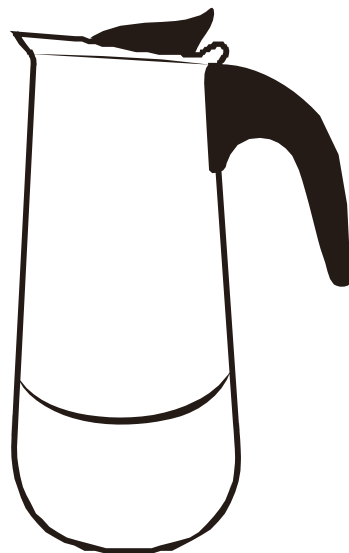


105x142mm

gdmnus@godmorna.com

ITALIAN MOKA  
POT INSTRUCTIONS

EN



## ▷ TV.WARRANTY

Thank you for purchasing our Product. We commit to offer you the best products and service. We'd like to hear from your voice. **ZERO RISK SHOPPING**, we can provide 3 years warranty from the date of purchase. For any questions or discussions, please feel free to so contact us, we will reply to you within 48 hrs.

**REVIEW**: We listen carefully to the voice of every customer. We are always striving to enhance our satisfaction and open to new and improved ideas. If you are satisfied with our products and service, we will appreciate reviews from you to encourage us to become better.  
Best Wishes,  
Customer Services

Small capacity	Objective design	4cup=220ml 6cup=330ml 9cup=480ml, please pay attention to the capacity.
below caution	Improper assembly and burning	When using a Moka pot, there must be water in the use. Burner must not over burn.
Handle loosening or shutting	Improper operation or screw loosening	When tightening the water container, do not use the handle as the screw lever. Use a <b>concentric</b> rotation of the screw at the joint between the handle and the cap only.

## □ I. PACKAGING

Upper body XL  
 Water container XL  
 Disc shield XL  
 Seal XL  
 Coffee container XL or XXL

## □ II. SPECIFICATIONS

Name: Moka Pot  
 Material: stainless steel  
 Color: Light  
 Available induction Cooker / Electric Cooker / Gas Stove / Alcohol Stove

## □ III. SAFETY INSTRUCTIONS

## Attention:

1. Read this manual carefully before use. Care and knowledge is required safe for your safety. This manual is an integral part of the product and must be kept in good condition for easy access throughout its whole service. It is important that our distributor will deliver with the product to its customer intact.
2. Carefully check that the coffee pot is complete before each time use. All components are in good condition including safety valve, filter seal and filter and fit in the correct position as shown.
3. The coffee pot must have sufficient heat source to maintain internal operation and maintain internal pressure. Violation of the measures in this manual will

result in scalding or burn of the coffee pot.

#### Users:

- ② This product cannot be used by persons including children who are physically, sensually or mentally impaired; inexperienced or untrained.
- ③ Keep the product away from children. When in use, it is prohibited to leave the product unattended.

#### Scope of Application:

- ④ This product is suitable for induction cookers with minimum coil > 17mm, maximum coil requirement for 2/4/6/10 cup induction cookers is greater than 65/70/85/95mm.
- ⑤ This product can be used directly on fire. Black bottom is normal after use, but the material nature will not change.
- ⑥ When using a gas heat source, the size of the flame cannot exceed the base of the water container. Maximum mid-range firepower.
- ⑦ It is forbidden to use coffee pot in oven or microwave oven.
- ⑧ Coffee pot can only be used for its designed purpose.

#### Standardized Operation:

- ⑨ When opening and tightening the coffee pot, it is prohibited to use the handle as the stress lever.
- ⑩ It is prohibited to touch the hot body of the coffee pot. During use, the surface of the coffee pot is relatively hot, and the coffee discharging pot should be operated through the handle and cover button.
- ⑪ It is prohibited the coffee pot by putting in the condition of water container without water.
- ⑫ It is prohibited to use other liquids in the water container or upper body of the coffee pot. This coffee pot can only use water.
- ⑬ This coffee pot can only be used with water and household ground coffee.

## □ VIII. PROBLEM AND SOLUTION

Problem description	Reason	Solution
Induction cooktop is not available	The coil of induction cooktop is not suitable for the coffee pot.	The minimum coil of the induction cooktop is required to conform to the induction range of the Moka pot. Minimum coil requirement for 2/4/6/10 cups induction cookers is greater than 65/70/85/95mm respectively.
There is a peculiar smell in the Moka pot.	Failure to clean or occurrence.	After the normal Moka pot is produced, the coffee has a metallic taste of stainless steel. It is recommended that this product be cleaned carefully before being used for the first time, boiled several times, and cleaned out. According to the general Italian coffee making process, make coffee at least 3 times, pour it out and do not drink it. Under normal circumstances, there is no peculiar smell after washing for 3 times. If the smell is persistent, please contact us or areas.
Water safety valve fails and makes abnormal noise.	Overheat use	When adding water, be careful that the water level does not exceed the safety valve. The applicable power range of induction cookers is already 600-800W/W. Excessive power will rapidly increase the pressure in the pot, thus causing break of the safety valve.

## ○ VII CLEANING AND MAINTENANCE

- ① Before cleaning and maintenance, you must wait for the coffee pot to cool completely.
- ② In order to keep the coffee pot in good working condition for a long time, it is recommended to carry out regular maintenance on the coffee pot.
- ③ Wash this product with warm water after each use this product can be washed in the dishwasher, but it is recommended to wash by hand in order to prevent coffee from becoming stale and no detergent is used.
- ④ Do not use detergents or abrasive materials when cleaning.
- ⑤ Do not close the coffee pot immediately after cleaning.
- ⑥ Do not knock on the funnel filter to allow the coffee residue to fall out, which may damage or cause the funnel fiber to deform, thus affecting its sealing.
- ⑦ Every part of this product should be kept completely dry and not too tight.

### Recommended Regular Descaling

- ① Pour water into the water container until the water level reaches the position of the safety valve.
- ② Add 2 spoons of citric acid or vinegar.
- ③ Tighten the upper body and cooking with 60g baking coffee powder.
- ④ Pour out the extracted liquid.

### Bonus Discussion

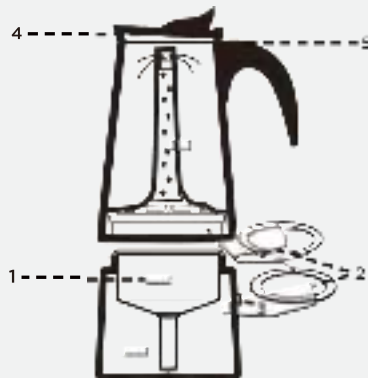
- After reading the service life, this product must be disposed in the setting collection point.
- Proper disposal of lecture and equipment can avoid environmental pollution and damage to health and promote the recycling of materials.
- For more information on recycling, consult the local waste management department or recycling center.

not suitable for the use of the coffee pot. Prohibition of the use of other products (tea, herbal, sugar and other instant coffee and uses coffee around, etc.)

- ① Ensure that the coffee pot is covered and the handle of the safety valve is away from the user during use. Ensure that the upper and lower parts of the coffee pot are fully tightened before use.
- ② After use, do not turn over the coffee pot before it cools down.
- ③ After use, place the coffee pot on a suitable surface. The temperature at the bottom of the coffee pot is relatively high. Do not allow the coffee pot to contact baremetal surfaces or surfaces that may easily damaged after being heated.
- ④ Only unused accessories suitable for the size of coffee pot can be selected.

## IVAROJIT MOKA POT

### Product Features



- ① Other stainless steel material
- ② Seal hood grade silicone ring, Imported silicone material, pure machine compression molding
- ③ Safety valve, pure copper relief valve. When the pressure in the pot is too high, the pressure will be relieved.
- ④ Pot mouth: The process is smooth, without sharp burrs and cutting corners
- ⑤ Handle: Humanized design of anti-scalding nylon handle

## FIRST USE

When using the coffee pot for the first time, you need to add water (only water) to clean it carefully, and follow the instructions below to make coffee at least 2 times, and pour it out (do not drink it). Carefully check whether the coffee pot is complete and all components (safety valve, funnel-shaped filter, seal, and filter) are in good condition.

## VI. HOW TO MAKE ESPRESSO

- ① Pour cold water into the water container until the water level reaches the position of the safety valve.
- ② Insert a funnel-shaped filter into the water container.
- ③ Fill the funnel-shaped filter with ground coffee powder without pressing, also be careful not to leave coffee powder on the water container and the edge of the filter.
- ④ Tighten the upper coffee collector connected to the water container (do not tighten it firmly). It is forbidden to use the handle as the stool, ever.
- ⑤ Place the coffee pot on the heat source. If a gas heat source is used, the flame size can not exceed the base of the coffee pot. If you use Induction cooker (only suitable for the size of 4 / 6 / 30 cup(s) electric cooker or ceramic glass plate for heating), do not set too high fire power and maintain the middle-grade fire power. When the upper coffee collector is filled with coffee, the coffee pot can be removed from the fire source until the coffee extraction is finished.