

not recommended by the manufacturer.

described in this manual. Do not use attachments 3. Use this appliance only for its intended use as children or individuals with certain disabilities.

2. This appliance should not be used by, on, or near unattended when plugged in.

**1. This appliance should never be left air inlets.**

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

## WARNING

5. If an appliance falls into water, “unplug it” immediately. **Do not reach into the water.**

6. If an appliance falls into water, “unplug it” other liquid.

4. Do not place in, or drop into, water or

fall or be pulled into a tub or sink.

3. Do not place or store appliance where it can be pulled into a tub or shower.

1. Always “unplug it” immediately after using.

electric shock.

To reduce the risk of death or injury by calling live even when the switch is off.

**— Any hair dryer is electrically unsafe.**

## KEEP AWAY FROM WATER BEFORE USING

## READ ALL INSTRUCTIONS BEFORE USING

should always be followed, including the following:

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

## IMPORTANT SAFETY INSTRUCTIONS

**4. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped, damaged, or dropped into water. Return the appliance to a Conair Service Center for examination and repair.**

5. Keep the cord away from heated surfaces. **Do not pull, twist, or wrap the cord around dryer, 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 the like.

7. Never use while sleeping.

8. Never drop or insert any object into any open-ing or hose.

9. Do not use outdoors or operate where other electrical products or appliances may trip aerosol (spray) products are being used or where oxygen is being administered.

10. Do not use an extension cord to operate dryer.

11. Do not direct hot air toward eyes or other heat-sensitive areas.

12. Attachments may be hot during use. Allow them to cool before handling.

13. Do not place appliance on any surface while it is operating.

14. While using the appliance, keep your hair out of it. Keep your hair away from the air inlets.

15. Do not use with voltage converter.

## SAVE THESE INSTRUCTIONS

1. Plug in the appliance and press test button on finishing products.

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

**SUPER STYLING GUIDE**

The appliance should then function normally. If not, return to an authorized Conair Service Center for evaluation and repair.

6. Be sure to repeat test every time you use the unit to confirm ALCI is operational.

Should the appliance go off and the reset button pop up during use, this could indicate a malfunction in the unit. Remove plug from outlet and allow the appliance to cool. Push reset button and reinsert plug into outlet.

**CHECK ALCI SAFETY FEATURE EVERY TIME YOU USE APPLIANCE.**

**NEVER replace the fuse with one rated higher than the capacity of the circuit. Doing so could result in an electrical fire.**

## IMPORTANT

Use of this dryer on the same circuit or fuse with other electrical products or appliances may trip a 15 amp circuit breaker or blow a 15 amp fuse.

7. Never use while sleeping.

8. Never drop or insert any object into any open-ing or hose.

9. Do not use outdoors or operate where other electrical products or appliances may trip aerosol (spray) products are being used or where oxygen is being administered.

10. Do not use an extension cord to operate dryer.

11. Do not direct hot air toward eyes or other heat-sensitive areas.

12. Attachments may be hot during use. Allow them to cool before handling.

13. Do not place appliance on any surface while it is operating.

14. While using the appliance, keep your hair out of it. Keep your hair away from the air inlets.

15. Do not use with voltage converter.

### OPERATING INSTRUCTIONS

2. The appliance will stop working. There will be an audible click and reset button will pop out.

3. To reset ALCI with a reset button, unit should be unplugged. Then push reset button in, and reinsert plug into outlet.

4. **If ALCI is not functioning properly, return appliance to nearest service center.**

5. It is important that if immersion occurs, this unit be brought to a service center. Do not try to reset.

6. Be sure to repeat test every time you use the unit to confirm ALCI is operational.

Should the appliance go off and the reset button pop up during use, this could indicate a malfunction in the unit. Remove plug from outlet and allow the appliance to cool. Push reset button and reinsert plug into outlet.

**CHECK ALCI SAFETY FEATURE EVERY TIME YOU USE APPLIANCE.**

**NEVER replace the fuse with one rated higher than the capacity of the circuit. Doing so could result in an electrical fire.**

6. When using your dryer to create curls and waves, free from hair while drying.

7. Keep dryer’s air intake vents unobstructed and moving as you style.

8. To avoid over drying, do not concentrate heat on any one section for any length of time. Keep dryer free from hair while drying.

9. To create extra volume, turn Towel dry hair to remove

excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

10. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

11. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

12. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

13. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

14. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

15. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

16. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

17. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

18. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

19. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

20. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

21. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

22. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

23. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

24. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

25. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

26. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

27. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

28. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

29. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

30. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

31. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

32. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

33. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

34. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

35. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

36. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

37. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

38. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

39. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

40. To create extra volume, turn Towel dry hair to remove excess moisture. Using the dryer along with your styling brushes, start at a lower setting and direct hot air through a section of hair at a time. Move dryer steadily across each section so that the hot air passes through hair. Direct air flow at hair not scalp. Clouds of negatively charged ions will help to reduce static electricity, control frizzy flyaways and contribute to your hair’s shine.

## GETTING TO KNOW YOUR DRYER



The Conair® Tourmaline Ceramic™ Styler is very effective, even at lower temperatures, and helps to generate healthier-looking, shiny, more manageable hair with maximum styling control.

**HIGH TORQUE MOTOR** increases the velocity at which air moves through the dryer and into your hair, helping you dry and style your hair faster.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**THE IONIZING FUNCTION** generates a cloud of negative ions that can:

- neutralize the generally positive charge on flyaway, frizzy hair
- eliminate static electricity
- contribute to shine

**IONIC TECHNOLOGY** helps to prevent heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

**TOURMALINE CERAMIC™ HEAT TECHNOLOGY** will keep your hair healthy and shiny. It generates full spectrum, infrared heat and ions which work on hair molecules to dry them inside and out. This drying process is gentle and quick; it minimizes heat damage and makes hair less frizzy and more manageable. Tourmaline crystals generate ions that smooth the cuticle for silky, shiny hair.

El secador iónico y cerámico de Conair® seca el cabello de manera muy eficaz, incluso cuando usa temperatura baja, y ayuda a mantener su cabello saludable, brillante y dócil.

**EL MOTOR DE ROTACIÓN RÁPIDA** incrementa la velocidad con la cual el flujo de aire circula por el secador y en su cabello, lo cual logra un secado y un modelado más rápido. Esto también minimiza los daños causados por el calor, reduce el encrespamiento y vuelve el cabello más manejable.

**LA TECNOLOGÍA CERÁMICA** mantiene su cabello saludable y brillante. Genera calor infrarrojo lejano que actúa al nivel molecular para secar el cabello desde adentro.

**LA FUNCIÓN IÓNICA** del aparato produce una nube de iones negativos que pueden:

- Neutralizar los iones positivos presentes en el cabello crespo
- Eliminar la electricidad estática
- Agregar brillo



