by BabyLissPRO,
Stamford, CT 06902

20BA076062

IB-17058

MEDIDAS DE SEGURIDAD IMPORTANTES

Al usar aparatos eléctricos, especialmente en presencia de niños, siempre debe tomar precauciones básicas de seguridad, incluso las siguientes:

- **¡MANTÉNGALO FUERA DEL ALCANCE DE LOS NIÑOS!**
- **LEA TODAS LAS INSTRUCCIONES ANTES DE USARLO.**
- **¡MANTÉNGALO ALEJADO DEL AGUA!**

PELIGRO — Como es el caso de la mayoría de los aparatos eléctricos, los componentes eléctricos de este aparato permanecen bajo tensión cuando está conectado, incluso si está apagado. Para reducir el riesgo de descarga eléctrica:

- Siempre desconecte el aparato inmediatamente después del uso.
- Siempre apague el aparato cuando no lo use.
- No lo use en el baño o la ducha.



- No coloque ni guarde el aparato donde

pueda caerse o ser empujado a una bañera o un lavabo.

- No coloque el aparato ni lo deje caer al agua u otro líquido.
- Si el aparato se cae al agua, desconéctelo inmediatamente; no toque el agua.

ADVERTENCIA — Para reducir el riesgo de quemaduras, electrocución, incendio o heridas:

- Conecte el cable a una toma de corriente.
- Nunca descuide/deje el aparato sin vigilancia mientras está conectado.
- No jale, retuerza ni enrolle el cable alrededor del aparato.
- Este aparato no debe ser usado por, en o cerca de niños o personas con ciertas discapacidades.
- Utilice este aparato únicamente con el propósito para el cual fue diseñado y solamente según las instrucciones.
- Solo use accesorios recomendados por el fabricante.
- No utilice este aparato si el cable o el enchufe están dañados, si no funciona correctamente, si está dañado, o después de que se haya caído, incluso en el agua; regréselo a un centro de servicio autorizado para su revisión y reparación.
- Mantenga el cable alejado de superficies

calientes. No enrolle el cable alrededor del aparato.

- Nunca bloquee las aberturas de aire ni coloque el aparato sobre una superficie blanda, tal como una cama o un sofá, donde se puedan obstruir. Mantenga las aberturas de aire libres de pelusas, cabellos y elementos similares.
- No lo use mientras duerme.
- Nunca deje caer ni inserte ningún objeto en ninguna de las aberturas.
- No lo utilice en exteriores, ni lo haga funcionar donde se estén usando productos en aerosol (spray) o donde se esté administrando oxígeno.
- No utilice una extensión con este aparato. Evite conectar varios cables a la misma toma de corriente.
- El tubo y la pinza se ponen muy calientes durante el uso; mantenga los ojos y la piel alejados de las superficies calientes.
- No coloque el aparato sobre ninguna superficie mientras está caliente o conectado.
- No toque las superficies calientes del aparato.
- Este aparato no contiene ninguna pieza que pueda ser reparada/cambiada por el usuario. Todo tipo de reparación/ajuste debe ser realizado por un técnico autorizado.

- Para uso en lugares secos SOLAMENTE.
- Permita que el aparato se enfríe por completo antes de guardarlo.
- No utilice el aparato cerca de tinas, lavabos, inodoros u otros recipientes que contengan agua.
- Para su seguridad, el cable debe ser reemplazado por el fabricante, un técnico autorizado u otra persona calificada.
- Los niños o las personas que carezcan de la experiencia o de los conocimientos necesarios para manipular el aparato, o aquellas cuyas capacidades físicas, sensoriales o mentales estén limitadas, no deben utilizar el aparato sin la supervisión o la dirección de una persona responsable por su seguridad.
- No permita que los niños jueguen con este aparato.

GUARDE ESTAS INSTRUCCIONES

INSTRUCCIONES DE OPERACIÓN

Esta herramienta es para uso profesional o doméstico. Utilícelo solamente con corriente alterna (60 Hz). Los aparatos estándares están diseñados para funcionar con corriente nominal. El cable de este aparato está dotado de una clavija polarizada (una pata es más ancha que la otra). Como medida de seguridad, se podrá enchufar de una sola manera en la toma de corriente polarizada. Si no entra en la toma de corriente, inviértala. Si aun así no entra completamente, comuníquese con un electricista. No intente ir en contra de esta función de seguridad.

FUNDAMENTOS DEL PEINADO

1. Conecte el cable a una toma de corriente. No es necesario tocar las placas para cerciorarse que está listo.
2. Ajuste la temperatura al nivel deseado según su tipo de cabello (véase la tabla a continuación). El aparato calentará muy rápidamente.

AJUSTE DE TEMPERATURA	TIPO DE CABELLO
1-10 (115°C - 135°C)	Cabello frágil, muy fino
11-20 (136°C - 155°C)	Cabello fino, dócil
21-30 (156°C - 180°C)	Cabello normal
31-40 (181°C - 205°C)	Cabello ondulado o rizado
41-50 (206°C - 230°C)	Cabello grueso, muy espeso

3. Divida el cabello seco en secciones uniformes y peine cada sección. Coloque el aparato tan cerca de la raíz como desee, asegurándose de que no toque el cuero cabelludo. Coloque una sección de cabello entre las placas y mantenga estas cerradas por 5 a 7 segundos. Suelte el cabello, y luego repita el proceso, colocando el aparato más abajo de la sección de cabello, en la sección siguiente.

TECNOLOGÍA CON TITANIO

Su plancha con titanio brinda muchas ventajas. El titanio es un conductor térmico excepcional que mantiene la estabilidad en temperaturas ultra-altas. El titanio proporciona un rendimiento óptimo y deja el cabello hermoso y resplandeciente de salud. Genera calor infrarrojo lejano, un calor suave que penetra en el tallo del pelo para peinar el cabello desde el interior, sin dañarlo. El titanio también emite iones, los cuales logran un secado más rápido mientras preservan la hidratación del cabello. Este aparato dejará su cabello suave, sedoso y brillante, al mismo tiempo que eliminará el frizz.

FAMILIARÍCESE CON SU PLANCHA WAFLERA PARA ESTILIZAR PROFESIONAL

Modelo BNTCRL3073TUC



AVISO

ESTE APARATO ESTÁ EQUIPADO CON UN MECANISMO DE CALENTAMIENTO INSTANTÁNEO. ESTA TECNOLOGÍA DE VANGUARDIA PERMITE QUE EL ELEMENTO CALENTADOR ALCANCE LA TEMPERATURA DE FUNCIONAMIENTO EN MENOS DE UN MINUTO. NO DEJE EL APARATO ENCENDIDO O CONECTADO CUANDO NO ESTÁ EN USO. EL ELEMENTO CALENTADOR PODRÍA QUEMARSE SI EL APARATO PERMANECIERA ENCENDIDO DURANTE UN PERÍODO PROLONGADO. ESTO INVALIDARÁ LA GARANTÍA. SIEMPRE APAGUE Y DESCONECTE EL APARATO DESPUÉS DEL USO.

