

## ENGLISH

### General description (fig. 1)

- ① Temperature control dial  
○ = no steam  
△ = moderate steam  
▲ = maximum steam  
• = Calc-Clean function
- ② Steam control dial
- ③ Spray button
- ④ Spray nozzle
- ⑤ Temperature pilot light
- ⑥ Water filling opening
- ⑦ Water tank
- ⑧ Type plate
- ⑨ Cord
- ⑩ Extra Steam function (press steam control dial) (type GC1580)
- ⑪ Auto shut-off (type GC1580)
- ⑫ Release button for water tank
- ⑬ Shot of Steam function (type GC1573 and GC1575)

### Important

For optimal safety, read these instructions carefully and look at the illustrations before you start using the appliance.

Keep these instructions for future reference.

- 1 Never leave the iron unattended when it is connected to the mains.
- 2 This appliance is not intended for use by children.
- 3 Keep an eye on children to make sure that they do not play with the appliance.
- 4 The soleplate of the iron can become extremely hot and may cause burns if touched.
- 5 Never use the appliance if it is damaged in any way.
- 6 When you have finished ironing, when you clean the appliance, when you fill or empty the water tank and also when you leave the iron even for a short while: set the steam control to position O, put the iron on its heel and remove the mains plug from the wall socket.
- 7 If the supply cord is damaged, it must be replaced by a special cord or assembly available from Philips or a service agent.
- 8 Check if the voltage indicated on the type plate corresponds to the local mains voltage before you connect the appliance.

### Before first use

- 1 Remove sticker or protective foil from the soleplate if there is any.
- 2 Heat up the iron to the maximum temperature and pass the iron over a piece of damp cloth for several minutes to remove any residues from the soleplate.

The iron may give off some smoke when you use it for the first time. This will cease after a short while.

### Filling the water tank

Never immerse the iron in water.

- 1 Remove the mains plug from the wall socket.
- 2 Set the steam control to position O (= no steam) (fig. 2).
- 3 Press and hold the release button and remove the detachable water tank (fig. 3).
- 4 Fill the water tank with cold tap water up to the maximum level (fig. 4).

Do not fill the water tank beyond the MAX indication.

Only use water. Do not use vinegar, starch, ironing concentrates or chemically descaled water.

If the tap water in your area is very hard, we advise you to mix it with an equal amount of distilled water or to use distilled water only.

- 5 Push the water tank back into the iron until you hear a 'click'.

### Setting the temperature

- 1 Put the iron on its heel.

#### 2 Check the garment label for the required ironing temperature:

- Synthetic fabrics (e.g. acrylic, viscose, polyamide, polyester)
- Silk
- Wool
- Cotton, linen

If you do not know what kind of fabric(s) a garment is made of, determine the right ironing temperature by ironing a part that will be invisible when you wear the garment.

Silk, woolen and synthetic materials: iron the reverse side of the fabric to prevent shiny patches. Avoid using the spray function to prevent stains.

Start ironing the articles that require the lowest ironing temperature, such as those made of synthetic fibres.

- 3 Set the temperature control dial to the required ironing temperature by turning it to the appropriate temperature indication (fig. 5).

- 4 Put the mains plug in an earthed wall socket.

- 5 When the temperature pilot light has gone out, wait a while before you start ironing (fig. 6).

The pilot light will go on from time to time during ironing.

### Steam ironing

- 1 Make sure that there is enough water in the water tank.

- 2 Set the temperature control dial to the recommended position. See 'Setting the temperature'.

- 3 After the temperature pilot light has gone out, set the steam control to the appropriate steam position (fig. 7).

△ for moderate steam (temperature settings •• to MAX)

▲ for maximum steam (temperature settings ••• to MAX)

The iron will start producing steam as soon as the set temperature has been reached.

### Ironing without steam

- 1 Set the steam control dial to position O (= no steam).

- 2 Set the temperature control dial to the recommended position. See 'Setting the temperature'.

### Other features

#### Spray function

To remove stubborn creases at any temperature

► Make sure there is enough water in the water tank.

- 1 Press the spray button several times to moisten the article to be ironed (fig. 8).

#### Extra Steam (type GC1580)

This function provides extra steam to remove very stubborn creases.

► The Extra Steam function only works at temperature settings between ••• and MAX.

- 1 Press and release the Extra Steam button (fig. 1).

Wait for while before using the button again to avoid spluttering.

Never direct the steam towards people.

#### ASO - Auto shut off (type GC1580)

An electronic safety device will automatically switch off the iron if it has not been removed for a while.

To indicate that the iron has been switched-off, the red auto-off pilot light will start blinking (fig. 12).

- In a horizontal position, this will happen after 30 seconds.
- In a vertical position, this will happen after 8 minutes.

To heat up the iron again:

- Pick up the iron or move it slightly.

- The red auto-off pilot light will go out. The amber temperature pilot light will go on.

- When the amber pilot light has gone out and goes on again, the iron is ready for use.

### Cleaning and maintenance

#### Calc-Clean function

The Calc-Clean function removes scale and impurities.

Use the Calc-Clean function once every two weeks. If the water in your area is very hard (i.e. when flakes come out of the soleplate during ironing), you should use the Calc-Clean function more frequently.

- 1 Set the steam control dial to position O.

- 2 Set the temperature control dial to MAX.

- 3 Fill the water tank to the maximum level.

Do not pour vinegar or other descaling agents into the water tank.

- 4 Put the plug in the wall socket.

- 5 Unplug the iron when the temperature pilot light has gone out.

- 6 Hold the iron over the sink and set the steam control to the Calc-Clean position \* (fig. 13).

- 7 Pull the steam control dial slightly upwards and gently shake the iron until all water in the tank has been used up.

Steam and boiling water will come out of the soleplate, flushing out impurities and scale.

- 8 Press the steam control dial back to its original position and set it to position O after having used the Calc-Clean function.

- 9 Repeat the Calc-Clean process if the iron still contains a lot of impurities.

- 10 To clean the steam control needle, pull the steam control out of the appliance (fig. 14). Use vinegar to remove scale, if any, from the needle (fig. 15).

Do not bend or damage the steam control needle.

- 1 Reinsert the steam control needle by placing the point of the needle exactly in the centre of the hole and by fitting the small projection on the side of the needle into the slot (fig. 16).

- 2 Set the steam control to position O.

After the Calc-Clean process

- 1 Connect the iron to the mains to let the soleplate dry.

- 2 Unplug the iron when the pilot light has gone out.

- 3 Move the iron gently over a piece of used cloth to remove any water stains that may have formed on the soleplate.

- 4 Let the iron cool down before you store it.

#### Cleaning after ironing

- 1 Make sure the plug has been removed from the wall socket and the iron has cooled down.

- 2 Wipe scale and any other deposits off the soleplate with a damp cloth and a non-abrasive (liquid) cleaner.

Keep the soleplate smooth: avoid contact with metal objects.

- 3 Clean the upper part of the appliance with a damp cloth.

- 4 Regularly rinse the water tank with water. Empty the water tank after cleaning.

#### Storage

- 1 Make sure the plug has been removed from the wall socket and the iron has cooled down. Set the steam control to position O.

- 2 Empty the water tank (fig. 17).

- 3 Wind the mains cord round the cord storage facility.

- 4 Store the iron standing on its heel in a safe and dry place (fig. 18).

#### Information & service

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

#### Troubleshooting

This chapter summarises the most common problems you could encounter with your iron. 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 can find its telephone number in the worldwide guarantee leaflet.

#### Problem

#### Possible cause(s)

#### Solution(s)

The iron is plugged in but the soleplate is cold.

There is a connection problem.

Check if the plug is connected to the wall socket properly.

The temperature control dial has been set to MIN.

Set the temperature control dial to the required temperature.

The auto-off function is activated.

Move the iron slightly and the iron will start heating up again.

The iron does not produce any steam.

There is not enough water in the water tank.

Fill the water tank (see 'Filling the water tank').

The steam control dial has been set to position O.

Set the steam control dial to position ▲ or △ (see 'Steam ironing').

The iron is not hot enough.

Set the temperature control dial to a temperature suitable for steam ironing (●● to MAX).

Put the iron on its heel and wait until the pilot light has gone out before you start ironing.

The Extra Steam function does not work (type GC1580).

The steam control dial has not been pressed long enough.

Press and hold the steam control dial for maximal 5 seconds.

The Extra Steam function has been used too often in a short period.

Wait at least 1 minute before using the Extra Steam function again.

The iron is not hot enough.

Set the temperature control dial to a temperature between ●●● and MAX.

Put the iron on its heel and wait until the pilot light has gone out.

Water leaks from the soleplate when I use the Extra Steam function (type GC1580).

The iron is not hot enough.

Set the temperature control dial to a temperature between ●●● and MAX.

Put the iron on its heel and wait until the pilot light has gone out.

The spray function does not work.

There is not enough water in the water tank.

Fill the water tank (see 'Filling the water tank').

Flakes and impurities come out of the soleplate during ironing.

You have been using hard water, which has caused scale flakes to develop inside the soleplate.

Use the Calc-Clean function a few times (see 'Calc-Clean').

Water leaks from the soleplate during ironing.

The set temperature is too low.

Set the temperature control dial to a temperature suitable for steam ironing (●● to MAX).

Put the iron on its heel and wait until the pilot light has gone out before you start ironing.

Water leaks from the soleplate while the iron is cooling down or after it has been stored.

The iron has been put in horizontal position while there is still water in the water tank.

Empty the water tank and set the steam control to position O before storing the iron (see 'Storage'). Place the iron on its heel.

The Shot of steam function does not work (types GC1573, 1575).

There is not enough water in the water tank.

Fill the water tank (see 'Filling the water tank').

#### Mô tả chung (hình 1)

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## 简体中文

### 一般说明 (图 1)

- A 温度控制旋钮
- B 蒸汽控制旋钮
- O = 无蒸汽
- △ = 中等蒸汽量
- ▲ = 最大蒸汽量
- = 自动除垢功能
- C 喷雾按钮
- D 喷雾喷嘴
- E 温度指示灯
- F 注水孔
- G 水箱
- H 型号铭牌
- I 电源线
- J 加强蒸汽功能 (按蒸汽控制旋钮) (型号 GC1580)
- K 自动关闭功能 (型号 GC1580)
- L 水箱释放按钮
- M 蒸汽喷射功能 (型号 GC1573 和 GC1575)

### 注意事项

为了确保最佳安全, 在开始使用本产品前, 请仔细阅读本使用说明书, 并查看插图。

请妥善保管本使用说明书以备将来参考。

1 在熨斗接入电源后, 必须有人在旁边照管。

2 儿童不能使用本产品。

3 应注意儿童, 确保他们不会玩要本产品。

4 熨斗的底板会变得非常烫, 如触摸底板, 可能会造成烫伤。

5 在您完成熨烫、清洁产品、注水或将水倒出水箱以及离开熨斗(即使时间很短)时, 将蒸汽控制旋钮调至位置 O, 将熨斗竖放, 并且从电源插座中拔下插头。

6 如果电源线损坏, 必须用飞利浦或服务代理商提供的专用电源线或组件。

7 本产品连接电源前, 应检查型号铭牌上指示的电压是否与当地的电源电压相同。

### 第一次使用产品的准备工作

1 如果熨斗底板上有不干胶标签或保护膜, 请除去它们。

2 将熨斗升至最高温度, 用熨斗熨烫一块湿布几分钟时间, 以除去底板上的任何残留物。

在第一次使用时, 熨斗可能会发出一些烟气。短时间后烟气现象就会停止。

### 将水注入水箱

切勿将熨斗浸在水中。

1 将插头从电源插座上拔下。

2 将蒸汽控制旋钮调至位置 O (= 无蒸汽) (图 2)。

3 按住释放按钮并取下可拆卸的水箱 (图 3)。

4 将冷水注入水箱至最高水位 (图 4)。

水位不能超出水箱的 MAX (最高) 标记。

只能使用水。不要使用醋、淀粉、熨衣液或化学除垢水。

如果您所在地区的自来水硬度很高, 我们建议您将自来水与等量的蒸馏水混合后使用, 或只使用蒸馏水。

5 将水箱重新置于熨斗内, 安装妥当直至发出「卡」一声。

### 设定温度

1 将熨斗竖放。

2 检查服装标签以了解所需的熨烫温度:

• 合成纤维 (例如丙烯酸、粘胶、尼龙、涤纶纤维)

• 丝绸

• 羊毛

• 棉布、亚麻

如果您不知道您的衣服所用的布料, 可以先熨烫一块穿在身上不起眼的位置, 以确定恰当的熨烫温度。

丝绸、羊毛和合成材料, 熨烫布料的里面以防出现反光的小块。为防止水印, 请勿使用蒸汽功能。

先熨烫温度要求最低的衣物, 如合成织物制成的衣物。

3 将温度控制旋钮设定到所需熨烫温度, 方法是将其旋转到适当的温度标记 (图 5)。

4 将插头插入接地的电源插座中。

5 温度指示灯熄灭时, 在开始熨烫之前请稍等片刻 (图 6)。

在整个熨烫期间, 温度指示灯会亮光。

### 蒸汽熨烫

1 确保水箱内有足够的水。

2 将温度旋钮调至建议的位置。

参见设定温度一节。

3 在温度指示灯熄灭后, 将温度控制旋钮设定到适当的蒸汽位置 (图 7)。

△ 中等蒸汽量 (温度设定为 •• 到 (MAX))

▲ 最大蒸汽量 (温度设定为 ••• 到最大(MAX))

一旦达到设定温度, 熨斗就会放出蒸汽。

### 无蒸汽熨烫

1 将蒸汽控制旋钮调至位置 O (= 无蒸汽)。

2 将温度旋钮调至建议的位置。

参见设定温度一节。

### 其它功能

#### 喷雾功能

在任何熨烫温度下除去顽固的皱褶

1 请确保水箱中有足够的水。

此功能提供加强蒸汽以去除较顽固的皱褶。

2 将温度控制旋钮设定到最高位置 ▲ (图 9)。

3 按住蒸汽控制旋钮最长 5 秒钟 (图 10)。

3 然后松开蒸汽控制旋钮。至少 1 分钟后才可再次使用此功能, 以避免水从底板流出。

蒸汽束喷射 (型号 GC1575 和 GC1573)

强劲的蒸汽束喷射有助于去除顽固的皱褶。

使用蒸汽束喷射功能时温度设定只能介于 ••• 和 MAX (最高) 之间。

1 按下然后松开蒸汽束喷射按钮 (图 11)。

再次使用该按钮前请等待片刻以避免溅射。

不要让蒸汽直接对着他人。

ASO - 自动关闭功能 (型号 GC1580)

如果熨斗一段时间内没有移动, 电子安全装置会自动关闭其电源。

红色自动关闭指示灯将开始闪烁以表明熨斗电源已关闭 (图 12)。

- 熨斗水平放置时, 电源在 30 秒钟后关闭。

- 熨斗垂直放置时, 电源在 8 分钟后关闭。

要再次加热熨斗:

- 拿起或轻移熨斗。

- 红色自动关闭指示灯将熄灭。淡黄色温度指示灯将亮起。

- 当淡黄色温度指示灯熄灭并再次亮起时, 就可以使用熨斗。

### 清洁和保养

#### 自动除垢功能

自动除垢功能帮助去除水垢和杂质。

建议两周使用一次自动除垢功能。如您居住地区的水质很硬 (即在熨烫过程中底板出现锈片时), 就应增加使用自动除垢功能的次数。

1 将蒸汽控制旋钮调至位置 O。

2 将温度控制旋钮调至最大 (MAX)。

3 将水箱注满至最高水位 (MAX)。

不要把醋或其它除垢剂注入水箱。

4 将插头插入电源插座中。

5 当温度指示灯熄火后, 拔下熨斗的插头。

6 握住熨斗将其放在水槽上方, 然后将蒸汽控制旋钮设定到自动除垢位置 (图 13)。

7 将蒸汽控制旋钮轻轻向上拉起, 然后轻轻摇动熨斗, 直至水箱中的水全部流出。

热水及蒸汽便会将水垢及杂质从底板冲出来。

8 使用自动除垢功能后, 轻压蒸汽控制旋钮至原本位置并调至位置 O。

9 如有大量水垢及杂质, 请反复使用自动除垢功能。

10 要清洁蒸汽控制针, 请将蒸汽控制旋钮拉出产品 (图 14)。如果针上有水垢可使用醋去除 (图 15)。

不要弄弯或损坏蒸汽控制针。

11 重新插入蒸汽控制针的方法是将针端准确放进孔的中心点, 同时将针侧的突起小块安装到插槽中 (图 16)。

12 将蒸汽控制旋钮设定到位置 O。

完成自动除垢程序后

13 插上熨斗的插头, 让底板变干。

14 当温度指示灯熄火后, 拔下熨斗插头。

3 把熨斗放在一块用过的布上轻轻前后移动, 以去除留在底板上的水渍。

4 让熨斗冷却, 然后存放好。

1 从电源插座拔下插头, 让熨斗冷却。

2 用湿布和非腐蚀性 (液体) 清洁剂抹去底板上的水垢和其它沉积物。保持底板光滑: 请避免和金属物件接触。

3 用湿布揩擦熨斗的上部。

4 定期用水冲洗水箱。在清洗之后将水箱中的水全部倒出。

### 存放

1 确保将插头从电源插座中拔下并冷却熨斗, 将蒸汽控制旋钮设定到位置 O。

2 倒出水箱中的水 (图 17)。

3 将电源线绕在存线装置上。

4 将熨斗竖立放在安全干燥的地方 (图 18)。

### 信息和服务

如果您需要更多信息或有任何问题, 请访问飞利浦的网站 www.philips.com 或联系您所在国家的飞利浦客户服务 (全球商品保证书中有关的电话号码)。如果您所在国家没有客户服务, 可以和当地的飞利浦经销商或飞利浦小家电售后服务部联系。

### 故障排除

本章归纳了一些使用熨斗时最常见的问题。详细说明请参阅各有关章节。如果您不能解决问题, 请与贵国的飞利浦服务中心联系。您可以在产品全球维修证书中找到飞利浦的电话号码。

#### 问题

#### 可能的原因

#### 解决方法

熨斗已接通电源, 但底板还是不热。

温度控制旋钮调至最低 (MIN)。

已启用自动关闭功能。

水箱中没有足够的水。

蒸汽控制旋钮设在位置 △ 或 O。

熨斗不够烫。

温度控制旋钮调至蒸汽熨烫范围内的温度上 ••• 到最大 (MAX)。

将熨斗竖立直至温度指示灯熄火后再开始熨烫。

熨斗不够烫。

温度控制旋钮调至 ••• 到最大 (MAX) 之间的温度。将熨斗竖立直至温度指示灯熄火后再开始熨烫。

水箱中没有足够的水。

使用加强蒸汽功能时水从底板流出来 (型号 GC1580)。

在熨烫过程中底板出现锈片和杂质。

熨烫时水从底板流出。

熨斗水平放置的同时水从底板流出。

蒸汽束喷射功能不能运作 (型号 GC1575 和 GC1573)。

水箱中没有足够的水。

熨斗不够烫。

温度控制旋钮调至 ••• 到最大 (MAX) 之间的温度。将熨斗竖立直至温度指示灯熄火后再开始熨烫。

水箱中没有足够的水。

熨斗不够烫。

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