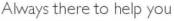


You can read the recommendations in the user guide, the technical guide or the installation guide for PHILIPS GC3810/20 AZUR PERFORMER. You'll find the answers to all your questions on the PHILIPS GC3810/20 AZUR PERFORMER in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual PHILIPS GC3810/20 AZUR PERFORMER
User guide PHILIPS GC3810/20 AZUR PERFORMER
Operating instructions PHILIPS GC3810/20 AZUR PERFORMER
Instructions for use PHILIPS GC3810/20 AZUR PERFORMER
Instruction manual PHILIPS GC3810/20 AZUR PERFORMER



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



GC3800 series



User manual

## **PHILIPS**



You're reading an excerpt. Click here to read official PHILIPS GC3810/20 AZUR PERFORMER user guide http://vourpdfguides.com/dref/5736318

## Manual abstract:

Using the appliance Filling the water tank Note: Your 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 100% distilled or demineralized water to prolong the lifetime of your appliance. 1 Open the water filling door. 2 Tilt the iron backwards and fill the water tank with tap water up to the maximum level. Note: Do not fill the water tank beyond the MAX indication. Do not put perfume, vinegar, starch, descaling agents, ironing aids or other chemicals in the water tank. english 3 Close the water filling door ('click'). 7 Temperature and steam setting Table 1: Warning: Do not use steam or steam boost at low temperature, as indicated in the below table. Otherwise, hot water may leak from the iron.

Acrylic, nylon, polyamide, polyester) Temperature setting MAX  $\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square$  No steam Auto steam control Automatically adjusted to the optimal amount Steam boost Yes Yes No No No 1 Consult table 1 to set the temperature dial to the appropriate setting for your garment. 2 Select Auto steam setting in the steam slider. This iron is equipped with Auto steam control. According to the temperature you select, the iron automatically provides the optimal amount of steam for the best result. 3 Put the iron on its heel and plug it in.

The temperature light goes on to indicate that the iron is heating up. 4 When the temperature light goes out, the iron has reached the correct temperature and you could start ironing. @@ this helps to remove stubborn creases. @@@@@@@-- To iron without steam, select dry setting in the steam slider. @@The auto-off light will light up.

@@@@@@To keep the soleplate smooth, avoid hard contact with metal objects. @@@@@@@@@@? Fill the water tank to the MAX indication. Do not pour vinegar or other descaling agents into the water tank. 3 Plug in the iron and set the temperature dial to MAX. 4 Unplug the iron when the temperature light goes out. 5 Hold the iron over the sink. @@@@@@10 English 6 Plug in the iron and let the iron heat up to dry the soleplate. 7 Unplug the iron when the temperature indicator light goes out. 8 Move the iron gently over a piece of cloth to remove any water stains on the soleplate. Storage 1 Unplug the iron and empty the water tank.

Let it cool down in a safe place. 2 Wind the mains cord around the backplate of the iron and store it on its heel. Troubleshooting This chapter summarises the most common problems you could encounter with the appliance. Elf 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 (see the worldwide guarantee leaflet for contact details). Problem Possible cause Solution Wait for a few seconds before you use the steam boost function again. You have used the steam The steam boost function does not boost function too often within a very short period. Work properly (water leaks out of the soleplate). You have used the steam boost function at a too low temperature.

Flakes and impurities come out of the soleplate during ironing. water leaks from the water filling door. Scales are formed inside the soleplate. @@@@You have overfilled the water tank. Do not fill the water tank beyond the MAX indication.

Pour excess water out of the water tank. @@.



You're reading an excerpt. Click here to read official PHILIPS GC3810/20 AZUR PERFORMER user guide http://yourpdfguides.com/dref/5736318