

RACLETTE APPLIANCE REF.RACL01(230 V) - REF.RACL02(110 V) – REF.RACL05(230 V)
INSTRUCTIONS (TO BE KEPT)
PLEASE READ CAREFULLY AND APPLY THE FOLLOWING INSTRUCTIONS



CAUTION:

- This appliance is not expected to be used by people (included children) whose physical, sensory or mental capacities are reduced, or by people devoid of experiences or knowledges, except if they can be granted, by a person responsible for their security, of a supervision in order to make correct use of this product.
- Children must be kept closely watched to be sure they don't play with the item.
- The appliance must be stable and in a horizontal position: leave at least a 30 cm margin to the wall.

⇒ The raclette appliance « L'ALPAGE » is an electric appliance that needs to be used carefully like any other appliance :

- Never use this appliance near inflammable materials
- Don't use the appliance on a wet surface or with wet hands
- Don't heat the appliance without cheese, except for the preheating
- If you must stop eating raclette, you have to unplug the electric cable from the the supply area.

→ Before use:

- Before each use, unroll entirely the electric cable
- Be sure that the voltage is the same than the voltage indicated on the appliance, under the base.
- Plug in first the electric cable on the appliance then after on the supply area
- If the electric cable is damaged, change it with a new one (ref 5007 to apply to your retailer)
- Avoid any contact between the electric cable and the heating box and the resistances
- The socket must be equipped with a ground phase
- If you need an extension cable, be sure that this extension is grounded. The section of the wires must be equal or superior to 1 mm².
- If you use an extension cable, take arrangements to avoid that someone take his feet in the extension.

→ How to use:

- The appliance is ready, the preheating last about 10 minutes. At the first use a small release of smell and smoke can occur, it is quite normal.
- Put the half round cheese on the cheese holder, you may have to scrape a little the rind of the cheese. Pay attention to place the surface of the cheese parallel to the heating box. Put the cheese in the axis of the cheese holder.
- Adjust the height of the heating box with the black round button: the surface of the cheese must be placed at about 1 cm of the resistance. If the distance is bigger you will heat all the cheese and you will have to wait a long time between each « raclette ».
- Let heat the cheese about 30 seconds, depending on your taste if you want to grill or not the surface of the cheese.
- Then move forward the cheese: the cheese holder slope using the round black ball.
- Scrape the melted surface of the cheese without pressing with our special raclette knife (option ref. CAR01 to apply to your retailer) in order to obtain a hot and soft raclette. From time to time you will have to cut the edges of the cheese rind (in French « religieuses ») with the raclette knife (manufactured with a double blade: one side to scrape cheese and the other one to cut « religieuses »): we advise you to put the « religieuses » on the surface of the cheese for the next raclette.
- **It is essential not to touch the steely parts of the raclette appliance while using it. Very high temperatures can be reached and may cause severe injuries.**

→ Ideas / accompaniments:

- Use a good raclette cheese. Ask for an advice from your cheese seller: to preferably use a cheese especially adapted, called « raclette ».
- Consider that each one will eat about 200 gr of cheese.
- Accompaniments: Potato in « dress of the fields » (cooked with the vapor and been useful with the skin), Gherkins, small onions, small vegetables with the vinegar, Pepper with the mil, sweet herbs or ground grasses of Provence, or mix special « scraper »
- Pork-Butcheries: Ham believed or white (Parma, Bayonne) in fine sections, meat of the Grisons, Pancetta, Coppa, smoked Bacon (country).

→ After use:

- Unplug the electric cable **from the supply area** first, and let the appliance coming colder before moving it.
- **Do not touch steely parts that can stay hot and cause burns.**
- Keep the appliance out of the reach of children

→ Cleaning:

- The appliance must **be cold and unplugged**: clean the appliance with a non abrasive moist sponge
- Don't put the appliance in water (the washing machine is to be avoided)
- Don't put water on the resistance or on the socket or on electric parts of the appliance.

TECHNICAL CHARACTERISTICS:

- Power : 850 Watts
- Tension : 230V/50Hz (RACL01-RACL05) 210V/50Hz (RACL02)
- Length : 530 mm
- Width : 265 mm
- Height: 250 mm mini / 400 mm maxi
- Adjustment height of the heating box by toothed rack
- Weight : 3,700 kg
- Removable electric cable : length 2,20 m (2m for RACL02)
- Very fast cooking : from 30 to 45 seconds approximately

DISTRIBUTED BY

JB Prince Company, Inc.

ADDRESS 36 East, 31st Street., 11th Floor, New York, NY 10016

LOCAL (212) 683 - 3553

TOLL FREE (800) 473 - 0577

FAX (212) 683 - 4488

EMAIL customerservice@jbprince.com

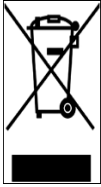
WEBSITE jbprince.com



= Attention ! Hot surface

WARRANTY : This appliance is warranty 2 years against defective pieces.
Any claim is only to be made to your supplier.

BRON-COUCKE S.A. reserves the right to modify constantly the characteristics and components of the apparatus and this in the interest of the consumer. The After-sales service is automatically. Any return or mail is to be made with your distributor.



THROW IT AWAY

Disposal of old Electrical & Electronic equipment (Applicable throughout the European Union and other European countries with separate collection programs).

This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health. Which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For ore detailed information about the recycling of this product, please contact your local city office, household waste disposal service or the retail store where you purchased this product.


NORMS :

This item has been designed & manufactured in accordance :

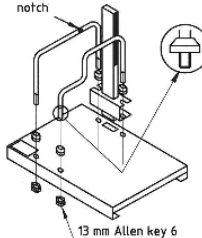
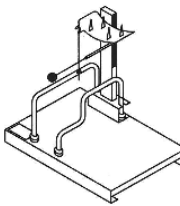
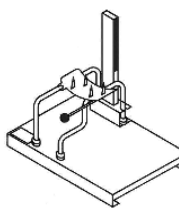
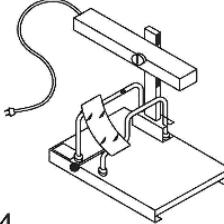
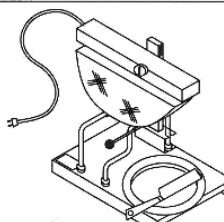
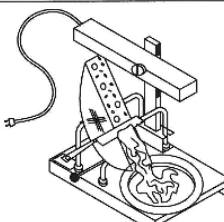
- With security Requirements formulated in norms NF EN 60335-1, NF EN 60335-2-9.
- CEM written in the norms NF EN 61000-3-2 (2009), NF EN 61000-3-3 (2008), NF EN 55014-1/A2 (2009), NF EN 55014-2/A2 (2009)

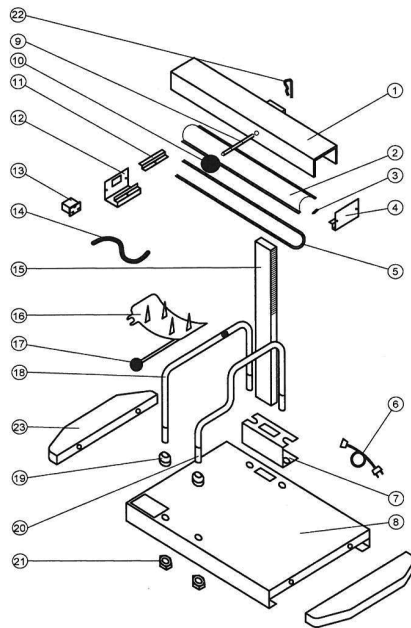
ASSEMBLY INSTRUCTIONS

Raclette "L'ALPAGE"



Assemble the various parts following the drawing below (1,2,3,4,5,6)

<p style="text-align: center;">notch</p>  <p style="text-align: center;">1</p> <p style="text-align: center;">13 mm Allen key 6</p>	 <p style="text-align: center;">2</p>
 <p style="text-align: center;">3</p>	 <p style="text-align: center;">4</p>
 <p style="text-align: center;">5</p>	 <p style="text-align: center;">6</p>



N°	Designation	Réf.
1	Unit	5002
2	Reflector	5003
3	Resistance support	5026
4	Connector casing	5025
5	Resistance 230 V	5006
5	Resistance 230 V old model (07/07/2012)	5006-AM
6	Cord 230 V	5007
6	Cord 110 V	
7	Rack support	5008*
8	Plate	5009
9	Axis + clip	5011
10	Handling button	5012
11	Resistance straap	5014
12	Connector support	5015
13	Connector	5016
	Connector after 09/2014	5016N
14	Ground wire + screw + lockwasher	5017
15	Rack	5018*
16	Cheese holder + ball	5019
17	Ball for cheese holder	5020
18	Left runner	5021
19	Burnish conic nut	5022
20	Right runner	5023
21	St steel hexagonal M8 nut	5024
22	Clip	5001
23	Wooden handle + 2 screws (ony for RACL05)	5027
*SPARE PARTS TO BE SOLD TOGETHER	Complete unit (without cord), with clip, axis and handling button (not shown on the drawing) 230 V	5040
*SPARE PARTS TO BE SOLD TOGETHER	Complete unit (without cord), with clip, axis and handling button (not shown on the drawing) 110 V	5031