

Service
Service
Service



Philips Domestic Appliances and Personal Care

Service Manual

PRODUCT INFORMATION

The new Satin Ice combines a new ceramic epilating system with a contour following skin cooler and a massaging system.

Safety

- 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

- | | |
|-----------------------------|---------------------------------|
| - Power Source | : AC (mains) |
| - Voltage | : 100 V - 240 V
(50 - 60 Hz) |
| - Motor | : DC - Motor 14 V |
| - Power Consumption | : 7,5 W |
| - Number of Discs | : 13 |
| - Number of catching points | : 24 |
| - RPM speed I | : 2200 |
| speed II | : 2700 |
| - Pulling actions/second | |
| speed I | : 880 |
| speed II | : 1080 |

DISASSEMBLY- AND RE-ASSEMBLY ADVISE

- No specific issues.

REPAIR INSTRUCTION

- This is a replacement appliance.
For this Epilator only the parts shown in the exploded view will be supplied.

Hints for repairs:

- No specific issues.

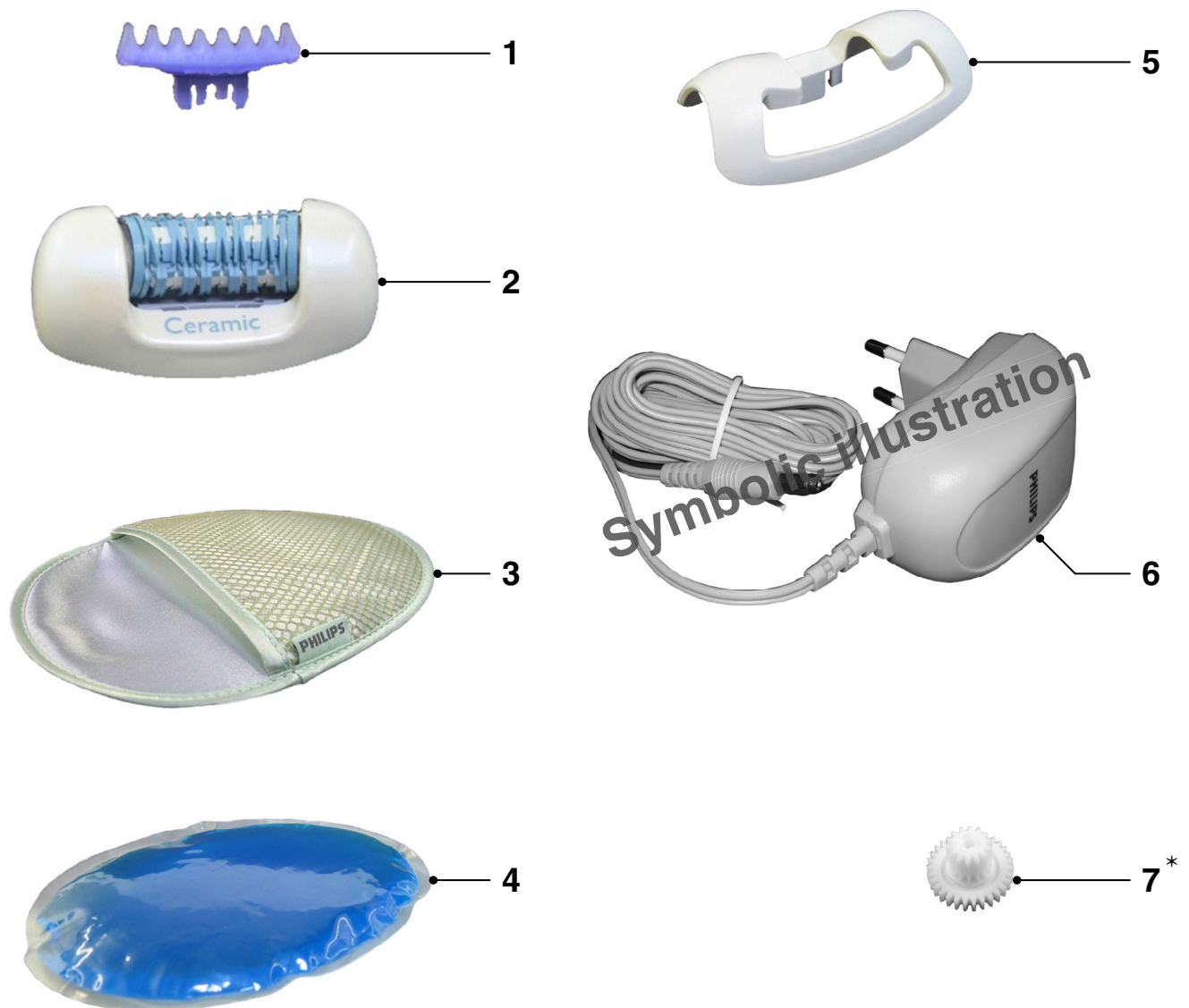
OPTIONAL (accessories)

- No specific issues.

PACKAGING

F-box dimensions

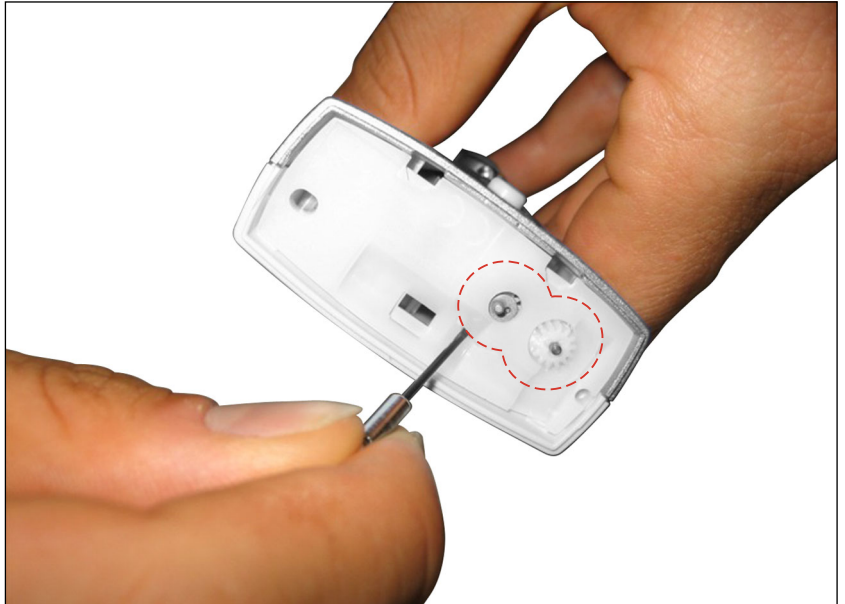
- | | |
|----------------|------------|
| - Width | : 192 mm |
| - Depth | : 114 mm |
| - Height | : 235 mm |
| - Weight F-box | : 0.639 kg |



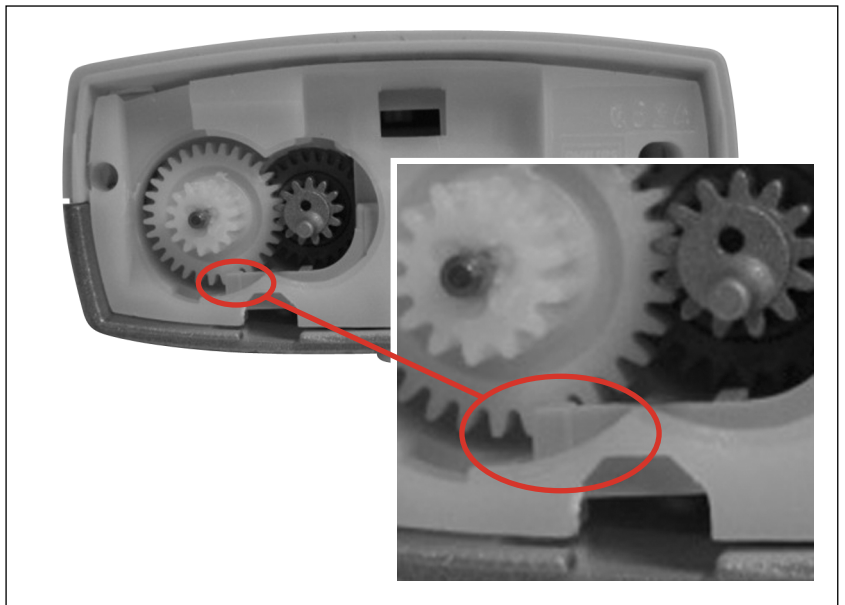
Pos	Service code	Description
1	4203 035 54000	Massage Attachment HP6482
2	4203 035 54020	Epilation Head
3	4203 035 54030	Cooling Glove
4	4203 035 54040	Cooling Pad
5	4203 035 54050	Sensitive Area Cap
6	4203 035 51810	Adapter WEU
	4203 035 51900	Adapter GB
	4203 035 51860	Adapter ARG
	4203 035 51870	Adapter KR
	4203 035 51850	Adapter UNI - JPN/TW/USA/CD/MX
7*	4203 035 53060	Gearwheel 3

* For replacing the gearwheel see the instructions on the next pages.

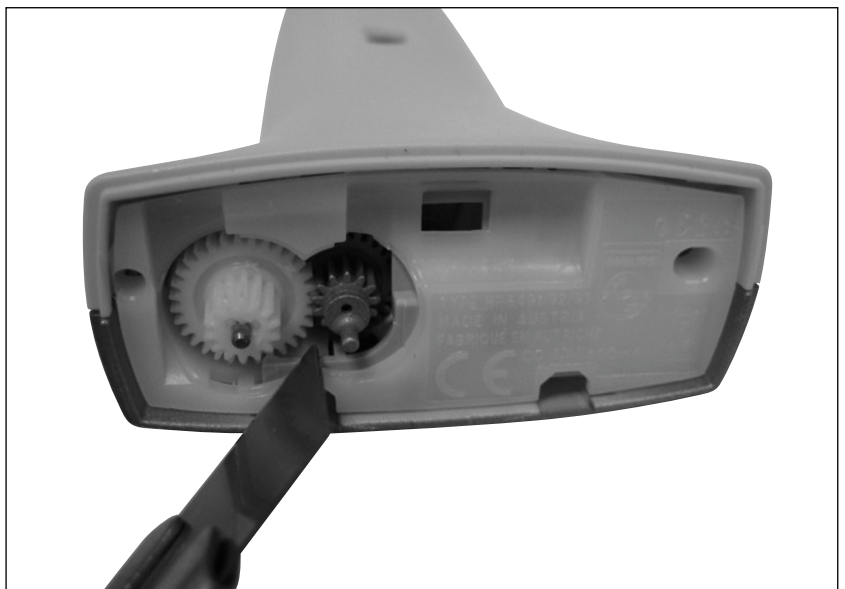
Remove the small gearing cover with a small screwdriver.



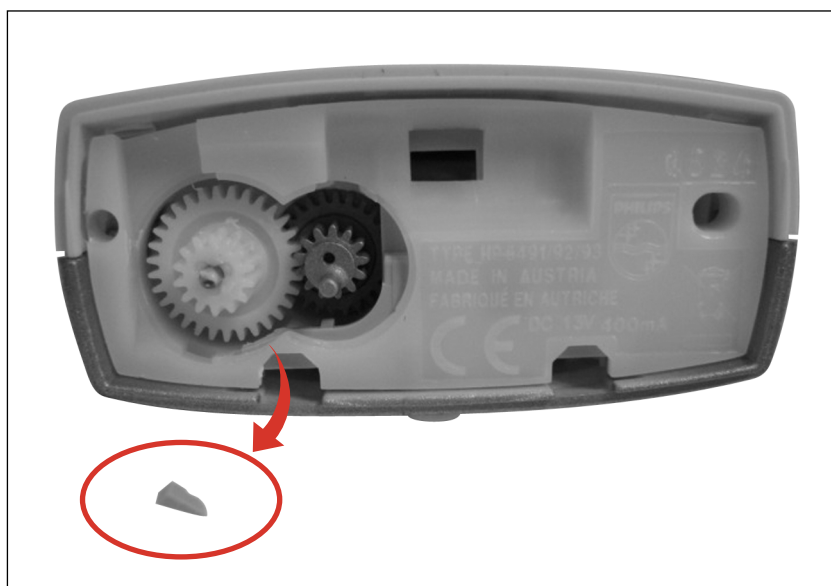
Here you see the opened gearing. As you can see, the small edge from the release knob is hampering you by removing the damaged gearwheel.



Cut this small edge with a very sharp knife, so that the damaged gearwheel becomes free.



Cutted edge.



Now you are able to exchange the damaged gearwheel.

