

**PHILIPS**

8500 series



---

EN    **User manual**

---

---

SC    **用户手册**

---

Please read this instructions carefully  
before using the appliance.

使用产品前请仔细阅读本使用说明书。

Please keep this instruction book for future reference.

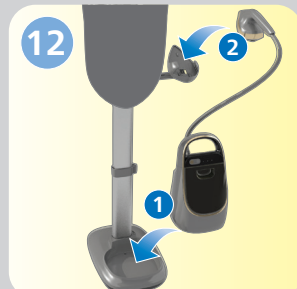
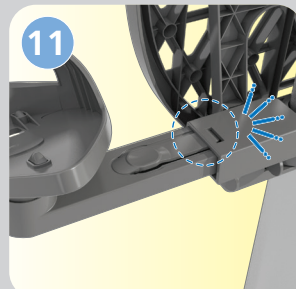
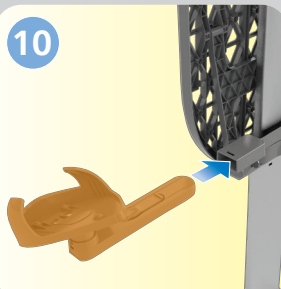
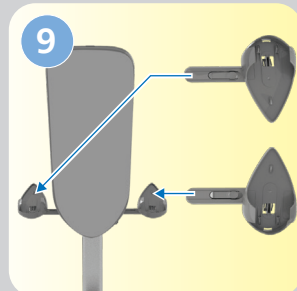
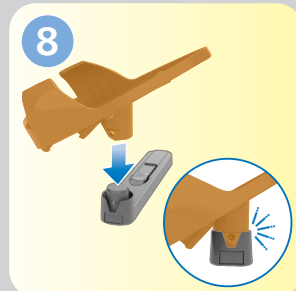
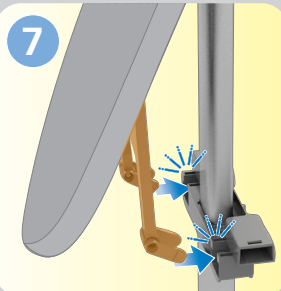
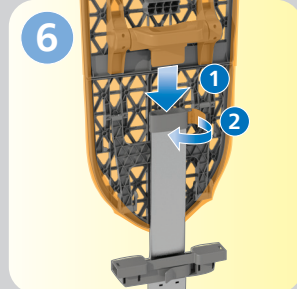
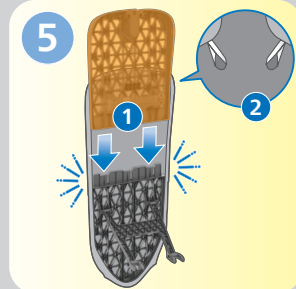
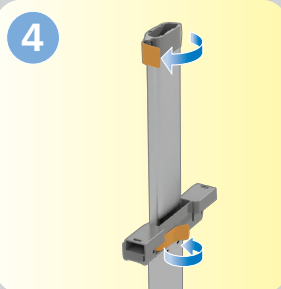
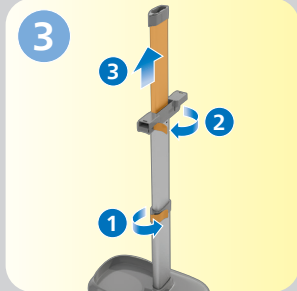
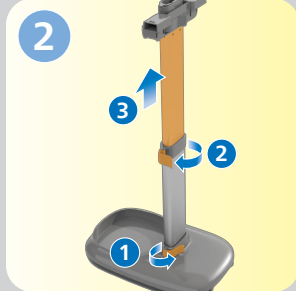
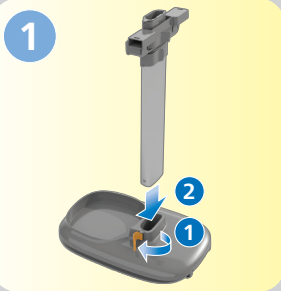
保留备用。

	3		11
	4		12
	5		13
	6		13
	6		14
	7		14
	8		15
	9		15
	10		16
	10		17
	11		



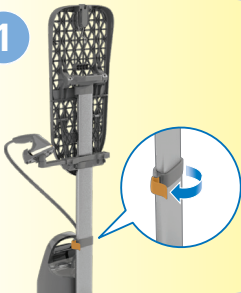




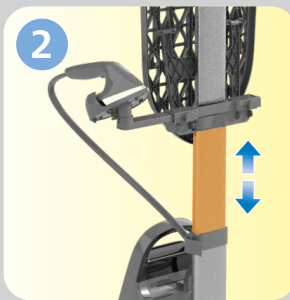




1



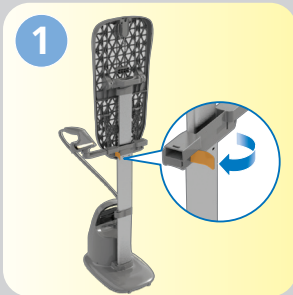
2



3



1



2

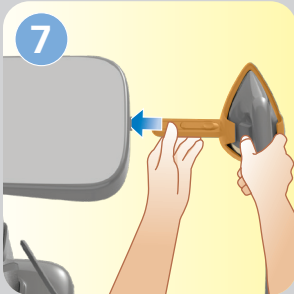
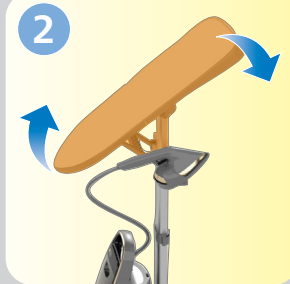


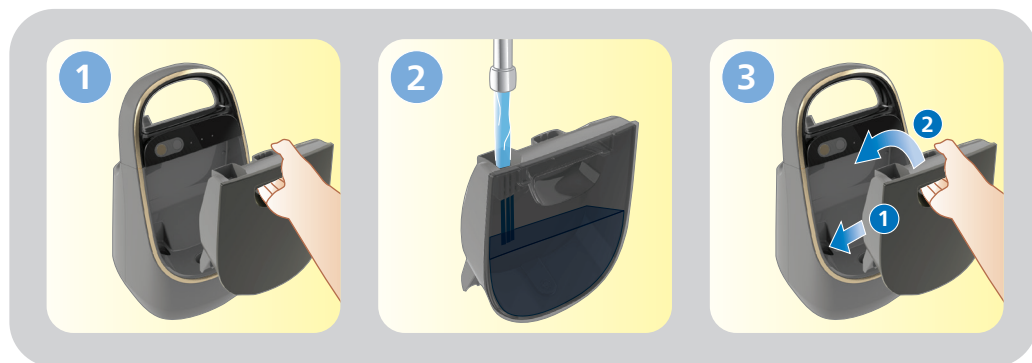
3



4







**EN** The appliance is suitable to be used with tap water. However, if you live in an area with hard water, we recommend that you mix an equal amount of tap water with distilled or demineralized water. This will prevent fast scale build up and prolong the lifetime of the appliance.

**SC** 本产品可使用自来水。但如果您居住的区域水质较硬，我们建议您将等量的自来水与蒸馏水或软化水混合使用。这样可以防止水垢快速积聚，从而延长产品的使用寿命。

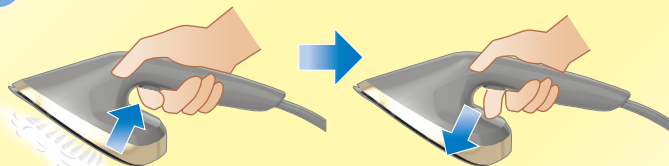


**EN** Press steam trigger for 10s before ironing to prevent water stains on garment.

**SC** 熨烫前，按下蒸汽开关 10 秒钟，防止在衣物上产生水渍。



1



2



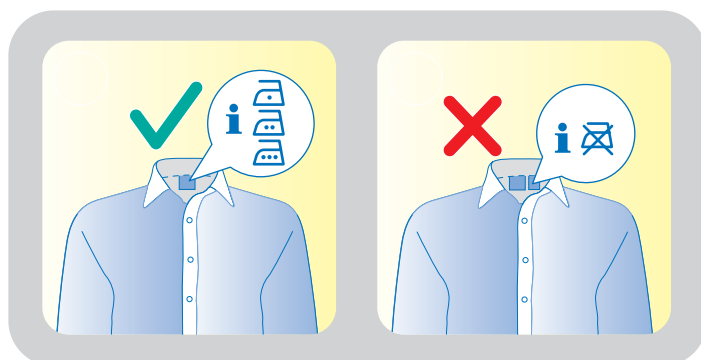
**EN** Press steam trigger twice quickly for continuous steam.

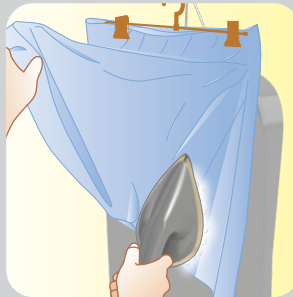
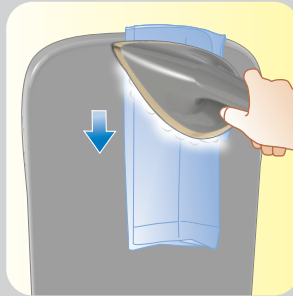
**SC** 快速按下蒸汽开关两次，即可连续喷出蒸汽。



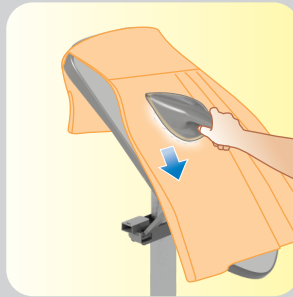
1

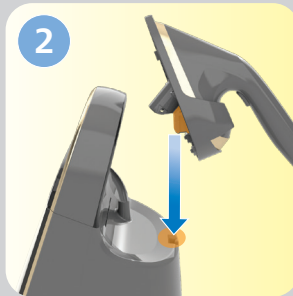
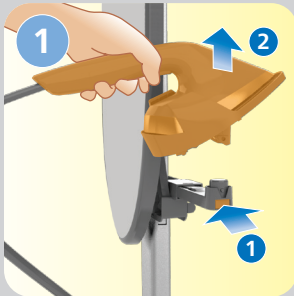


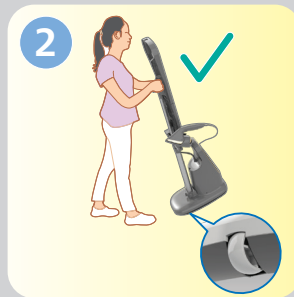
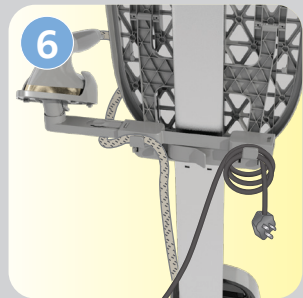
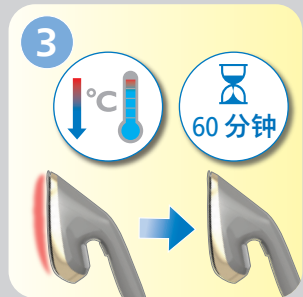
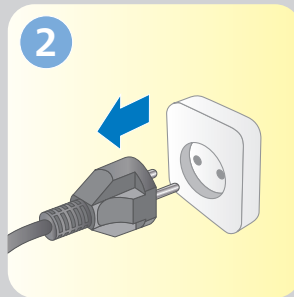


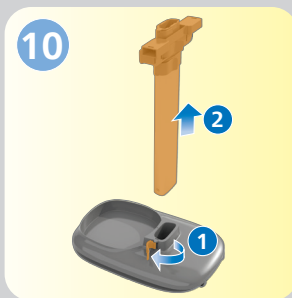
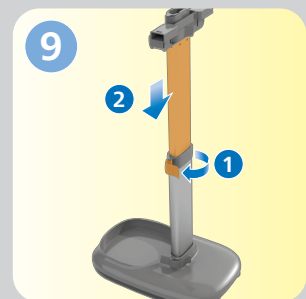
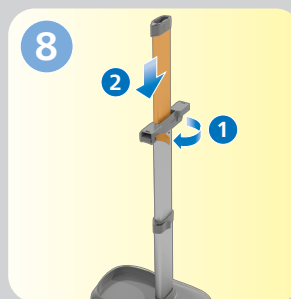
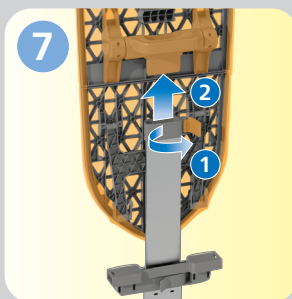
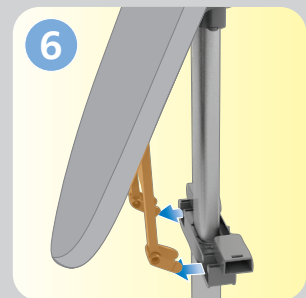
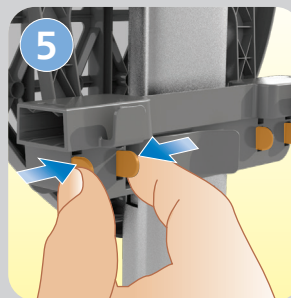
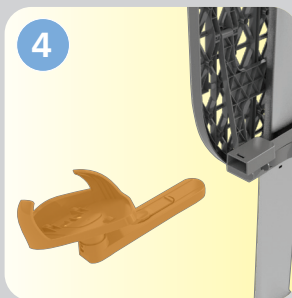
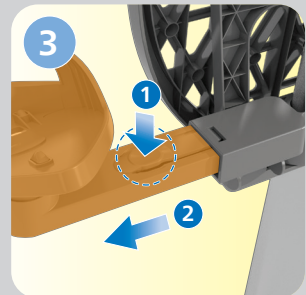
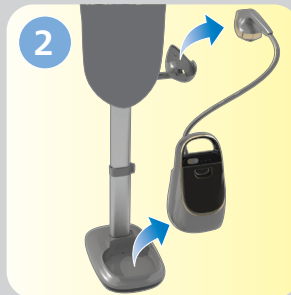


















**EN** If you have any problems, visit [www.philips.com/support](http://www.philips.com/support) for a list of frequently asked questions or contact the Consumer Care Center in your country.



Problem	Possible cause	Solution
The appliance produces no steam.	The steamer has not heated up sufficiently (power button flashes).	Let the appliance heat up for 90 seconds. When the appliance is ready for use, the light turns steady.
	Auto shut-off has been activated when the appliance has not been used for more than 10 minutes (power button flashes).	Press the power button and wait for 90 seconds for the appliance to heat up again.
	Steam trigger has not been pressed to emit steam.	Press the steam trigger to activate steam.
	Low water level in the tank or the tank is not inserted properly.	Refill the water tank and insert it properly.
	Steam lock has been activated for 8 minutes.	Steam lock feature comes with automatic release function. Double tap on the steam trigger again for continuous steam ( refer to  ).
Water leaks out from the steamer base.	The water tank is not inserted properly.	Insert the tank properly.
	Water tank has been overfilled.	Fill water up to its <b>MAX</b> marking.
Steam lock cannot be activated.	Fail to enter steam lock function.	Double tap to activate the steam lock function ( refer to  ).
Steam does not stop automatically after placing the steamer head onto the holder.	Steam lock function is activated.	Press once to deactivate steam lock ( refer to  ).
The board cover becomes wet or there are water droplets on the garment during steaming.	Steam has condensed on the board cover after a long steaming session.	Leave it to dry before storage. Replace the board cover if it has worn out. Purchase a new board cover from a Philips Authorized Service Center.
Board is shaky during use.	The pole is not secured to the base of the product.	Make sure the last lever at the bottom is locked.
	The board is not secured onto the pole.	Insert the two board clips fully until you hear a “click” sound.

Problem	Possible cause	Solution
Board cannot be tilted or used in the horizontal position.	The board tilting lever has not been released.	<p>Ensure the tilting lever is unlocked to allow board to be tilted to a desired position.</p> <p>Once a desired position is attained, lock the tilting lever to secure board. (refer to  / )</p>
Water droplets drip from the steamer head, sometimes the appliance produces a croaking sound.	Steam condenses into water in the hose and affect smooth steam flow.	<p>Lift the steamer head to straighten the hose vertically.</p> <p>At the start of a steaming session, set the steam setting to be in <b>MAX</b> mode. Hold the steamer head away from the garment and press the steam trigger for 10 seconds to release the initial gush of water droplets.</p>
White flakes come out of the steamer head within first few usage sessions.	This is normal as the appliance has gone through quality tests and may have some residual particles.	Simply shake/ brush the flakes off the garment. Do not use wet cloth.
Dirty water, brown stains or white flakes come out of the steamer head and stain the garment.	Chemical or additives is added into the water tank.	<p>Never use chemical or additives with the appliance. Fill the water tank with water and allow it to steam out 1 full tank to rinse off chemical residues.</p> <p>For stain on garment, rinse off any stains under running water.</p> <p>For stain on steamer head, wipe any deposits off the steamer head with a damp cloth.</p>
	Depending on where you stay, the water hardness level may be high and results in fast scale builds up.	<p>Ensure that water tank is emptied after a steaming session. It is recommended to use a combination of demineralization/ distilled water (50%) mixed with tap water (50%).</p> <p>At the start of a steaming session, set the steam setting to be in <b>MAX</b> mode. Hold the steamer head away from the garment and press the steam trigger for 10 seconds to release the initial gush of water droplets.</p> <p>For stain on garment, rinse off any stains under running water.</p> <p>For stain on steamer head, wipe any deposits off the steamer head with a damp cloth.</p>



Problem	Possible cause	Solution
When ironing at the horizontal position, the location of the iron dock (where you rest the iron on) is interfering with my ironing.	The iron dock is located at the side of the board instead of the top of the board.	Change the location of the iron dock to the top of the board when ironing horizontally. Refer to  .
The board is too high for me at horizontal position.	Pole height is not adjusted when changing from vertical/tilt position to horizontal position.	Lower the pole height when ironing horizontally. Refer to  .

**SC** 如果您有任何问题，请访问 [www.philips.com/support](http://www.philips.com/support) 查阅常见问题列表，或联系您所在国家/地区的客户服务中心。

问题	可能的原因	解决方法
产品无法产生蒸汽。	蒸汽挂烫机未充分加热（电源开关闪烁）。	让产品加热 90 秒钟。当产品可供使用时，指示灯将持久亮起。
	超过 10 分钟未使用产品时，自动关熄功能启动（电源按钮闪烁）。	按下电源开关并等待 90 秒钟，让产品重新加热。
	未按蒸汽开关，无法释放蒸汽。	按下蒸汽开关以激活蒸汽功能。
	水箱中的水位低或水箱未正确插入。	为水箱加水并正确装入。
	蒸汽锁已激活 8 分钟。	蒸汽锁闭功能带有自动释放功能。再次双击蒸汽开关以释放持久蒸汽（请参阅  ）。
蒸汽挂烫机底座漏水。	水箱没有正确地插入。	请正确插入水箱。
	水箱加注过量。	将水加至 <b>MAX</b> （最多）标记处。
无法激活蒸汽锁。	未能进入蒸汽锁闭功能。	双击以激活蒸汽锁闭功能（请参阅  ）。
将蒸汽喷头放在支架上后，蒸汽不会自动停止。	蒸汽锁闭功能已激活。	按下一次可停用蒸汽锁（请参阅  ）。
熨衣板罩变湿或在熨烫过程中衣物上出现水滴。	长时间熨烫操作后，蒸汽会冷凝在熨衣板罩上。	存放前请将其晾干。如果熨衣板罩已破损，请将其更换。请从飞利浦授权服务中心购买新的熨衣板罩。

问题	可能的原因	解决方法
熨衣板在使用过程中摇晃。	伸缩杆未固定到产品底座上。	请确保锁紧底部最后一节撑杆。
	熨衣板未固定到伸缩杆上。	将两片熨衣板完全插入，直至听到“咔哒”一声。
熨衣板无法倾斜或在水平位置使用。	未松开可倾斜杆。	<p>确保将倾斜杆解锁，以便熨衣板倾斜到所需的位置。</p> <p>达到所需的位置后，请将倾斜杆锁止以固定熨衣板。 (请参阅  /  )</p>
水滴从蒸汽喷头上滴下，有时产品会发出咕噜声。	蒸汽在输送管内凝结成水，影响蒸汽流的平稳畅通。	<p>提起蒸汽喷头以垂直拉直蒸汽输送管。</p> <p>在开始蒸汽熨烫时，请将蒸汽设置为 <b>MAX</b> (强力) 模式。将蒸汽喷头远离衣物，按住蒸汽开关 10 秒钟，以释放初始涌出的水滴。</p>
在前几次熨烫期间，蒸汽喷头出现白色水垢。	这属于正常现象，因为产品经过质量检测，可能存在些许残余颗粒。	只需抖落/掸去衣物上的水垢即可。请勿使用湿布。
蒸汽喷头出现脏水、褐色污渍或白色水垢，在衣物上留下污渍。	在水箱中添加了化学品或添加剂。	<p>切勿在产品中使用化学品或添加剂。向水箱中注入水，让 1 满水箱的水通过生成蒸汽排出，以冲洗掉化学残留物。</p> <p>对于在衣物上留下的污渍，请在自来水下冲洗掉所有污渍。</p> <p>对于蒸汽喷头上的污渍，请用湿布擦去蒸汽喷头上的所有沉积物。</p>



问题	可能的原因	解决方法
	根据您所在区域，水的硬度可能较高，导致水垢积聚会很快。	<p>蒸汽熨烫后，确保水箱已倒空。建议将脱盐/去离子水 (50%) 与自来水 (50%) 组合使用。</p> <p>在开始蒸汽熨烫时，请将蒸汽设置为 <b>MAX</b>（强力）模式。将蒸汽喷头远离衣物，按住蒸汽开关 10 秒钟，以释放初始涌出的水滴。</p> <p>对于在衣物上留下的污渍，请在自来水下冲洗掉所有污渍。</p> <p>对于蒸汽喷头上的污渍，请用湿布擦去蒸汽喷头上的所有沉积物。</p>
在水平位置上熨烫时，熨斗支架（用于放置熨斗）的位置让我无法顺利熨烫。	熨斗支架位于熨衣板一侧，而不是熨衣板顶部。	在水平位置上熨烫时，将熨斗支架的位置改成位于熨衣板顶部。请参阅  .
熨衣板在水平位置时，对我而言太高了。	将熨衣板从垂直/倾斜位置更改成水平位置时，未调整伸缩杆高度。	在水平位置上熨烫时，请降低伸缩杆高度。请参阅  .

## PHILIPS

产品： 飞利浦多合一蒸汽挂烫式熨斗

型号： AIS8540

额定电压： 220 V ~

额定频率： 50 Hz

额定输入功率： 2200 W

额定电流： 10 A

生产日期： 请见产品本体

产地： 中国浙江慈溪

飞利浦家电（中国）投资有限公司  
上海市静安区灵石路728弄20号201室  
全国顾客服务热线：4008 800 008

本产品根据国标 GB4706.1-2005, GB4706.2-2007, GB4706.84-2007, GB4343.1-2018, GB17625.1-2012 制造







保留备用

发行日期：2022-10-31

© 2022 Philips Domestic Appliances Holding B.V.  
All rights reserved.

4239.001.2381.2

