

EN User manual

ID Petunjuk Pengguna

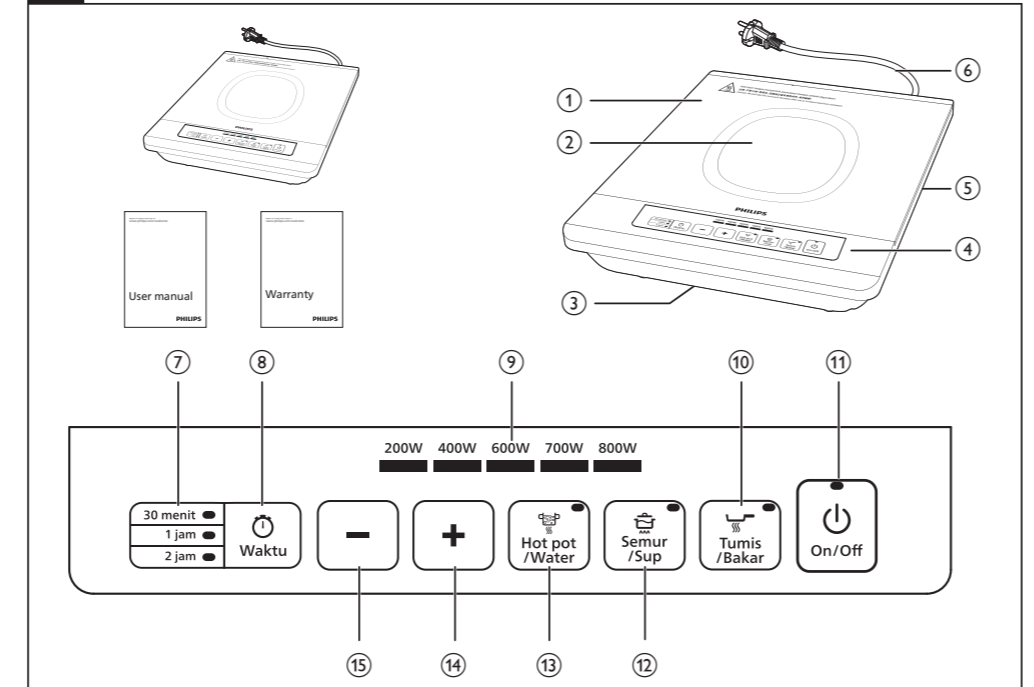
PHILIPS  
Kompor Induksi  
HD4902  
800W  
220-240V ~ 50-60Hz  
Negara Pembuat: Cina  
Diimpor oleh:  
PT Versuni Homelife Indonesia  
Gedung Cibis Nine, lantai 10, Jl. TB Simatupang No. 2, RT 001/  
RW 005 Kelurahan Cilandak Timur, Kec. Pasar Minggu, Kota  
Adm. Jakarta Selatan, - DKI Jakarta, 12560 - INDONESIA  
No. Reg.: IMKG.1232.07.2023

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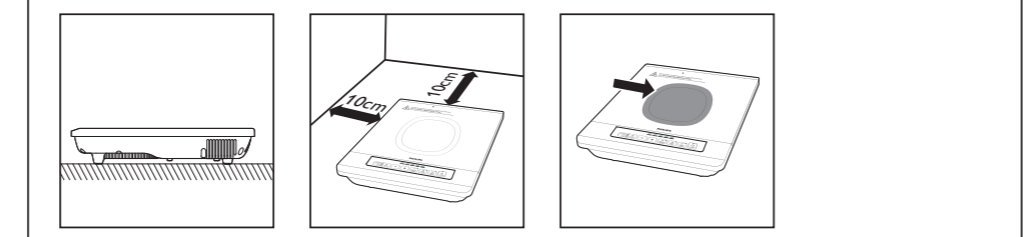


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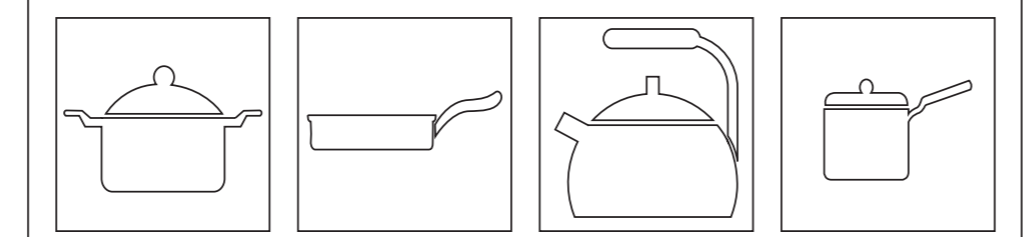
## Product map Peta produk



## i Preparation for use Persiapan penggunaan



## Recommended cooking utensils Peralatan masak yang disarankan



## English

### 1 Safety Instruction

Read this important information leaflet carefully before you use the appliance and save it for future reference.

#### Danger

- The appliance must not be immersed.

#### Warning

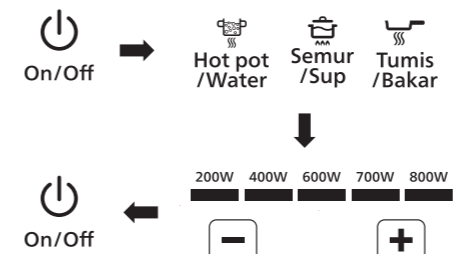
- This appliance is intended to be used in household and similar applications such as:
  - staff kitchen areas in shops, offices and other working environments;
  - farm houses;
  - by clients in hotels, motels and other residential type environments;
  - bed and breakfast type environments.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- WARNING:** Always follow the instructions and use the appliance properly to avoid potential injury.
- WARNING:** If the surface of the cooking plate is cracked, switch off the appliance and do not use it anymore to avoid the possibility of electric shock.
- The appliance is not intended to be operated by means of an external timer or a separate remote-control system.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Metallic objects such as knives, forks, spoons and lids should not be placed on the induction cooker since they can get hot.

- The temperature of accessible surfaces may be high when the appliance operates.
- Check if the voltage indicated on the appliance corresponds to the local mains voltage before you connect the appliance.
- Always make sure the plug is inserted firmly into the socket.
- Do not use the appliance if the plug, the mains cord or the appliance itself is damaged.
- Keep the mains cord out of the reach of children. Do not let the mains cord hang over the edge of the table or worktop on which the appliance stands.
- Make sure the cooking plate is clean and dry before you switch on the appliance.
- Do not cover the air outlets while the induction cooker is operating.
- Do not plug in the appliance or operate the control panel with wet hands.
- Don't clean the appliance while hot.
- Do not touch the cooking plate after cooking, as it retains heat from the cookware.
- Do not insert external objects such as iron wires and bolts into the appliance.
- Do not cover any part of the cooking plate with aluminium to prevent the risk of electric shock, short circuiting or fire.

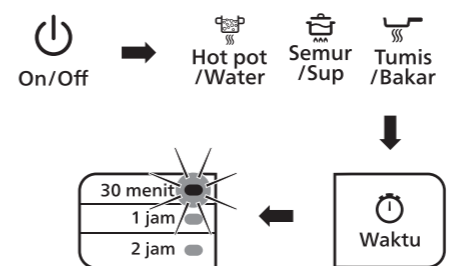
#### Caution

- The symbol marked on the appliance means "Caution, Hot surfaces", do not touch the hot surface in order to avoid scald.
- Always let the appliance cool down before you clean or move it.
- Never use any accessories or parts from other manufacturers or that Philips does not specifically recommend. If you use such accessories or parts, your guarantee becomes invalid.
- Do not expose the induction cooker to high temperatures, hot gas, steam or damp heat. Do not place the induction cooker on or near an operating or still hot stove or cooker.
- Always switch off the appliance before you unplug it.
- Always unplug the appliance and let it cool down before you clean it.

## Using the induction cooker Menggunakan Kompor Induksi



## Using the timer Menggunakan timer



## Cleaning Membersihkan



- If the appliance is used improperly or for professional or semi-professional purposes or if it is not used according to the instructions in the user manual, the guarantee becomes invalid and Philips refuses any liability for damage caused.
- Place the induction cooker on a stable, horizontal and level surface and make sure there is at least 10cm free space around it to prevent overheating.
- Do not use the induction cooker on a gas cooker or metal plate.
- For better ventilation, do not block the air inlet and outlets while the appliance is operating, e.g. do not operate the appliance on a plastic tablecloth.
- Do not place anything between the cookware and the cooking plate.
- The maximum weight that can be put on the induction cooker is 15kg.
- Beware of hot steam that comes out of the cookware during cooking or when you remove the lid.
- Do not lift and move the induction cooker while it is operating.
- Never put empty cookware on the switched-on induction cooker, as this could cause the cookware to become distorted or the heating coil to become damaged.
- Do not store flammable materials and liquids near or on the induction cooker.
- Avoid hard contact between the cookware or other objects and the crystalite cooking plate.
- Always place the cookware on the cooking zone during cooking.

## Automatic shut-off

The appliance is equipped with automatic shut-off. It switches off automatically in the following situations:

- If cookware with a bottom diameter less than 6cm, or small objects like knives, forks, or spoons are placed on the plate during cooking.
- If the voltage is lower than 120V or higher than 280V.
- If no cookware is put on the cooking zone when the induction cooker is working for 1 minute.
- If the induction cooker has been idle for 2 hours.
- If the temperature of the central plate is higher than 300°C, or if the internal temperature of the induction cooker is too high.

## Electromagnetic fields (EMF)

This appliance complies with the applicable standards and regulations regarding exposure to electromagnetic fields.

## 2 Your induction cooker

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](http://www.philips.com/welcome).

## 3 What's in the box

Induction cooker main unit  
Important information leaflet  
User manual  
Warranty card

## Overview

(1) Cooking plate	(4) Control panel
(2) Cooking zone	(5) Air outlets
(3) Air inlet	(6) Power cord

## Controls overview

(7) Timer indicator	(12) Stew/Soup mode
(8) Timer button	(13) Hot pot/Water mode
(9) Cooking power	(14) Increase button
(10) Fry/Roast mode	(15) Decrease button
(11) On/Off button	

## 4 Before first use

Remove all packaging materials from the induction cooker.

## Preparing for use

- Place the appliance on a dry, stable and level surface.
- Make sure there is at least 10cm free space around the appliance to prevent overheating.
- Always place the cookware on the cooking zone during cooking.
- Make sure you use cookware of the correct types and sizes (see the table below).

## Recommended types and sizes of cookware

Material	Cookware with a bottom made of iron or magnetic stainless steel
Shape	Cookware with a flat bottom

## 5 Using the induction cooker

There are three cooking modes: Hot pot/Water (솥), Stew/Soup (찌개), and Fry/Roast (튀김).

- Follow the steps in "Preparing for use".
- Press the On/Off button (①) to switch on the appliance, and the On/Off indicator lights up.
- Press the desired cooking mode button, the corresponding indicator lights up and the induction cooker starts working in the selected mode.
- When the cooking is finished, press the On/Off button (①) to switch off the appliance.
- Unplug the induction cooker after the fan stops working.

## Note

- During cooking, you can change the power level by pressing the Increase (+) or Decrease (-) button.



## Default cooking time and power level

Refer to below table for the cooking time and the cooking power of different cooking modes.

Cooking mode	Default cooking time	Default power level/Power	Power adjusting range
Hot pot/Water (沸腾)	1 hours	5/800W	200W - 800W
Stew/Soup (炖)	2 hours	4/700W	200W - 800W
Stir Fry/Roast (炒/烤)	0.5 hour	5/800W	200W - 800W

## Using the timer

You can use the Timer button (⌚) to decide how much time you want the appliance to work at different cooking modes. The timer is available among 30 minutes, 1 hour, and 2 hours.

- Follow the steps in "Preparing for use".
- Press the On/Off button (⌚) to switch on the appliance, and the On/Off indicator lights up.
- Press the desired cooking mode button, the corresponding indicator lights up and the induction cooker starts working in the selected mode.
- Press the Timer button once or more times to select the desired cooking time.
- When the time has elapsed, the induction cooker turns off automatically.

### Note

- After the timer is set, you can press the Timer button (⌚) repeatedly until the timer indicator is off to cancel the timer.

## 6 Cleaning

Unplug the appliance after the fan stops working and let it cool down. Clean the appliance with a damp cloth and, if necessary, with some mild cleaning agent.

## 7 Recycling

Do not throw away the product with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.

Follow your country's rules for the separate collection of electrical and electronic products. Correct disposal helps prevent negative consequences for the environment and human health.

## 8 Warranty and support

Versuni offers a two-year warranty after purchase on this product. This warranty is not valid if a defect is due to incorrect use or poor maintenance. Our warranty does not affect your rights under law as a consumer. For more information or for invoking the warranty, please visit our website [www.philips.com/support](http://www.philips.com/support).

## 9 Troubleshooting

If your induction cooker does not function properly or if the cooking quality is insufficient, consult the table below. If you are unable to solve the problem, contact a Philips service centre or the Consumer Care Centre in your country.

Problem	Solution
The On/Off button (⌚) does not respond.	There is a connection problem. Check if the induction cooker is connected to the mains and if the plug is inserted firmly into the wall socket.
The appliance beeps continuously and then stops working.	You may have put unsuitable cookware on the cooking plate or you may have removed the cookware from the cooking plate during cooking. Make sure the cookware is made of steel, iron or aluminium with stainless steel cladding base and has a base diameter larger than 12cm.  You may have placed the cookware outside of the cooking zone.
The cookware does not heat up to the required temperature.	The bottom of the cookware may not be flat. Use cookware with a flat bottom. If the problem still exists, take the appliance to your Philips dealer or a service center authorised by Philips.
The appliance stops working suddenly.	The temperature of the cookware is too high. Let the cookware cool down for a while.
The cooking temperature of the preset modes are too high or too low.	When the induction cooker is working in one of the preset modes, you may adjust the cooking temperature using the Increase (+) or Decrease (-) button.
When I press one of the cooking mode buttons, the light of the selected mode does not go on.	The light is defective. Take the appliance to your Philips dealer or a service centre authorised by Philips.
The fan works but the appliance has not started working.	You have to press a cooking mode button after you have pressed the On/Off (⌚) button. If you do not press a cooking mode button within one minute, the induction cooker will switch off and the fan continues to work for a while to cool down the appliance.
The 700W indicator blinks and the appliance beeps.	The voltage is either too high or too low. Check if the voltage in your home is suitable for the induction cooker.
The 800W indicator blinks and the appliance beeps.	The inner temperature of the appliance is too high. The appliance will start working again when it cools down.
The 800W indicator blinks and the appliance beeps.	IGBT sensor is in open circuit or short circuit state. Take the appliance to your Philips dealer or a service center authorised by Philips.

Problem	Solution
The 600W indicator blinks and the appliance beeps.	The main sensor is in open circuit or short circuit state. Take the appliance to your Philips dealer or a service center authorised by Philips.
The 200W and 800W indicators blink at the same time and the appliance beeps.	The main sensor has malfunction. Take the appliance to your Philips dealer or a service center authorised by Philips.
All power indicators blink at the same time and the appliance beeps.	The buttons have malfunction. Take the appliance to your Philips dealer or a service center authorised by Philips.

- Hindari benturan keras antara peralatan memasak atau benda lain dan pelat masak kristalit.
- Selalu letakkan peralatan memasak di atas area memasak selama memasak.

## Mati otomatis

Alat ini dilengkapi fitur mati otomatis. Fitur ini akan mematikan alat secara otomatis dalam situasi berikut:

- Jika peralatan memasak dengan diameter dasar kurang dari 6 cm, atau benda kecil seperti pisau, garpu, atau sendok diletakkan di atas pelat selama memasak.
- Jika voltase kurang dari 120 V atau lebih tinggi dari 280 V.
- Jika tidak ada peralatan memasak yang diletakkan pada zona memasak saat kompor listrik bekerja selama 1 menit.
- Jika kompor listrik mengangsur selama 2 jam.
- Jika suhu pelat tengah lebih tinggi dari 300°C, atau jika suhu internal kompor listrik terlalu tinggi.

## Medan elektromagnet (EMF)

Alat ini telah memenuhi standar dan peraturan yang berlaku terkait paparan medan elektromagnet.

## 2 Kompor listrik Anda

Selamat atas pembelian Anda dan selamat datang di Philips! Untuk memanfaatkan sepenuhnya dukungan yang ditawarkan Philips, daftarkan produk Anda di [www.philips.com/welcome](http://www.philips.com/welcome).

## 3 Ada apa di dalam kotak

Unit utama kompor listrik  
Leaflet informasi penting  
Petunjuk pengguna  
Kartu garansi

## Ikhtisar

(1) Pelat masak	(4) Panel kontrol
(2) Area memasak	(5) Keluaran udara
(3) Masukan udara	(6) Kabel listrik

## Ikhtisar kontrol

(7) Indikator Waktu	(12) Mode Rebusan/Sup
(8) Tombol Waktu	(13) Mode Hot pot/Air
(9) Daya memasak	(14) Tombol tambah
(10) Mode Goreng/Bakar	(15) Tombol kurang
(11) Tombol On/Off	

## 4 Sebelum pemakaian pertama

Lepaskan semua kemasan dari kompor listrik.

## Persiapan penggunaan

- Letakkan alat pada permukaan yang kering, stabil, dan rata.
- Pastikan ada ruang kosong setidaknya 10 cm di sekeliling alat agar alat tidak kepanasan.
- Selalu letakkan peralatan memasak di atas area memasak selama memasak.
- Pastikan Anda menggunakan peralatan memasak dengan tipe dan ukuran yang benar (lihat tabel di bawah).

## Tipe dan ukuran peralatan memasak yang disarankan

Bahan	Peralatan memasak dengan bagian dasar terbuat dari besi atau baja anti karat magnetik
Bentuk	Peralatan memasak dengan bagian dasar rata

## 5 Menggunakan kompor listrik

Tersedia tiga mode memasak: Hot pot/Water (沸腾), Rebusan/Sup (炖), dan Tumis/Bakar (炒).

- Ikuti langkah-langkah di "Persiapan penggunaan".
- Tekan tombol On/Off (⌚) untuk menghidupkan alat. Lampu indikator tombol tersebut akan menyala.
- Tekan tombol mode memasak yang diinginkan, indikator yang sesuai akan menyala dan kompor listrik akan mulai bekerja dengan mode yang dipilih.
- Setelah selesai memasak, tekan tombol On/Off (⌚) untuk mematikan alat.
- Cabut steker kompor listrik setelah kipasnya berhenti bekerja.

### Catatan

- Selama memasak, Anda dapat mengubah tingkat daya dengan menekan tombol Increase (Tambah) (+) atau Decrease (Kurangi) (-).

## Waktu memasak dan tingkat daya default

Lihat tabel di bawah ini untuk mengetahui waktu memasak dan daya dari beragam mode memasak.

Mode memasak	Waktu memasak default	Daya/tingkat daya default	Kisaran penyesuaian daya
Hot pot/Water (沸腾)	1 jam	5/800W	200W - 800W
Semur/Sup (炖)	2 jam	4/700W	200W - 800W
Tumis/Bakar (炒)	0.5 jam	5/800W	200W - 800W

## Menggunakan Waktu

Anda dapat menggunakan tombol Waktu (⌚) untuk memutuskan durasi operasi alat pada berbagai mode memasak. Waktu tersedia untuk 30 menit, 1 jam, dan 2 jam.

- Ikuti langkah-langkah di "Persiapan penggunaan".
- Tekan tombol On/Off (⌚) untuk menghidupkan alat. Lampu indikator tombol tersebut akan menyala.
- Tekan tombol mode memasak yang diinginkan, indikator yang sesuai akan menyala dan kompor listrik akan mulai bekerja dengan mode yang dipilih.
- Tekan tombol Waktu sekali atau beberapa kali untuk memilih durasi memasak yang diinginkan.
- Ketika waktu telah berlalu, kompor listrik akan mati secara otomatis.

### Catatan

- Untuk membatalkan timer setelah diatur, Anda dapat menekan tombol Waktu (⌚) berulang-ulang hingga indikator Waktu mati.

## 6 Pembersihan

Cabut steker alat setelah kipas berhenti bekerja dan biarkan dingin.

Bersihkan alat dengan kain lembap dan jika perlu, dengan sedikit bahan pembersih ringan.

## 7 Daur ulang

Jangan membuang alat bersama limbah rumah tangga biasa jika alat sudah tidak bisa dipakai lagi, tetapi serahkanlah ke titik pengumpulan resmi untuk didaur ulang. Dengan melakukan hal ini, Anda ikut membantu melestarikan lingkungan.

Patuh peraturan mengenai pengumpulan produk-produk elektronik dan elektronik di negara Anda. Pembuangan produk secara benar akan membantu mencegah dampak negatif terhadap lingkungan dan kesehatan manusia.

## 8 Garansi dan dukungan

Versuni menawarkan garansi dua tahun setelah pembelian produk ini. Garansi ini tidak berlaku jika cacat disebabkan oleh kesalahan penggunaan atau pemeliharaan yang buruk. Garansi kami tidak mempengaruhi hak berdasarkan hukum Anda sebagai konsumen. Untuk informasi lebih lanjut atau untuk permohonan terkait garansi, silakan kunjungi situs web kami [www.philips.com/support](http://www.philips.com/support).

## 9 Pemecahan masalah

Jika kompor listrik Anda tidak berfungsi dengan benar atau jika kualitas memasak tidak memadai, perhatikan tabel di bawah ini. Jika Anda tidak dapat mengatasi masalah tersebut, hubungi pusat layanan Philips atau Pusat Layanan Konsumen di negara Anda.

Masalah	Solusi
Tombol On/Off (⌚) tidak merespons.	Ada masalah sambungan. Periksa apakah kompor listrik sudah terhubung ke arus listrik dan apakah stekernya sudah dimasukkan dengan pas ke stopkontak dinding.
Alat berbunyi bip terus-menerus dan berhenti bekerja.	Anda mungkin meletakkan alat memasak yang tidak sesuai pada pelat masak atau Anda mungkin melepas peralatan memasak dari pelat sewaktu memasak. Pastikan peralatan memasak terbuat dari baja, besi, atau aluminium dengan dasar berlapis baja antikarat dan berdiameter lebih dari 12 cm.
Alat mungkin meletakkan peralatan memasak di luar zona memasak.	Anda mungkin meletakkan peralatan memasak di luar zona memasak.
Peralatan memasak tidak memanas mencapai suhu yang diperlukan.	Bagian bawah peralatan memasak mungkin tidak rata. Gunakan peralatan memasak pada permukaan yang rata. Jika masalah berlanjut, bawalah alat ke dealer Philips atau pusat layanan resmi Philips.
Alat tiba-tiba berhenti bekerja.	Suhu peralatan memasak terlalu tinggi. Biarkan peralatan memasak mendingin sebentar.
Suhu memasak pada mode preset terlalu tinggi atau terlalu rendah.	Jika kompor listrik dijalankan dalam salah satu mode preset, Anda dapat menyesuaikan suhu memasak dengan menggunakan tombol Increase (+) atau Decrease (-).
Bila saya menekan salah satu tombol mode memasak, lampu mode memasak, lampu mode yang dipilih tidak menyala.	Lampu rusak. Bawalah alat ke dealer Philips Anda atau pusat servis resmi Philips.
Kipas angin berfungsi, tetapi alat tidak mulai bekerja.	Anda harus menekan tombol On/Off (⌚). Jika Anda tidak menekan tombol mode memasak dalam waktu satu menit, kompor listrik akan mati dan kipas akan beretus bekerja selama beberapa saat untuk mendinginkan alat.
Indikator 700W berkedip dan alat berbunyi bip.	Tegangan terlalu tinggi atau terlalu rendah. Pastikan tegangan di rumah Anda sesuai untuk kompor listrik.
Indikator 800 W berkedip dan alat berbunyi bip	