GC4845





Philips Consumer Lifestyle

ServiceManual

PRODUCT INFORMATION

Features

- Color: Storm Blue
- SteamGlide plus soleplate
- Easy Reach Steam tip
- Steam output (45 gram/min)
- Shot Of Steam, SOS (170 gram/min)
- Vertical SOS
- Spray feature
- Tank capacity (350 ml)
- Cord winder & Velcro
- Cord length (2.5 m)
- Drip stop System
- Double Active Calc System

Safety Information

- This product meets the requirements regarding interference suppression on radio and TV.
- After the product has been repaired, it should function properly and has to meet the safety requirements and legal regulations as officially laid down at this moment.

TECHNICAL INFORMATION

Voltage : 220 - 240 V Frequency : 50 - 60 Hz Power : 2000 - 2400 W

Dimension (F-box) : 130 (D) x 327 (W) x 164 (H) mm

Weight (Product) : 1.59 kg

Water Advice

Suitable for tap water use. Advice to mix with equal portion of distilled water or use only distilled water if the tap water is very hard.

SteamGlide plus Soleplate

The specially treated Stealide plus soleplate is designed with 2 distinctly different types of steam vents:

- 1. Large vents for maximum crease removel
- 2. Fine vents for best glide

Easy Reach Steam Tip

Concentrated steam delivered in the hard to reach places by pointed shape & the elongated steam slots.

Double Active Calc System

This is a 2-step system to protect your iron from scale build-up:

- 1. The anti-calc tablet prevents scale from clogging the steam vents.
- 2. The calc-clean function flushes out any loose scale particles still inside the iron.

Drip Stop System

Water is released into the steam chamber via the tank valve when the soleplate temperature is high enough.

When temperature is too low, the tank valve is closed by means of a bi-metal disc.

Published by Philips Consumer Lifestyle

Printed in the Netherlands

© Copyright reserved

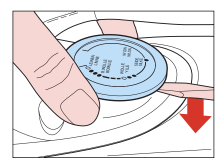
Subject to modification



DISASSEMBLY ADVICE GC4845

THERMOSTAT PLATE PRINTED 19

THERMOSTAT RING 20



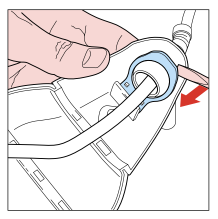
BACKPLATE 6

BALL SWIVEL 7

CORDSET 16

Remove Screw A

Remove BACKPLATE 6
Remove Screws B1,B2



FILLING DOOR ASSY 9

INLAY ASSY 10

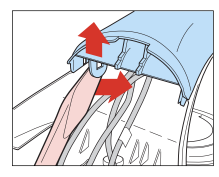
SOS KNOB 14

SPRAY KNOB 15

LAMP ASSY 17

Remove Screw A

Remove BACKPLATE 6
Remove INLAY ASSY 10



STEAM SLIDER 11

WATER TANK ASSY 12

HOUSING 13

THERMOSTAT BUSH 18

Remove Screw A

Remove BACKPLATE 6
Remove INLAY ASSY 10
Remove SOS KNOB 14
Remove SPRAY KNOB 15

Remove THERMOSTAT PLATE

PRINTED 19

Remove THERMOSTAT RING 20

Remove Screws D1, D2
Remove Screws E1, E2
Remove HOUSING 13
Remove Screws F1, F2

Remove WATER TANK ASSY 12

RYTON SPACER 3

DOSING SEAL 4

HEAT SHIELD 5

Remove Screw A

Remove BACKPLATE 6
Remove INLAY ASSY 10
Remove SOS KNOB 14
Remove SPRAY KNOB 15

Remove Screw E1

Remove Screws F1, F2

Remove WATER TANK ASSY 12
Remove Screws G1, G2, G3
Remove HEAT SHIELD 5

Remove COVER SPRAYED 1

REPAIR INSTRUCTIONS GC4845

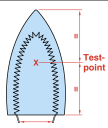
- Due to the high wattage of the iron, only the specified cord set must be used.
- Should damage be observed on the CORDSET 16, it must be replaced.
 Continued usage is not allowed.
- If COVER 1 is provided without type plate information eg. type number, voltage etc. When replacing the cover, engrave the type number & voltage on the type plate with a sharp object.
- After the product has been repaired, it should function properly and has to meet the safety requirements & legal regulations as laid down & officially established at this moment.
- The following tests are common checks that are conducted on a repaired product before it is returned to the consumer.

1. Soleplate temperature

Check that soleplate temperature is within IEC requirement.

Measure the temperature of the soleplate after the iron has reached steady state i.e connected to the mains for at least 15 minutes. The table below shows the temperature requirement.

	M .11.	Soleplate temperature (Deg C)			M 1 C 1
	Marking	Minimum	Maximum	Nominal + Tolerance	Material, for example
	• (1 dot)	70	120	95 ± 25	Acetate, elastane, polyamide, polyproylene
	•• (2 dots)	100	160	130 ± 30	Cupro, polyester, silk, triacetate, viscose, wool
ĺ	••• (3 dots)	140	210	175 ± 35	Cotton, linen



2. Leakage current

Check that leakage current is within IEC requirement.

Measure leakage current between LIVE/NEUTRAL & EARTH.

IEC requirement is that at 230 V supply, the EARTH leakage current must be less than 0.75 mA.

3. Water leakage / Functionality

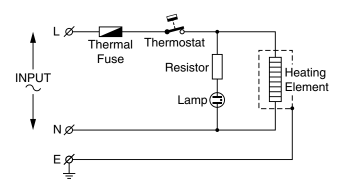
Check that there is no water leakage from any part of the product during operation.

Check that the functionality of the product (product dependent) eg. steaming, variable steam, SOS, ASO etc is working properly.

4. Loose part

Check that there are no loose parts eg. extra screw in the product that can cause short-circuit or product malfunction.

Pos	Service code	Description
1	4239 015 44371	Cover inscribed
2	4239 021 59771	Soleplate mounted assy 230 V / 2200 W
3	4239 025 98250	Ryton spacer
4	4239 015 58891	Dosing seal
5	4239 010 08970	Heat shield
6	4239 026 41051	Backplate
7	4239 026 41251	Ball swivel
8	4239 026 41071	Backplate cover
9	4239 021 34591	Filling door assy
10	4239 021 59641	Inlay assy
11	4239 026 40901	Steam slider
12	4239 021 59881	Water tank assy
13	4239 021 59551	Housing assy
14	4239 026 40831	SOS knob
15	4239 026 40871	Spray knob
16	4239 000 11161	Cordset EU
17	4239 021 29040	Lamp assy
18	4239 026 17320	Thermostat bush
19	4239 021 59601	Thermostat plate printed
20	4239 026 40961	Thermostat ring
21	4239 026 05990	Filling cup



GC4845

