GC9940





Philips Consumer Lifestyle

ServiceManual

PRODUCT INFORMATION

Safety Information

- This product meets the requirements regarding interference suppression on radio & TV.
- 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.

Features

Iron

- Optimal TEMP Iron
- Power on button
- Suction & blowing button for active board
- Steam trigger
- Auto shut off in 10 minutes
- Iron ready in 2 minutes
- Iron hose cord 1.6 m
- Steam rate 120 g/min

Ironing Board

- Board cover
- Active & passive boards (Longer portion is the Active board)
- Unique board with one end especially for shirts
- Bi-directional fan on Active board for blowing & suction
- Board tilting mechanism
- Board folding & locking strap for storage & transport
- Height adjustment for board 0.75 m to 1.00 m in 21 intermediate steps
- Rod hanger for steamer mode

Stand

- Automatic calc-cleaning system (3 minutes to complete)
- Detachable water tank with anti-calc cartridge (1.6 L capacity)
- Boiler up to 6.0 bar pressure
- Heat resistant storage compartment for iron
- Automatic cord-winder 2.5 m effective length
- Wheels for ease of mobility
- Detachable rinse tank 0.75 L
- Standby lamp : Gree
 Auto Calc Clean lamp : Blue
 Replace Cartridge lamp : Red
 Water tank lamp : Red
 Rinse tank lamp : Red

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Subject to modification



- Power Maximum : 2300 W at 230 V, 10 A

 Boiler
 : 1370 W

 Iron
 : 800 W

 Fan
 : 40 W

Voltage : 230 V
 Frequency : 50 - 60 Hz
 Weight (product) : 20 kg

- Weight (with package): 24 kg

- Product dimensions : 46.6 x 46.7 x 79.7 cm (L x W x H)

in storage mode

Start-up time

Approximate 2 mins

Approximate 5 mins if automatic calc-cleaning is activated

Anti-Calc Cartridge

The anti-calc cartridge in the water tank removes calc from the water, hence preventing calc from building up in the system.

1 cartridge can effectively treat up to 14 full tanks of water before depletion. This is approximately 3 months of usage for a light or moderate user.

Replace the anti-calc cartridge when the red REPLACE CARTRIDGE light is on.

Active ironing board

The ironing board has 2 portions: Passive & Active board. The longer portion is the Active board. The Active board is specially shaped for shirt or blouse during ironing. It also has a bi-directional fan that offers suction or blowing during use. For optimized performance of the appliance, fan is permanently on during use.

Auto Calc Cleaning System

When the Auto Calc Clean process is activated, the blue Auto Calc Clean light blinks and there will be beeping sounds. This process takes place for ~3min. During this time, it is normal to hear pumping and clicking sounds from the system.

After ~3 min, rinse water is flushed into the rinse tank below, the beeping becomes faster and the red light blinks on the rinse tank. Pull out the rinse tank & empty its content into the sink. Put back rinse tank in place, the beeping and the red light blinking will stop.

The Auto Calc Clean process is now completed.

The green power-on light will come on.

The appliance will heat up and steam is ready for use in -2 min.

The Auto Calc Clean process is automatically activated the first time you use the iron after you replaced the anti-calc cartridge

Optimal TEMP Iron

The iron is preset with the perfect combination of steam & temperature on all fabrics with:

- Cyclonic steam chamber
- Smart control processor
 With perfect combination of steam & temperature,
- No adjustment is required.
- Safe on all delicate fabrics.
- Fast & effective on the toughest fabrics.

BACKPLATE ASSY 13

HOSE CORD IRON 12

Disassemble BACKPLATE SCREW CAP 20

Remove Screw A1, A2

Disassemble BACKPLATE ASSY 13
Disassemble HOSE CORD IRON 12

INLAY MOLDED 14

IRON ELECTRONICS 21

HOUSING & LENS ASSY PRINTED 9

Disassemble DECO RING SPRAYED 15

Tip:

Carefully insert a sharp object into the gap at the side & slowly lift up the part.

Remove Screw B

Disassemble INLAY MOLDED 14
Disassemble IRON ELECTRONICS 21

Remove Screw C

Disassemble HOUSING & LENS ASSY PRINTED 9

COVER MOLDED 8

SOLEPLATE MOUNTED ASSY 2

DEVIATOR HOUSING 4

Remove Screw D1 - D3

Disassemble COVER MOLDED 8

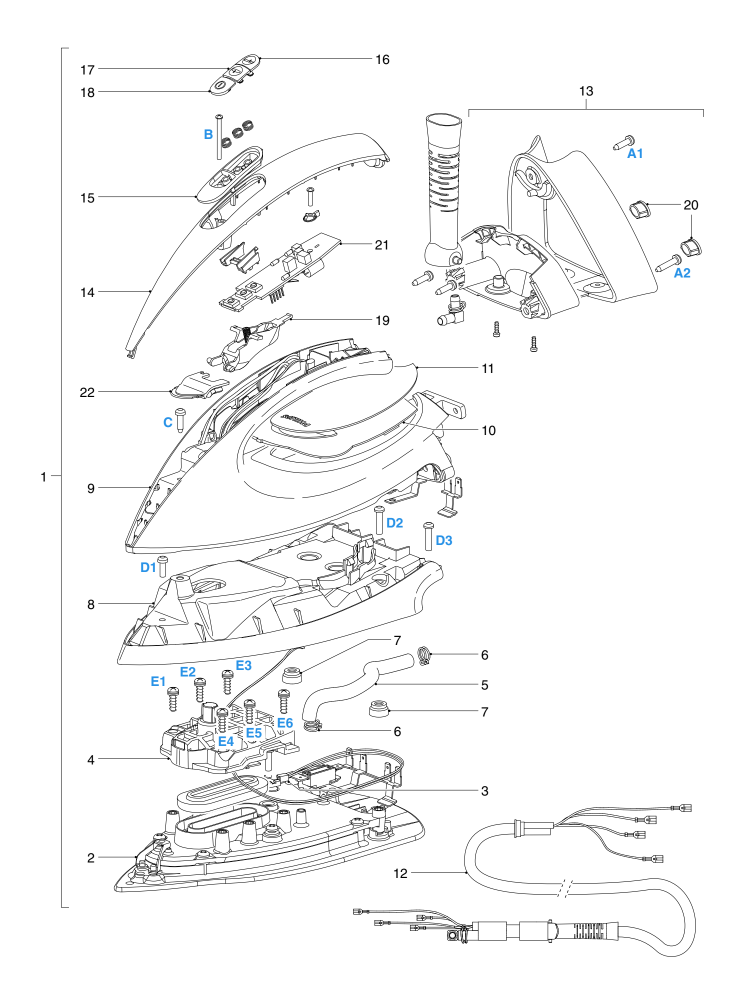
Disassemble SOLEPLATE MOUNTED ASSY 2

Remove Screw E1 - E6

Disassemble DEVIATOR HOUSING 4

PARTS LIST - IRON ASSY

Pos	Service code	Description
1	4239 020 03021	Iron assy
2	4239 021 61371	Soleplate mounted assy
3	4239 021 62051	Thermistor assy Iron
4	4239 026 43111	Deviator housing
5	4239 015 59151	Braided rubber hose Iron
6	4239 010 10281	Hose clip - Braided rubber hose
7	4239 015 70153	Ryton ring
8	4239 026 43121	Cover molded
9	4239 021 62122	Housing & lens assy printed
10	4239 026 42441	Light guide molded
11	4239 021 64461	Deco plate & top cover assy
1.0	(220,021,62052	printed
12	4239 021 62852	Hose cord Iron
13	4239 021 62192	Backplate assy
14	4239 026 42911	Inlay molded
15	4239 021 63221	Deco ring sprayed
16	4239 026 43201	Button - Suction
17	4239 026 43211	Button - Blow
18	4239 026 43222	Button - Power
19	4239 026 46542	Trigger
20	4239 026 43161	Backplate screw cap
21	4239 021 62161	Iron electronics
22	4239 015 59361	Rubber bung



WHEEL ASSY 44

CAP ASSY 46

E-RING 45

Disassemble CAP WHEEL 46
Disassemble E-RING 45
Disassemble WHEEL ASSY 44

BACK COVER TOP 53

BACK COVER BOTTOM 54

AUTO CORD WINDER 48

Remove screws F1 - F4

Disassemble BACK COVER TOP 53

Remove screws G1 - G6

Disassemble BACK COVER BOTTOM 54

Remove screws H1 - H3

Disconnect quick-connectors E, L, N, at the back of

AUTO CORD WINDER 48

Disassemble AUTO CORD WINDER 48

SPRING LIFT COLUMN ASSY 42

Remove IRONING BOARD-MOVING COLUMN

assy (refer DISASSEMBLY ADVICE-

MOVING COLUMN)

Remove screws J1 - J2

Disassemble SPRING LIFT COLUMN ASSY 42

PANEL LEFT ASSY 50

PANEL RIGHT ASSY 51

STAND ELECTRONICS 57

SMPS ELECTRONICS 58

COVER COMPLARTMENT BOILER 41

Remove screws K1 - K12
Disassemble PANEL LEFT ASSY 50
Disassemble PANEL RIGHT ASSY 51

Disassemble COVER COMPARTMENT BOILER 41

Remove screw L

Disassemble SMPS ELECTRONICS 58

Remove screw M

Disassemble STAND ELECTRONICS 57

RINSE TANK ASSY 56

FOOT ASSY 43

PANEL FRONT BOTTOM 52

CHASSIS BOILER ASSY 23

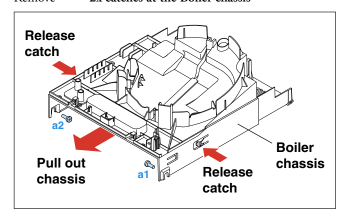
PUMP ASSY 32

ELECRO VAVLE 27

RINSE VAVLE 29

Remove RINSE TANK ASSY 56
Remove screws N1 - N4
Disassemble FOOT ASSY 43
Remove screws P1 - P2

Disassemble PANEL FRONT BOTTOM 52
Remove screws a1 & a2 (Refer below picture)
Remove 2x catches at the Boiler chassis



Pull out CHASSIS BOILER ASSY 23

Disassemble PUMP ASSY 32
Disassemble ELECTRO VALVE 27
Disassemble RINSE VALVE 29

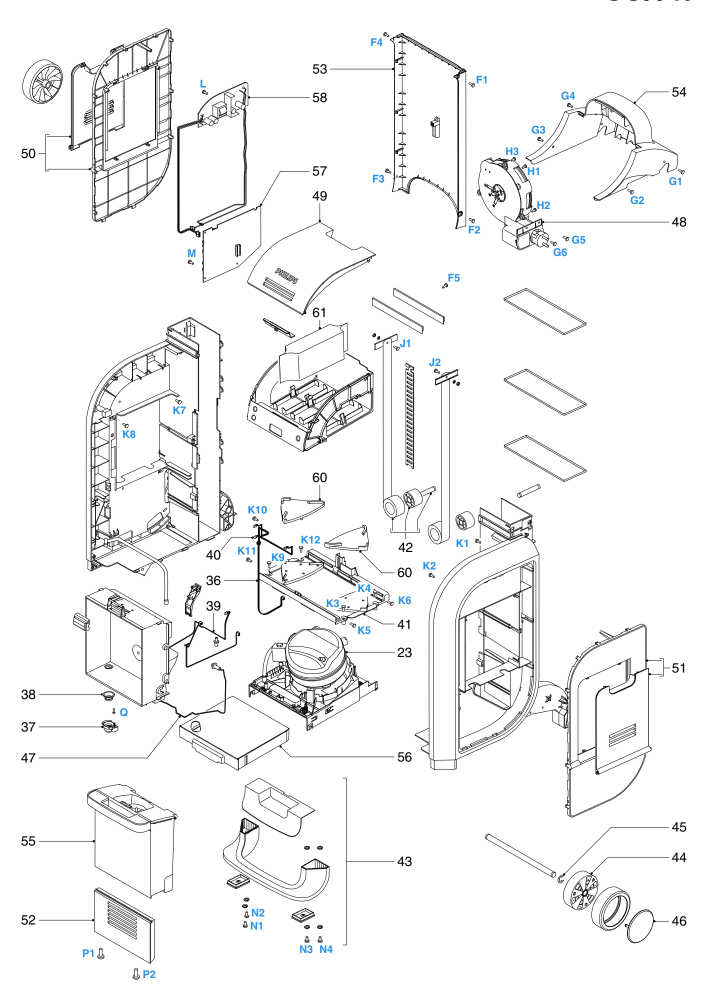
WATER SOCKET 37

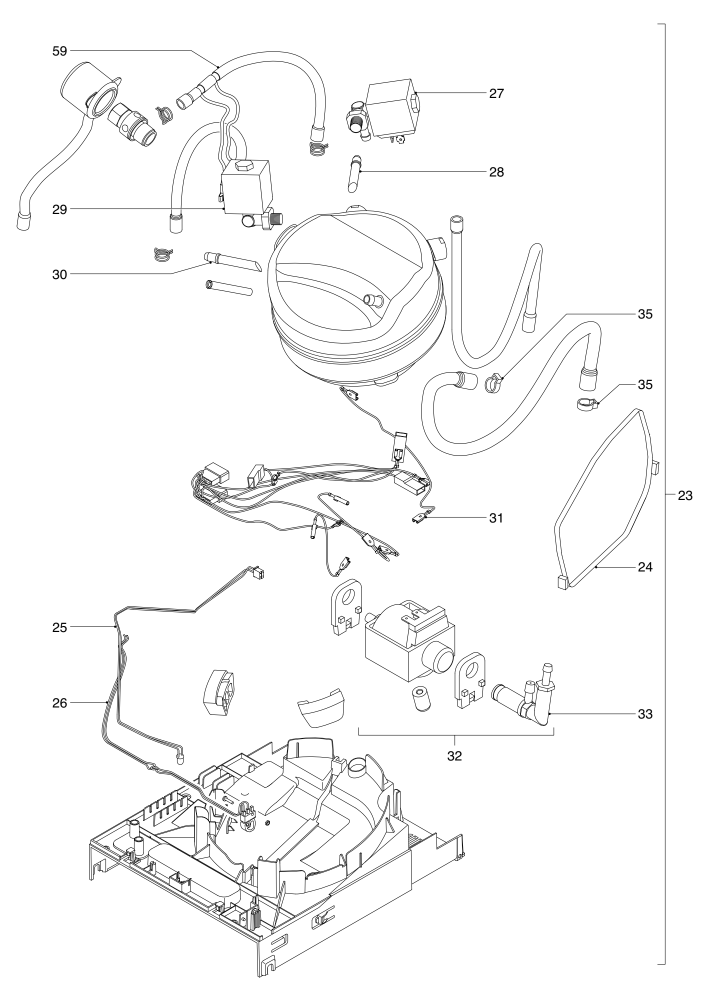
MD WC SEALING 38

Remove screw Q

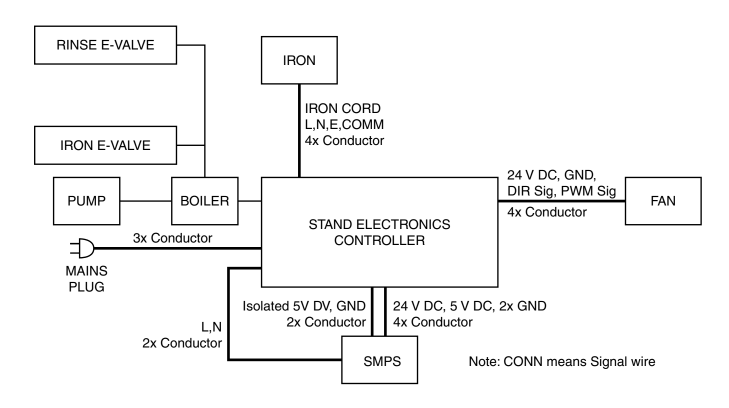
Disassemble WATER SOCKET 37
Disassemble MD WC SEALING 38

Pos	Service code	Description
23	4239 020 03011	Chassis boiler assy
24	4239 016 81880	Strap
25	4239 017 12361	Wire assy LED - Rinse tank
26	4239 017 12371	Wire assy - Rinse tank switch
27	4239 017 09890	Electro valve
28	4239 010 09442	Electro valve mesh
29	4239 017 12542	Rinse valve
30	4239 010 11101	Rinse valve mesh
31	4239 017 76171	Boiler thermistor
32	4239 021 64841	Pump assy
33	4239 026 42081	De-air valve
34	4239 015 56281	Braided rubber hose Boiler
35	4239 010 10261	Inox clamp
36	4239 017 12381	Wire assy LED - Standby and ACC
37	4239 026 35712	Water socket
38	4222 249 04571	MD WC sealing
39	4239 017 12351	Wire assy LED - Water tank
40	4239 017 12391	Wire assy LED - Calc cartridge
41	4239 026 32903	Cover compartment Boiler
42	4239 021 33840	Spring lift column assy
43 44 45 46 47	4239 021 49652 4239 021 49672 4239 016 81890 4239 026 34792 4239 017 76161	Foot assy Wheel assy E-ring ID 10 Cap wheel Water tank reed switch assy
48 49 50 51	4239 021 65881 4239 021 43313 4239 021 49592 4239 021 49603 4239 021 49613	Auto cord winder Swiss Auto cord winder EU Steamer door Hot foiled Panel left assy Panel right assy
52 53 54 55 56	4239 026 32992 4239 026 33002 4239 026 33052 4239 021 49624 4239 021 49423	Panel front bottom Back cover Top Back cover Bottom Water tank assy Rinse tank assy
57	4239 021 62171	Stand electronics
58	4239 021 62861	SMPS electronics
59	4239 021 62871	Sensing probe assy
60	4239 015 59341	Guide soleplate
61	4239 021 82931	Cartridge Blue pack assy

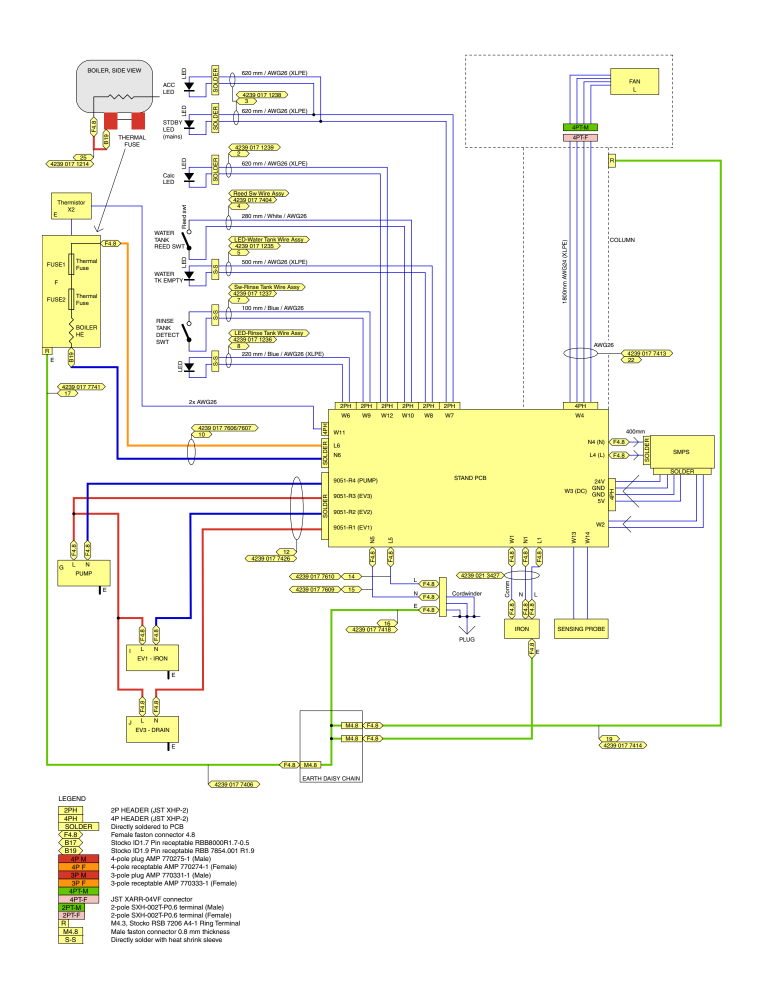




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REPAIR INSTRUCTIONS GC9940

- 1. Due to the high wattage of the product, only the specified cordset must be used.
- 2. When replacing the ELECTRO VALVE 27 & RINSE VALVE 29, please be reminded to apply loctite at the joints for good sealing.
- 3. After the product is repaired, it should function properly & must meet the safety requirements & legal regulations as laid down & offi cially established at this moment.
- Basic checks for the STAND ELECTRONICS 37 as follows:
 - 4.1. Check for incoming AC voltage measured at L5 and N5 (220 240 V AC)
 - 4.2. Check for AC power supply to Iron unit between L1 and N1 (220 240 V AC)
 - 4.3. Check for output of 24 V DC and 5 V DC from SMPS ELECRONICS 58.

- 5. Automatic calc-cleaning system.
 - 5.1. The calc clean process will automatically activate after 3.5 hrs of steaming. In terms of product usage time, it would depend on how often the consumer uses steam when he/she uses the product.
 - 5.2. It is possible for service center to manually activate Auto Calc Clean process before time is due. The steps involved are as follows:
 - Unplug cordset from mains socket.
 - Allow boiler to cool down.
 (Boiler temperature must be < 50 Deg C for auto calc clean to take place)
 - Remove RINSE TANK ASSY 56
 - Press & hold BUTTON-SUCTION 16,
 TRIGGER 19 on iron handle while plugging into the mains socket.
 - Blue AUTO CALC CLEAN light starts flashing & the appliance beeps, indicating the auto calc cleaning process is in progress.
 - This process lasts approximately 3 minutes.
- 6. The CARTRIDGE BLUE PACK ASSY 61 (GC018) is ONLY for use in GC9940 / GC9950. It should NOT be used in GC9920.
- 7. For GC9920, please use CARTRIDGE BROWN PACK ASSY (GC017) ONLY.
 Its service code is 4239 021 64851.
- 8. IMPORTANT to note that the blue cartridge & the brown cartridge are NOT to be used interchangeably.

WIRE ASSY SIGNAL 71

FAN GASKET 68

FAN ASSY 69

Remove **bolts R1 - R4**Disassemble **Fan grille**

Disassemble FAN GASKET 68
Disassemble FAN ASSY 69

BOARD HOUSING ACTIVE 64

Remove BOARD STICKER 67 (on Active Board)

Remove screws S1 - S20
Remove baord plugs T1 - T3

Disassemble BOARD HOUSING ACTIVE 64

Reassembly tip:

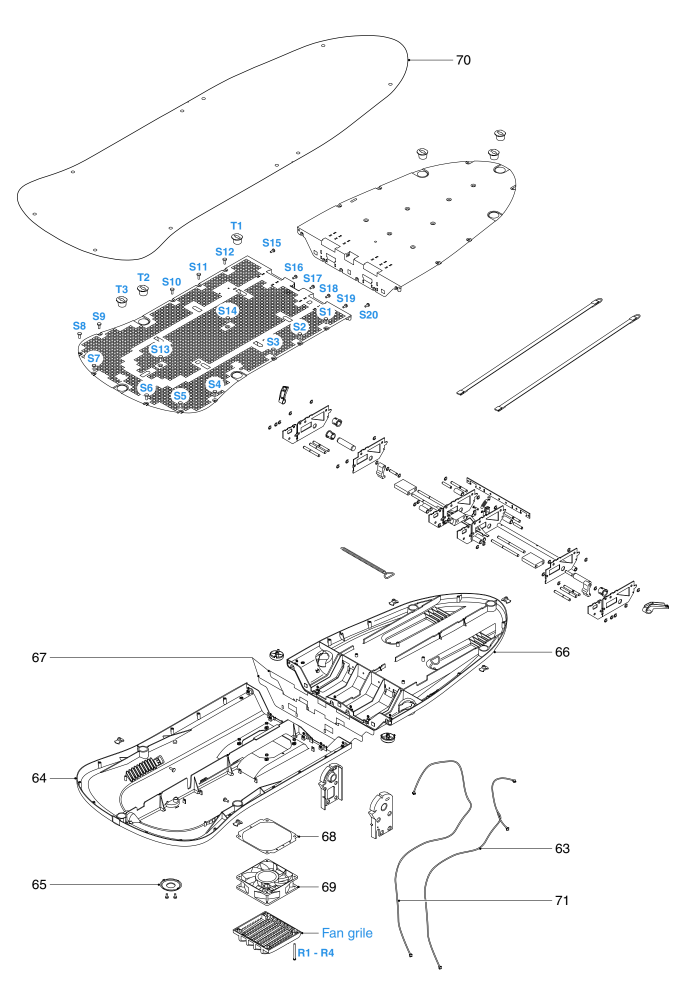
Adjust board plug C1, C2, C3 clockwise & counter-clockwise to align screw holes between board frame & board housing before screwing.

Reassembly tip:

Replace with new BOARD STICKER 67 after reassembling BOARD HOUSING ACTIVE 64.

PARTS LIST - IRONING BOARD

Pos	Service code	Description
63 64 65 66	4239 017 12171 4239 021 49753 4239 026 33183 4239 021 49762	Wire assy Board chassis CW Board housing Active Cover button Refresh Board housing Passive
67 68 69 70	4239 026 25900 4239 015 56230 4239 017 11040 4239 017 10108	Board sticker Fan gasket Fan Board cover
71	4239 017 76051	Wire assy Signal - Shrink wrap



MOVING COLUMN ASSY 15

Remove screws F1 - F4

Disassemble BACK COVER TOP 53

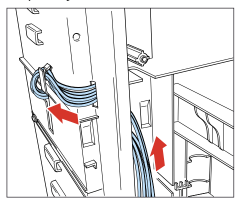
Remove screws K7 - K10

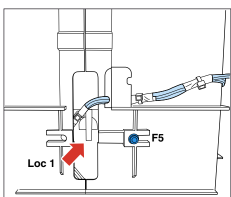
Disassemble PANEL LEFT ASSY 50

Disconnect 4-pole cable W4, Quick-connectors Earth

on STAND LECTRONICS 57

Undress the disconnected wires so that their ends are hanging freely from position Loc 1:





Remove screw F5

Place

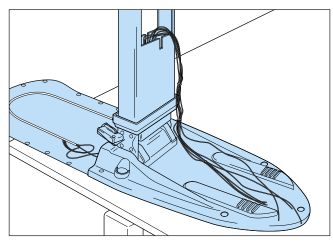
Press Handle lift left & Handle lift right

Pull upwards IRONING BOARD-MOVING COLUMN

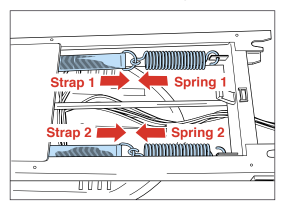
assy, detaching completely from the Stand. IRONING BOARD-MOVING COLUMN

upside down, lying flat on ironing board

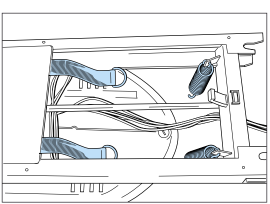
surface as follows:



Unhook 2x straps from the springs as follows:







Remove screws U1 - U4

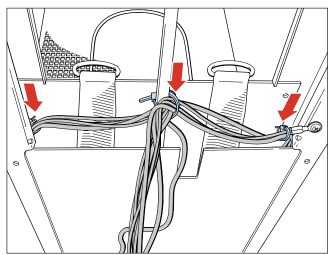
Disassemble Plate pivot flange left

Disassemble Plate pivot flange right

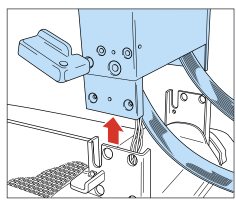
Disassemble Handle lift left
Disassemble Handle lift right
Remove screws V1 - V8

Cut 3x cable ties to free the wires on MOVING

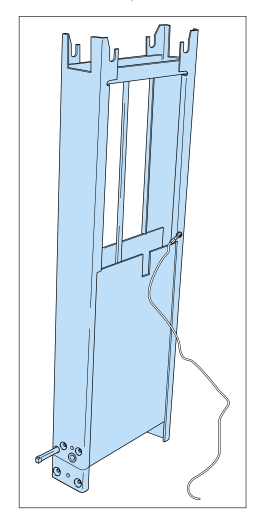
COLUMN ASSY 62

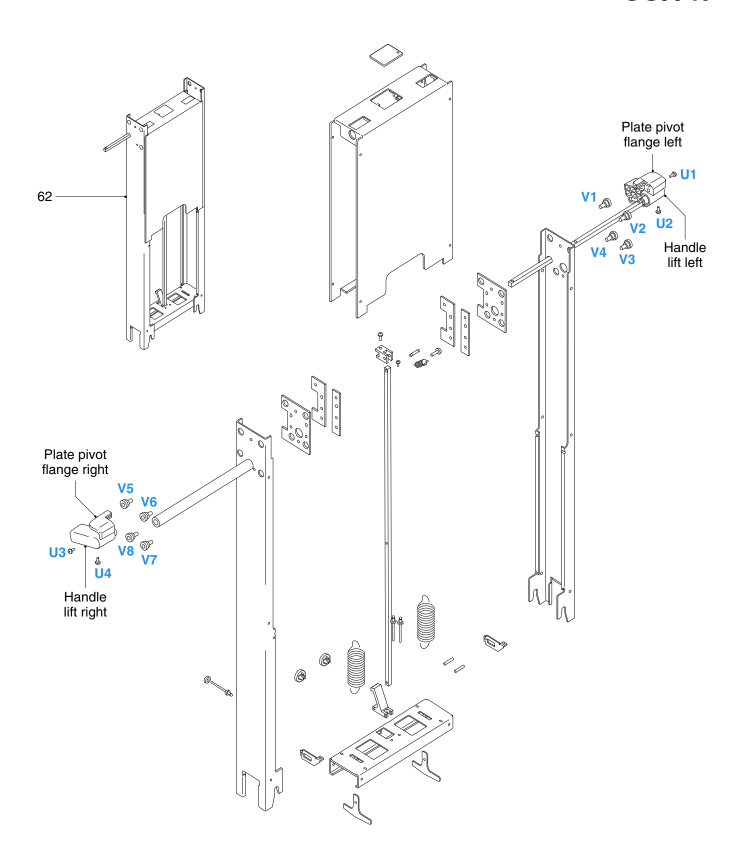


Disassemble MOVING COLUMN ASSY 62









Pos	Service code	Description
62	4239 020 03051	Moving column assy