

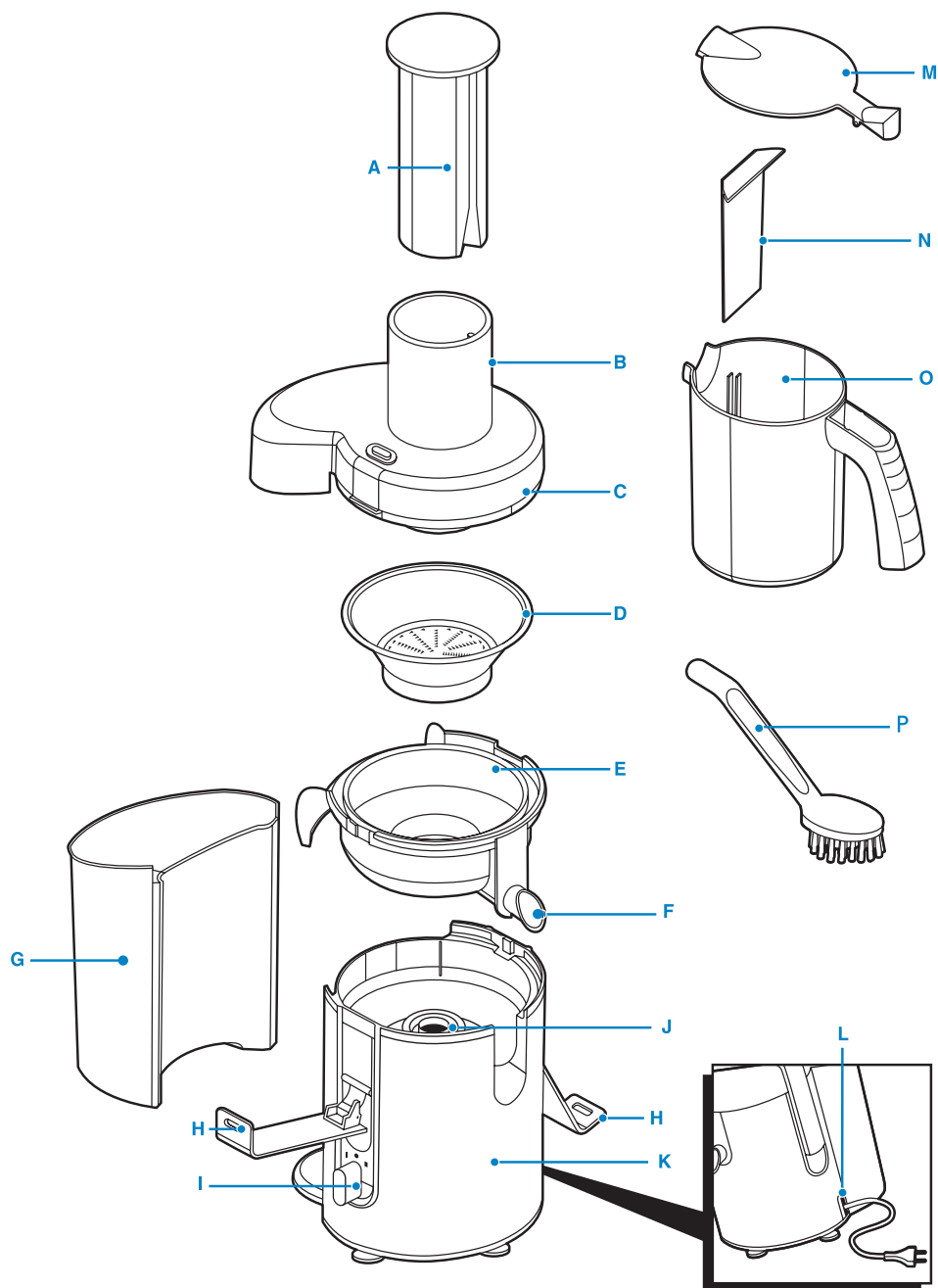
Register your product and get support at / 请登录以下网址并得到相应的帮助
www.philips.com/welcome

HR1861



PHILIPS







HR1861

ENGLISH 6
简体中文 13

6 ENGLISH

Introduction

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.

Your new juicer has a special, slightly tilted design that leans 5° to the side of the juice outflow opening to ensure maximum juice output.

General description (Fig. 1)

- A** Pusher
- B** Feeding tube
- C** Lid
- D** Filter
- E** Juice collector
- F** Spout
- G** Pulp container
- H** Clamps
- I** Control knob
- J** Driving shaft
- K** Motor unit
- L** Cord storage
- M** Juice jug lid
- N** Foam separator
- O** Juice jug
- P** Cleaning brush

Important

Read this user manual carefully before you use the appliance and save it for future reference.

Danger

- Do not immerse the motor unit in water or any other liquid, nor rinse it under the tap.

Warning

- Check if the voltage indicated on the base of the appliance corresponds to the local mains voltage before you connect the appliance.
- Do not use the appliance if the plug, the mains cord or other components are damaged.
- If the mains cord is damaged, you must have it replaced by Philips, a service centre authorised by Philips or similarly qualified persons in order to avoid a hazard.
- 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.
- Never let the appliance operate unattended.
- If you detect cracks in the filter or if the filter is damaged in any way, do not use the appliance anymore and contact the nearest Philips service centre.
- Never reach into the feeding tube with your fingers or an object while the appliance is running. Only use the pusher for this purpose.
- Do not touch the small cutting blades in the base of the filter. They are very sharp.

Caution

- This appliance is intended for household use only.
- 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.
- Make sure all parts are correctly mounted before you switch on the appliance.

- Only use the appliance when both clamps are locked.
- Only unlock the clamps after you have switched off the appliance and the filter has stopped rotating.
- Do not remove the pulp container when the appliance is operating.
- Always unplug the appliance after use.

Electromagnetic fields (EMF)

This Philips appliance complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the appliance is safe to use based on scientific evidence available today.

Preparing for use

- 1** Wash all detachable parts (see chapter 'Cleaning').
- 2** Pull the mains cord out of the cord storage compartment at the back of the appliance (Fig. 2).
- 3** Place the juice collector into the appliance (1). Place the pulp container by tilting it forwards slightly (2). Insert the top end of the pulp container first and then push home the bottom end (Fig. 3).

To empty the pulp container while you are juicing. Switch off the appliance and carefully remove the pulp container:

Note: Reassemble the empty pulp container before you continue juicing.

- 4** Put the filter in the juice collector (1). Hold the lid over the filter and lower it into position (2) (Fig. 4).

Make sure the filter is fitted securely onto the driving shaft ('click')

Always check the filter before use. If you detect any cracks or damage, do not use the appliance and contact the nearest Philips service centre or take the appliance to your dealer.

- 5** Snap the two clamps onto the lid to lock it into place ('click') (1). Align the groove in the pusher with the small protrusion on the inside of the feeding tube and slide the pusher into the feeding tube (2) (Fig. 5).

Make sure the clamps are locked into position on either side of the lid.

- 6** Place the juice jug under the spout (Fig. 6).

Place the lid on the juice jug to avoid splattering or if you want to store the juice in the refrigerator.

Using the appliance

The appliance will only function if all parts have been properly assembled and the lid has been properly locked in place with the clamps.

- 1** Wash the fruit and/or vegetables and cut them into pieces that fit into the feeding tube. (Fig. 7)
- 2** Make sure the juice jug has been placed under the spout.
- 3** Turn the control knob to setting 1 (low speed) or 2 (normal speed) to switch on the appliance. (Fig. 8)
 - Speed 1 is especially suitable for soft fruits and vegetables such as watermelons, grapes, tomatoes, cucumbers and raspberries.
 - Speed 2 is suitable for all kinds of fruits and vegetables.
- 4** Put the pre-cut pieces in the feeding tube and gently press them down towards the rotating filter with the pusher (Fig. 9).

8 ENGLISH

Do not exert too much pressure on the pusher, as this could affect the quality of the end result and it could even cause the filter to come to a halt.

Never insert your fingers or an object into the feeding tube.

After you have processed all ingredients and the juice flow has stopped, switch off the appliance and wait until the filter has stopped rotating.

- 5** Slide the foam separator into the juice jug (1) and place the lid on the juice jug (2). In this way, the foam stays behind in the jug when you pour out the juice. (Fig. 10)

Note: If you want your drink to have a foamy layer, do not use the foam separator.

Tips

- Use fresh fruit and vegetables, as they contain more juice. Pineapples, beetroots, celery stalks, apples, cucumbers, carrots, spinach, melons, tomatoes, pomegranates, oranges and grapes are particularly suitable for processing in the juice extractor.
- You do not have to remove thin peels or skins. Only thick peels, e.g. those of oranges, pineapples and uncooked beetroots need to be removed. Also remove the white pith of citrus fruits because it has a bitter taste.
- When preparing apple juice, remember that the thickness of the apple juice depends on the kind of apple you are using. The juicier the apple, the thinner the juice. Choose a kind of apple that produces the type of juice you prefer.
- Apple juice turns brown very quickly. To slow down this process, add a few drops of lemon juice.
- Fruits that contain starch, such as bananas, papayas, avocados, figs and mangoes are not suitable for processing in the juice extractor. Use a food processor, blender or bar blender to process these fruits.
- Leaves and leaf stalks of e.g. lettuce can also be processed in the juice extractor.
- Drink the juice immediately after you have extracted it. If it is exposed to air for some time, the juice will lose its taste and nutritional value.
- To extract the maximum amount of juice, always press the pusher down slowly.
- The juicer is not suitable for processing very hard and/or fibrous/starchy fruits or vegetables such as sugar cane.

Cleaning

Never use scouring pads, abrasive cleaning agents or aggressive liquids such as alcohol, petrol or acetone to clean the appliance.

The appliance is easier to clean if you do so immediately after use.

- 1** Switch off the appliance. Remove the plug from the wall socket and wait until the filter has stopped rotating.
- 2** Remove the dirty parts from the motor unit. Dissassemble the appliance in the following order:
 - Remove the pulp container;
 - Remove the pusher;
 - Open the clamps;
 - Remove the lid.
- 3** Remove the juice collector together with the filter (Fig. 11).
- 4** Clean these parts with a cleaning brush in warm water with some washing-up liquid and rinse them under the tap (Fig. 12).

Note: All detachable parts are dishwasher-safe. Place the detachable plastic parts on the top tray of the dishwasher. Make sure they are placed well away from the heating element.

- 5** Clean the motor unit with a damp cloth.

Never immerse the motor unit in water nor rinse it under the tap.

Environment

- Do not throw away the appliance 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 (Fig. 13).

Guarantee & service

If you need information or if you have a problem, please visit the Philips website at www.philips.com or contact the Philips Customer Care Centre in your country (you find its phone number in the worldwide guarantee leaflet). If there is no Customer Care Centre in your country, go to your local Philips dealer or contact the Service Department of Philips Domestic Appliances and Personal Care BV.

Recipes

Energy cocktail

- 2 cups carrot, trimmed
- 1/2 cup cucumber
- 12 spinach leaves
- 1 lime, peeled
- 1 cup celery, trimmed
- 1 apple
- 1 tomato
- 2 tablespoons honey

- 1** Process all ingredients except the honey in the juicer. Add honey and mix well.

- 2** Serve immediately, adding a few ice cubes as desired.

Fruit potpourri

- 4 medium-sized apricots, seeded
- 2 cups cubed melon, peeled
- 1 large apple, stalk removed
- 1 orange, peeled

- 1** Process the fruits in the juicer, mix well, add a few ice cubes and serve immediately.

Temptation

- 6 apricots, seeded
- 2 cups melon, peeled
- 1/2 cup orange juice

- 1** Process the fruits in the juicer. Mix the resulting extract well. Add 6 ice cubes.

- 2** Serve immediately in medium-sized glasses garnished with strawberries or maraschino cherries and an orange slice.

10 ENGLISH

Pink cloud

- 1 cup strawberries
- 1 cored orange, peeled
- 1 cup cubed pear, stalk removed
- 1 small carrot, trimmed

1 Process in the juicer. Mix thoroughly.

2 Serve immediately. Add a few ice cubes.

Miracle extract

- 1 cup pineapple cubes, peeled
- 1 cup cubed apple, stalk removed
- 2 small carrots, trimmed
- 1 orange, peeled
- 2 celery stalks, trimmed
- 1 lime, peeled

1 Process the fruits in the juicer. Mix well. Add a few ice cubes. Serve immediately.

Pineapple, peach & pear juice

- 1/2 pineapple, peeled and halved
- 2 peaches, halved and stoned
- 2 small ripe pears, stalks removed

1 Process pineapple, peaches and pears in the juicer. Serve immediately.

Horseradish soup

Ingredients:

- 80g butter
- 1 liter vegetable broth
- 50ml horseradish juice (approx. 1 root)
- 250ml whipping cream
- 125ml white wine
- Lemon juice
- salt
- 3-4 tbsps flour

1 Peel the horseradish with a knife.

2 Juice the horseradish.

Note: This appliance can process 3kg of horseradish in approx. 2 minutes (not including the time required to remove the pulp). When you juice horseradish, switch off and unplug the appliance and remove the pulp from the pulp container, the lid and the sieve after you have processed 1kg. When you have finished processing the horseradish, switch off the appliance and let it cool down to room temperature.

3 Melt the butter in a pan.

4 Slightly sauté the flour.

5 Add the broth.

6 Add the horseradish juice.

7 Add the whipping cream and white wine.

8 Add lemon juice and salt to taste.

Fruit and vegetables facts

Fruit/vegetable	Vitamins/minerals	Kilojoule/calorie count	Juicing speed
Apples	Vitamin C	200g=150kj (72 cal)	high
Apricots	High in dietary fibre, contains potassium	30g=85kj (20 cal)	low
Beetroot	Good source of folate, dietary fibre, vitamin C and potassium	160g=190kj (45 cal)	high
Blueberries	Vitamin C	125g=295kj (70 cal)	low
Brussels sprouts	Vitamin C, B, B6, E, folate and dietary fibre	100g=110kj (26 cal)	low
Cabbage	Vitamin C, folate, potassium, B6 and dietary fibre	100g=110kj (26 cal)	high
Carrots	Vitamin A, C, B6 and dietary fibre	120g=125kj (30 cal)	high
Celery	Vitamin C and potassium	80g=55kj (7 cal)	high
Cucumber	Vitamin C	280g=120kj (29 cal)	low
Fennel	Vitamin C and dietary fibre	300g=145kj (35 cal)	low
Grapes	Vitamin C, B6 and potassium	125g=355kj (85 cal)	low
Kiwi fruit	Vitamin C and potassium	100g=100kj (40 cal)	low
Melons	Vitamin C, folate, dietary fibre and vitamin A	200=210kj (50 cal)	low
Nectarines	Vitamin C, B3, potassium and dietary fibre	180g=355kj (85 cal)	high
Peaches	Vitamin C, B3, potassium and dietary fibre	150g=205kj (49 cal)	high
Pears	Dietary fibre	150g=250kj (60 cal)	high
Pineapples	Vitamin C	150g=245kj (59 cal)	high
Raspberries	Vitamin C, iron, potassium and magnesium	125g=130kj (31 cal)	low
Tomatoes	Vitamin C, dietary fibre, vitamin E, folate and vitamin A	100g=90kj (22 cal)	low

12 ENGLISH

Troubleshooting

This chapter summarises the most common problems you could encounter with your juice extractor. Please read the different sections for more details. If you are unable to solve the problem, please contact the Philips Customer Care Centre in your country (you find its phone number in the worldwide guarantee leaflet). If there is no Customer Care Centre in your country, go to your local Philips dealer or the nearest Philips Service Centre.

Problem	Solution
The appliance does not work.	The appliance is equipped with a safety system. It will not work if the parts have not been mounted properly. Check whether the parts have been assembled in the right way, but switch off the appliance before you do so.
The motor unit gives off an unpleasant smell the first few times the appliance is used.	This is not unusual. If the appliance continues to give off this smell after a few times, check the quantities you are processing and the processing time.
The appliance makes a lot of noise, gives off an unpleasant smell, is too hot to touch, gives off smoke etc.	Switch off the appliance and unplug it. Go to the nearest Philips service centre or your dealer for assistance.
The filter is blocked.	Switch off the appliance, clean the feeding tube and the filter and process a smaller quantity.
The filter touches the feeding tube or vibrates strongly during processing.	Switch off the appliance and unplug it. Check if the filter has been properly placed in the juice collector. The ribs in the bottom of the filter should fit properly onto the driving shaft. Check if the filter is damaged. Cracks, crazes, a loose grating disc or any other irregularity may cause malfunction.
	If you detect any cracks or damage in the filter, do not use the appliance anymore and contact the nearest Philips Service Centre.

简介

感谢您的惠顾，欢迎光临飞利浦！为了您能充分享受飞利浦提供的支持，请在 www.philips.com/welcome 上注册您的产品。新款榨汁机采用稍微倾斜的特殊设计，可向倒汁出口方向倾斜 5°，确保倒出最大量的汁液。

一般说明 (图 1)

- A** 推杆
- B** 加料管
- C** 盖子
- D** 过滤器
- E** 果汁收集器
- F** 出汁口
- G** 果渣储藏罐
- H** 夹板
- I** 控制钮
- J** 驱动轴
- K** 马达组件
- L** 电源线存储装置
- M** 果汁杯盖
- N** 泡沫分离装置
- O** 果汁壶
- P** 清洁刷

注意事项

使用本产品之前，请仔细阅读本使用说明书，并妥善保管以备日后参考。

危险

- 不要将马达组件浸入水中，也不要在水龙头下冲洗。

警告

- 在将产品连接电源之前，请检查产品底部所标电压是否与当地电源电压相符。
- 如果插头、电源线或其它组件受损，则不要使用产品。
- 如果电源软线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员来更换。
- 本产品不打算由肢体不健全、感觉或精神上有障碍或缺乏相关经验和知识的人（包括儿童）使用，除非有负责他们安全的人对他们使用本产品进行监督或指导。

14 简体中文

- 应照看好儿童，确保他们不玩耍本产品。
- 切勿让儿童在无人看管的情况下使用本产品。
- 如果发现过滤器破裂或损坏，请不要再使用本产品，应与最近的飞利浦维修中心联系。
- 榨汁机运转时，切勿将手指或其它物体伸入加料管。只有推杆可伸入加料管。
- 请勿触碰过滤器底座中的小切割刀片。它们非常锋利。

注意

- 本产品仅限于家用。
- 切勿使用其它制造商生产的或未经飞利浦特别推荐的附件或部件。如果您使用了此类附件或部件，则本产品的保修将会失效。
- 打开电源开关之前，必须先确认所有部件安装正确。
- 当两个夹板都锁住之后，榨汁机才能使用。
- 只有将电源关掉，并且过滤器已经停止运转之后，才能将夹板解锁。
- 榨汁机正在运行时，不要将果渣储藏罐拿走。
- 使用后务必拔下产品的插头。

电磁场 (EMF)

这款飞利浦产品符合关于电磁场 (EMF) 的相关标准。据目前的科学证明，如果正确使用并按照本用户手册中的说明进行操作，本产品是安全的。

使用准备

- 1** 清洗所有可分离部件（见“清洁”一章）。
- 2** 将电线从榨汁机背后的电线储藏室中拉出。（图 2）
- 3** 将汁液收集器放入榨汁机 (1)。稍微朝前倾斜将果渣储藏罐放入 (2)。先将果渣储藏罐的顶部放入，然后将底部推到位。（图 3）要在榨汁过程中清空果渣储藏罐，应先关闭产品电源并小心地将果渣储藏罐取出。

注意：继续榨汁前，先将果渣储藏罐重新放好。

- 4** 将过滤器放入果汁收集器 (1)。手持盖子，从过滤器上向下放到位 (2)。（图 4）

确保过滤器在驱动轴上安装到位（可听到“咔哒”声）

使用前，必须先检查过滤器。如果发现有裂缝或损坏，就不要再使用本产品，请与最近的飞利浦服务中心取得联系，或将产品交给经销商处理。

- 5** 将两个夹板扣到盖上以将其锁定到位（听到咔嗒一声）(1)。将推杆上的凹槽与加料管内的凸缘对准，将推杆滑入加料管 (2)。(图 5)

确保盖子两边的夹板都锁到位。

- 6** 将汁液杯放在出汁口下。(图 6)

为防止飞溅，或打算将汁液放入冰箱，可将汁液杯盖好盖子。

使用本产品

只有将所有的部件正确安装，盖子适当地锁好，并搭好塔扣，榨汁机才能正常使用。

- 1** 将水果和/或蔬菜洗净，切成能放入加料管的块。(图 7)

- 2** 确保汁液杯已经放在出口下。

- 3** 将控制钮转动到设定 1（低速）或设定 2（常速）以打开产品电源。(图 8)

- 速度 1 适用于软水果和蔬菜，如：西瓜，葡萄，西红柿，黄瓜和树莓。
- 速度 2 适用于所有水果和蔬菜。

- 4** 将切好的块从加料管送入，并用推杆柔和地向下压到旋转过滤器。(图 9)

不要用太大的力量压推杆，因为这会影响压汁的质量，并可能使过滤器停转。

切勿将手指或其他物体伸入加料管。

加工完所有物料，且不再有汁液流出时，切断榨汁机电源，等待过滤器完全停止转动。

- 5** 将泡沫分离装置滑入果汁杯 (1) 并将盖子放在果汁杯上 (2)。

如此一来，在倒出果汁时，泡沫将保留在果汁杯底部。(图 10)

注意：如果想饮用带泡沫的果汁，就不要使用泡沫分离装置。

提示

- 应使用新鲜水果和蔬菜，因为新鲜水果和蔬菜含有更多的汁液。菠萝，甜菜，芹菜茎，苹果，黄瓜，胡萝卜，菠菜，各种瓜，西红柿，石榴，柑橘和葡萄特别适合用榨汁机榨汁。
- 没有必要事先去掉薄皮或壳。只有厚皮需要事先去掉，如：柑橘，菠萝和未煮过的甜菜。柑橘类水果的白丝需要去掉，否则会有苦味。
- 榨苹果汁时，果汁的稀稠取决于苹果的品种。苹果含的果汁越多，榨出的果汁越稀。请根据您的喜好选择苹果的品种。

16 简体中文

- 苹果汁会很快变黄，若要减缓变黄时间，可滴几滴柠檬汁。
- 含淀粉的水果，如香蕉，木瓜，鳄梨，无花果和芒果等，不适合用榨汁机榨汁。这些水果可用水果加工机，搅拌机或合面机加工。
- 叶菜类和叶菜的茎也能榨汁，如莴笋就可以用榨汁机榨汁。
- 榨汁后应立刻饮用。如果汁液在空气中暴露一段时间，就会变味并失去营养价值。
- 为了能榨出更多的汁，应慢慢地压推杆。
- 榨汁机不适合榨特别硬的和/或多纤维的/富含淀粉的水果或蔬菜，如甘蔗。

清洁

切勿使用钢丝绒、研磨性清洁剂或腐蚀性液体（例如酒精、汽油或丙酮）来清洁产品。

如果使用后立即清洁产品，则更容易清洁。

1 将榨汁机断电。从插座上拔下插头，等待过滤器完全停止转动。

2 从马达组件上拆下脏部件。按下列顺序拆卸榨汁机：

- 取下果渣储藏罐；
- 取下推杆；
- 打开夹板；
- 取下盖子。

3 连同过滤器一起取下果汁收集器。(图 11)

4 将清洁刷蘸上加有少许清洁剂的温热水，用清洁刷清洁这些部件，然后在自来水下冲洗。(图 12)

注意：所有可拆卸的部件都可用洗碗机洗。将可拆卸塑料部件放在洗碗机的顶部托盘上。确保它们的摆放位置远离加热元件。

5 可用湿布擦洗马达组件。

切勿将马达组件浸入水中，也不要在水龙头下冲洗。

环保

- 弃置产品时，请不要将其与一般生活垃圾堆放在一起；应将其交给官方指定的回收中心。这样做有利于环保。(图 13)

保修与服务

如果您需要了解详细信息或有任何问题，请浏览飞利浦网站，网址为 www.philips.com。您也可以与您所在的国家/地区的飞利浦客户服务中心联系（您可以从全球保修卡中找到电话号码）。如果您所在的国家/地区没有飞利浦客户服务中心，请与当地的飞利浦经销商或与飞利浦家庭小电器的维修中心联系。

食谱

超级蔬菜

- 2 杯胡萝卜末
- 半杯黄瓜
- 12 片菠菜叶
- 1 个酸橙，去皮
- 1 杯芹菜末
- 1 个苹果
- 1 个西红柿
- 2 大汤勺蜂蜜

1 用榨汁机加工除蜂蜜外的所有物料。加蜂蜜拌匀。

2 立刻食用。如果必要，加几个冰块。

水果拼

- 4 个中等大小的杏，去核
- 2 杯甜瓜块，去皮
- 1 个大苹果，去茎
- 1 个柑橘，去皮

1 用榨汁机加工这些水果，拌匀，加几个冰块，立刻食用。

水果的诱惑

- 6 杯杏，去核
- 2 杯甜瓜，去皮
- 半杯柑橘汁

1 用榨汁机加工这些水果。将果汁拌匀。加 6 个冰块。

2 用中号玻璃杯装，用草莓或酒浸樱桃和一片柑橘装饰，立刻食用。

彩云

- 1 杯草莓
- 1 杯去核柑橘，去皮
- 1 杯梨块，去茎
- 1 杯小胡萝卜末

1 用榨汁机加工。充分混合。

2 立刻食用。加几个冰块。

神奇果汁

- 1 杯菠萝块，去皮
- 1 杯苹果块，去茎
- 2 个小胡萝卜末
- 1 个柑橘，去皮
- 2 个芹菜茎末
- 1 个酸橙，去皮

1 用榨汁机加工这些水果。拌匀。加几块冰。立刻食用。

菠萝，桃和梨汁

- 半个菠萝，去皮，切成两半
- 2 个桃，切成两半，去核
- 2 个小的成熟的梨，去茎

1 用榨汁机加工菠萝，桃和梨。立刻食用。

辣根汤

原料:

- 80 克黄油
- 1 升蔬菜汤
- 50 毫升辣根汁（约 1 根）
- 250 毫升搅拌奶油
- 125 毫升白酒
- 柠檬汁
- 盐
- 3-4 汤匙面粉

1 用小刀将辣根去皮。

2 将辣根榨汁。

注意：本产品可在约 2 分钟的时间里（不含去渣的时间）加工 3 千克的辣根。将辣根榨汁时，每加工 1 千克，即应关闭产品电源并拔下插头，清除果渣储藏罐、盖子和滤网上的渣滓。完成辣根的加工后，关闭产品电源并让其冷却至室温。

3 将黄油融化在平底锅中。

4 轻度煎炒面粉。

5 加入蔬菜汤。

6 加入辣根汁。

- 7** 加入搅拌奶油和白酒。
- 8** 加入柠檬汁并加盐调味。

水果和蔬菜的成分

水果/蔬菜	维生素/矿物质	大卡/卡	榨汁速度
苹果	维生素 C	200 克=150 千焦耳 (72 卡)	高
杏	富含膳食纤维, 含钾	30 克=85 千焦耳 (20 卡)	低
甜菜	叶酸, 膳食纤维, 维生素 C 和钾的良好来源	160 克=190 千焦耳 (45 卡)	高
蓝莓	维生素 C	125 克=295 千焦耳 (70 卡)	低
孢子甘蓝	维生素C、B、B6 、E、叶酸和膳食纤维	100 克=110 千焦耳 (26 卡)	低
圆白菜	维生素 C, 叶 酸, 钾, B6 和膳 食纤维	100 克=110 千焦耳 (26 卡)	高
胡萝卜	维生素 A、C、B6 和膳食纤维	120 克=125 千焦耳 (30 卡)	高
芹菜	维生素 C 和钾	80 克=55 千焦耳 (7 卡)	高
黄瓜	维生素 C	280 克=120 千焦耳 (29 卡)	低
茴香	维生素 C 和膳 食纤维	300 克=145 千焦耳 (35 卡)	低
葡萄	维生素 C、B6 和 钾	125 克=355 千焦耳 (85 卡)	低
猕猴桃	维生素 C 和钾	100 克=100 千焦耳 (40 卡)	低
甜瓜	维生素 C、叶 酸、膳食纤维和 维生素 A	200 克=210 千焦耳 (50 卡)	低

水果/蔬菜	维生素/矿物质	大卡/卡	榨汁速度
油桃	维生素 C、B3、钾和膳食纤维	180 克=355 千焦耳 (85 卡)	高
桃	维生素 C、B3、钾和膳食纤维	150 克=205 千焦耳 (49 卡)	高
梨	膳食纤维	150 克=250 千焦耳 (60 卡)	高
菠萝	维生素 C	150 克=245 千焦耳 (59 卡)	高
树莓	维生素 C、铁、钾和镁	125 克=130 千焦耳 (31 卡)	低
西红柿	维生素 C、膳食纤维、维生素 E、叶酸和维生素 A	100 克=90 千焦耳 (22 卡)	低

故障种类和处理方法


本章概述了您在使用中可能遇到的大多数问题。可阅读相关各节，了解细节。如果仍不能解决问题，请与贵国的飞利浦顾客服务中心联系(您可以在产品全球维修保证书中找到电话号码)。如果贵国没有飞利浦顾客服务中心，请与当地的经销商或与最近的飞利浦家庭小电器服务中心联系。

问题	解决方法
产品不能工作。	产品配备有安全系统。如果部件没有安装妥当，则产品将不会运转。请检查部件是否组装正确，但在此之前应先切断产品的电源。
最开始几次使用设备时，马达组件发出难闻的气味。	这并非异常现象。如果多次使用后，产品仍会发出此气味，则检查其加工量和加工时间。
榨汁机噪音很大，发出难闻的气味，烫得不能摸，冒烟等等。	请关闭产品并拔下电源。前往最近的飞利浦服务中心或经销商那里寻求帮助。
过滤器堵塞。	关掉榨汁机电源，清理加料管和过滤器，少加一点物料。

问题	解决方法
加工时，过滤器碰到加料管或强烈震动。	关闭榨汁机电源，拔下电源插头。检查过滤器在汁液收集器内是否放置正确。过滤器底部的肋筋必须与驱动轴吻合。检查过滤器是否损坏。破裂、裂纹、过滤栅松动或任何其他不正常都能引起故障。
	如果发现过滤器破裂或损坏，就不要再使用榨汁机，应与最近的飞利浦服务中心联系。

PHILIPS

产品 : 飞利浦榨汁机
型号 : HR1861
额定电压 : 220V~
额定频率 : 50Hz
额定输入功率: 700W
生产日期 : 请见产品底部
产地 : 中国



珠海经济特区飞利浦家庭电器有限公司
中国珠海市三灶镇琴石工业区
邮政编码: 519040
全国顾客服务热线: 4008 800 008

本产品根据国标 GB4706.1-2005, GB4706.30-2008制造

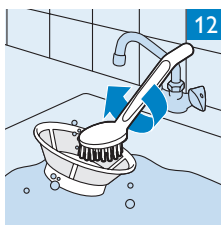
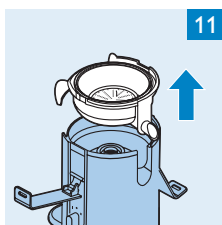
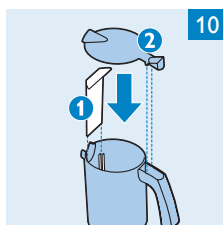
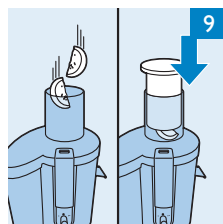
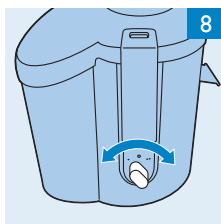
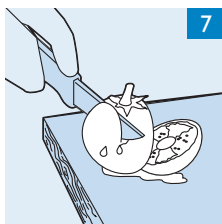
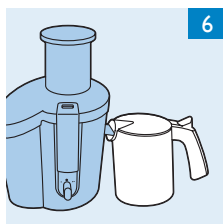
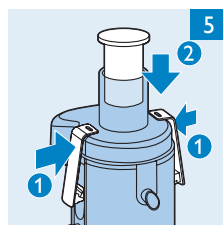
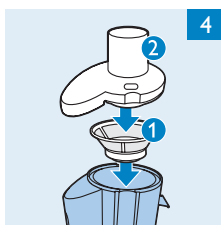
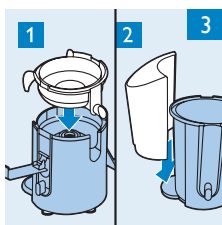
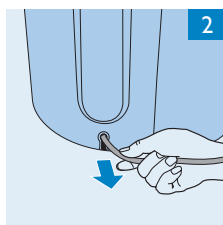
请妥善保管本使用说明书
发行日期：2010/03/03

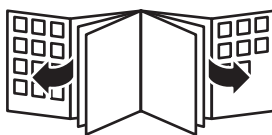














www.philips.com



100% recycled paper
100% papier recyclé
100% 循环再造纸

4222.002.6126.5