

Service
Service
Service



Philips Domestic Appliances and Personal Care

Service Manual

PRODUCT INFORMATION

- Maximum air displacement : 30 l/sec
- Maximum vacuum water column : 300 cm
- Power consumption (IEC) 225V : 1200 W
- Dust storage capacity : 2 litres
- Cord length (depends on version) : 5.3 m
- Filter system : 5 filters
- Dimensions cleaner : 37 x 28 x 23 cm
- Weight accessories : 4.8 kg
- Noise : 80 dB max.
- Colour : Citron yellow
- Non electronic controlled motor rpm
- Cordwinder build-in with flat cord
- Dustbag-full indicator in dustcover

OPTIONAL

Exhaust air filter	FC 8032 (4822 015 70056)
S-cotton dustbag	HR 6997 (4822 480 10115)
S-paper dustbags	FC 8021 (4822 480 10113)
Clinic dustbags	FC 8022 (8838 022 01010)

SERVICE INFORMATION

- To open the appliance, first remove the screws A,B,C,D.
- To reach the motor remove the screws E.
- To disassemble the cordwinder use Torx screw driver no T10, which is one of set consisting of T20, T15, T10, T9, T8, T7 and T6 = 4822 395 50145.
- Give attention that the contact fingers (item 45) are placed on the cord-winder shaft in such a way that the pressure point of the cordwinder knob to the cord winderlever (item 40) is vertical.
- The spare parts have been standardized as much as possible.
- Component configuration on exploded view may differ in case of specific versions, however, the actual components are distinguished by means of code numbers.
- Item 1 Cotton dustbag is used in those countries where paper dustbags are not available
- Item 41 Cord-winder spring unit is provided with a long spring, both long and short cords can be used in combination with this spring.
- Cordwinder spring has to be tensioned till maximum minus approx. 1,5 revolution.

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.

Pos. 12 nc	description	Pos. 12 nc	description
1	4822 480 10115 S-cotton dustbag HR 6997 (opt.)	40	4322 003 06620 push rod
	8838 022 01010 Clinic dustbags FC 8022 (opt.)	41	4322 009 07610 reelhalf springside
	4822 480 10113 S-paper dustbags FC 8021	42	4322 001 72360 brake tyre
2	4322 009 07670 dustbag holder (grey)	43	4322 009 07640 base plate
3	4322 009 08430 upperhousing (n. el.)	44	4322 009 07620 reelhalf contactside
4	4322 001 73150 inletrubber	45	4322 009 07630 contact plate
5	4322 003 17250 nose piece	46	4322 006 01880 Argentina L = 6.3 m
6	4322 001 99290 wheel (24)		4322 006 01380 Australia L = 6.3 m
7	4322 002 22260 spindle	47	4322 006 01770 Japan / Taiwan L = 5.3 m
8	4322 009 08510 lower housing	48	4322 006 01370 H.K. / U.K. L = 6.3 m
9	4322 003 21110 handle n. el. (citron yellow)	49	4322 006 01400 Euro 4.8 mm L = 6.3 m (stand.)
11	4322 009 08530 dust cover (citron yellow)	50	4322 006 01480 Swiss L = 6.3 m
12	4322 001 72900 motor buffer	51	4322 006 01430 Italy L = 6.3 m
13	4322 001 73160 sealing m.c.	54	4341 004 20100 small nozzle (opt.)
14	4322 000 35360 duo filter	55	4341 003 00240 tube clip
14A	4322 009 08460 duo filter and holder	56	4341 002 20390 steel tube painted con. 55 cm.
15	4322 003 17740 hinge (grey)	57	4341 004 20420 bend + hose
16	4322 009 07730 cord outlet	58	4341 005 01240 bend handle
17	4322 003 17320 backgrille (grey)	59	4341 004 20170 crevice nozzle
18	4822 015 70056 exhaust filter	60	4322 004 21180 nozzle D272
19	4322 009 08500 rear wheel	61	4822 479 20039 nozzle brush
20	4322 003 21160 knobs (citron yellow)	62	4822 479 20038 nozzle strip
21	4322 000 09750 pedal spring	63	4322 003 10020 clip telescopic tube (opt.)
22	4322 006 20000 PCB / switch	64	4322 004 21050 telescopic tube (opt.)
22A	4322 006 50600 switch (soldered version)		
23	4322 001 73240 cooling hole plug		
24	4322 003 21030 motor cap (grey)		
25	4322 001 72780 buffer ring front		
26	4322 006 97400 motor 110 V - 60 Hz		
	4322 009 06430 motor 220 - 240 V / ans		
28	4322 009 07520 motor foam/disc/ans		







