Service Service Service



FC9131 /A

Philips Domestic Appliances and Personal Care

ServiceManual

PRODUCT 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

Colour /A : Vanillia
Maximum air displacement : 38 l/sec.
Maximum vacuum water column : 310 cm
Power consumption (IEC) 230 V : 1500 W
Duststorage capacity : 3 L
Type number dustbag : FC8021
Cord length (depends on version) : 7 metres
Filter system : Paper dustbag
Exhaust AFS air filter
Motor inlet filter

Dimensions of packaging
 Net weight
 Gross weight
 595 x 395 x 295 mm
 5.88 kg
 9.135 kg

: 460 x 315 x 270 mm

- Dimensions of cleaner

- Gross weight : 9.135 kg
- Motor : Infra red remote controlled

OPTIONAL (accessories)

- FC8021 S-bags

- FC8022 Clinic S-bags

- FC8023 Anti - odour S-bags

- FC8025 S-fresh perfume

- FC8030 AFS-filter

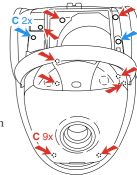
- FC8031 HEPA Air Filter

- FC8034 Upgrate kit Active Carbon Filter

FC8042 Polishing nozzleFC8043 Turbo brush nozzle

DISASSEMBLY- AND RE-ASSEMBLY ADVISE

- Open the appliance, first remove the exhaust filter grille (item 20), and then remove the 2 screws C of the switch control panel (item 15).
- Undo and remove the 9 screws C in the upper housing (item 8). You will require a screwdriver with a 14.5 cm-long shank for this. Screwdriver 4322 009 08490 for T15 can be used.



- The component configuration shown in the exploded view may differ in case of specific versions. The components are distinguished by means of code numbers.
- When the repair is finished, check whether all functions of the appliance work properly.
- To disassemble the cord winder, use TORX screwdriver no. T10, which is one of a set consisting of T20; T15; T10; T9; T8; T7 and T6 (code number 4822 395 50145).

Published by Philips Domestic Appliances and Personal Care

Printed in the Netherlands

© Copyright reserved

Subject to modification

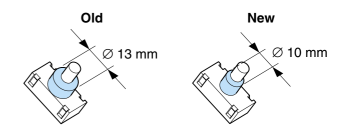


REPAIR INSTRUCTION

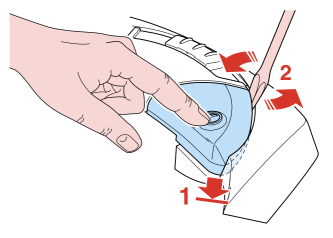
- Item 4, cotton dustbag, is used in countries in which paper dustbags are not available.
- If the reel half spring unit is replaced, shaft A must be lubricated with **silicone grease**. Do not apply any silicone grease to or spill any grease on terminals (43) or conductors (42).
- Item 40 is provided with a long cord-winder spring, but both long and short cords can be used in combination with this spring. (L = 9.3 m)
- Depending on the original cord, the spare cord must be shortened to the length of the original cord.
- The cord winder spring must be tensioned to the maximum level and then be rewound approx. 1.5 turn
- Item 13, air valve, opens to cool the motor if the air displacement is too low or if the airflow is blocked.
- To adjust the telescopic tube (item 59) to the required length, push the adjustment collar in the direction of the arrow while sliding the top section of the telescopic tube into or out of the lower section.
- If the function of the electronic control unit (item 12) is not required, the Triac must be short-circuited in the manner shown in the circuit diagram.
- When the vacuum cleaner is used to suck up fine dust the pores of the dustbag may become clogged, causing the passage of air through the dustbag to become obstructed.
 As a result, the dustbag-full indicator will indicate that the dustbag needs to be replaced, eventhough the dustbag is not full at all.
- To replace the side brushes (item 63a), the nozzle must be switched as used on hard floors.
- With the infrared remote control, the suction power can be set to one of 5 different suction power settings. When the appliance is switched on, it always starts running at the highest suction power, even without the hose being connected. Use LR03 batteries for the remote control (alkaline batteries are recommended).

- Due to introduction of a **new switch** (item 11) **0320** onwards, which is not interchangable with the old switch soldered on the PCB (item 12).
- The switch lever assy (item 11a) is also modified.

To recognize the switches:



To replace the knobs:



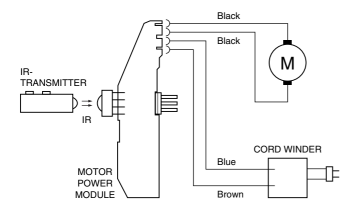
New spares are:

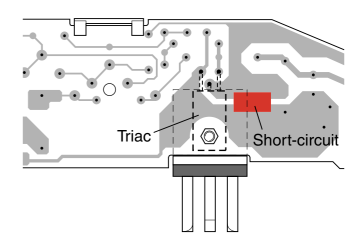
 11
 Switch soldered version
 - 4322 006 50600

 11a
 Switch lever assy
 - 4322 009 08980

 parts of 15
 Switch and Cord winder knob
 - 4322 009 09000

ELECTRICAL DIAGRAM



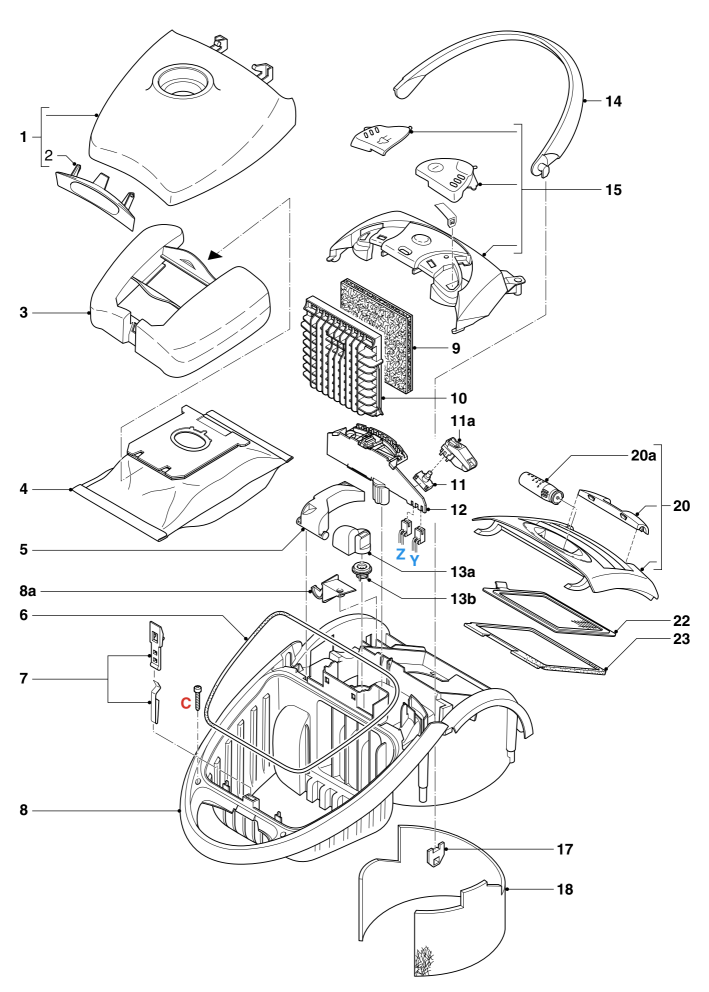


FC9131 /A

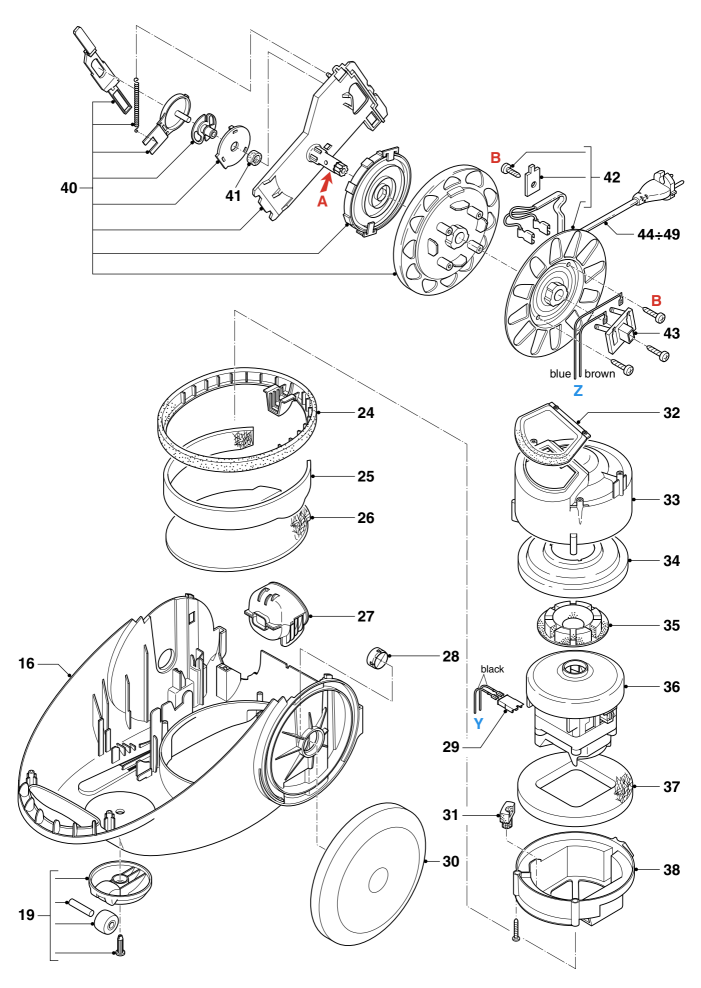
Pos	Service code	Description
1	4322 009 08710	Dust cover Vanillia
2	4322 003 22130	Dust cover flint grey
3	4322 003 22180	Dustbag holder flint grey
4	8838 021 00000	S-paper dustbags FC8021
	4322 004 93290	Cotton dustbag
5	4322 003 18300	Cordwinder lever
6	4322 001 73310	Sealing rim
7	4322 005 12550	Dustbag detector
8	4322 003 22080	Upper housing flint grey
8a	4322 003 22150	Clamp upper/lower housing fl. grey
9	4322 000 37300	Triple filter
10	4322 009 07040	Grill + triple filter
11	4322 006 21480	Switch soldered version
	4322 006 50600	Switch sold. vers. 0320 onwards
11a	4322 009 08420	Switch lever assy
	4322 009 08980	Switch lever assy 0320 onwards
12	4322 006 22620	PCB-IR/PI-230 V
13a	4322 005 12200	Dustbag full indicator
13b	4322 005 12210	Air valve
14	4322 003 22110	Handle flint grey
15	4322 009 08720	Panel slide Vanillia
16	4322 003 22050	Lower housing flint grey
17	4322 003 22120	Handle lock flint grey
18	4322 000 37450	Silencer 4 wall
19	4322 005 15400	Caster assy (standard) grey
20	4322 009 08730	Exhaust grille Vanillia
20a	4322 005 15150	Cilinder assy
22	4322 004 92920	HEPA airfilter FC8031
23	4322 001 73280	Filter sealing
24	4322 003 18000	S-class sealing
25	4322 000 37420	Silencer 1 wall
26	4322 000 37430	Silencer 2 bottom
27	4322 003 22100	Cord outlet flint grey
28	4322 003 18910	Rear wheel lock red
29	not available	Receipt. housing A.C.
30	4322 003 22070	Rear wheel flint grey
31	4322 001 73300	Motor buffer back
32	4322 003 18040	Inlet sealing
33	4322 003 18010	Motor cap top
34	4322 003 18020	ANS disc

Pos	Service code	Description
35	4322 001 73290	Motor bufferring front
36	4322 009 06430	Motor A1451 - 230 V (standard)
37	4322 000 37440	Silencer 3 ans
38	4322 003 18030	Motor cap bottom
40	4322 009 07940	Reel half spring unit (L = 9m)
41	4322 001 72360	Brake tyre
42	4322 009 07950	Reel half contact unit
43	4322 009 07970	Contact ring plate
44	4322 006 01440	Argentina $L = 9.3 \text{ m}$
	4322 006 01760	Australia $L = 9.3 \text{ m}$
45	4322 006 01680	Taiwan $L = 6.3 \text{ m}$
46	4322 006 01720	U.K. / H.K. $L = 9.3 \text{ m}$
47	4322 006 01410	Euro 4.8 mm pins $L = 9.3 \text{ m}$
48	4322 006 01670	Swiss $L = 9.3 \text{ m}$
49	4322 006 01460	Italy $L = 9.3 \text{ m}$
50	4322 003 18860	C-bend B2
51	4322 005 12730	C-bend B2 hose sw assy
52	4322 003 19420	Lid battery compartment
53	4322 006 22600	IR - RMC send unit
54	4322 007 16000	Leaf spring assy
55	4322 004 22570	Plumeau assy
56	4322 003 18870	Crevice nozzle
57	4322 005 12530	Acc. bridge assy
59	4322 004 22510	Telesc. tube st. silver complete
60	4322 001 99120	Tube bush
61	4322 007 45550	Tube spring
62	4322 004 22560	Small nozzle
63	4322 004 23080	Tri active nozzle
63a	4322 009 08950	Brush replacement set
63b	4322 003 21950	Brush switch knob
A	5322 390 20011	Silicon grease for shaft
В	4322 002 82550	Screw 3.5 x 12 T10
С	2522 200 02018	Screw 3.5 x 18 T15

FC9131 /A



FC9131 /A



FC9131/A

