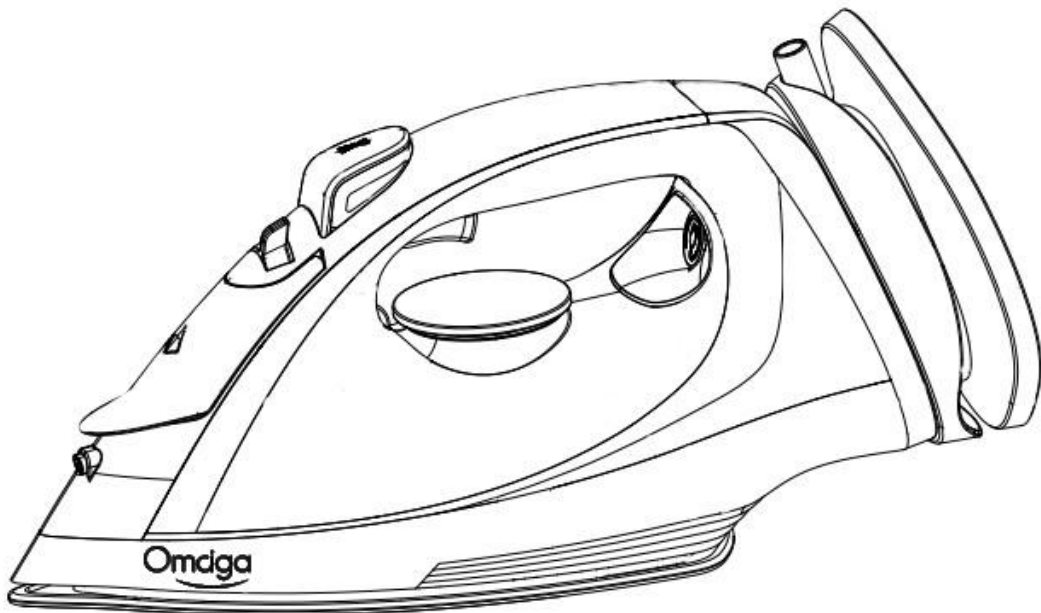




## INSTRUCTION MANUAL



**MODEL NO: OM-951RV**  
**Corded and Cordless Iron**

## OMAIGA Corded&Cordless IRON

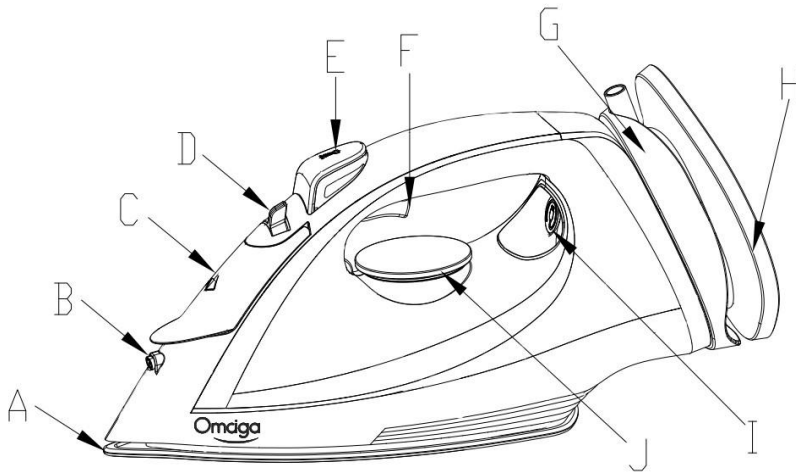
Congratulations on purchasing the Omaiga Corded & Cordless Iron. Each unit is manufactured to ensure safety and reliability. Before using this appliance for the first time, please read the instruction manual carefully and keep it for future reference.

### IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

1. Read all instructions.
2. This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they are closely supervised and instructed concerning use of the appliance by a person responsible for their safety.
3. Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with the appliance.
4. Use appliance only for its intended use.
5. To avoid the risk of electric shock, do not immerse the iron in water or other liquids.
6. Always turn the iron to OFF before plugging or unplugging the iron from the electrical outlet. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord.
7. Do not let the cord touch hot surfaces. Let the iron cool completely before putting the iron away. Coil the cord into the provided cord reel for storing.
8. Always disconnect the iron from the electrical outlet before filling the iron with water, emptying the water from the iron, and when the iron is not in use.
9. Do not operate the iron with a damaged cord or in the event the iron has been dropped or damaged or there are visible signs of damage or it is leaking. To avoid the risk of electric shock, do not disassemble the iron. Supply cord replacement and iron repairs must be conducted by a qualified serviceman or the manufacturer. Incorrect assembly might result in a risk of electric shock when the iron is used after reassembly. Contact Customer Service for information on examination, repair, or adjustment as set forth in the Limited Warranty.
10. The iron must be used and rested on a stable surface.
11. When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
12. Do not leave the iron unattended while the iron is connected or on an ironing board.
13. Burns can occur from touching hot metal parts, hot water, or steam. Use caution when you turn a steam iron upside down—there might be hot water in the reservoir.
14. To avoid a circuit overload, do not operate an iron on the same circuit with another high-wattage appliance.
15. If an extension cord is absolutely necessary, a cord with an ampere rating equal to or greater than the maximum rating of the iron shall be used. A cord rated for less amperage can result in a risk of fire or electric shock due to overheating. Care shall be taken to arrange the cord so that it cannot be pulled or be tripped over.

## PARTS DIAGRAM



- A. Bottom board
- B. Spray nozzle
- C. Water inlet cover
- D. Steam button
- E. Spray button
- F. Button button
- G. Charging base
- H. Support pedestal
- I. Indicator light
- J. Temp knob

## FEARURES

- 120V/60Hz/1550W
- Corded and Cordless Iron with dry, steam, spray
- Powerful burst of steam up to 0.6 g/press
- Variable steam controlled through Temperature dial
- Ceramic soleplate
- With indicator light and heel rest
- Vertical steam feature, ideal for suits, dresses and delicate fabrics
- Adjustable thermostat and steam control
- Fabric temperature guide
- Self-clean, Anti-calc, Anti-drip and Auto Shut Off feature
- Water tank capacity: 350ml
- Continuous steam up to **20g** /min

## OPERATION INSTRUCTIONS

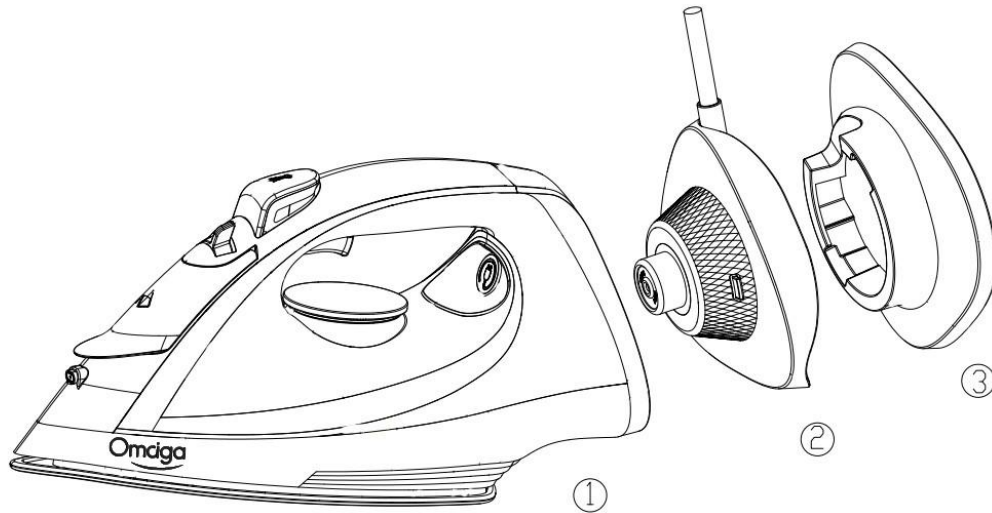
### Before first use

1. Remove all adhesives and protective film, or the protective film of the bottom plate.
2. Follow the instructions below, fill the tank with water, set the iron to the highest setting, and then iron a wet cloth for a few minutes to thoroughly clean the sediment.

Note: there may be peculiar smell when using for the first time. It will disappear after several times. Please feel free to use it.

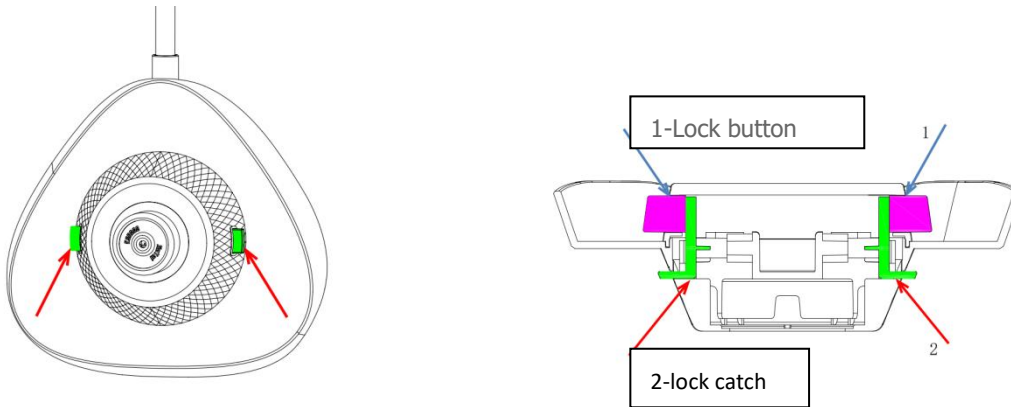
## Description of charging base status

The whole iron set can be separated into three parts (The following pictures) : respectively ① Iron body ②Power connection base ③Support pedestal



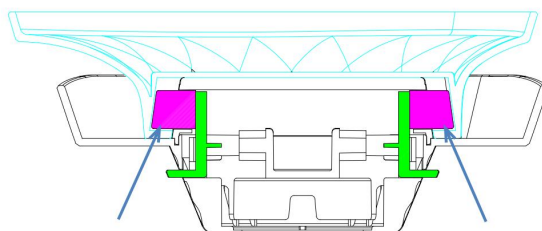
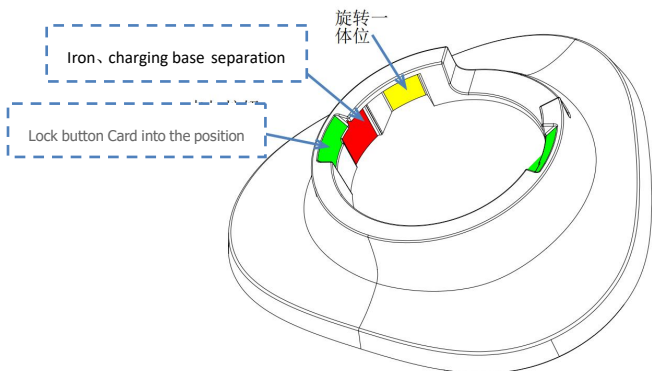
The power connection base is integrated by whether the lock is stuck into the slot of the back cover of the iron.

Lock position (The following figure left).

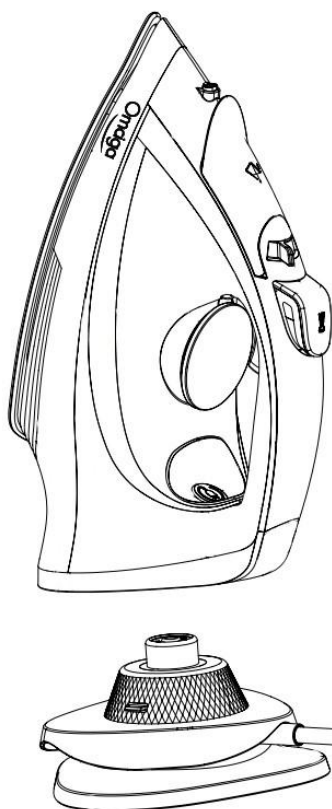


The lock is controlled by pressing the lock buttons on both sides of the rear end of the power-connected base ( The picture above )

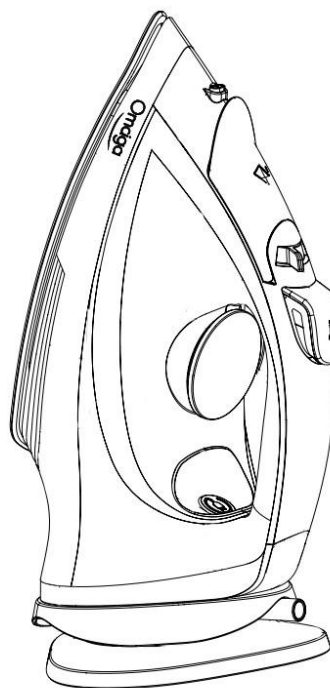
Iron、charging base merge



The Support pedestal card is shown on the left in the figure above. The green part shows the locking position on both sides of the rear end of the power connection base, After clamping, the support base is integrated with the power connection base by rotating to the dark red position, and it is in a free wireless state with the iron (Pick up the iron is in the separation power state, otherwise in the power state.) as shown in the following figure.

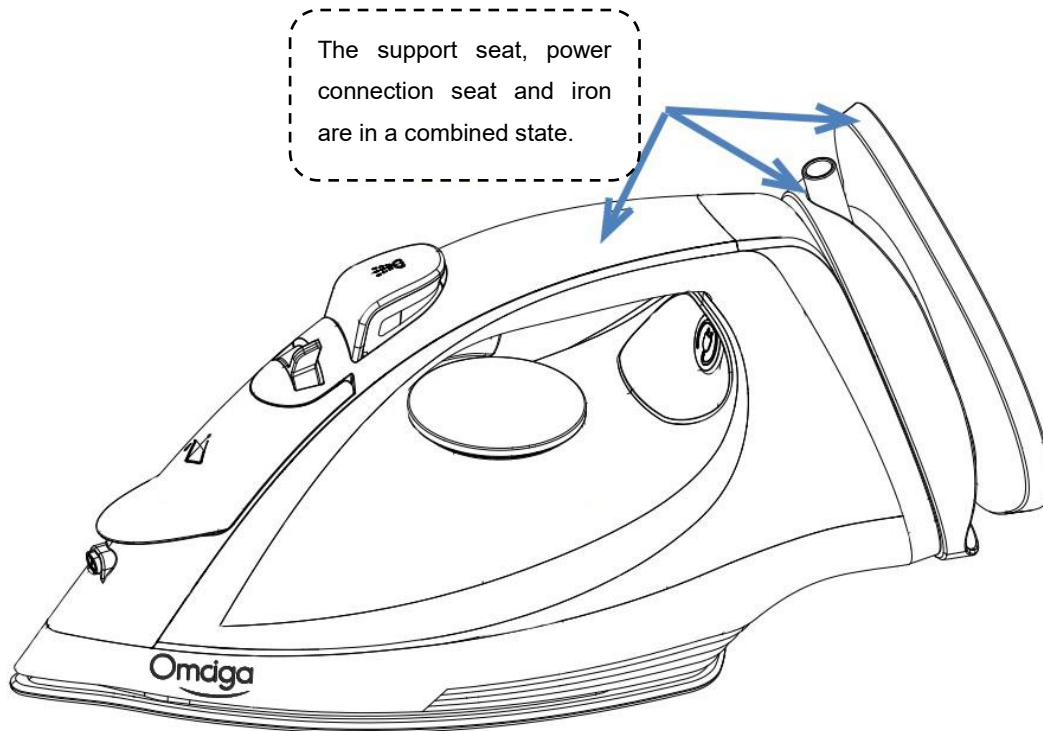


The charging base assembly is placed flat on the table, and the iron can be picked up and ironed freely when heated (Can be separated)



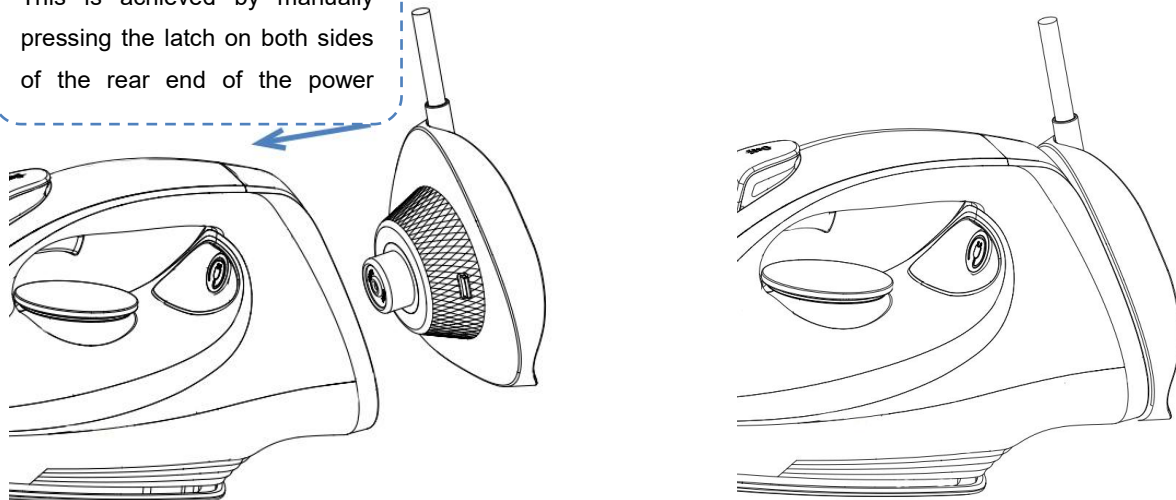
Iron about 35S heat without steam can be put into the base to continue heating, the indicator light is heating, the indicator light is finished heating. (Can be separated)

Then put the iron on the power connection base. When the yellow position of the support base is rotated to the power connection base, the support base, the power connection base and the iron are integrated. In a state of unseparated wires. (as illustrated in following figure)



In wired state, there is also no need to support the base, which can be achieved by manually pressing the lock on both sides of the rear end of the base connected by the power supply and clamping into the back cover of the iron. (as illustrated in following figure)

This is achieved by manually pressing the latch on both sides of the rear end of the power



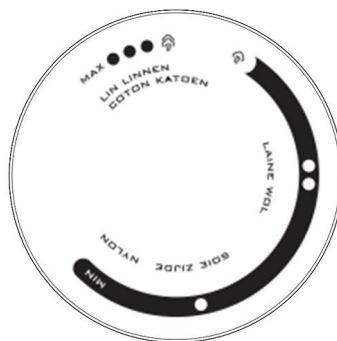
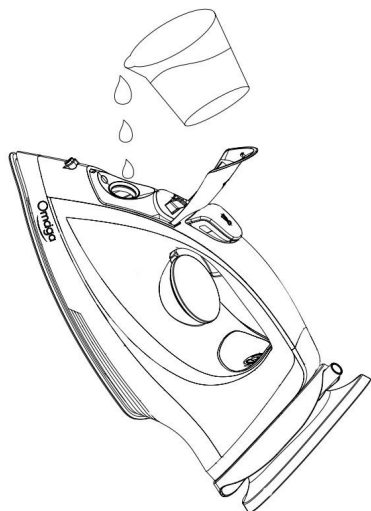
## OPERATION

1. Open the cover of the water nozzle, let the iron in a slightly tilted position, and then fill the water tank with appropriate amount of water through the water injection hole with a measuring cup. Try to use pure water or distilled water with low calcium content to ensure that the water level

does not exceed the maximum water level ( figure 1 ) .

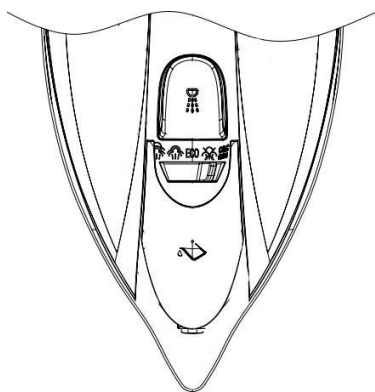
2. Press down the Water Inlet cover. When the Water inlet cover is pressed into the correct position, a stuck sound will be heard.

3. Plug in the power and turn temp knob to your desired ironing temperature (depending on different clothes). Then the temperature indicator will turn on. Please refer to figure 2 and the ironing instructions at the back for more details. (figure 2) ( figure 1 )

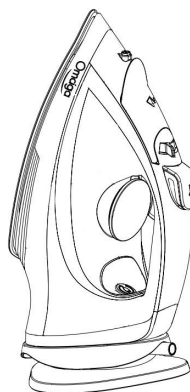


( figure 2 )

4. Make sure the steam knob is in the vapor-free position (figure 3). Then place the iron as shown in figure 4



(figure3)



(figure4)

5. Once the temperature of the bottom plate reaches your preset temperature, the indicator light will go off and turn the steam knob to your desired intensity or to the vapor-free position to begin ironing.

**Warning: bottom plate temperature is very high, be careful to be ironed!**

6. Moisten the clothing by pressing the spray button a few times if necessary. But before pressing should pay attention to whether there is water in the tank.

7. Strong vapors are best used at the highest temperature. They help remove wrinkles that are difficult to remove.

8. This iron can be erected and placed to emit a strong steam, if the ironing of hanging clothes, curtains and other folds, this method is very convenient.

## CLEANING AND MAINTENANCE

### After each use

1. After ironing, unplug and drain the water tank.
2. Reconnect the iron to the power supply and remove the plug after the indicator light is off to dry the bottom plate.
3. Allow the iron to cool thoroughly, then use a damp cloth with a non-abrasive detergent to remove scale and other deposits from the bottom.
4. Clean the top of the iron with a damp cloth.
5. Place the iron horizontally on a dry surface and place a cloth under the bottom plate to protect it.

### Cleansing function

Depending on the hardness of the water and the frequency of use, we should clean the product regularly.

1. Fill the tank with water and set the temperature to maximum (MAX).
2. Connect the power supply, the indicator light becomes bright, confirm that the switch is in the position of no steam, and then place it as shown in Figure 4.

### **Note: Do not pour vinegar or other detergent into the tank!**

3. After the light is off, place the iron over the sink and push the steam button back to the automatic cleaning position with a little force. Steam and hot water will be discharged from the bottom plate, as well as sediment and scale.

Release the button once the water has drained from the tank.

**Note: in order to keep the bottom plate smooth, try to avoid metal friction bottom plate!**

## INSTRUCTIONS

- Before ironing, check whether there is an instruction label on the ironed item. (Please refer to the attached chart.)

Follow the ironing instructions in all cases.

- If there is no ironing instruction, but you know the material, please refer to the chart instruction.
- The chart only applies to the material used in the clothing. For specially treated textiles (gloss, pleats, ridges, etc.), iron at a lower temperature.

- First, the clothes are sorted according to the appropriate ironing temperature: wool clothes are ironed together, cotton clothes are ironed together in another batch, etc.
- The iron heats up faster than it cools down. Therefore, start with items requiring a lower temperature, such as synthetic fabrics. And then it's a little bit warmer. Iron the linen and linen last.
- Fabrics containing blends are ironed according to the lowest temperature of the material. If you don't know what fibers clothing is made of, find a place to iron it out of sight and try what temperature works best. (Try ironing from low temperature to select the most suitable temperature).
- Pure wool can use steam to iron smooth, had better pad piece cloth first, add a lot of steam to iron with medium high temperature next.
- Velvet and other shiny textiles should be lightly pressed in the wool direction. Always move the iron when ironing.
- Synthetic and silk fabrics should be ironed inside to prevent shine. In order to avoid color stains, do not directly spray silk and other fiber clothing.

attached list:

<b>Indication label</b>	<b>Clothing material category</b>	<b>thermal control</b>	<b>steam injection</b>	<b>Strong steam</b>	<b>Water spray button</b>

Note: "√" indicates that it can be used; X indicates that it is unavailable.

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