GC6057





Philips Domestic Appliances and Personal Care

ServiceManual

PRODUCT INFORMATION

Features

Iron

- Optinox soleplate
- Max steam output 60 grams/min
- Cord length 1.9 m

Boiler

- Inox boiler
- Capacity 1 litre
- Stainless steel tray assy

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 as officially laid down at this moment.

TECHNICAL INFORMATION

Voltage : 220 - 240 V Frequency : 50 - 60 Hz

Power consumption: Iron: 800 W

Boiler : 1200 W Pressure : 2.0 bar

Dimension (F-box) : 41 x 38 x 20 cm Weight : 3850 grams

Water advice : Suitable for tap water use. However if

the tap water in your area is very hard, we advise you to mix it with a equal portion of distilled water or to use

distilled water only.



Printed in the Netherlands

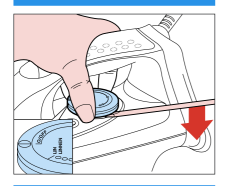
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DISASSEMBLY ADVICE - IRON GC6057

REPLACE DIAL I



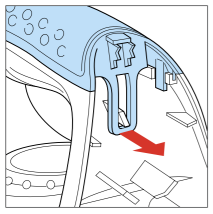
REPLACE BACKPLATE 2

disassemble DIAL 1
remove screw A
remove connection
remove hose

REPLACE INLAY 3

IRON LAMP 4

MICRO SWITCH 5





REPLACE IRON HANDLE 6

disassemble DIAL 1
remove screw A
remove connection
remove hose

disassemble BACKPLATE 2

disassemble INLAY 3

IRON LAMP 4 MICRO SWITCH 5

remove screw B (3x)

REPLACE INTERMEDIATE CABLE 7

SWIVEL 8

THERMOSTAT BUSH 9

disassemble DIAL 1
remove screw A
remove connection
remove hose

disassemble BACKPLATE 2

disassemble INLAY 3

IRON LAMP 4 MICRO SWITCH 5

remove screw B (3x)

disassemble IRON HANDLE 6

REPLACE IRON SKIRT 10

SOLEPLATE UNIT 11

disassemble DIAL 1
remove screw A
remove connection
remove hose

disassemble BACKPLATE 2

disassemble INLAY 3

IRON LAMP 4 MICRO SWITCH 5

remove screw B (3x)

disassemble IRON HANDLE 6 disassemble INTERMEDIATE

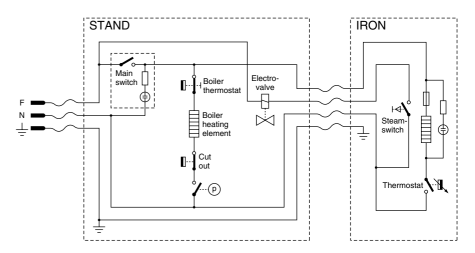
CABLE 7 SWIVEL 8 THERMOSTAT

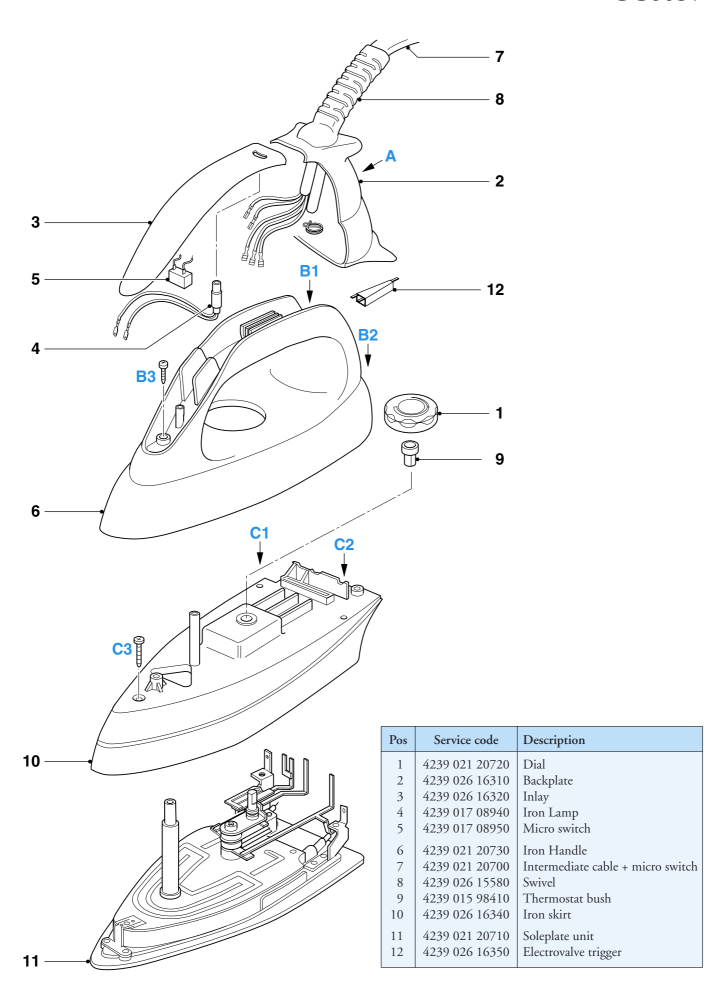
BUSH 9

remove screw C (3x)

REPAIR INSTRUCTIONS - IRON

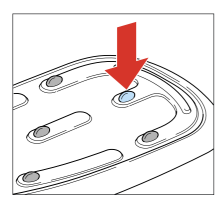
- For disassembly, you will need a Torx screwdriver: 362 TR T20 x 100





SAFETY CAP 21

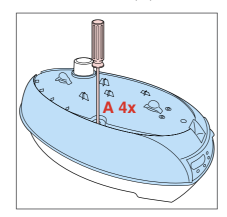
COMPLETE TRAY 22

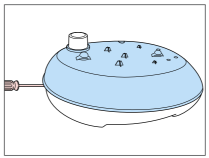


Note: pressure fixation rubber through the tray.

SUPERIOR STAND PRINTED 29)

Remove screws A (4x)

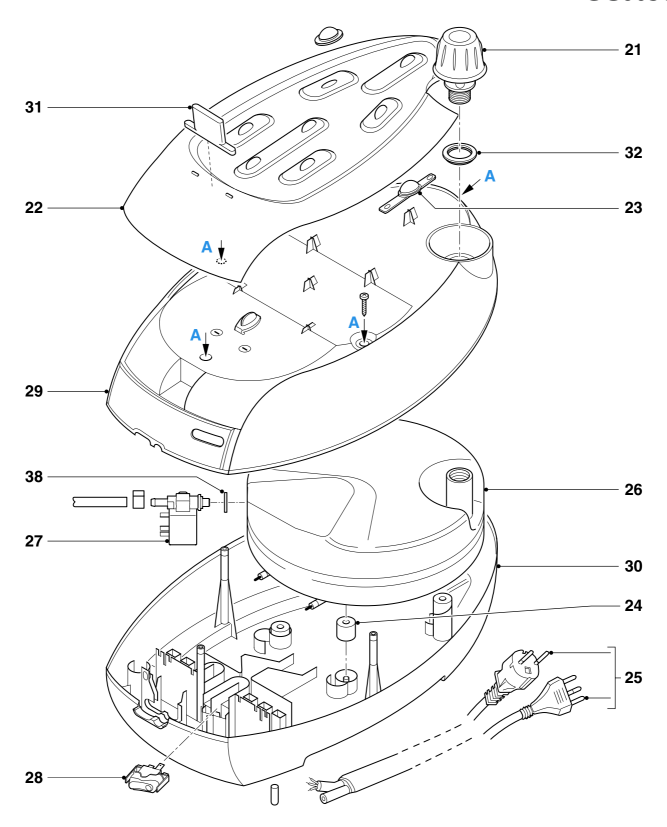




Remove the SUPERIOR STAND and you will see the respective parts of the Boiler

REPAIR INSTRUCTIONS - STAND

- For disassembly, you will need a Torx screwdriver 362 TR T20 x 100
- Be careful of the sharp edges of the stainless steel tray assy. a **thick glove** when removing the tray assy.
- To avoid damage to the sealings and components of the boiler, NEVER clean the boiler with vinegar, descaling agent or other chemicals.
- The boiler does not contain serviceable parts. Never disassemble and service any components on the boiler assy.
- The boiler is required to be rinsed after every 10 times usage.
- ALWAYS replaced boiler assy (Pos 26) when
 - mechanical safety valve at the cap has been activated
 - thermal fuse/thermostat at boiler bottom is open



Pos	Service code	Description
21	4239 026 15630	Safety cap
22	4239 021 20270	Complete tray
23	4239 015 55310	Tray rubber foot
24	4239 015 55280	Boiler rubber foot
25	4239 000 09150	Intermediate supply cable (Europe)
	4239 000 09260	Intermediate supply cable (Italy)
26	4239 021 19990	Boiler assy

Pos	Service code	Description
27	4239 010 08870	Electrovalve
28	4239 017 08810	Main switch
29	4239 021 20280	Superior stand
30	4239 026 16030	Inferior stand
31	4239 015 55350	Back support rubber
32	4239 015 55300	Filling hole gasket
38	4239 017 09151	Teflon ring