GC7630





Philips Consumer Lifestyle

ServiceManual

PRODUCT INFORMATION

Fast & powerful crease removal

Soleplate: T-ionicGlideOptimalTemp Technology

Steam outputVertical steam

• Steam pressure: Up to 5 bar

Steam tipPower: 2400 WSteam boost: 220 g

• Continuous steam output: 120 g/min

Easy to use

• Water tank capacity: 1500 ml

· Filling and emptying water: Extra large filling hole

Refill any timeHeat-up time: 2 min

• Hose storage: Hose storage compartment

Cord storage: Cord clipHose length: 1.6 m

Safe for all fabrics: Even for delicates like silks

• Power cord length: 1.8 m

Sustainability

• ECO setting: 30% energy reduction

Calc management

• Calc clean solution: Demineralized water

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 : 2800 W

Dimension (F-box) : $400 (L) \times 230 (W) \times 280 (H) mm$

Weight of iron : 1.20 kg

Demineralized water only

PerfectCare Pure is designed to be used only with demineralized or distilled water. Demineralized or distilled water prevent your appliance form scale damage, your appliance will deliver powerful and clean steam for very long. Tap water filtered by the Philips IronCare filtering jug works perfectly well. The product should not be used with tap water, perfumed water nor Brita filtered water.

Compact and light

The compact design makes your appliance easy to storage. Space will never be an issue again! As it is very light, your appliance is easy to carry. Its light weight iron will make your ironing much more comfortable.

OptimalTemp Technology

OptimalTemp Technology from the PerfectCare steam generator always delivers one perfect setting for all your clothes thanks to:

- Advanced Smart Control Processor
- Centrifugal steam chamber.

Tested and approved by experts

Tested and approved by independent textile experts institutes.

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Subject to modification



DISASSEMBLY ADVICE - IRON GC7630

INLAY 10		
IRON PCBA 6		
TRIGGER 9		
CHASSIS 8		
HOUSING & LIGHT RING ASSY 4		
DOSING HEAD 2		

Remove Screw AI Remove **INLAY 10** Remove Screw BI **IRON PCBA 6** Remove Remove **TRIGGER 9** Remove Screws CI, C2 **CHASSIS 8** Remove Remove Screws DI, D2, D3 **HOUSING & LIGHT RING ASSY 4** Remove Remove **DOSING HEAD 2**

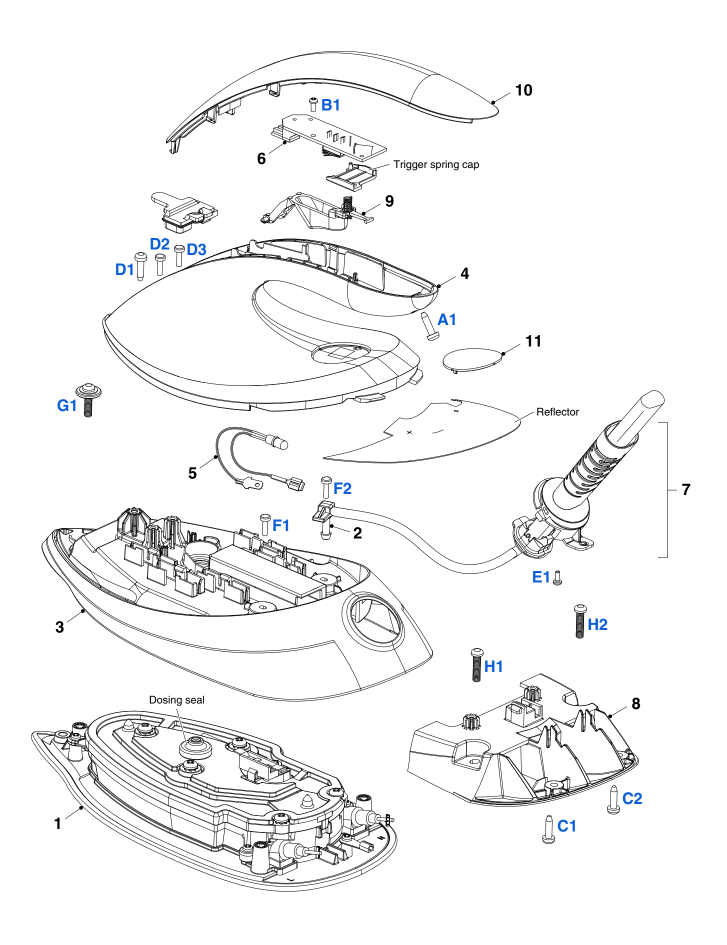
LED ASSY 5
HOSE CORD MTD ASSY 7
COVER 3
SOLEPLATE ASSY I

Screw AI Remove Remove **INLAY 10** Remove Screw BI **IRON PCBA 6** Remove **TRIGGER 9** Remove Remove Screws CI, C2 **CHASSIS 8** Remove Remove Screws DI, D2, D3 **HOUSING & LIGHT RING ASSY 4** Remove Remove **DOSING HEAD 2** Remove **LED ASSY 5** Remove Screw EI **HOSE CORD MTD ASSY 7** Remove Remove Screws FI, F2, GI Remove COVER 3 Remove Screws HI, H2 **SOLEPLATE ASSY I** Remove

PARTS LIST - IRON

Pos	Service code	Description
ı	4239 021 77141	Soleplate MTD assy
2	4239 026 53721	Dosing head
3	4239 026 53733	Cover
4	4239 021 79693	Housing & Light ring assy
5	4239 021 78811	LED assy
6	4239 021 77592	Iron PCBA
7	4239 021 79713	Hose cord MTD assy
8	4239 026 53774	Chassis
9	4239 026 55964	Trigger
10	4239 026 53813	Inlay
П	4239 021 79722	Deco plate assy

EXPLODED VIEW - IRON GC7630



TRAY CAP 22		
TRAY RUBBER FRONT 21		
TRAY RUBBER 20		
TRAY 19		
CARTRIDGE LID 31		
STAND BOTTOM 12		
STAND BOTTOM CAP 13		
WATER TANK ASSY 23		

Remove **TRAY CAP 22** Remove Screws AI, A2 Remove **TRAY RUBBER FRONT 21** Remove **TRAY RUBBER 20** Screws B1, B2, B3, B4 Remove Remove **TRAY 19 CARTRIDGE LID 31** Remove Remove Screws C1, C2, C3, C4, C5, C6 **STAND BOTTOM 12** Remove Remove Screw DI Remove **STAND BOTTOM CAP 13 WATER TANK ASSY 23** Remove

POWER BOARD PCBA 27 PUMP ASSY 16 POWER BUTTON 26 POWER CORD 25

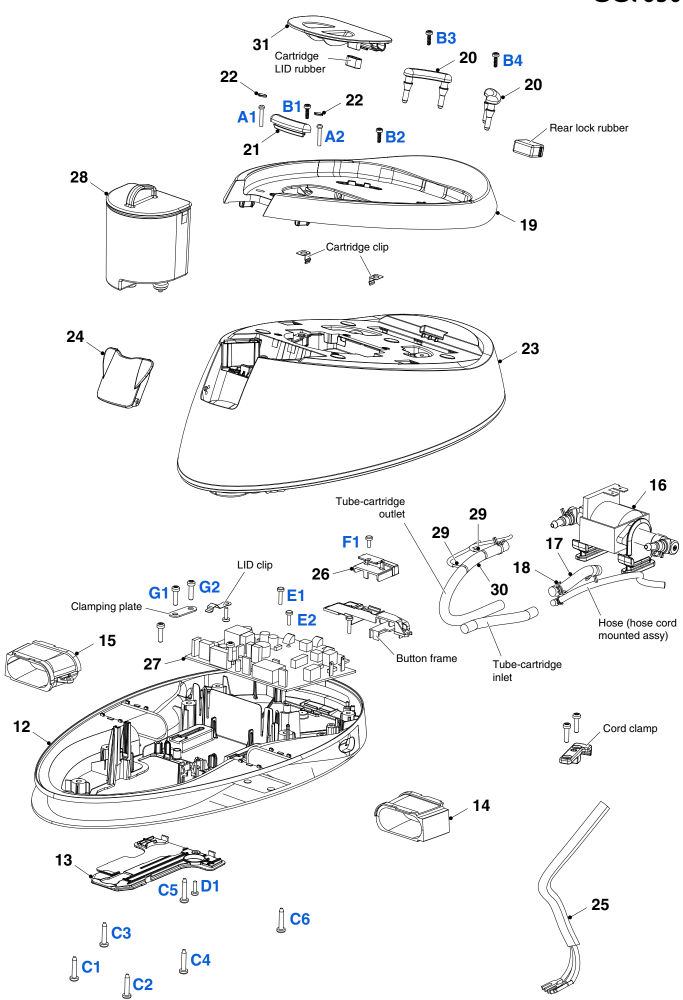
TRAY CAP 22
Screws AI, A2
TRAY RUBBER FRONT 21
TRAY RUBBER 20
Screws B1, B2, B3, B4
TRAY 19
Screws C1, C2, C3, C4, C5, C6
STAND BOTTOM 12
Screw DI
STAND BOTTOM CAP 13
WATER TANK ASSY 23
FILLING DOOR 24
Screws E1, E2
POWER BOARD PCBA 27
PUMP ASSY 16
Screw FI
POWER BUTTON 26
Screws GI, G2
POWER CORD 25

PARTS LIST - STAND

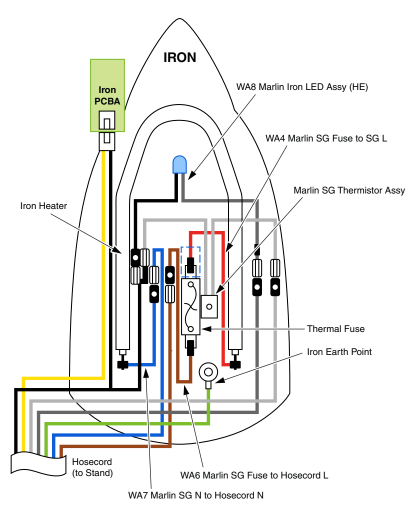
Pos	Service code	Description
12	4239 026 53833	Stand bottom
13	4239 026 53841	Stand bottom cap
14	4239 026 55982	Belt loop left
15	4239 026 55992	Belt loop right
16	4239 021 81341	Pump assy
17	4239 015 60543	Tube-Pump outlet
18	4239 010 10261	Hose clip
19	4239 021 79741	Tray - No lock
20	4239 015 60431	Tray rubber
21	4239 015 60442	Tray rubber front

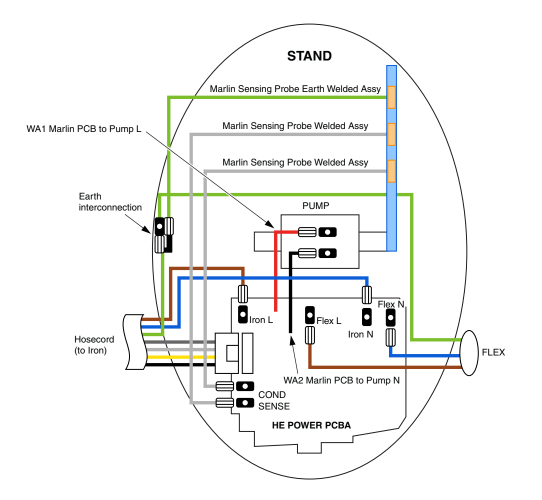
Pos	Service code	Description
22	4239 026 55921	Tray cap
23	4239 021 79755	Water tank assy
24	4239 026 56012	Filling door
25	2422 070 98399	Power cord
26	4239 021 80811	Power button
27	4239 021 77574	Power board PCBA
28	4239 021 78464	Cartridge welded assy
29	4239 021 77724	Sensing probe
30	4239 081 03340	Tube-Probe interconnect
31	4239 026 53931	Cartridge lid

EXPLODED VIEW - STAND GC7630



WIRING DIAGRAM GC7630



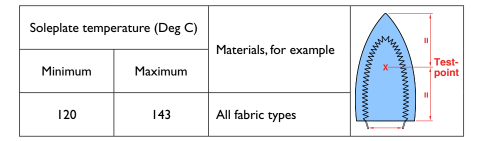


REPAIR INSTRUCTIONS GC7630

- Due to the high wattage of the iron, only the specified cord set must be used.
- Should damage be observed on the **POWERCORD 25**, it must be replaced. Continued usage is not allowed.
- If **STAND BOTTOM 12** 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 regulation 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.

I. Soleplate temperature

Check that soleplate temperature is within IEC requirement.



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, steam trigger, variable steam, SOS, PCBA etc is working properly.

4. Loose part

Check that there are no loose parts eg. Extra screws in the product that can cause short-circuit or product malfunctions.

5. Fuse open circuit

When replacing fuse, to also service the water tubes which is probably choked with calc.

6. PCBAs ESD control

All failed PCBAs including to be packed with ESD bags for shipment.

7. Screws

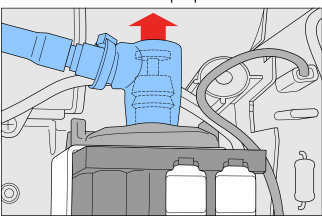
Screws should be the defined screws in terms of length and material used.

REPAIR INSTRUCTIONS GC7630

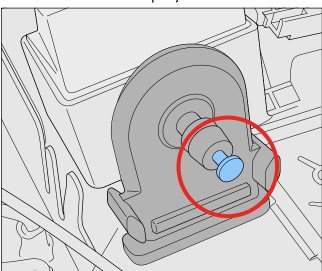
8. Pump - Cleaning restrictor

Service center to perform pump restrictor cleaning via following step if observe pump not pumping water:

I. De-assemble water tube of pump.



2. Clean restrictor via sharp object.



3. Re-assemble stand

9. Cartridge compartment - Cleaning

Service center to perform cleaning of Cartridge compartment via following step:

- 1. Open Cartridge lid of stand.
- 2. Clean out any residue located on the mesh.

