

MILKUP USER & SERVICE MANUAL



GENERAL RULES	
PRECAUTIONS	1
COMPONENT	3
ASSEMBLINGS	4
HOW TO USE	
CAPUCCINO	5
HOT MILK / CHOCOLATE	7
MAINTENANCE	
CLEANING	9
USEFUL TIPS	9
TECHNICAL SPECIFICATIONS	10
WARRANTY	11

Please read the instruction manual and use the device correctly and safely.

After reading the manual, please keep it in a safe place where you can retrieve it at any time.

Please read "PRECAUTIONS" on page 1-2 before using.

This product can only be used at home for domestic use, for use in the office, hotel and other rooms that fit for consumption of hot drinks.

IT CAN NOT 'BE USED OUTDOORS

PRECAUTIONS

READ CAREFULLY

To prevent personal injury or damage to other people, this section is important for the internal security It is divided into two sections depending on the degree of damage that can be encoutered if not exactly following the instructions



DANGER BURNS



DANGER: ELECTRICAL FAULTS



PROHIBITION: NOT TO DO



READ CAREFULLY



READ CAREFULLY: DANGER BURNS



- After use, do not touch the heating plate
- Keep out of the reach of children and babies (Burns risk)
- After use, do not touch the bottom of the cup.
 Keep out of the reach of children and babies (Burns risk)



During the operation, close the lid of the cup safely.
 The contents of the cup can escape and the contents can cause burns (Burns risk)



- Ensure that the cup is properly inserted on the body. If you put the cup in a different location it
 may fall The cup may be hot never touch the bottom cup (Burns risk)
- When the device is in use do not move the body or cup. The eventual fall of the device and its hot contents can causes burns (Burns risk)
- Not overcome with liquids the MAX (maximum)
 Passing the level may cause fall of hot liquid (Burns risk)

HANDLE WITH CARE AND TAKE CARE THE POWER CABLE



- Do not plug the power cord into a current supply rated less than 15A in combination with other devices
- Pluging with other devices it can generate an abnormal heating. (Fire risk)
 The dust should be cleaned regularly by the plug and the device.
- Moisture damages the insulation. (Insulation faults risk)
 Please clean frequently with a dry cloth.



Do not insert or remove the plug with wet hands. (Electric shock risk)
 Avoid pressing bending, pulling, twisting the electric cable.



- Do not damage the power cord or plug.(Fire, electric shock, short circuit risk)
- Do not use the device if the cable is damaged. (Fire, electric shock, short circuit risk)

TO AVOID ACCIDENTS



You do not let use by people unfamiliar with handling or not adult, keep away from children. It
must be used under the adult control(Electric shock or injury risk)



It is forbidden to dismantle, repair, or modify the devices and its components (Electric shock or injury risk) Please refer to CONTACT pag 11 for any faults or repairs.

PRECAUTIONS



Do not immerse in water the electric motor (Fire, electric shock, short circuit, risk)



Immediatelt stop using the device in the case of anomaly or malfunction, unplug the device from the wall outlet (Smoke or fire, electric shock, burns or injury risk)

Make sure the power cord and the plug are not deformed or damaged Make sure the power cord and the plug are not unusually hot.

Test the power socket and use another in case of problem if it needed.

Check that body motor doesn't work different than usual or is too hot, or it smell Make sure that the body does not produce an abnormal sound during operation, otherwise please contact support through the CONTACT at pag 11.

A FIRST USE

DO NOT USE IN THE FOLLOWING LOCATIONS



- On carpets or other flammable materials (fire risk)
- Near open flames or fire (Deformation plastic risk)

POWER PLUG



Pay attention to the power cord and the correct insertion of the power plug. (Fire, electric shock, short-circuit risk)



- When you do not use the device, you pull the plug out from the socket
- Pull the plug out from the socket during assembly or cleaning disassembly (Burns and injury risk)

WARNING INJURY OR BURNS



- Do not move the body during operation or immediately after the stop (Burns risk)
- Do not touch the body immediately after use and do not move the body (Burns risk)



 Do not touch the upper part of the body after use or during use (Burns risk)



 The upper part of the body after use is very hot. do not touch (Burns risk)

Please wash the cup, the lid and the iumpeller before and after each use.

If there are still residues of milk, it can cause bad smell and malfunctions.

In use, please do not put solids inside of the cup otherwise the impeller might not rotate.

Please do not heat the cup in the microwave oven
Do not spill liquid on the hot plate of thebody (Short

circuit, breakage of the motor housing risk) inclinations

Do not insert other objects between the cup and the body. the mouth.

Do not put the cup in the body if it is wet before use

Do not immerse the body into the water ans do not leaveit

in a wet enivroment(Electric motor breakage risk)

Do not put the body in dishwasher

Do not put the cup on the stove, the plastic body can burn (Burn, deformation risk)

In the case of fall of the body, please test it before the normal use to verify the perfect working (Fire or electric shock risk)

When washing the cup you do not use chlorine bleach, solvents, wool and gasoline,

Do not use abrasive powders as detergent.

For cleaning please use citric acid.

The cup lid is not airtight

Do not tilt the cup even with the lid on the cup, the liquid might leak out from the lid (burns risk)

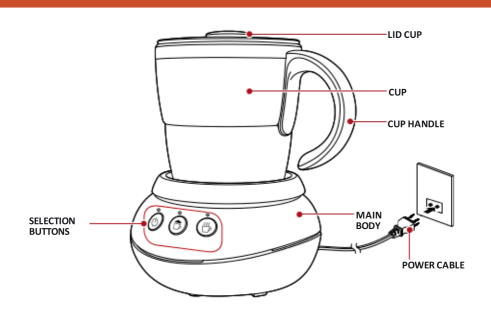
Please drink from the cup slowly avoiding quick inclinations, the hot liquid can cause burns inside the mouth.

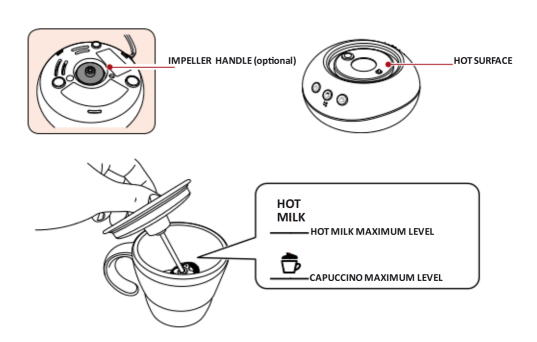
Please do not pour boiling water into the cup (deformation risk)

Please DO NOT put the cup with liquid in the freezer (Deformation risk)

The temperature difference between the drink and the cup, can condenses on the transparent part of the lid, this is not a problem

HOW TO USE





HOW TO USE







MILK RING (OPTIONAL)

ASSEMBLY





1. MOUNT THE RING INTO THE IMPELLER

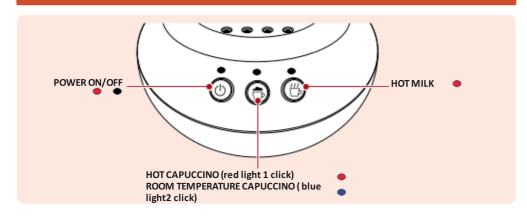




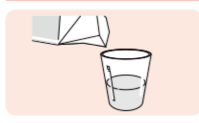
2. TURN IMPELLER ANTICLOCKWISE WAY IN

Turning firmly, stop at the point of maximum resistance.
The impeller is screwed ANTICLOCKWISE
To remove the impeller rotate it CLOCKWISE

SELECTION BUTTON



CAPUCCINO









1.QUANTITY MILK MEASURE

USE A SCOOP FOR MEASURING THE EXACT MILK QUANTITY THEN POUR IT INTO CUP

POUR THE MILK IN THE CUP TAKING CARE OF THE REPORTED LEVEL TO MAKE THE CAPUCCINO



WARNING

IF YOU EXCEED THE LEVEL MAX 70m, MILK CAN ESCAPE FROM CUP'S LID.

RESPECT THE MAXIMUM LEVEL AND TO POUR THE RIGHT QUANTITY OF MILK FOR A GOOD HOT CAPUCCINO

2. ASSEMBLE THE CAPUCCINO IMPELLER ON THE LID



WARNING

THE LID MUST BE TIGHTLY CLOSED ON THE CUP
THE IMPELLER MUST BE STOPPED INTO THE SHAFT

3. PUT THE CUP ON THE MAIN BODY

ENSURE THAT THE CUP IS WELL ASSEMBLED ON THE BODY AND INSERTED INTO THE BREAK IN

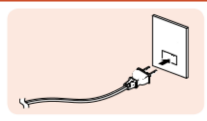
ENSURE THAT THE BODY IS STABLE AND HORIZONTAL



WARNING

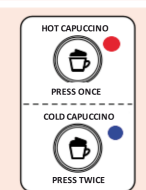
ENSURE THAT NO FOREING BODY STANDS BETWEEN THE PLATE HEATING AND THE BOTTOM OF THE CUP.

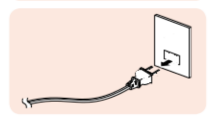
AFTER USE DO NOT TOUCH THE HOT PLATE OVER THE BODY











4. CONNECT THE BODY PLUG TO POWER

5. PRESS THE POWER BUTTON

ALL 3 RED KEYS LIGHTS TURN ON STEADY

6 PRESS THE CAPUCCINO BUTTON (middle)

PRESSING ONCE CAPPUCCINO'S LED BECOMES STEADY RED AND THE PRODUCTION OF HOT CAPUCCINO STARTS (65 °C)

PRESSING TWICE CAPPUCCINO'S LED BECOMES STEADY BLUE AND THE PRODUCTION OF CAPUCCINO AT ROOM TEMPERATURE STARTS

MARNING

CUP LID MUST BE CLOSED

DO NOT RAISE THE CUP DURING OPERATION

IN CASE OF MALFUNCTION THE 3 LED FLASHING

DO NOT USE WITHOUT MILK (Malfunction)

IF YOU RAISE YOUR CUP BEFORE THE END (Led Off),

THEN THE OPERATION NEEDS TO BE REPEATED (RESET)

7. CAPUCCINO CYCLE END

DEVICE STOPS AUTOMATICALLY WHEN THE CAPPUCCINO TEMPERATURE IS RIGHT AROUND 65 $^{\circ}\text{C}$

AT THE END OF THE CAPUCCINO CYCLE THE CAPUCCINO'S BUTTON IS OFF AND ON/OFF'S BUTTON IS ON

HOT CAPPUCCINO IS MADE IN ABOUT 70-90 SECONDS AT END OF THE CYCLE FOR A NEW OPERATION PRESS THE BUTTON ON / OFF AGAIN

A

WARINING

PLEASE LET THE CUP COOL BEFORE THE NEXT USE
THE CAPUCCINO'S CREAM GETS BETTER USING A ROOM
TEMPERATURE CUP (Not Cold)

IF THE BODY OVERHEATS, LEDS BECOMING FLASHING RED

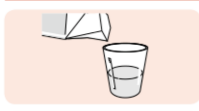
8. UNPLUG THE DEVICE

WARNING

DO NOT MAKE A CAPPUCCINO AT ROOM TEMPERATURE IMMEDIATELY AFTER HOT CAPUCCINO.

THE CREAM CAN RESULT DIFFERENT DEPENDING OF THE TYPE OF MILK THAT IS USED

HOT MILK









]. MEASURING THE MILK QUANTITY

USE A SCOOP FOR MEAUSURING THE EXACT QUANTITY OF MILK THEN POUR IT INTO THE CUP

POUR THE MILK DIRECTLY INTO THE CUP TAKING CARE NOT TO EXCEED THE MAXIMUM LEVEL

M ⋅ WARNING

THE MILK QUANTITY MAXIMUM LEVEL IS 140ml
OVER THE MAX LEVEL, MILK CAN ESCAPE FROM THE CUP
AND THE LID

HOT MILK MARK CORRESPONDS TO A VOLUME EQUAL TO 140ml

2. IMPELLER FOR HOT MILK (OPTIONAL)

IN CASE THE HOT MILK IMPELLER IS NOT INCLUDED INTO YOUR DEVICE YOU SHOULD REMOVE THE SPRING FORM THE CAPUCCINO WHEEL AND USE IT FOR HOT MILK

WARNING

MAKE SURE THE MILK WHEEL IS WELL BALANCED AT CUP COVER

VERIFICARE LA PERFETTA CHIUSURA DEL COPERCHIO TAZZA

3. PUT THE CUP ON THE BODY

INSERT CUP ON PLATE TAKING CARE THAT IS FIXED ON THE BODY

CHECK THE PROPER STABILITY OF THE CUP ON THE BODY

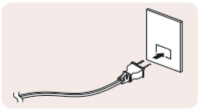
WARNING

AFTER USE THE HOT PLATE OF THE BODY GETS VERY HOT DO NOT PLACE ANY OBSTACLE BETWEEN THE PLATE AND THE CUP

DO NOT TOUCH THE HOT PLATE BODY HEATING BODY AND CUP

MARNING

DO NOT TOUCH THE BOTTOM OF THE CUP AFTER USE THE BOTTOM OF THE CUP CAN BE VERY HOT



4. CONNECT THE PLUG BODY TO POWER



5.PRESS THE POWER BUTTON ON / OFF

LEDs BUTTONS ARE TURNED RED FIXED ...





- CAPUCCINO LED OFF AND REMAIN LIT THE OTHER 2
- ② START THE PROCESS OF HEATING OF MILK



DURING OPERATION NOT RAISE THE CUP DURING OPERATION NOT LIFT THE LID DO NOT USE WITHOUT MILK IN CASE OF MALFUNCTION The LED FLASHING

IF YOU RAISE YOUR CUP BEFORE THE END MUST REPEAT THE OPERATION SINCE (RESET)



7 HOT MILK END 1 TEMPERATURE OPTIMAL DEVICE STOPS AUTOMATICALLY

RED

- ② SELECTED KEY IS OFF AND THE POWER BUTTON ON / OFF AND MILK IS HOT FORM IN ABOUT 3 MINUTES FOR A NEW SELECTION PRESS ON / OFF



CONTINUED USE OF THE BODY CAN TO CAUSE OVERHEATING

LEAVE TO COOL THE BODY BEFORE USING

ON HEATING BODY LEDS KEY FLASH



8 UNPLUG THE POWER SUPPLY

CLEANING







COMPLETELY REMOVE WASTES OF MILK OR OTHER PRODUCT

DRY THE CUP CAREFULLY AFTER HAVING IT WASHED

COMPLETELY REMOVE RESIDUAL WATER

COMPLETELY REMOVE THE WHEEL FOR WASHING
REMEMBER TO ACCURATELY CLEAN THE SPRING OF THE WHEEL







À

DO NOT DEFORM CAPUCCINO SPRING WHEEL



WARNING

PLEASE WASH THE COVER CUP USING PLENTY OF WATER AFTER USE

PLEASE CLEAN THOROUGHLY EVERY CREVICE COVER TAKE CARE NOT TO FOLD FOR AUCTION

TIPS



READ CAREFULLY WHEN FAILURE BEFORE REQUESTING ASSISTANCE

PROBLEM	СНЕСК	SOLUTION	NOTE
THE LIGHTS DO NOT TURN	PLUG IS ON?	TO PLUG IN THE TRAP	
	CUP IS WELL PLACED ON THE BODY?	PLACE THE CUP ON THE BODY	
	BETWEEN THE CUP AND THE BODY THERE ARE OBSTACLES?	REMOVE OBSTACLES BETWEEN THE CUP AND BODY	
	DID YOU HOLD THE ON/OFF KEY?	PRESS THE POWER BUTTON	
3 FLASHING LIGHTS	ARE YOU MAKING MANY CUPS?	LEAVE THE BODY COOL DOWN FOR SOME MINUTES	
	IS THE LID ON THE CUP?	PUT THE LID ON THE CUP	
POOR CREAM	IS THE SPRING WELL PLACED?	ASSEMBLE THE SPRING ON WHEEL	
	DID YOU HOLD THE CAPUCCINO KEY ?	PRESS CAPPUCCINO BUTTON	
STRANGE SMELL OF THE CUP	WAS CUP CLEAN BEFORE USE?	WASH THE CUP THE LID AND WHEEL PRIOR TO USE	

SPECIFICATIONS

THE PARAMETERS OF THE PRODUCT MAY BE MODIFIED FOR TECHNICAL IMPROVEMENTS WITHOUT PROPER INFORMATION

THE NORMAL PERFORMANCE OF THE PRODUCT IS NOT GUARANTED FOR EXTREME WEATHER CONDITIONS FOR EXTREME FEATURES TEMPERATURE AND PRESSURE AND HIGH QUOTE

USE THE PRODUCT ONLY WITH ADEQUATE SUPPLY AS REFERRED INTO THE DATA PLATE

DO NOT USE WITH VOLTAGE AND FREQUENCY OTHER THAN THOSE SHOWN ON THE PACKAGE, OR THE PLATE DATA REPORTED ON THE BACK OF PRODUCT

WHEN USING THE PRODUCT IN COUNTRIES OTHER THAN THE ONE IN WHICH IT IS PURCHASED NO WARRANTY IS PROVIDED REGARDING ELETRIC FAULTS

TECHNICAL SPECIFICATION

DATA

VOLTAGE	200-240 V 50/60 Hz
POWER	480W
VOLUME CAPACITY	CAPUCCINO 70 ml HOT MILK 140 ml
DIMENSION	LxPxH 15,8 x 13,2 x 17,9 cm
WEIGHT	0,98 Kg
TOTAL VOLUME CUO	300 ml
POWER CORD LENGHT	1,0 mt

MANTENANCE



TAKE CARE OF YOUR PRODUCT TO ALLOW IT A LONGER LIFE

Made in PRC



Grimac S.r.l. Via Morazzo, 2 - 40069 Zola Predosa (BO) - Italia Tel. 051 61 67 069 Fax 051 75 09 96 www.grimac.it P.I.: 02021940388