

Philips Domestic Appliances and Personal Care

Service Manual

PRODUCT INFORMATION

HR2840 = Blender with jar
 HR2841 = HR2845 with HR2924
 HR2842 = HR2845 with HR2926
 HR2843 = HR2845 with HR2924 and HR 2926
 HR2924 = Mill see Service Manual 4822 729 21749
 HR2926 = Chopper see Service Manual 4822 729 21481

Type no:
 HR2840/AM means first version and production centre is Mexico; HR2840/AB means first version and production centre is Brazil

Safety system : The blender operates only if the jar, mill or chopper is correctly placed on the drive unit.
 Safety cap : The cap locks the lid to the jar in order to avoid spillage.
 Cord storage : it allows control of the cordset length.
 Switch : 3 speeds with pulse position.
 Power consumption : 400W
 Dimensions l x h x w : 18.5 x 38.5 x 17 cm
 Volume jar : Effective 1.5 and total 2.0 litre.
 Cleaning : Do not clean the parts in a dishwasher.

SERVICE INFORMATION

Safety device.

The appliance can only be operated if the jar (item 23) is placed on the body of the appliance so that the safety interrupter (item 10) located inside the appliance is activated by means of a shaft (item 9).

Knife assy.

To remove the knife assy (item 17) from the jug (item 23) turn the knife assy clockwise.

Disassembly of the appliance.

Loosen the two screws to be able to remove the base from the appliance.
 Then undo the 3 snap connections which fasten the base 2 snap connections in the front part and 1 snap connection in the rear part.

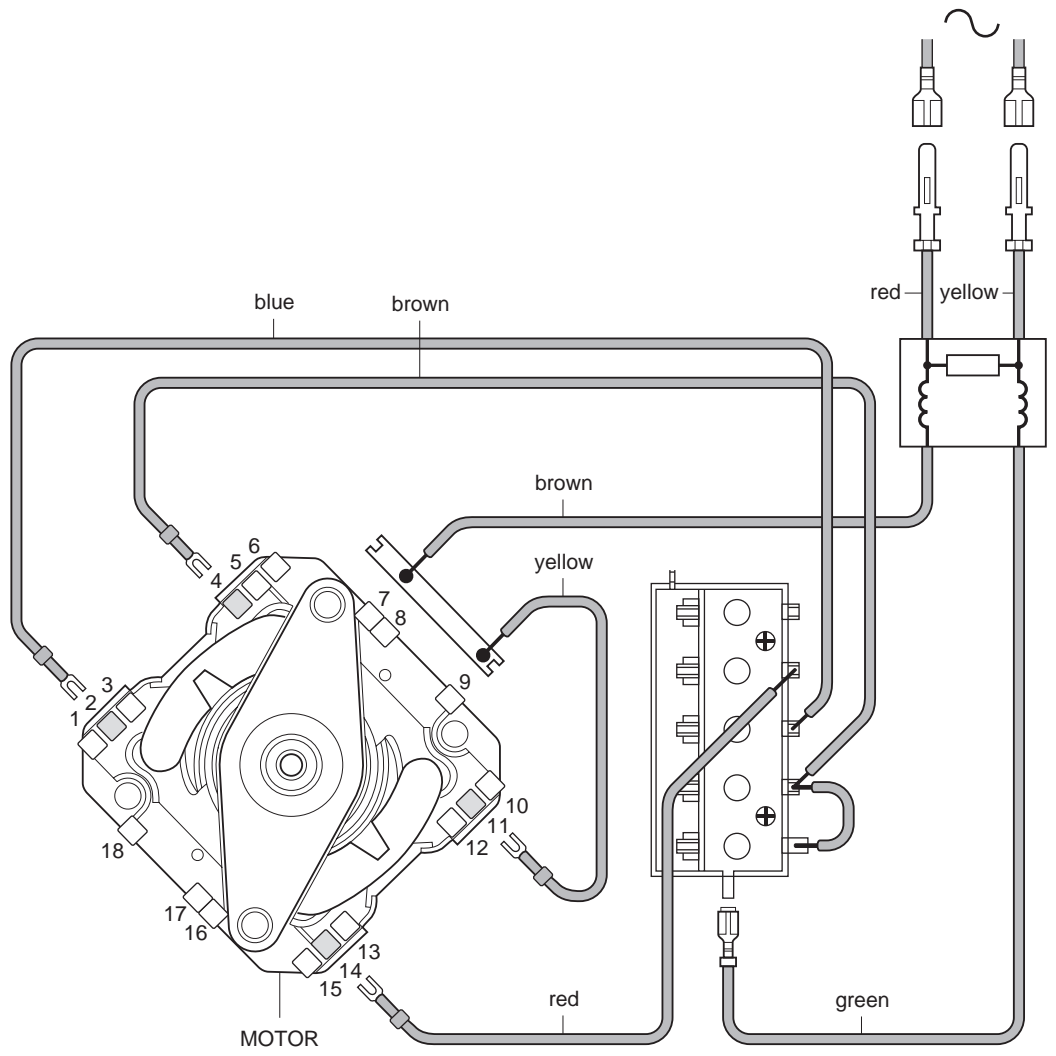
Remove the base.

Remove the cover (item 1) of the body (item 3) by undoing its snap tabs through the 4 openings near the jar coupling. Drive coupling (item 2) can now be loosened with the help of a hammer and a screwdriver. Hit the screwdriver with a short sharp blow of the hammer and remove the drive coupling clockwise.
 Disconnect the motor wires.

Inspection after repair.

Test the safety interrupter by mounting and dismounting the jar while the appliance is switched on.
 Make sure that the speed switch operates properly in all speed settings.

MSH coding 8832 840 00000
 MSH coding 8832 841 00000
 MSH coding 8832 842 00000
 MSH coding 8832 843 00000



DAP 0417

1	4822 441 31341	cover drive unit	9+10	4822 276 13585	safety system
2	4822 690 40302	fan coupling	10	4822 277 21774	safety switch
3	4822 441 12028	top housing	12	4822 442 01069	lower cover
4	4822 276 13895	push button switch	13	4822 441 12029	bottom housing
5	4822 214 12417	PCB	14	4822 321 10364	flex (standard)
7	4822 532 61264	motor buffer	15	4822 528 20789	driven coupling
8	4822 361 30444	motor 220 - 230V	16	4822 532 52643	sealing ring
	4822 361 30447	motor 230 - 240V	17	4822 690 40299	knife unit
	4822 361 30448	motor 120 - 127V	21	4822 441 31335	cap of jar
	4822 361 30449	motor 110V	22	4822 441 31334	lid of jar
			23	4822 418 40975	cil. jar