PerfectCare Aqua

GC8650





Philips Consumer Lifestyle

ServiceManual

PRODUCT INFORMATION

Fast & powerful crease removal

- Soleplate: SteamGlide
- OptimalTemp
- Steam boost: 330 g
- Continuous steam output: 120 g/min
- Vertical steam
- Steam pressure: Up to 6.2 bar
- Steam tip
- Power: 2400W

Easy to use

- Water tank capacity: 2500 ml
- Filling and emptying water: Extra large filling hole
- Refill any time
- Heat-up time: 2 min
- Safety auto off
- Storage solution: Carry lock
- Hose storage: Hose storage compartment
- Power cord length: 1.8 m
- Hose length: 1.6 m
- · Safe for all fabrics: Even for delicates like silks
- Low water alarm

Calc management

- Suitable for tap water
- Calc clean solution: Easy De-calc
- Calc clean reminder

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.

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Subject to modification



Voltage	: 220 - 240V
Frequency	: 50 - 60 Hz
Power	: 2400W
Dimension (F-box)	: 362 (D) x 270 (W) x 263 (H) mm
Weight of iron	: 1 kg
Weight of iron + base	: 4.5 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.

Soleplate: T-IonicGlide

The T-IonicGlide soleplate is the best Philips soleplate. It has great scratch resistancy, glides excellent and is easy to clean.

OptimalTempTechnology

- Always deliver 1 perfect setting for all your clothes thanks to:
 - 1. Cylonic steam chamber
 - 2. Advance Smart control processor
- 100% easy to use, no adjustment required.
- 100% safe on all delicate fabrics.
- 100% fast on the toughest fabrics.

Tested and approved by experts Tested and approved by independent textile experts institutes.

Steam pressure: Up to 6.2 bar Double your ironing speed with pressurized steam.

2.5L fully visible water tank Large water tank ensures long hours of ironing without refill of water tank.

Lock your iron securely Lock your iron securely and carry your steam generator easily.

Easy De-Calc Easy De-Calc, hassle free & effective scale removal to extend the life of your steam generator.



LIGHT STRIP CAP ASSY 1	

INLAY AND LIGHT STRIP ASSY 2

REFLECTOR MOLDED 3

LED MICROSWITCH HOLDER ASSY 4

TRIGGER SPRING 5

TRIGGER MOLDED 6

MICA PLATE 7

PLASTIC WASHER (1x) 8 (FRONT)

DECORATION CAP PRINTED 9

Remove

Screw A Disassemble LIGHT STRIP 1

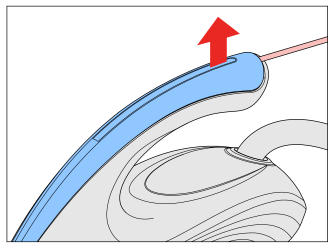


Fig 1. Using "-" screw driver to lift up the Inlay and release the catch at the end of the handle.

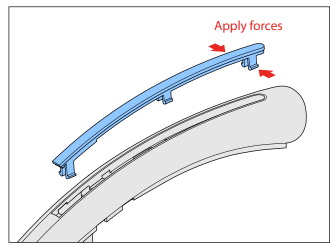


Fig 2. Position of the catch to be applied forces at the end of the handle.

Remove	Screw B	
Disassemble	INLAY AND LIGHT STRIP ASSY 2	
Disassemble	REFLECTOR MOLDED 3	
Remove	Screw C	
Disassemble	LED MICROSWITCH HOLDER ASSY 4	
Disassemble	TRIGGER SPRING 5	
Disassemble	TRIGGER MOLDED 6	
Remove	Screw D	
Disassemble	MICA PLATE 7	
Disassemble	PLASTIC WASHER (1x) 8	
Remove	Screw E1,E2	
Remove	Screw F	
Disassemble	DECORATION CAP PRINTED 9	

RYTON RING 10

DEVIATOR HOUSING MOLDED 11

IRON THERMISTOR ASSY 12

PLSTIC WASHER (2x) 8 (REAR)

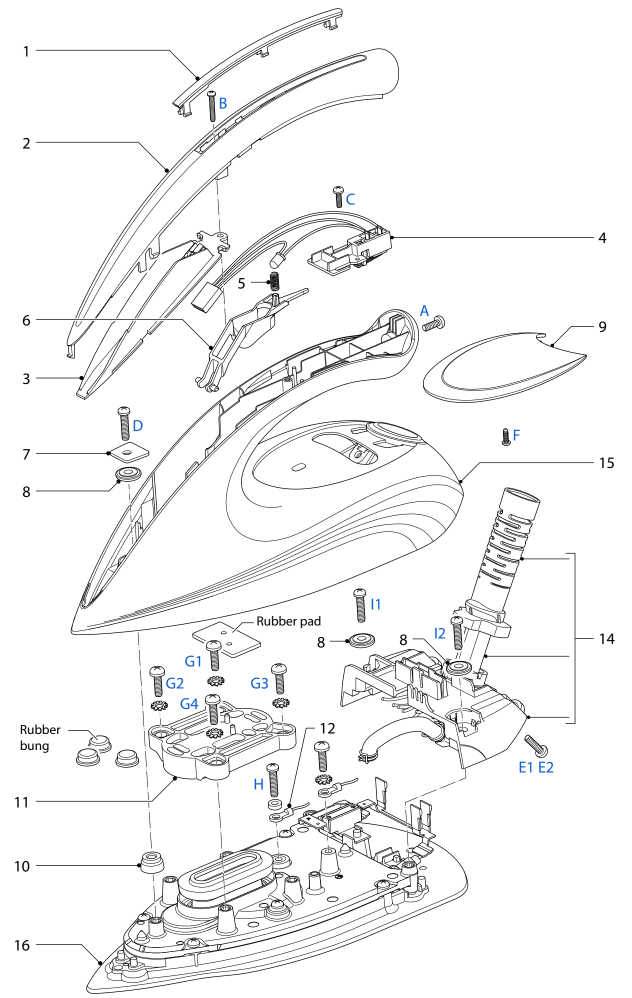
HOSE CORD MOUNTED ASSY 14

HOUSING PRINTED 15

SOLEPLATE MOUNTED ASSY 16

Remove	Screw A		
Disassemble	LIGHT STRIP 1		
Remove	Screw B		
Disassemble	INLAY AND LIGHT STRIP ASSY 2		
Disassemble	REFLECTOR MOLDED 3		
Remove	Screw C		
Remove	Screw E1, E2		
Remove	Screw D		
Disassemble	MICA PLATE 7		
Disassemble	PLASTICWASHER (1x) 8		
Disassemble	RYTON RING 10		
Remove	Screw G1,G2,G3,G4		
Disassemble	DEVIATOR HOUSING MOLDED 11		
Remove	Screw H		
Disassemble	IRONTHERMISTOR ASSY 12		
Remove	Screw I1,I2		
Disassemble	PLASTIC WASHER (2x) 8		
Disconnect	Wires		
Release	Hose clip (2x)		
Remove	Screw J		
Disconnect	Wires		
Disassemble	HOSE CORD MOUNTED ASSY 14		
Disassemble	HOUSING PRINTED 15		
Disassemble	SOLEPLATE MOUNTED ASSY 16		

Pos	Service code	Description
1 2 3 4	4239 021 76361 4239 026 49561 4239 021 71942	Light strip cap assy Inlay and light strip assy Reflector molded LED microswitch holder assy
5	4239 014 54961	Trigger spring
6	4239 026 56691	Trigger molded
7	4239 010 12911	Mica plate
8	4239 026 49501	Plastic washer
9	4239 021 70741	Decoration cap printed
10	4239 015 70153	Ryton ring
11	4239 026 49491	Deviator housing molded
12	4239 021 69942	Iron thermistor assy
14	4239 021 70705	Hose cord mounted assy
15	4239 021 80631	Housing printed
16	4239 021 80621	Soleplate mounted assy



DISASSEMBLY ADVICE - STAND

FILLING DOOR MOLDED 17

REAR LOCK RUBBER 18

TRAY RUBBER CAP 19

TRAY CAP MOLDED 20

TRAY PRINTED 21

FRONT LOCK ASSY 22

WATER TANK ASSY 23

Disassemble	FILLING DOOR MOLDED 17		
Disassemble	REAR LOCK RUBBER 18		
Remove	TRAY RUBBER CAP 19 (4x)		
Remove	Screw K1, K2, K3, K4		
Remove	TRAY CAP MOLDED 20 (2x)		
Remove Screw L1, L2			
Disassemble TRAY PRINTED 21			
Remove	Screw M1, M2		
Disassemble	emble FRONT LOCK ASSY 22		
Remove	Screw N1, N2, N3, N4, N5		
Disassemble	WATERTANKASSY 23		

RINSE CAP ASSY 24

SAFETY CAP 25

INOX CLAMP 26

BRAIDED RUBBER HOSE BOILER 27

ELECTROVALVE 28

SPACER TOP 29

RINSE HOUSING CAP PRINTED 30

RINSE HOUSING MOLDED 31

O-RING 32

BOILER ASSY 33

BOILER SUPPORT BRACKET 34

SPACER BOTTOM 35

BOILER THERMISTOR ASSY 36

D		
Disassemble	RINSE CAP ASSY 24	
Remove	Screw N1, N2, N3, N4, N5	
Disassemble	WATERTANK ASSY 23	
Remove	SAFETY CAP 25	
Release	INOX CLAMP 26 (2x)	
Disassemble	BRAIDED RUBBER HOSE BOILER 27	
Release	Hose clip	
Disconnect	Wires	
Disassemble	ELECTROVALVE 28	
Remove	Screw 01,02	
Remove	Screw P	
Remove	SPACERTOP 29	
Remove	Screw Q	
Disassemble	RINSE HOUSING CAP PRINTED 30	
Remove	Screw R	
Disassemble	RINSE HOUSING MOLDED 31	
Disassemble	O-RING 32	
Disassemble	BOILER ASSY 33	
Disassemble	BOILER SUPPORT BRACKET 34	
Remove	SPACER BOTTOM 35	
Disassemble	BOILERTHERMISTOR ASSY 36	

DISASSEMBLY ADVICE - STAND

POWER BUTTON PRINTED 37

BUTTON FRAME PRINTED 38

POWER BOARD PCB-PUMP SERVICE KIT 39

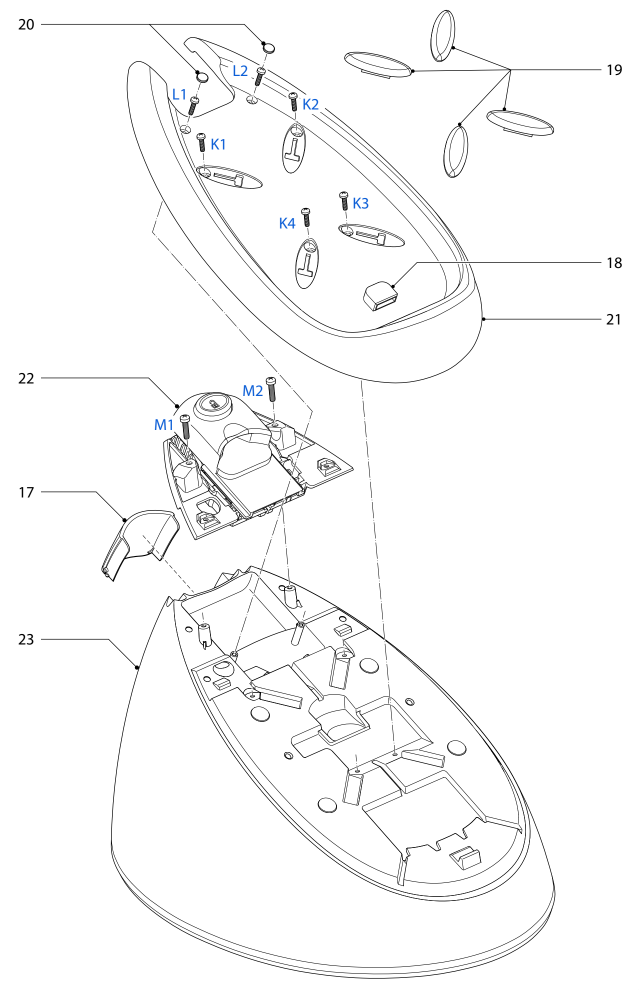
POWER CORD EU 40

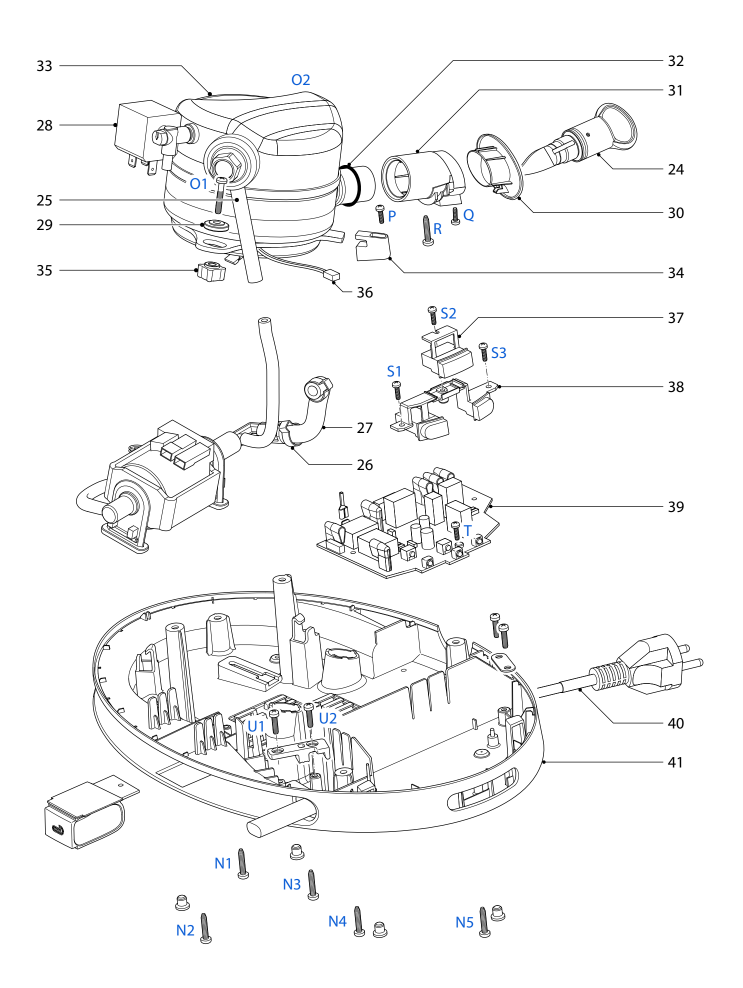
STAND BOTTOM MOLDED 41

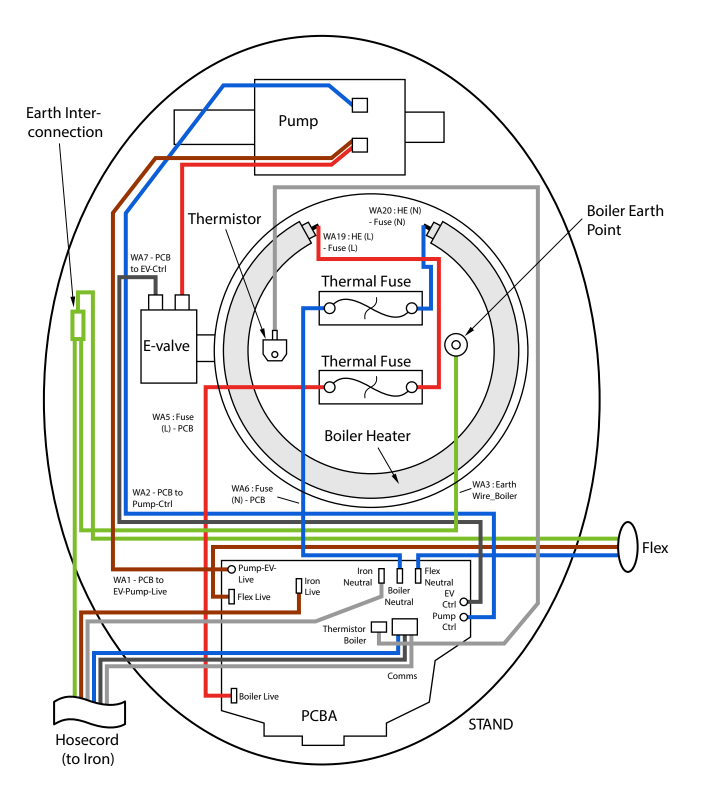
Remove	Screw N1, N2, N3, N4, N5		
Disassemble	WATERTANK ASSY 23		
Remove	Screw S1, S2, S3		
Disassemble	POWER BUTTON PRINTED 37		
Disassemble	BUTTON FRAME PRINTED 38		
Remove	ScrewT		
Release	INOX CLAMP 26 (2x)		
Disassemble	BRAIDED RUBBER HOSE BOILER 27		
Disconnect	Wires		
Disassemble	POWER BOARD PCB-PUMP		
	SERVICE KIT 39		
Remove	Screw U1,U2		
Disassemble	Cord clamp		
Disassemble	POWER CORD EU 40		
Disassemble	STAND BOTTOM MOLDED 41		

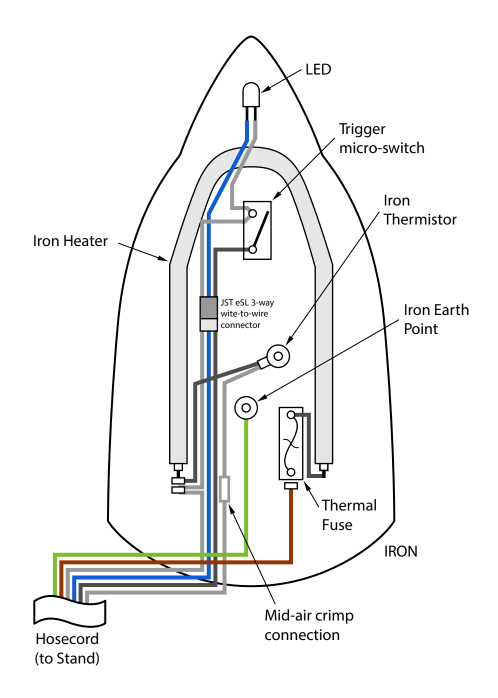
PARTS LIST - STAND

Pos	Service code	Description
17	4239 026 49714	Filling door molded
18	4239 015 59741	Rear lock rubber
19	4239 015 59731	Tray rubber cap
20	4239 026 56681	Tray cap molded
21	4239 021 80591	Tray printed
22 23 24 25 26	4239 021 80611 4239 021 71672 4239 015 59791 4239 010 10261	Front lock assy Water tank assy Rinse cap assy Safety cap Inox clamp
27 28 29 30 31	4239 015 59771 4239 026 51241 4239 021 80601 4239 026 49732	Braided rubber hose Boiler Electrovalve Spacer top Rinse housing cap printed Rinse housing molded
32	4239 015 59751	O-ring
33	4239 021 69892	Boiler assy
34	4239 026 42581	Boiler support bracket
35	4239 026 32181	Spacer bottom
36	4239 021 69951	Boiler thermistor assy
37	4239 021 70773	Power button printed
38	4239 021 70764	Button frame printed
39	4239 021 69967	Power board PCB-Pump service kit
40	2422 070 98401	Power Cord EU/Korea
41	4239 026 56671	Stand bottom molded









- Due to the high wattage of the iron, only the specified cord set must be used.
- Should damage be observed on the HOSE-CORD ASSY 14 or CORDSET 40 , they must be replaced. Continued usage is not allowed.
- When replacing the MICROSWITCHASSY 4 , please dress the 2 attached wires such that they are free of tension. Pulling force on the wires may affect the steam triggering.
- To avoid damage to the sealing & components of the BOILERASSY 33 , NEVER clean the boiler assy with vinegar, descaling agent or other corrosive chemicals.
- When replacing ELECTROVALVE 28 or PUMP ASSY 39 , please be reminded to apply loctite at the joints for good sealing.
- 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.

Soleplate temperature (Deg C)		Mataziala faz ovampla	Munu =
Minimum	Maximum	Materials, for example	x Test- point
120	143	All fabric types	

2. Leakage current

Check that leakage current is within IEC requirement.

Measure leakage current between LIVE/NEUTRAL & EARTH. IEC requirement is that at 230V 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.