



PHILIPS
HD3030

- | | |
|----------------------------|----------------------|
| EN User manual | MY 中文說明書 |
| HI उपयोग निर्देश | TH คู่มือการใช้ |
| ID Buku Petunjuk Pengguna | VI Hướng dẫn sử dụng |
| MD Хэрэглэхийн гарын завар | ZH-S 用户手册 |
| MS Manual pengguna | |



©2019 Koninklijke Philips N.V. All rights reserved.
HD3030_UJ_Asean_v6.0

English

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

1 What's in the box

Fuzzy rice cooker main unit Steam basket
Rice scoop Soup ladle
Measuring cup User manual
Safety leaflet Warranty card
Power cord

- | | |
|-------------------------------|-----------------------------|
| ① Fuzzy rice cooker main unit | Ⓛid release button |
| ② Power cord | Ⓜ Control panel |
| ③ Rice scoop | Ⓝ Main body |
| ④ Soup ladle | Ⓟ Power plug |
| ⑤ Steam basket | Ⓠ Heating element |
| ⑥ Measuring cup | Ⓡ Water level Indicators |
| ⑦ Top lid | Ⓢ Cooker handle |
| ⑧ Sealing ring | Ⓣ Inner lid |
| ⑨ Inner pot | Ⓤ Detachable steam vent cap |

- | | |
|---------------|-----------------|
| ① Preset time | Ⓠ Cook time |
| ② Time adjust | Ⓡ Reheat |
| ③ Quick cook | Ⓢ Off/Warm |
| ④ Congee/Soup | Ⓣ Standard cook |

Before first use

- Take out all the accessories from the inner pot. Remove the sheet between the inner pot and the heating element.
- Clean the parts of the rice cooker thoroughly before using the rice cooker for the first time (see chapter "Cleaning and Maintenance").

- | |
|--|
| ① Note |
| • Make sure all parts are completely dry before you start using the rice cooker. |

Preparations before use

- Measure the rice using the measuring cup provided.
- Wash the rice thoroughly.
- Put the pre-washed rice in the inner pot.
- Add water to the level indicated on the scale inside the inner pot. This corresponds to the number of cups of rice used. Then smooth the rice surface.
- Press the leveler to open the lid.
- Put the inner pot in the rice cooker. Check if the inner pot is in proper contact with the heating element.
- Close the lid of the rice cooker, put the plug in the power socket.

- | |
|--|
| ① Note |
| • Each cup of uncooked rice normally gives 2 bowls of cooked rice. Do not exceed the quantities indicated on the inside of the inner pot. |
| • The level marked inside the inner pot is just an indication. You can always adjust the water level for different types of rice and your own preference. If the voltage is unstable at the area you live in, it is possible that the rice cooker overflows. |
| • Besides following the water level indications, you can also add rice and water at 1:1-1.2 ratio for rice cooking. Do not exceed the quantities indicated on the inside of the inner pot. |
| • Make sure that the outside of the inner pot is dry and clean, and that there is no foreign residue on the heating element or the magnetic switch. |

4 Guarantee and service

If you need service or information, or if you have a problem, visit the Philips website at www.philips.com or contact the Philips Customer Care Center in your country. You can find its phone number in the worldwide guarantee leaflet. If there is no "Customer Care Center" in your country, go to your local Philips dealer.

5 Troubleshooting

If you encounter problems when using this rice cooker, check the following points before rechecking the rice. If you cannot solve the problem, contact the Philips Consumer Care Center in your country.

Problem	Solution
The lights on the buttons does not go on.	There is a connection problem. Check if the power cord is connected to the cooker properly and if the plug is inserted firmly into the power outlet. Check the power cord.
The display shows no rice.	The light is defective. Take the appliance to your Philips dealer or a service center authorized by Philips.
The rice is not cooked.	The rice cooker is not connected to the power supply. If there is no power supply, the power failure backup function does not work and the display does not function. The battery for the display runs out of power. Take the appliance to your Philips dealer or a service center authorized by Philips to have the battery replaced.
The rice is scorching.	Make sure that there is no foreign residue on the heating element and the outside of the inner pot after switching the rice cooker on. The heating element is damaged or the inner pot is deformed. Take the cooker to your Philips dealer or a service center authorized by Philips.
Water spills out of the rice cooker during cooking.	The temperature control is defective. Take the appliance to your Philips dealer or a service center authorized by Philips. You have not rinsed the rice properly. Rinse the rice until water runs clear. Make sure that you add water to the level indicated on the scale inside the inner pot that corresponds to the number of cups of rice used. Make sure the water does not exceed the next level on the scale, as this may cause the appliance to overflow during cooking.
Rice smells badly after cooking.	Clean the inner pot with some washing detergent and warm water. After cooking, make sure the steam vent cap, inner lid and inner pot are cleaned thoroughly.
Error message (E1, E2, E3 or E4) appears on the display.	There has been a power failure during cooking. Take the appliance to your Philips dealer or a service center authorized by Philips.

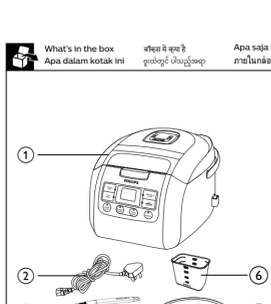
Cooking congee and making soup

Cooking function	Estimated cooking time
Cooking congee (Ⓡ)	1 hour (for 1 cup of rice)
Making soup (Ⓣ)	1 hour

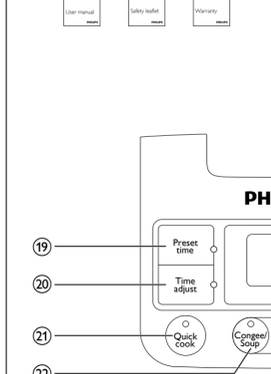
- | |
|--|
| ① Note |
| • Do not exceed the volume indicated nor exceed the maximum water level indicated in the inner pot, as this may cause the rice cooker to overflow. |
| • You can press the cancel button (Ⓢ) or unplug the rice cooker to turn off the keep warm function or when not in use. |
| • It is normal to find the congee more stickier if it left in keep warm mode for too long. |

Reheating

Cooking function	Estimated cooking time
Reheating (Ⓡ)	25 minutes



What's in the box
Apa dalam kotak ini
အရာရှိဘဝါထဲမှာ
အရာရှိဘဝါထဲမှာ



©2019 Koninklijke Philips N.V. All rights reserved.
HD3030_UJ_Asean_v6.0

English

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

1 What's in the box

Fuzzy rice cooker main unit Steam basket
Rice scoop Soup ladle
Measuring cup User manual
Safety leaflet Warranty card
Power cord

- | | |
|-------------------------------|-----------------------------|
| ① Fuzzy rice cooker main unit | Ⓛid release button |
| ② Power cord | Ⓜ Control panel |
| ③ Rice scoop | Ⓝ Main body |
| ④ Soup ladle | Ⓟ Power plug |
| ⑤ Steam basket | Ⓠ Heating element |
| ⑥ Measuring cup | Ⓡ Water level Indicators |
| ⑦ Top lid | Ⓢ Cooker handle |
| ⑧ Sealing ring | Ⓣ Inner lid |
| ⑨ Inner pot | Ⓤ Detachable steam vent cap |

- | | |
|---------------|-----------------|
| ① Preset time | Ⓠ Cook time |
| ② Time adjust | Ⓡ Reheat |
| ③ Quick cook | Ⓢ Off/Warm |
| ④ Congee/Soup | Ⓣ Standard cook |

Before first use

- Take out all the accessories from the inner pot. Remove the sheet between the inner pot and the heating element.
- Clean the parts of the rice cooker thoroughly before using the rice cooker for the first time (see chapter "Cleaning and Maintenance").

- | |
|--|
| ① Note |
| • Make sure all parts are completely dry before you start using the rice cooker. |

Preparations before use

- Measure the rice using the measuring cup provided.
- Wash the rice thoroughly.
- Put the pre-washed rice in the inner pot.
- Add water to the level indicated on the scale inside the inner pot. This corresponds to the number of cups of rice used. Then smooth the rice surface.
- Press the leveler to open the lid.
- Put the inner pot in the rice cooker. Check if the inner pot is in proper contact with the heating element.
- Close the lid of the rice cooker, put the plug in the power socket.

- | |
|--|
| ① Note |
| • Each cup of uncooked rice normally gives 2 bowls of cooked rice. Do not exceed the quantities indicated on the inside of the inner pot. |
| • The level marked inside the inner pot is just an indication. You can always adjust the water level for different types of rice and your own preference. If the voltage is unstable at the area you live in, it is possible that the rice cooker overflows. |
| • Besides following the water level indications, you can also add rice and water at 1:1-1.2 ratio for rice cooking. Do not exceed the quantities indicated on the inside of the inner pot. |
| • Make sure that the outside of the inner pot is dry and clean, and that there is no foreign residue on the heating element or the magnetic switch. |

4 Guarantee and service

If you need service or information, or if you have a problem, visit the Philips website at www.philips.com or contact the Philips Customer Care Center in your country. You can find its phone number in the worldwide guarantee leaflet. If there is no "Customer Care Center" in your country, go to your local Philips dealer.

5 Troubleshooting

If you encounter problems when using this rice cooker, check the following points before rechecking the rice. If you cannot solve the problem, contact the Philips Consumer Care Center in your country.

Problem	Solution
The lights on the buttons does not go on.	There is a connection problem. Check if the power cord is connected to the cooker properly and if the plug is inserted firmly into the power outlet. Check the power cord.
The display shows no rice.	The light is defective. Take the appliance to your Philips dealer or a service center authorized by Philips.
The rice is not cooked.	The rice cooker is not connected to the power supply. If there is no power supply, the power failure backup function does not work and the display does not function. The battery for the display runs out of power. Take the appliance to your Philips dealer or a service center authorized by Philips to have the battery replaced.
The rice is scorching.	Make sure that there is no foreign residue on the heating element and the outside of the inner pot after switching the rice cooker on. The heating element is damaged or the inner pot is deformed. Take the cooker to your Philips dealer or a service center authorized by Philips.
Water spills out of the rice cooker during cooking.	The temperature control is defective. Take the appliance to your Philips dealer or a service center authorized by Philips. You have not rinsed the rice properly. Rinse the rice until water runs clear. Make sure that you add water to the level indicated on the scale inside the inner pot that corresponds to the number of cups of rice used. Make sure the water does not exceed the next level on the scale, as this may cause the appliance to overflow during cooking.
Rice smells badly after cooking.	Clean the inner pot with some washing detergent and warm water. After cooking, make sure the steam vent cap, inner lid and inner pot are cleaned thoroughly.
Error message (E1, E2, E3 or E4) appears on the display.	There has been a power failure during cooking. Take the appliance to your Philips dealer or a service center authorized by Philips.

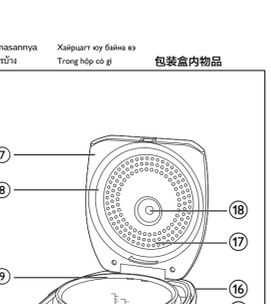
Cooking congee and making soup

Cooking function	Estimated cooking time
Cooking congee (Ⓡ)	1 hour (for 1 cup of rice)
Making soup (Ⓣ)	1 hour

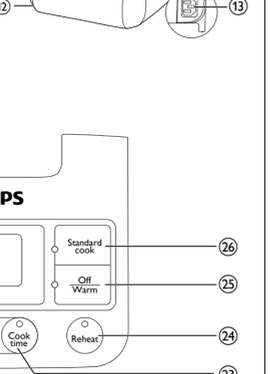
- | |
|--|
| ① Note |
| • Do not exceed the volume indicated nor exceed the maximum water level indicated in the inner pot, as this may cause the rice cooker to overflow. |
| • You can press the cancel button (Ⓢ) or unplug the rice cooker to turn off the keep warm function or when not in use. |
| • It is normal to find the congee more stickier if it left in keep warm mode for too long. |

Reheating

Cooking function	Estimated cooking time
Reheating (Ⓡ)	25 minutes



What's in the box
Apa dalam kotak ini
အရာရှိဘဝါထဲမှာ
အရာရှိဘဝါထဲမှာ



©2019 Koninklijke Philips N.V. All rights reserved.
HD3030_UJ_Asean_v6.0

English

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

1 What's in the box

Fuzzy rice cooker main unit Steam basket
Rice scoop Soup ladle
Measuring cup User manual
Safety leaflet Warranty card
Power cord

- | | |
|-------------------------------|-----------------------------|
| ① Fuzzy rice cooker main unit | Ⓛid release button |
| ② Power cord | Ⓜ Control panel |
| ③ Rice scoop | Ⓝ Main body |
| ④ Soup ladle | Ⓟ Power plug |
| ⑤ Steam basket | Ⓠ Heating element |
| ⑥ Measuring cup | Ⓡ Water level Indicators |
| ⑦ Top lid | Ⓢ Cooker handle |
| ⑧ Sealing ring | Ⓣ Inner lid |
| ⑨ Inner pot | Ⓤ Detachable steam vent cap |

- | | |
|---------------|-----------------|
| ① Preset time | Ⓠ Cook time |
| ② Time adjust | Ⓡ Reheat |
| ③ Quick cook | Ⓢ Off/Warm |
| ④ Congee/Soup | Ⓣ Standard cook |

Before first use

- Take out all the accessories from the inner pot. Remove the sheet between the inner pot and the heating element.
- Clean the parts of the rice cooker thoroughly before using the rice cooker for the first time (see chapter "Cleaning and Maintenance").

- | |
|--|
| ① Note |
| • Make sure all parts are completely dry before you start using the rice cooker. |

Preparations before use

- Measure the rice using the measuring cup provided.
- Wash the rice thoroughly.
- Put the pre-washed rice in the inner pot.
- Add water to the level indicated on the scale inside the inner pot. This corresponds to the number of cups of rice used. Then smooth the rice surface.
- Press the leveler to open the lid.
- Put the inner pot in the rice cooker. Check if the inner pot is in proper contact with the heating element.
- Close the lid of the rice cooker, put the plug in the power socket.

- | |
|--|
| ① Note |
| • Each cup of uncooked rice normally gives 2 bowls of cooked rice. Do not exceed the quantities indicated on the inside of the inner pot. |
| • The level marked inside the inner pot is just an indication. You can always adjust the water level for different types of rice and your own preference. If the voltage is unstable at the area you live in, it is possible that the rice cooker overflows. |
| • Besides following the water level indications, you can also add rice and water at 1:1-1.2 ratio for rice cooking. Do not exceed the quantities indicated on the inside of the inner pot. |
| • Make sure that the outside of the inner pot is dry and clean, and that there is no foreign residue on the heating element or the magnetic switch. |

4 Guarantee and service

If you need service or information, or if you have a problem, visit the Philips website at www.philips.com or contact the Philips Customer Care Center in your country. You can find its phone number in the worldwide guarantee leaflet. If there is no "Customer Care Center" in your country, go to your local Philips dealer.

5 Troubleshooting

If you encounter problems when using this rice cooker, check the following points before rechecking the rice. If you cannot solve the problem, contact the Philips Consumer Care Center in your country.

Problem	Solution
The lights on the buttons does not go on.	There is a connection problem. Check if the power cord is connected to the cooker properly and if the plug is inserted firmly into the power outlet. Check the power cord.
The display shows no rice.	The light is defective. Take the appliance to your Philips dealer or a service center authorized by Philips.
The rice is not cooked.	The rice cooker is not connected to the power supply. If there is no power supply, the power failure backup function does not work and the display does not function. The battery for the display runs out of power. Take the appliance to your Philips dealer or a service center authorized by Philips to have the battery replaced.
The rice is scorching.	Make sure that there is no foreign residue on the heating element and the outside of the inner pot after switching the rice cooker on. The heating element is damaged or the inner pot is deformed. Take the cooker to your Philips dealer or a service center authorized by Philips.
Water spills out of the rice cooker during cooking.	The temperature control is defective. Take the appliance to your Philips dealer or a service center authorized by Philips. You have not rinsed the rice properly. Rinse the rice until water runs clear. Make sure that you add water to the level indicated on the scale inside the inner pot that corresponds to the number of cups of rice used. Make sure the water does not exceed the next level on the scale, as this may cause the appliance to overflow during cooking.
Rice smells badly after cooking.	Clean the inner pot with some washing detergent and warm water. After cooking, make sure the steam vent cap, inner lid and inner pot are cleaned thoroughly.
Error message (E1, E2, E3 or E4) appears on the display.	There has been a power failure during cooking. Take the appliance to your Philips dealer or a service center authorized by Philips.

Cooking congee and making soup

Cooking function	Estimated cooking time
Cooking congee (Ⓡ)	1 hour (for 1 cup of rice)
Making soup (Ⓣ)	1 hour

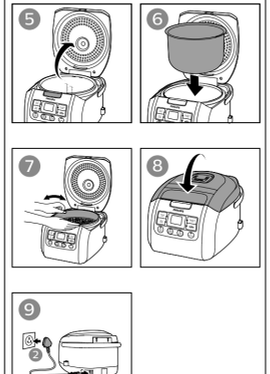
- | |
|--|
| ① Note |
| • Do not exceed the volume indicated nor exceed the maximum water level indicated in the inner pot, as this may cause the rice cooker to overflow. |
| • You can press the cancel button (Ⓢ) or unplug the rice cooker to turn off the keep warm function or when not in use. |
| • It is normal to find the congee more stickier if it left in keep warm mode for too long. |

Reheating

Cooking function	Estimated cooking time
Reheating (Ⓡ)	25 minutes



What's in the box
Apa dalam kotak ini
အရာရှိဘဝါထဲမှာ
အရာရှိဘဝါထဲမှာ



©2019 Koninklijke Philips N.V. All rights reserved.
HD3030_UJ_Asean_v6.0

English

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

1 What's in the box

Fuzzy rice cooker main unit Steam basket
Rice scoop Soup ladle
Measuring cup User manual
Safety leaflet Warranty card
Power cord

- | | |
|-------------------------------|-----------------------------|
| ① Fuzzy rice cooker main unit | Ⓛid release button |
| ② Power cord | Ⓜ Control panel |
| ③ Rice scoop | Ⓝ Main body |
| ④ Soup ladle | Ⓟ Power plug |
| ⑤ Steam basket | Ⓠ Heating element |
| ⑥ Measuring cup | Ⓡ Water level Indicators |
| ⑦ Top lid | Ⓢ Cooker handle |
| ⑧ Sealing ring | Ⓣ Inner lid |
| ⑨ Inner pot | Ⓤ Detachable steam vent cap |

- | | |
|---------------|-----------------|
| ① Preset time | Ⓠ Cook time |
| ② Time adjust | Ⓡ Reheat |
| ③ Quick cook | Ⓢ Off/Warm |
| ④ Congee/Soup | Ⓣ Standard cook |

Before first use

- Take out all the accessories from the inner pot. Remove the sheet between the inner pot and the heating element.
- Clean the parts of the rice cooker thoroughly before using the rice cooker for the first time (see chapter "Cleaning and Maintenance").

- | |
|--|
| ① Note |
| • Make sure all parts are completely dry before you start using the rice cooker. |

Preparations before use

- Measure the rice using the measuring cup provided.
- Wash the rice thoroughly.
- Put the pre-washed rice in the inner pot.
- Add water to the level indicated on the scale inside the inner pot. This corresponds to the number of cups of rice used. Then smooth the rice surface.
- Press the leveler to open the lid.
- Put the inner pot in the rice cooker. Check if the inner pot is in proper contact with the heating element.
- Close the lid of the rice cooker, put the plug in the power socket.

- | |
|--|
| ① Note |
| • Each cup of uncooked rice normally gives 2 bowls of cooked rice. Do not exceed the quantities indicated on the inside of the inner pot. |
| • The level marked inside the inner pot is just an indication. You can always adjust the water level for different types of rice and your own preference. If the voltage is unstable at the area you live in, it is possible that the rice cooker overflows. |
| • Besides following the water level indications, you can also add rice and water at 1:1-1.2 ratio for rice cooking. Do not exceed the quantities indicated on the inside of the inner pot. |
| • Make sure that the outside of the inner pot is dry and clean, and that there is no foreign residue on the heating element or the magnetic switch. |

4 Guarantee and service

If you need service or information, or if you have a problem, visit the Philips website at www.philips.com or contact the Philips Customer Care Center in your country. You can find its phone number in the worldwide guarantee leaflet. If there is no "Customer Care Center" in your country, go to your local Philips dealer.

5 Troubleshooting

If you encounter problems when using this rice cooker, check the following points before rechecking the rice. If you cannot solve the problem, contact the Philips Consumer Care Center in your country.

Problem	Solution
The lights on the buttons does not go on.	There is a connection problem. Check if the power cord is connected to the cooker properly and if the plug is inserted firmly into the power outlet. Check the power cord.
The display shows no rice.	The light is defective. Take the appliance to your Philips dealer or a service center authorized by Philips.
The rice is not cooked.	The rice cooker is not connected to the power supply. If there is no power supply, the power failure backup function does not work and the display does not function. The battery for the display runs out of power. Take the appliance to your Philips dealer or a service center authorized by Philips to have the battery replaced.
The rice is scorching.	Make sure that there is no foreign residue on the heating element and the outside of the inner pot after switching the rice cooker on. The heating element is damaged or the inner pot is deformed. Take the cooker to your Philips dealer or a service center authorized by Philips.
Water spills out of the rice cooker during cooking.	The temperature control is defective. Take the appliance to your Philips dealer or a service center authorized by Philips. You have not rinsed the rice properly. Rinse the rice until water runs clear. Make sure that you add water to the level indicated on the scale inside the inner pot that corresponds to the number of cups of rice used. Make sure the water does not exceed the next level on the scale, as this may cause the appliance to overflow during cooking.
Rice smells badly after cooking.	Clean the inner pot with some washing detergent and warm water. After cooking, make sure the steam vent cap, inner lid and inner pot are cleaned thoroughly.
Error message (E1, E2, E3 or E4) appears on the display.	There has been a power failure during cooking. Take the appliance to your Philips dealer or a service center authorized by Philips.

Cooking congee and making soup

Cooking function	Estimated cooking time
Cooking congee (Ⓡ)	1 hour (for 1 cup of rice)
Making soup (Ⓣ)	1 hour

- | |
|--|
| ① Note |
| • Do not exceed the volume indicated nor exceed the maximum water level indicated in the inner pot, as this may cause the rice cooker to overflow. |
| • You can press the cancel button (Ⓢ) or unplug the rice cooker to turn off the keep warm function or when not in use. |
| • It is normal to find the congee more stickier if it left in keep warm mode for too long. |

Reheating

