

# PETTINE ELETTRICO ANTI PIDOCCHI ELECTRIC LICE COMB PEIGNE ÉLECTRIQUE ANTI-POUX PEINE ANTIPIOJO ELÉCTRICO

Manuale utente - User manual Notice d'utilisation - Manual del usuario

È necessario segnalare qualsiasi incidente grave verificatosi in relazione al dispositivo medico da noi fornito al fabbricante e all'autorità competente dello Stato membro in cui si ha sede.

All serious accidents concerning the medical device supplied by us must be reported to the manufacturer and competent authority of the member state where your registered office is located.

Il est nécessaire de signaler tout accident grave survenu et lié au dispositif médical que nous avons livré au fabricant et à l'autorité compétente de l'état membre où on a le siège social.

Es necesario informar al fabricante y a la autoridad competente del Estado miembro en el que se encuentra la sede sobre cualquier incidente grave que haya ocurrido en relación con el producto sanitario que le hemos suministrado.

É necessário notificar ao fabricante e às autoridades competentes do Estado-membro onde ele está sediado qualquer acidente grave verificado em relação ao dispositivo médico fornecido por nós.



**REF** 24402

Gima S.p.A. Via Marconi, 1 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com Made in China



M24402-M-Rev.3-07.20



#### INTEND USE

The removal of the head lice and their eggs (nits) from hair.

### HOW IT WORKS

- It has been specially designed to generate an electric charge of 160-250V, which immediately zaps lice when contact, but imperceptible to humans and completely safe to use.
- The electric lice comb is powered by two AAA batteries 1.5 V which generates 80-250V.
- The integrated circuit in the comb generates a periodic oscillating square wave when lice contact with teeth of the comb.
- The electrical discharge is triggered automatically, and lice are destroyed on the spot.
- The low current generated by the battery of 1.5 V ensures the complete safety of electric comb for use on people.
- Totally painless and safe for hair and scalp.
- Low energy consumption.
- Efficient and easy to use, especially ideal for use on young children and those with sensitive scalp.
- Since there is no active substance involved in the use of comb, it may be used several times and as often as necessary.

#### **RECOMMENDATIONS FOR EFFECTIVE USE**

- · You must use the comb only on dry hair.
- . Ensure that the electric comb does not get humid or wet during use.
- We recommend that you use a repellent treatment (cream, shampoo, etc.) after using the electric comb, in order to avoid a new outbreak.

### PRECAUTIONS BEFORE USE

For optimal use of electric lice comb is recommended to follow these instructions and observe the following safety points:

- The use of electric lice comb is not recommended in the following cases:
- Do not use on people with pacemakers.
- Do not use on people who have epilepsy or heart disease.
- Do not use on damp or wet hair.
- Do not leave the comb in reach of children.
- Do not use the comb on another family member without first disinfecting it.
- Disinfect the electric comb and its teeth after each use, using a cloth dampened in a solution of 70% alcohol (remove the battery during cleaning of the electronic comb). Wait until it is completely dry before using it again.
- Do not use the comb if the teeth are deformed, as this may cause a short circuit in the comb.
- Use electric comb only for the purpose for which it was designed, as described in the instruction manual.

Place the protective cover back on after use in order to protect the teeth

## SAFETY INSTRUCTION

For your safety, it is recommended that you read this User Guide very carefully, and comply with the following instruction.

ENGLISH

- Using the appliance only as intended in accordance with the instructions provided in this guide.
- This electric device is not a toy, avoid the reach of child.
- Children under the age of 3, are not suited for this appliance.
- Children should be supervised by an adult while using this electric device.
- Consult the physician before using this unit, if you have a pacemaker, artificial limbs or any electronic implant.
- Do not operate this unit close to a mobile telephone, a micro wave oven, or a television set ( away more than 1 meter).
- People who suffer from epilepsy or heart disease are not recommended to use this appliance.
- Do not use this unit on damp hair or any undo knots or braids.
- Avoid cracked or dry skin, or direct contact with your ears, eyes and mouth.
- Avoid the direct exposure of sunlight, and upon any hot surface.
- Keep the unit away from moisture, or any liquid.
- Do not use the unit, if the housing or comb is damaged, if the unit does not function properly
  or if it has been immersed by liquid.
- Prevent accident or damage to the unit by keeping the unit away from clothing, bristles, wires, strings, shoelaces, threads etc.
- Always switch off the unit when not in use.
- Remove the battery if the appliance is not to be used for extended period.

#### INTRODUCTION

Head lice are tiny, wingless insects. When fully grown, they're similar in size to a sesame seed. Because they can't survive the cold, they cling to our hair, keeping close to the warmth of our heads.

Head lice are harmless – though they can cause your children to get an itchy scalp. Head lice have been making a nuisance of themselves for thousands of years. Fortunately, getting rid of them nowadays need only take a ten minutes treatment time!

Gima electric lice comb is one viable option to consider in the quest of eradicating head lice so they will stop spreading through your family member's hair and scalp. It is certainly no secret that an infestation of lice can make life difficult for everyone in the household, but thanks to modern technology -- an electric lice comb, the process of getting rid of these pests can be just a lot easier.

#### SPECIAL FEATURES

Gima lice comb uniquely can not only dispel but also efficiently kill head lice and nits by quickly, increasing electrical voltage of 160~250 Volts, which is harmless to human.

Comb activity is indicated by an audible signal, which provides different sounds: one sound per three seconds indicates the functional unit (80-140V); the short, sharp beep three times in a second indicates the contact with the intruder (160-250V).

#### 

#### Automatic switch off function

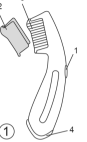
After 3 minutes not in use, the unit will switch off automatically for extending the battery life.

When detecting low battery voltage, the unit will turn off automatically after 7 short beeps and LED flash indication.

Impeccable design for containing the accessories inside the main appliance, portable and suitable for travel.

#### DESCRIPTION OF THE APPLIANCE AND SUPPLIED ACCESSORIES

- 1. On/Off switch (press button)
- 2. Protective cover
- 3. Electric comb
- 4. Lid of the battery compartment
- 5. Cleaning brush
- 6. Battery compartment



## INSTALLATION OF THE BATTERIES

Open the lid protecting the battery by lifting the point "4", the lid connects the housing to avoid missing.

Insert two AAA batteries, observe the proper polarity (+/-) of the batteries as indicated on the batteries and on the battery compartment. A polarity error can damage your appliance and compromise the guarantee.

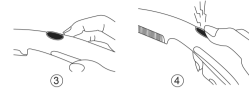
# 

### **OPERATION**

- 1. Press On/Off switch button "1" for two seconds to operate the appliance. LED light will power on, buzzer will beep three seconds long to indicate the operation.
- 2. Use the appliance as normal comb. Please use the unit on dry hair. Undo the knots or braids before using the unit.
- 3. While operating the unit, LED lights will be on and also the buzzer will sound every three seconds.
- 4. The buzzer will have a short and quick humming sound, LED indicator flashes quickly when the teeth come in contact a louse or egg.
  - 4-1. The voltage will kill lice and eggs.
  - 4-2. Be sure to clean the comb with the cleaning brush thoroughly after every usage.
- 5. After use, remember to switch off the unit and clean the comb with cleaning brush thoroughly, put the protective cap "2" back on the unit during storage.

ENGLISH





#### **CLEANING AND MAINTENANCE**

- 1. Remove the batteries before cleaning the appliance.
- 2. Avoid using any liquid, strong detergents to scrub the unit.
- For the housing, use a dry, soft paper or fabric cloth to clean. For teeth, use the accessory of cleaning brush.
- 4. Make sure no water gets into the unit while cleaning, and never immerse the unit in water.
- 5. The storage should be in a clean, dry and cool, ventilated location.
- 6. Direct exposure to sunlight will damage the unit.

#### BATTERY DISPOSAL

- 1. Please dispose the product and battery separately.
- 2. The product and batteries should not be disposed with household waste.
- 3. Please follow local waste/ recycling/ battery disposal

### TECHNICAL SPECIFICATIONS

Model name	EL-1001	
Power supply	AAA battery x 2	
Export Voltage	80~250 V	
Battery life	Eight hours in continuous use	
Auto switch off	Yes	
Dimension	177 x 34 x 39 mm	
Weight	200g (Battery included)	

### STORAGE AND TRANSPORTATION ENVIRONMENT

Temperature -20°C to 60°C (-4°F to 140°F) Humidity < 95% (non-condensing) Atmospheric Pressure 525mmHg to 795mmHg (700 to 1060hPa)

## **OPERATING ENVIRONMENT**

Temperature 5°C to 40°C (41°F to 104°F) Humidity < 95% (non-condensing) Atmospheric Pressure 525mmHg to 795mmHg (700 to 1060hPa)



Symbol	Description	Symbol	Description
REF	Product code	LOT	Lot number
×	Keep away from sunlight	Ť	Keep in a cool, dry place
M	Date of manufacture		Manufacturer
3	Follow instructions for use	Â	Caution: read instructions (warnings) carefully
<u>(%)</u>	Humidity limit	X	Temperature limit
CE	Medical Device compliant with Regulation (EU) 2017/745	(*)•(*)	Atmospheric pressure limit
MD	Medical Device	X	WEEE disposal



**Disposal:** The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

#### GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.