HAIR DRYER MACHINE

Issued by the Energy Change Lab
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Introduction.
For your safety and continued enjoyment for this product, always read the instruction book carefully before using.
When using electrical appliances, basic safety precautions should always be followed including the following:

Read all instructions before using your popcorn machine

1. Read all instructions before using this machine.

2. Use this appliance only for its intended use as described in this manual, and never uses of any accessories or attachments which is not recommended by the manufacturer/supplier or authorized technician.

3. Always ensure the appliance is turned off at the power point before inserting or removing the plug.

4. Before mounting the hood onto the stand, ensure that the hair dryer is not connected to main power supply.

5. Do not use outdoors or in wet areas.

6. Never carry the unit by its power cord.

7. Never enclose or cover the top of the hair dryer hood as air must be able to move through the hair dryer for it to function properly.

8. Before cleaning, ensure that the appliance is disconnected from power supply and it has cooled down completely. It can then be cleaned using a damp cloth moistened with water or ordinary commercially available detergents.

9. Do not operate the appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any matter, send it to the nearest supplier or authorized technician for repair or adjustment.

   **ONLY AUTHORIZED TECHNICIANS** should open up the unit.

10. Never use this appliance near water such as bath tubs, showers, sinks or any other contained water.

11. This appliance is not to be used by children or near children. The machine is also not to be used near the persons with mental disabilities.

12. Do not let power cord hang over edge of table or counter or touch any hot surfaces.

13. **KEEP OUT OF REACH OF CHILDREN.**

   **CAUTION:** Water poses a serious risk even when device is switched off, so take all necessary precautions.

14. Unplug main power cord from outlet when the hair dryer is not in use.
**Model No. & Specification**

**Model**: The model and machine can differ depending on its kind. For example Ceriotti

**Input Power**: The power that is actually going into the machine, may differ with the power that is being consumed by the machine, however if you select the machine with higher input power then the electricity consumption will also be high

**Amps/Volts vs. Watts**: In some cases, you may find power requirements listed in amps and volts instead of watts. For these situations, there’s a simple formula that can help you calculate electricity requirements: just multiply the number of amps by the number of volts - the resulting number equals to appliance’s wattage.

**Example**: If a device uses 5 amps at 110 volts, which translates into 550 watts (5 x 110 = 550).

The power requirements for some devices are listed in watts (i.e 1300W), rather than amps. Use this formula to convert the rating to amps: Amps = watts/110.

**Extension Cord**: It is advised use plug the hair dryer power cord into the wall outlet directly, however you can use the extension cord where necessary. Each extension cord has maximum amperage — the limit on the current it can conduct safely. Connecting devices with a higher current may cause overheating. The appliance amperage should always be less or equal to the maximum amperage of electrical cords.

**Example**: If your hair dryer has 10 Amp, your extension cord must be 10 Amp or above.

Please read this user manual carefully before assembling and using
PARTS LIST

A: Timer
B: Heating indicator light
C: Thermostat
D: Cap
E: Visor
F: Bell
G: Fork
H: Brim
I: Base hub
J: Supporting pole
K: Small pedestal pole
L: Screw and washer
M: Weight
N: Base legs
NOTE: Make sure the hair dryer is unplugged before you do the following:

1. Insert the 5 base legs (N) into the base hub (I).

2. Secure the supporting pole (B) into the base hub (I). Insert weight (M) and then secure by tightening the screw and washer (L) from the bottom.

3. Loosen the plastic sleeve at the top of the supporting pole (J). Insert the smaller pedestal pole (K) so that it rests in the sleeve without compressing the spring within the pole (J). Fasten the small pedestal pole (K) in place by turning the plastic sleeve clockwise. You can adjust the length of your machine by using this sleeve.

4. Insert the articulated join of the hair dryer hood onto the top of the pedestal pole (K) and adjust the height as required by loosening and tightening the plastic sleeve as described in step 3.
1. First, wash your client’s hair then towel dry them to remove excess water, then apply spray on hair for heat protection. DO NOT use the hair dryer on hair that is dripping wet.

2. Divide the hair into multiple sections, then roll hair depending on the type of style you wish to do in the right-size rollers. Make sure you pin the rollers perfectly so that it doesn’t move.

3. Plug the power cord in at the wall point and turn on. If you have to use the extension cord, ensure that the appliance amperage is not greater than that of electrical cord. Make an adjustment in the temperature and timer.

4. **SETTING THE TIME**: Set the time turning the knob (A) of the timer clockwise. When the time set has elapsed, the knob will return to the ‘0’ position automatically. During operation of the hair dryer hood, the knob can be turned to the ‘0’ position to turn the hair dryer off.

5. **SETTING THE TEMPERATURE**: Set the desired operating temperature by turning the knob (C) of the thermostat. The orange light (B) indicates that the hair dryer is warming up. The light will turn off when the set temperature has been reached.

6. As a general guide, use the HIGH heat and speed setting for rough drying, for thicker hair, and the LOW setting for finer hair and more precise control when styling. The cool setting can be used at the end to set the style.

![Diagram](image)

**A: Timer knob**

**B: Heating indicator**

**C: Thermostat knob**

**NOTE:** During the first few minutes of the initial use you may notice smoke and a slight odour. This is normal and will quickly disappear.

7. Let the client sit underneath the hood until the beep sound is heard. After hearing the sound check one of the rollers. If the hair is still damp then re-set the hooded hairdryer for around 10 minutes.

8. Switch off the dryer when your work is finished. Roll out all the sections carefully.
1. **NEVER** clean any electrical unit by immersing it in water. Unplug the dryer and allow to cool before cleaning.

2. For cleaning the hood, visor and bell of the electric hair dryer: Wipe using a soft, damp cloth moistened with warm soapy water. Dry with clean soft cloth (never use abrasive cleaners).

3. Store the appliance in a safe place, away from dust or moisture.

**WARNING:** Unit is not waterproof. **NEVER** clean any electrical unit by immersing it in water. Turn off unit before cleaning surface.

**WARNING:** SHOCK HAZARD – To avoid electrical shock; always de-energize all power to equipment before performing cleaning or maintenance.

### Maintenance services

The appliance should be maintained by authorised technicians in your area. If you don’t know those technicians you are advised to contact the local operator or cluster manager in your area who will put you in touch with them. You can also get in touch with the supplier of your machine through their contact details. You are therefore advised to request for their contact details when buying any electrical appliances.

**Sample: Suppliers contact details:**

*Lionroyal Group Limited*

*P.O. Box 79708*

*Dar es Salaam.*

*Tel: 022 2451915*

*Email: lionroyal.group.tz@gmail.com*

*TIN: 118-066-618*
Warranty

Warranty is a written guarantee, issued to the purchaser of the appliance (by its manufacturer) promising to repair or replace it if necessary within a specified period of time. Usually warranty is given for the period of one year (but may differ according to the type of machine and manufacturer). This guarantee normally goes hand in hand with the warranty card.

The card must be duly filled when/after purchasing the appliance and give the supplier his copy.

This card normally comes with the terms and conditions and does not apply if;

a) The warranty period is expired.

b) The warranty label is broken or removed.

c) The serial number label is missing or unrecognizable.

d) The product has been modified or repaired by any unauthorized service centre or personnel.

e) The defect was subject to abuse, improper use not conforming to product manual instructions, or environment conditions more severe than those specified in the manual and specification.

f) The defect was subject to Force Majeure, such as acts of God, flood, lighting, earthquake, war, vandalism, theft, brownouts or sags (damage due to low voltage disturbances).

Difference between warranty and guarantee

A warranty is usually provided by the maker of the product and will be responsible to repair or replace a defective product or its parts while guarantee is a promise provided by the suppliers for assuming responsibility to perform, execute and offering security for that agreement.

Sample of Warranty Card

Send this copy to: Lionsroyal Group Limited
Address: P.O.Box 79708: Dar es Salaam
Tel: 022 2451915

Product model number/Name: Hair Dryer Ceriotti

Date of Purchase: 12th January 2018

Where purchased: Dar es Salaam

Name: Fredrick Mushy

Address: 266 Mwanza

Email: freddymushi@yahoo.com

My signature below acknowledge that I have read, fully understand and accept terms and condition of this this limited warranty agreement

Signature:

Date: 17th January 2018
IMPORTANT!

1. Always fill your warranty card and give a copy to your supplier.

2. Keep your warranty card to use it within the period (Months or Years) mentioned in the warrant card.

3. Supplier reserves the right to request the warrant card before accepting repair requests, however this does not affect or limit your mandatory statutory rights.

WARNING: This machine uses AC power from the mini-grid or national grid, so the warranty is void if appliance is used on Direct Current (D.C.) or other sources of power.
To share views, advise and for further information, contact us:

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