



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for PHILIPS PERFECTCARE AZUR GC4912/80. You'll find the answers to all your questions on the PHILIPS PERFECTCARE AZUR GC4912/80 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual PHILIPS PERFECTCARE AZUR GC4912/80

User guide PHILIPS PERFECTCARE AZUR GC4912/80

Operating instructions PHILIPS PERFECTCARE AZUR GC4912/80

Instructions for use PHILIPS PERFECTCARE AZUR GC4912/80

Instruction manual PHILIPS PERFECTCARE AZUR GC4912/80

Always here to help you

Register your product and get support at
www.philips.com/welcome



GC4900 series



User manual

PHILIPS



[You're reading an excerpt. Click here to read official PHILIPS PERFECTCARE AZUR GC4912/80 user guide](http://yourpdfguides.com/dref/5509880)
<http://yourpdfguides.com/dref/5509880>

Manual abstract:

philips. Com/welcome GC4900 series User manual 2 English 6 Español 14 Français 22 Italiano 30 GC4900 series 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. The new Philips PerfectCare Azur steam iron offers you an innovative way to iron garments. We all know the fuss with traditional irons: choosing the right temperature for tough and delicate fabrics, waiting for the iron to warm up and cool down to avoid the risk of damaging clothes with a too hot iron. Those hassles are things of the past with the new Philips PerfectCare Azur steam iron. Historically, wrinkle removal was done with a very hot soleplate, then steam was added to enhance heat transfer and we could iron much faster. Our research confirmed that the best way to remove wrinkles effectively is a perfect combination of intense steam and optimal soleplate temperature. The key to effective wrinkle removal is the steam, not the soleplate temperature. To get optimal steam, the soleplate temperature needs to be just above the steam temperature. In the past, a large amount of steam at this optimal temperature would have led to water leakage.

@@@Ironing takes less time, no matter who does it. @@@@In the United Kingdom, Eire, Hong Kong and India, the Woolmark trademark is a certification trademark. general description (Fig. P2) 1 Water tank lid 2 Spray button 3 Steam slider 4 Steam boost trigger 5 Mains cord 6 Cord winding area 7 Calc-Clean button 8 SmartLight/Calc-Clean reminder light 9 Soleplate 10 Spray nozzle English Preparing for use Filling the water tank 1 Flip open the water tank lid, then fill the water tank up to the MAX indication. Type of water to be used This appliance has been designed to be used with tap water.

If you live in an area with hard water, fast scale build-up may occur. Therefore, it is recommended to use distilled or de-mineralized water to prolong the lifetime of the appliance. Note: Do not put perfume, vinegar, starch, descaling agents, ironing aids or other chemicals in the water tank, as your appliance is not designed to work with these chemicals. □ Heating up 1 Insert the plug into an earthed wall socket. The SmartLight starts flashing blue to indicate that the iron is heating up.

7 2 The SmartLight lights up blue steadily when the iron is ready for use. Note: If the colour of the SmartLight is amber instead of blue, this is a reminder that you should perform Calc-Clean function. See chapter 'Cleaning and maintenance, section 'Using the Calc-Clean function'. OptimalTemp technology The OptimalTemp technology enables you to iron all types of ironable fabrics, in any order, without the need to adjust any temperature setting. -- Fabrics with these symbols are ironable, for example linen, cotton, polyester, silk, wool, viscose and rayon. -- Fabrics with this symbol are not ironable. 8 English Steam settings You can set different steam settings with the steam slider: -- o steam: to stop steam output when the iron is not in use. n During ironing, always choose ECO or MAX setting. -- CO: (specific types only) to save energy, reduce the steam output, E and still have sufficient steam to iron your garments. -- AX: to set the maximum steam output, perfect combination with M OptimalTemp setting.

For the best results and shortest ironing time, we strongly recommend that you iron all ironable fabrics at the setting for maximum steam output. 1 Make sure there is enough water in the water tank. 2 Push the steam slider to the desired steam setting. Note: The iron starts to produce steam when the SmartLight lights up blue steadily. Using the appliance Ironing With the OptimalTemp technology, you can iron every single garment effectively and safely, even delicate fabrics like silk without having to worry about temperature settings. 1 You can start ironing when the SmartLight stops flashing and lights up blue steadily. (See chapter 'Preparing for use', section 'Heating up'). Features Spray function You can use the spray function to moisten the garment to be ironed. this helps to remove stubborn creases. 1 Make sure there is enough water in the water tank.

2 Press the spray button several times to moisten the garment to be ironed. @@@@ 1 Press and release the steam boost trigger. @@@@ Hot steam comes out of the iron. @@To prevent burns, do not direct the steam at people. @@@@ 2 To reactivate the iron, simply move it. @@@@ unplug the iron to switch it off. @@@@ Next, iron the bigger parts like front and back. @@@@ turn over and repeat. Fold down the collar and press the edge for a crisp finish. @@@@ 3 Clean the upper part of the iron with a damp cloth.

4 Regularly rinse the water tank with water. Empty the water tank after you have rinsed it. Calc-Clean System -- The Anti-Calc tablet prevents scale from clogging the steam vents. This tablet is constantly active and does not need to be replaced. □ -- The Calc-Clean function removes the scale particles from the iron. -- The Calc-Clean reminder light reminds you to use the Calc-Clean function after a certain period of use. Tip: Use the Calc-Clean function every month (for specific types only, without the Calc-Clean reminder light). English Calc-Clean reminder light (specific types only) -- 1 After a certain period of use, the colour of the SmartLight changes to amber. Then you need to perform the Calc-Clean process. Tip: If the water in your area is hard (e.

g. When flakes come out of the soleplate during ironing), use the Calc-Clean function more frequently. Note: The SmartLight resets itself automatically and lights up blue the next time you plug in the iron, even if you have not performed the Calc-Clean process. Do not put vinegar or other descaling agents in the water tank. Using the Calc-Clean function 1 Make sure the appliance is unplugged. 2 Set the steam slider to 'no steam'. 3 Fill the water tank to the MAX level.

4 Insert the plug in an earthed wall socket. 5 Wait for the SmartLight to light up steadily, then unplug the iron. 6 Hold the iron over the sink, press and hold the Calc-Clean button and gently shake the iron to and fro.

Note: Steam and boiling water come out of the soleplate. impurities and flakes (if any) are flushed out. 7 Release the Calc-Clean button as soon as all the water in the tank has been used up. 8 Repeat steps 1 to 7. After the Calc-Clean process 1 Put the plug back into the wall socket, and let the iron heat up to let the soleplate dry.

2 When the SmartLight lights up steadily, move the iron gently over a piece of used cloth to remove any water stains that may have formed on the soleplate. 3 Unplug the iron and let it cool down before you store it. 12 English Storage 1 Slide the steam slider to 'no steam'. 2 Remove the plug from the wall socket. 3 Empty the water tank and let the iron cool down in a safe place.



[You're reading an excerpt. Click here to read official PHILIPS PERFECTCARE AZUR GC4912/80 user guide](http://yourpdfguides.com/dref/5509880)
<http://yourpdfguides.com/dref/5509880>

4 Wind the mains cord around the cord winding area and fix it with the cord clip. Put the mains cord below the CordFix indication to ensure the mains cord does not touch the hot soleplate during storage. 5 Store the iron on its heel in a safe and dry place. Troubleshooting This chapter summarises the most common problems you could have with the appliance. If you are unable to solve the problem with the information below, visit www.philips.com/support for a list of frequently asked questions or contact the Consumer Care Centre in your country. Problem The iron cannot remove wrinkles from the garment. Water drips from the soleplate after the iron has been unplugged or has been stored. possible cause Solution There is no steam during ironing.

Put water inside the water tank. You have put the iron in horizontal position with water still left in the water tank. The light on the iron is amber instead of blue, and keeps flashing. the SmartLight pulsates slowly. The Calc-Clean reminder light has been activated. □ This is a regular reminder for you to descale the appliance. @@The iron starts heating up again. Start ironing again only when the SmartLight lights up steadily. @@Check the mains cord, the plug and the wall socket. Dirty water and impurities come out of the soleplate during ironing.

The iron is plugged in, but the soleplate is cold. English Problem The iron does not produce any steam. Possible cause There is not enough water in the water tank. the steam slider is set to 'no steam'. The iron is not hot enough yet to produce steam.

@@Function too often within a very short period. The iron is not hot enough yet to produce a steam boost. Water droplets drip onto the fabric during ironing. You have not closed the water tank lid properly. You are ironing while the SmartLight is blinking.

@@13 Set the steam slider to MAX (see chapter 'Preparing for use', section 'Steam settings'). Wait until the SmartLight has stopped flashing and lights up steadily. Continue ironing in horizontal position and wait a while before you use the steam boost function again. Wait until the SmartLight has stopped flashing and lights up steadily. Press the lid until you hear a click. Wait until the SmartLight lights up steadily before ironing. You have put a chemical into the Rinse the water tank and do not put any water tank. perfume or chemical into the water tank. The iron leaves a shine or an imprint on the garment. The surface to be ironed was uneven, fo.



[You're reading an excerpt. Click here to read official PHILIPS PERFECTCARE AZUR GC4912/80 user guide](http://yourpdfguides.com/dref/5509880)
<http://yourpdfguides.com/dref/5509880>