

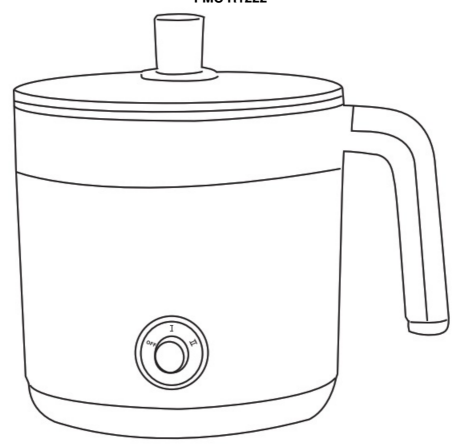
# **FABER FMC R1222 Multi Function Cooker Instruction Manual**

Home » FABER » FABER FMC R1222 Multi Function Cooker Instruction Manual





# **MULTI-FUNCTION COOKER FMC R1222**



**MULTI-FUNCTION COOKER** 

**VOLTAGE: 220-240V FREQUENCY: 50/60Hz, 800W** 

**INSTRUCTIONS MANUAL** 

PLEASE READ THIS INSTRUCTIONS MANUAL CAREFULLY BEFORE USING THIS PRODUCT

#### **Contents**

- 1 FMC R1222 Multi Function
- Cooker
- **2 COMMON FUNCTION**
- **3 PRODUCT FEATURES**
- **4 PRODUCT CIRCUIT DIAGRAM**
- **5 SAFETY INSTRUCTIONS**
- 6 Documents / Resources
- 7 Related Posts

# **FMC R1222 Multi Function Cooker**

Product Name	Multi Function pot	
Model NO	FMC R1222	
Capacity	1.2L	
Rated power	800w	
Rated voltage	220v	
Rating frequency	50Hz	
	Stainless Steel	S/S+steamer
Product choice		

# **COMMON FUNCTION**

# **Boiling Water**

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water, the water should be more than minimum water level but within the maximum level, then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. About 10 minutes later, after the water boiled, then turn the switch to "Q", the electricity will be cut off and stop heating.

#### Noodle

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water, the water should be more than minimum water level but within the maximum level, then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. About few minutes later, put in the noodle when the water boiled, after the water boiled again, turn the switch to "I", let it heat slowly and putin seasonings, after it is well cooked, then turn the switch to position "O", then it will stop heating.

# **Hot-pot**

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water, the water should be more than minimum water level but within the maximum level, then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. About few minutes later, put in the food when the water boiled, after the water boiled again, turn the switch to "I" and keep heating until the food well cooked; if no need to heat, then turn the switch to "O" to cut the electricity.

#### **Steam**

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water or food together, the water should be more than minimum water level but within the maximum level, put on the steamer,then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. Put the food in the pot or in the steamer, the time of the food well cooked depend on the what kind of food and how much of them. (example: Peanut 20mins, Potato 20mins). if no need to heat, then turn the switch to "O" to cut the electricity.

# **Porridge**

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water and rice, the water should be more than minimum water level but within the maximum level, then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. About 10 minutes later, after the water boiled, then turn the switch to "I", then after 5-10 minutes, the Porridge is well cooked. then turn the switch to "O" to cut the electricity.

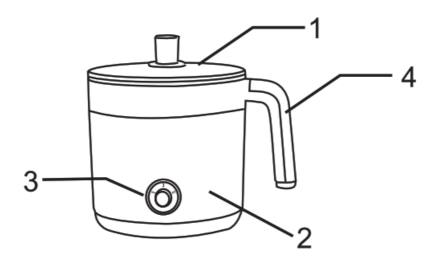
### Soup

- 1. This function are suitable both Stainless steel and coating inner pot.
- 2. Remove the glass cover, then add water and food, the water should be more than minimum water level but within the maximum level, then cover the glass cover.
- 3. Connect the plug into the power supply, turn the switch to "II" position, the indicator light will be on and it starts heating.
- 4. About 10-20 minutes later, after the water boiled, then turn the switch to "I', then after 10-20 minutes, the soup is well cooked. then turn the switch to "O" to cut the electricity.

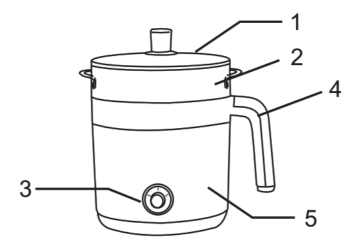
Due to different styles, there are some differences in operation methods. Please refer to the actual product for specific operations. If you do not understand the operation, you can consult the customer or merchant.

# **PRODUCT FEATURES**

- 1. Glass cover
- 2. Kettle Body
- 3. Switch and Indicator Light
- 4. Handle

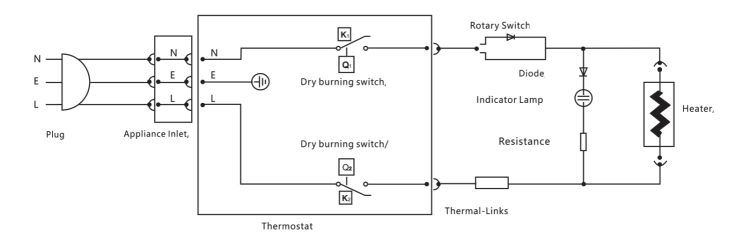


- 1. Glass Cover
- 2. Steamer
- 3. Switch and Indicator Light
- 4. Handle
- 5. Kettle Body



**A**Cautions: Be careful for the hot steamer, then wrap them ina hot cloth and then pick them up.

#### PRODUCT CIRCUIT DIAGRAM



# **SAFETY INSTRUCTIONS**

Please read carefully and pay attention to the following safety notices before use.

- 1. This product has anti-dry function. The added water or ingredients should not exceed the highest water level. When the product is working, people should not leaving.
- 2. Do not place the product in a place where children or people with disabilities can reach it to prevent burns.
- 3. Place the product on a flat table when in use, not near other heat sources, or above other electrical appliances.
- 4. When working on the product, do not touch the outer casing or steam that overflows from the glass cover to prevent burns.
- 5. Do not exceed the maximum water level in order to prevent the boiling water from splashing and hurting people. When boiling water, you must cover the glass cover.
- 6. When using for the first time, you should add water to the maximum water level line, then boil the water and then dump it. Do not use the pot before clean it.
- 7. Do not let the power cord hang on the table or touch hot objects.
- 8. Do not immerse the pot into water or other liquids to avoid short circuit.
- 9. Use a power outlet that matches the voltage indicated on the product nameplate.
- 10. If the power cord is damaged, it must be replaced by the manufacturer, its service department or a similar

- professional to avoid danger.
- 11. The power cannot be turned on in the following cases: when there is no water in the pot, when adding water, when cleaning or moving the product.
- 12. In case of any malfunction of the product, please send the product to the special maintenance office for inspection and repair, and the user can not repair it by ownself, to avoid danger, do not disassemble the body by yourself.



Dibuat untuk dan diedarkan oleh :
FIMACO SDN BHD
8-2, WISMA FIAMMA,
No.20, Jalan 7A/62A,
Bandar Manjalara, 52200 Kuala Lumpur, Malaysia.

CUSTOMER CARE CENTRE: +603 6279 8888



### **Documents / Resources**



FABER FMC R1222 Multi Function Cooker [pdf] Instruction Manual FMC R1222 Multi Function Cooker, FMC R1222, FMC R1222 Cooker, Multi Function Cooker, C ooker

Manuals+,