Vacuum & Mopping system AquaTrio





FC7070/01 FC7070/11 FC7070/61 FC7070/81

Philips Consumer Lifestyle

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.
- · All removable parts are dishwasher proof.

TECHNICAL INFORMATION

Voltage : 220 V / 230 V
 Frequency : 50 Hz
 Power Consumption (IEC) : 450 W

• Colour setting : Dark midnight & Lime Yellow

• Weight : 7,5 kg

• Dimensions LxWxH (cm)

Appliance on Driptray : $117.2 \times 38.2 \times 36.4$

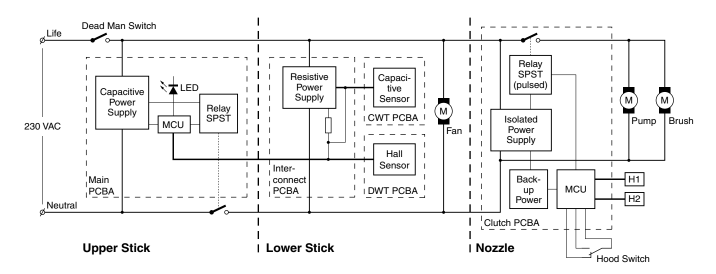
Clean Water Tank Capacity : 0,7 L
 Dirty Water Tank Capacity : 1,0 L

(OPTIONAL) Accessories

- Replacement brushes FC8054
- Drip tray



Electrical diagram:



DISASSEMBLY- AND RE-ASSEMBLY ADVISE

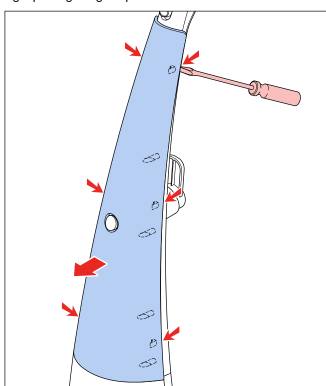
The system consists of three major parts:

- Upper Stick
- Lower Stick
- Nozzle

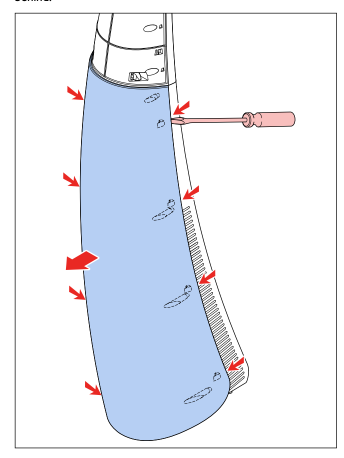
Upper / Lower stick

Remove the decorative front covers of both the Upper Stick and Lower stick.

To prevent scratches or damage it is advisable to detach the decorative covers and store them aside. To remove the decorative cover of the upper stick, take a small flat-head screwdriver and unlock the six snaps as indicated in the illustration below. Carefully move the panel forward, there are eight pillars guiding the panel on the frame behind.



To remove the decorative cover of the lower stick, take a small flat-head screwdriver and unlock the eight snaps as indicated in the illustration below. Carefully move the panel forward, there are eight pillars guiding the panel on the frame behind.



Remove the complete stick from the nozzle.

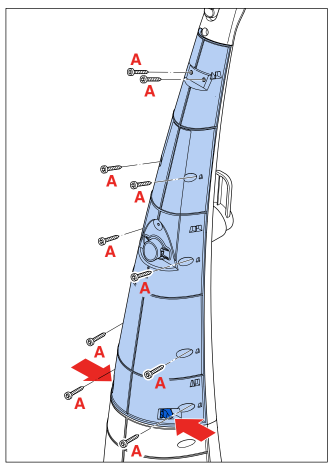
To be able to open the Upper Stick assy and Lower Stick assy the stick needs to be removed from the Nozzle, to do so unscrew the screw K holding the Clamp in place. Carefully open the Clamp and separate the Stick from the Nozzle. Please notice to orientation of the several connectors inside the joint. Within the joint are two electrical connections and two water connections present. Especially the electrical and small clean water connectors are fragile, considering the weight of the stick, please handle them with care during reinstallation.

At this point, also remove the Joint housing from the lower stick by unscrewing the four screws \mathbf{F} .

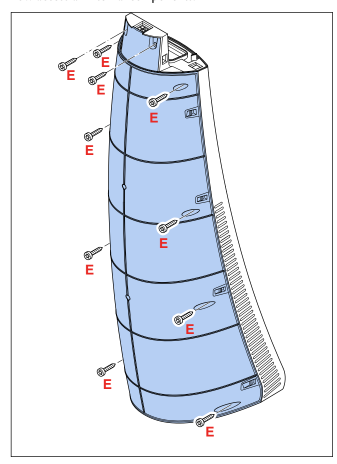
Open the Upper Stick assy and Lower Stick assy.

When a new appliance arrives at the consumer, the Upper Stick assy is separated from the Lower Stick assy. The consumer connects the Upper Stick assy to the Lower Stick assy, this is a one-time only connection and cannot be undone by the consumer. Service can disconnect these parts again.

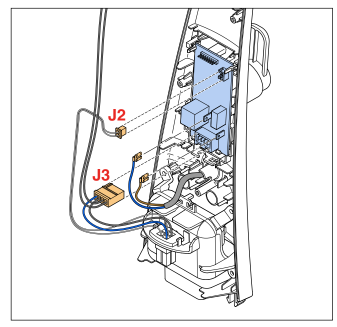
First remove the ten screws A from the Front Housing and operate the two white clamps securing the internal electrical connection from the Upper Stick assy to the Lower Stick assy. You can now remove the Front Housing panel and access the internal components



Secondly remove the ten screws **E** from the Front Frame and remove the Front Frame from the Lower Stick assy. You can now access all internal components.



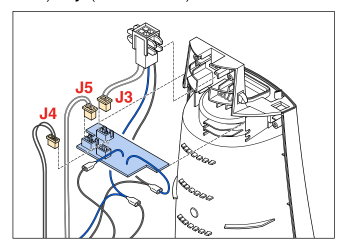
To exchange the PCBA in the Upper Stick assy, simply unlock the Positive Lock Fastons from the PCB, unlock connector **J3** and remove the PCBA from its holder.



DISASSEMBLY- AND RE-ASSEMBLY ADVISE

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To exchange the PCBA in the Lower Stick assy, open the PCB Box and undo connectors **J3** (Main PCBA), **J4** (Clean Water sensor) and **J5** (DWT Hall sensor).



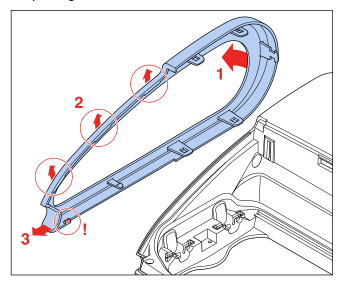
To exchange the Motor assy undo the fastons on the two black wires coming from the Motor assy going to the 4P male connector to the Upper Stick assy. Unscrew screw J holding the DWT Hall sensor in place, and unscrew the two screws I Holding the Motor assy in place. You are now able to carefully remove the Motor assy from the Lower Stick assy.

With the Motor assy removed you can also easily access the hinge construction holding the locking of the DWT handle in place. Both left and right hinge needs to be installed on the link before the hinge unit can be reinstalled in the appliance.

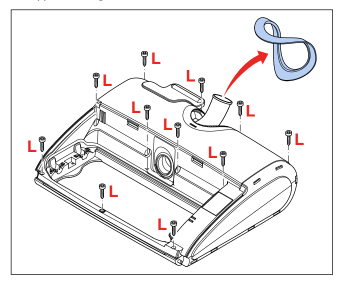
Nozzle

To be able to open the nozzle, first open the hood, take out the brush cover and remove the brushes. Clean the inside of the brush compartment if necessary.

Then carefully remove the side panels left and right from the nozzle, starting from the rear of the nozzle, along the top and bottom side of the nozzle, working to the front of the nozzle, ending at the hinge of the hood. Most connections are snaps, only the mating surface with the hood is a snap over construction, there the side panel needs to be lifter upwards a little bit to become undone. Only use a flathead screwdriver when absolutely necessary, because the plastic is easily damaged.



Carefully unsnap the collar from the nozzle. Next remove I I screws L (2 are underneath the collar) to be able to remove the upper housing from the nozzle.



You can now easily access all components like the Nozzle PCBA, pump, suction tube, drive train etc.

When reassembling please take care that the different seals are placed back properly, keep in mind that especially the nozzle is a wet environment, and that all electronic leads are double isolated.

Pos	Service code	Description
1 2 3 4 5	4322 005 32941 4322 005 31191 4322 009 00611 4322 005 26841 4322 005 30281	Dirty water tank lid assy Dirty water tank (excl. lid) Cap Clean water tank assy (excl. cap) Upper stick cover
6 7 8 9 10	4322 005 30121 4322 006 24402 4322 003 39361 4322 003 39381 4322 003 39421	Microswitch with cables & conn. Main PCBA Handle backpart Grip rear Cord hook
11 12 13 14	4322 005 31291 4322 005 31831 4322 005 26861 4322 005 30271 4322 001 74571	Sensor interface PCBA Motor assy 220V Motor assy 230V Lower stick cover Clean water tube
15 16 17 18 19	4322 003 39141 4322 003 39151 4322 003 39131 4322 003 39121 4322 003 39671	Handle clean water tank Clean water tank interface Hinge right Hinge link Hinge left
20 21 22 23 24	4322 003 39111 4322 005 32851 4322 003 42281 4322 003 38851 4322 003 38721	Handle dirty water tank Joint housing Hood side panel left Tilt mechanism pedal Nozzle side panel left
25 26 27 28	4322 005 26761 4322 005 32101 4322 006 24601 4322 005 32401 4322 001 74971	Hood assy (excl. side panels) Hood assy (excl. side panels) CN Nozzle PCBA Microswitch assy Pump cover

Pos	Service code	Description
29 30 31 32 33	4322 006 96191 4322 003 38931 4322 003 44371 4322 005 26781 4322 005 30321	Clean water pump Brush cover Safety bar holder Brush assy Mid bar assy
34 35 36 37 38	4322 005 32931 4322 003 38701 4322 003 38691 4322 003 38911 4322 003 40351	Brush coupling assy Spoiler clamp back Spoiler clamp front Collar Tilt mechanism curtain
39 40 41 42	4322 003 38951 4322 003 38711 4322 003 40341 4322 005 31851 4322 005 26721	Hood side panel right Nozzle side panel right Joint clamp Drive train assy 220V Drive train assy 230V
43 44 45 46 47	4322 001 74621 4322 005 26741 4322 005 26731 4322 003 38652 4322 001 74641	Brush cover seal Rear wheel assy Front wheel assy Driptray Rubber spoiler
48 49 50 51 52	4322 005 31571 4322 005 31262 4322 005 32022 4322 003 39372 4322 005 33241	Dirty water tank full sensor Power cord EU Power cord Swiss Grip front Power cord HK
53 54	4322 005 31942 4322 005 26851 4322 005 32031 4322 005 33221 4322 005 31951	Power cord CN Upper stick assy EU Upper stick assy Swiss Upper stick assy HK Upper stick assy CN

