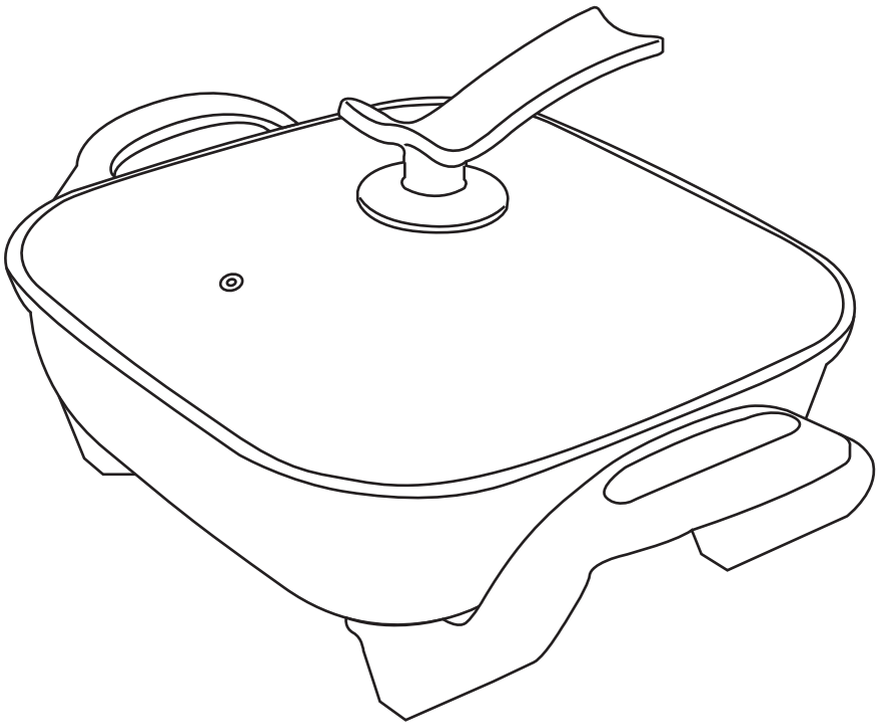


dhdh

Deep Multi-Cook Electric Pan

MODEL : JKHG-180E





CONTENTS

03 part and function

04 warning

05 caution

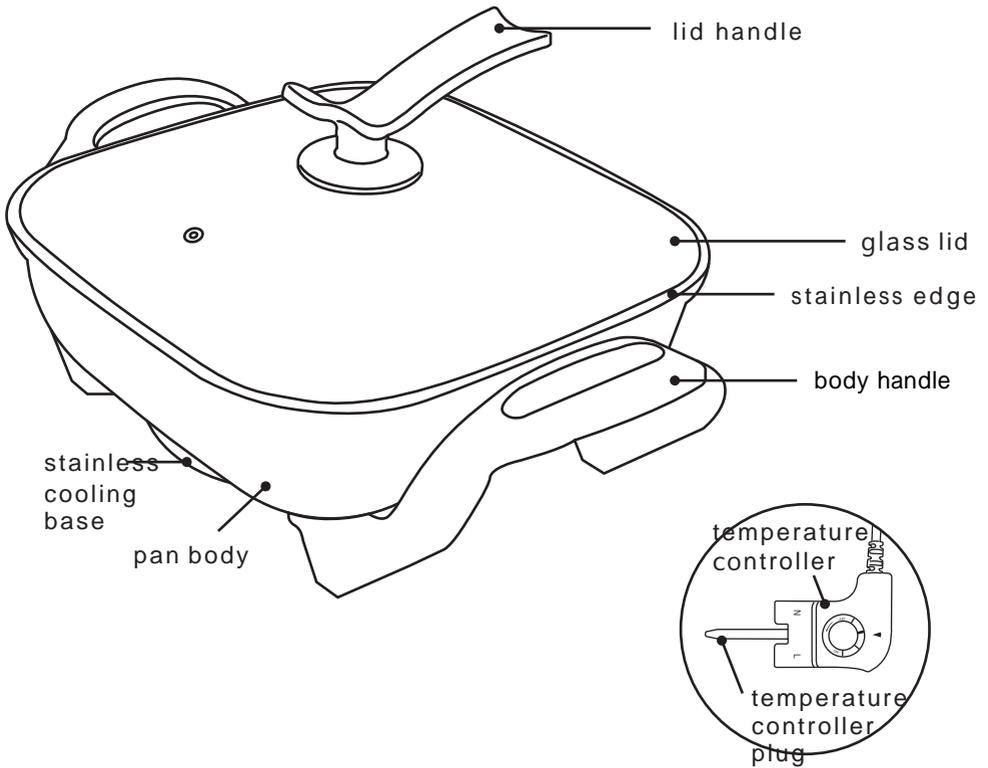
06 assemble the lid handle

07 how to use

08 cleaning and storage

09 self check

10 specification and warranty



lid handle - convenient stand type.

glass lid - excellent durability tempered glass.

stainless edge - safe and clean use.

pan body - sturdy and good heat conduction with aluminum body.

stainless cooling base - stainless steel base is hygienic and safety releases heat from the body.

body handle - wide size to move the fan safely and comfortably .

temperature controller - used to control the temperature of the pan. .

temperature controller plug - please care of other substances or water when the connection plug to the body

IMPORTANT SAFEGUARDS

When using your electric pan, basic safety precautions should always be followed, including the following.



warning that may cause death or serious injury.



caution that may cause minor injuries and loss of property or property because of fire.



prohibition that should not be



guideline to be followed for safety.

**warning**

Connect the power plug to a dedicated outlet. (220-240V only)
When you used with other heating equipment, it may cut off power or cause fire.



Do not use the product in a broken state. Immediately remove the power plug from the outlet, and contact customer service.
There is a risk of fire, electric shock and injury.



Do not touch the power plug with your wet hand. There is a risk of electric shock.



It is forbidden to use for electrical specifications that do not match this product.
Electrical specifications that are not rated may cause fire.



Do not disassemble, repair or modify.
There is a risk of fire, electric shock or injury due to abnormal operation.



Do not pour cold water over a heated pan. It may cause burns.



Do not bend the power cord excessively or press it against heavy objects to prevent damage. It may cause electric shock or electric leakage.



Do not touch the pan because it is in use or immediately after use. It may cause burns.



Use it on a flat surface.
When cooking food, there is a risk of burns if the pan falls over..



When plugging in the cord, check the power plug. If the power cord or power plug is damaged, have it replaced or repaired by its manufacturer or saler or a qualified technician (service technician).A stripped cord or a damaged plug can cause fire or electric shock

 Be careful not to overflow when you cooking,
That may damage the temperature controller.

 Do not use it near other heat appliance. It may cause error..

 Do not scratch on the surface.
Scratching the tin or tip of the metal material will damage the metal coating
surface, shortening the life.

 Do not shock on the temperature controller.
It may cause malfunction.

 Recommend using a wooden spatula for durability.

 Do not use in humid places.

 Recommend apply a little oil to the surface of the pan before cooking baked food.

 Do not pull out the power cord.
The cord part may be damaged or disconnected, leading to fire and electric shock.

 Please be careful not to overflow the contents. at this time do not touch the body outside and the
handle if overflow the food.

 Do not touch the power plug during a thunderstorm. It may cause electric shock.

 Do not immerse the entire product in the water .

 When cleaning the product, do not immerse the bottom part in water. To clean the main body, wash
the pan with water and outside with wipe it with a soft dry cloth for storage.

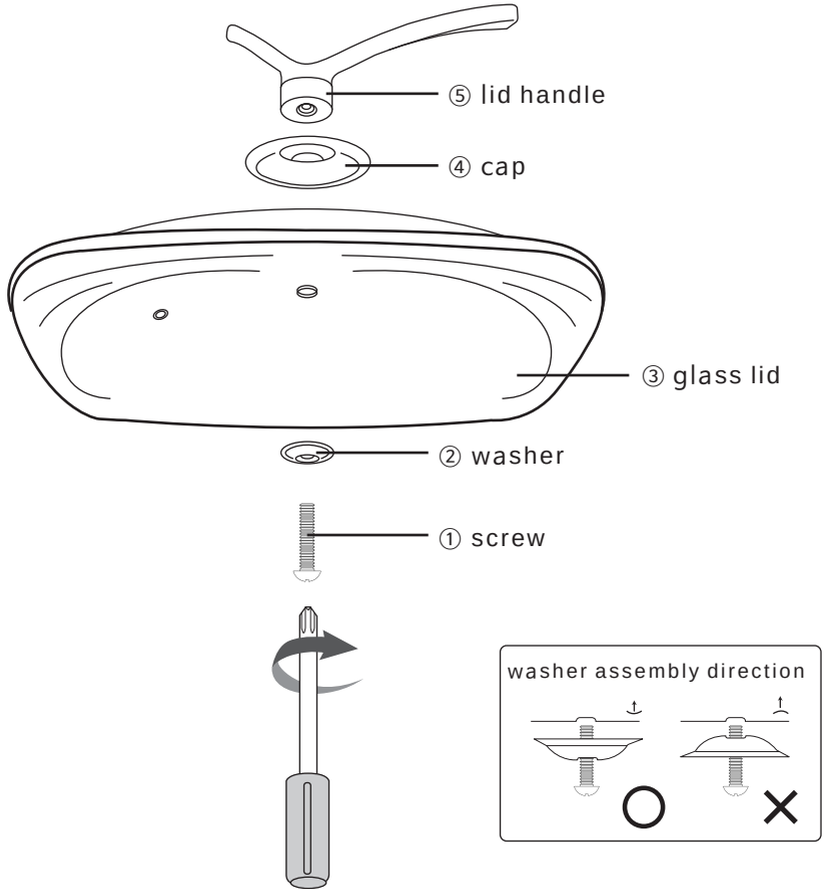
 Be careful with children nearby when cooking food.

 Do not place in hot gas or electric burners or heating ovens.

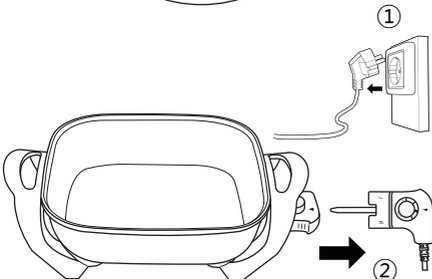
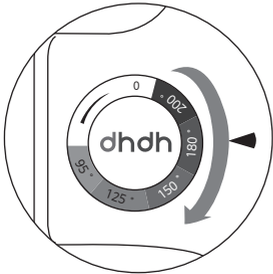
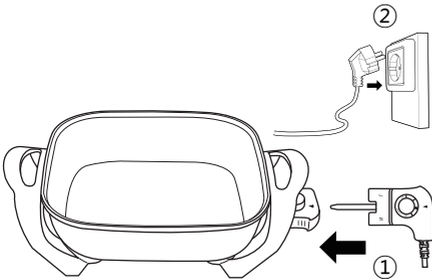
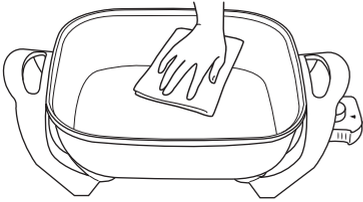
 After cooking, clean the food completely from the pan, wash it carefully and store it in dry place..

Please be careful about power consumption

If this product and several electrical products are used at the same time, the circuit breaker
may shut down. Please be careful. ※ This product uses 1800W for power consumption.

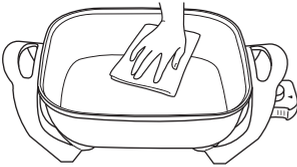
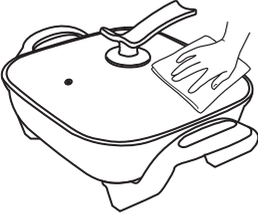


1. Insert each part in the order of ①, ②, ③, ④, ⑤ as shown in the picture.
 2. Use a screwdriver to turn the screw clockwise.
- ※ Do not assemble the handle of the glass lid too strongly.
Excessive pressure can break the glass.
For safe assembly, it is recommended to assemble the glass lid after wearing gloves.



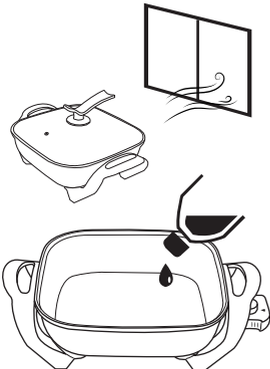
1. Before plugging in the temperature controller, wipe the inside of the pan with a kitchen towel or wet towel.
2. Connect the temperature controller to the pan body temperature controller assembly.
 - * The dial of the temperature controller should be upward.
 - * Please check if the temperature of the temperature controller is off.
 - * Combine the temperature controller plug of the temperature controller so that it completely fits in the pan body assembly.
 - * When removing the temperature controller, the heated temperature controller plug may be hot, so let the pan cool completely before removing it. Hold the body handle and remove it from the body. If you hold the power cord and pull it out, the cord may be damaged and cause a fire.
3. Plug the power cord into an outlet.
 - * Do not touch the power cord with wet hand, It is dangerous because there is a danger of electric shock.
4. Please use it by heating gradually from the first level of the temperature controller . If used at high temperature from the beginning, the product may be damaged.
 - * If the power indicator is turned on or off at the set temperature level , it is operating according to the automatically adjusted temperature.
5. After use, disconnect the power cord from the outlet and than wait for the pan to cool sufficiently. when you disconnect the temperature controller from body please pull out hold the body of the temperature controller while holding the handle of the body
 - * At this time, the temperature controller plug may not cool down, so it may be hot.
please,you must be careful !!

cleaning



1. Recommend, wipe the body with a kitchen towel or a dishcloth.
 - * You can wash the pan of the main body with water, but make sure that water does not get into the temperature controller assembly or stainless cooling base.
 - * The pan body must not be immersed in water. Water remains in the product. When used, there is a danger of fire or electric shock due to damage due to leakage.
2. Recommend, wipe the bottom of the pan with a kitchen towel or a dishcloth, and when washing with water, use a soft material or a sponge to liquid dish soap. Please wash lightly. strong dish brush can damage the coating pan.

storage



1. Store your pan in a dry location, such as on a tabletop or countertop, or on a cupboard shelf.
2. Please do not keep the temperature controller inside the pan. If you want to store it in the pan, put the temperature controller in a separate disposable bag or zipper bag and put it inside the pan to avoid scratching the bottom of the pan.
3. Recommend, wipe the bottom of the pan with cooking oil to prevent damage the coating before use again.

Please check the following before contacting customer service.

trouble	check point
no power	<ul style="list-style-type: none"> - Check if the power cord is plugged into the outlet. - Check if the temperature controller and the temperature controller assembly of the main body are well combined - If the display is off, try raising the temperature slightly
Food sticks to the floor	<ul style="list-style-type: none"> - Did you cook while the temperature was too high? (Clean the floor with a kitchen towel, so that there is no matter on the bottom of the pan, and try again while slowly raising the temperature) - First, lightly cooking oil on the pan and than cook at low temperature. It is important to increase the temperature slowly from low temperatures.
The temperature of the pan does not up.	<ul style="list-style-type: none"> - Immediately unplug the power cord and check if the power source you are using is 220-240V. (If the power supply is 220-240V, Please make sure it is combined fit the temperature controller and the body) - Check if the temperature controller is a part of the same brand. - As it is a product that automatically turns on and off according to the set temperature, try increasing the set temperature a little.

※ If the above self-test still has any trouble, stop operation and unplug the power cord from the wall outlet and contact customer service.

specification

- | | | | |
|-----------------|------------------|--------------------|--------------|
| ● product name | dhdhelectric pan | ● material | AL, |
| ● model | JKHG-180E | ● rated power | 1800W |
| ● rated voltage | 220-240V 50/60Hz | ● product capacity | 5L |
| ● out size | 12×4×31cm | ● manufacture | COCON health |
| | | ● COCON USA Inc | |

Important note: To protect your rights fill out this form and submit it to the place of purchase and keep the original receipt.

warranty

- | | | | |
|-------------------|-------|--------------------|-------|
| ● product name : | _____ | ● customer name : | _____ |
| ● model : | _____ | ● wher to buy : | _____ |
| ● purchase date : | _____ | ● contact number : | _____ |
| ● address : | _____ | | |

* This product is for use in 220-240 electric area. Repairs for overseas use or use in abnormal electrical areas are not applied even during the warranty period.

* Repairs due to consumer negligence and damage are not covered by the warranty period.

* This product is a household product, and the warranty period due to the use of commercial purpose is 1/2(6months) of the free warranty period.

For more information, please contact the customer center (- -).