Mini blender

HR 2860





Philips Domestic Appliances and Personal Care

ServiceManual

PRODUCT INFORMATION :

The applinace has been equipped with a built-in safety lock, that prevents it from functioning, if the accessories have been assembled incorrectly, or have not been assembled at all.

TECHNICAL DATA :

Motor	: universal, radio / TV interference suppressed
Power consumption	: 220 Watt max.
Voltage & frequency	: 220 V, 50 Hz
Cordset	: 150 cm, double insulated with moulded on plug
Speed setting	: 1 speed
Blender capacity	: total jar capacity 0.5 L, 0.4 L effective
Mills capacity	: total mill capacity 0.2L, 0.1L effective
Speeds unloaded	: blender drive shaft 24750 rpm (max)
Weight in fancy box	: 1.48 kg
Dimensions fancy box (I x w x h)	: 220 mm x 120 mm x 280 mm

SERVICE INFORMATION :

The blender coupling (item 5) on the motor shaft has been provided with a customary left-handed thread. The blender coupling can be detached by means of a screwdriver. Block the rotor shaft (after removing the bottom - item 17) by sticking a screwdriver into the slot of the rotor shaft and remove the blender coupling by turnig it right sides.

Automatic resettable cut-out (part of item 9)

This appliance is equipped with an automatic thermal cut-off system. This system will automatically cut off the power supply to the appliance in case of overheating.

If your appliance suddenly stops running:

- Pull the mains plug out of the socket.
- Let the appliance cool down for 30 minutes.
- Put the mains plug into the socket.
- Switch the appliance on again.

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.

Published by Philips Domestic Appliances and Personal Care Printed in the Netherlands

etherlands © Copyright reserved

Subject to modification

4322 277 00981 02/06





Partslist

Pos.	Description	Service Code
1	Blender cap	9965 000 14352
2	Jar lid	9965 000 14353
3	Jar assy	9965 000 14354
5	Blender coupling	9965 000 14355
6	Housing upper part	9965 000 14356
7	Motor rubber	9965 000 14357
8	Insulation film	9965 000 14358
9	Motor	9965 000 14359
10	Safety switch lever	9965 000 14360
11	Switch spring	9965 000 14361
12	Switch assy	9965 000 14362
13	Housing lower part	9965 000 14363
14	On / Off knob	9965 000 14364
15	Capacitor	9965 000 01057
16	Insulation tubing	9965 000 14365
17	Bottom	9965 000 14366

Pos.	Description	Service Code
20	Wet mill assy	9965 000 14367
21	Dry mill assy	9965 000 14368
22	Container	9965 000 14369
23	Cover	9965 000 14370
30	Cordset China	9965 000 14371
30	Cordset Hong Kong	9965 000 14372
31	Wire connector for 2 wires	9965 000 01056
32	Cable tie	9965 000 14373
А	Screw	

