

Philips Consumer Lifestyle



HR2200/80 HR2200/81

ServiceManual

Technical information

| -Voltage | : 220V-240V | | | |
|--------------------------------|---------------------|--|--|--|
| -Frequency rated | : 50/60Hz | | | |
| -Motor Power rated | : 120W | | | |
| -Heating Power rated | : 900-990W | | | |
| -Product dimensions(LxDxH) mm | | | | |
| | 205x153x310 | | | |
| -Capacity | : 1000~1200ml | | | |
| | (for2~4 people) | | | |
| -Net Weight | : 2.0kg | | | |
| Material | | | | |
| -Jug | : Stainless steel | | | |
| -Blade | : Stainless steel | | | |
| -Motor housing | : PP (food contact) | | | |

Difference in Power Cord:

HR2200/80



HR2200/81 For UK



HR2200/81 For Italy/Chile



HR2200/81 For Peru



Published by Philips Consumer Lifestyle

Printed in China

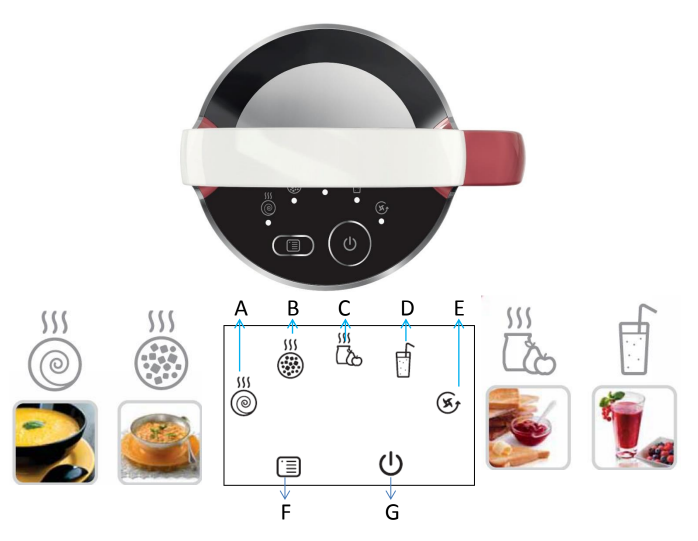
© Copy Right Reserved

Subject to modification



Product introduction

Control panel

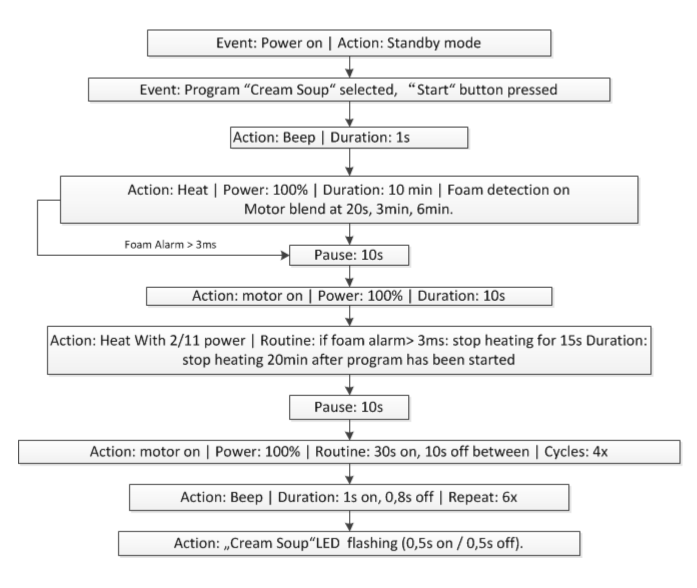


- A: Smooth soup program with light. → Smooth soup program to make a smooth soup in 23 minutes.
- B: Chunky soup program with light. \rightarrow Chunky soup program to make a chunky soup in 20 minutes.
- C: Compote program with light. \rightarrow Compote program to make a compote in 13 minutes.
- D: Smoothie program with light. > Smoothie program to make a smoothie in 3 minutes.
- E: Manual blending program with light
- F: Program selection button
- G: Start/stop button

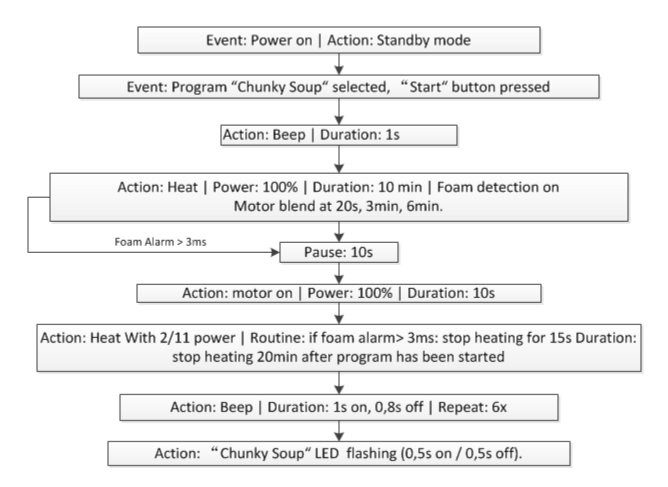
Main feathers

| 1 5 programs | | | |
|--------------------|--|--|--|
| 2 | DC motor, light weight and small noise | | |
| 3 | Unique blade design, perfect blading performance. Cageless design, easier clean | | |
| 4 | Streamlined raised surface, ensure perfect blading performance | | |

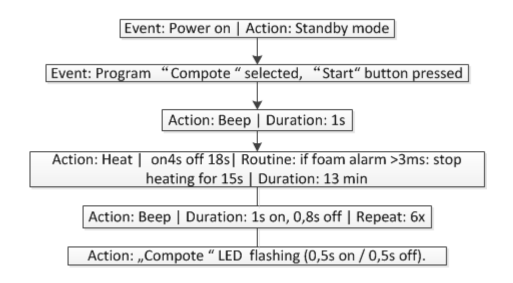
- Function Flow Chart _ Cream Soup



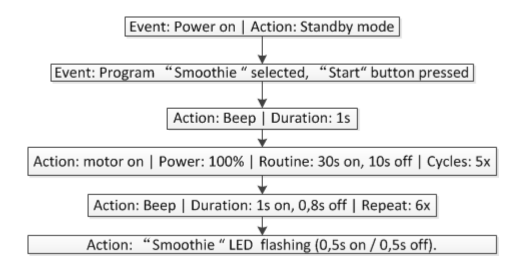
- Function Flow Chart _Chunky Soup



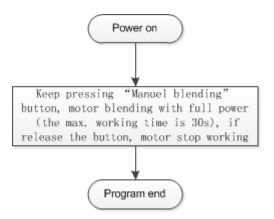
- Function Flow Chart _Compote

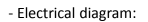


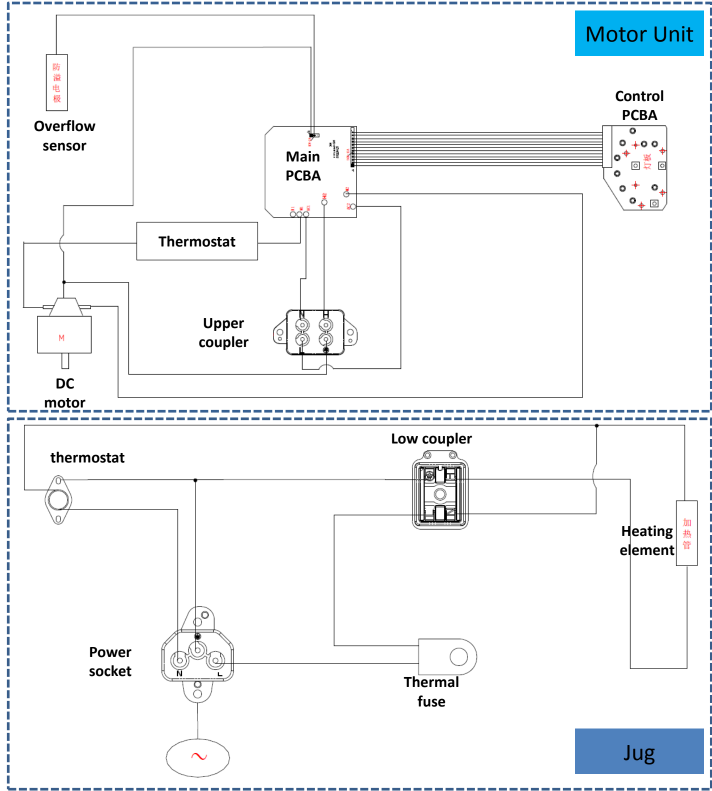
- Function Flow Chart _Smoothie



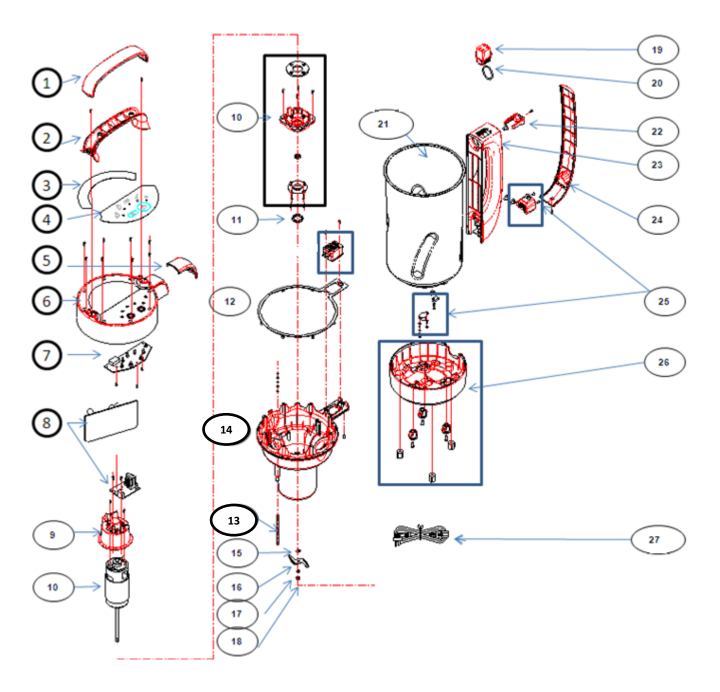
- Function Flow Chart _Manual Blending







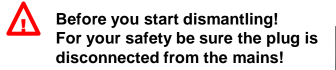
Exploded drawing



Spare parts

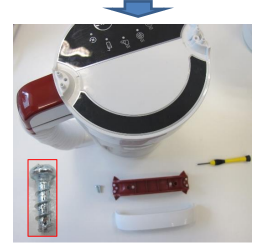
| Position | 12NC | Part name | PCM | Remark |
|----------|--------------|------------------------|--------------|--------------|
| 1 | 996510054806 | LID HANDLE COVER | Q776K200Y80R | |
| 1 | 996510070869 | LID HANDLE COVER | Q776K201Y80R | for Peru |
| 2 | 996510057705 | LID HANDLE | Q776K360850R | |
| 2 | 996510057699 | SCREW COVER | Q776G955H14R | |
| 3 | 996510070863 | SCREW COVER | J001000033R | for Peru |
| 4 | 996510057702 | CONTROL PANEL | Q7760095H14R | |
| 4 | 996510070862 | CONTROL PANEL | Y7769700008 | for Peru |
| 5 | 996510057703 | LID COVER | Q7763650850 | |
| 6 | 996510057692 | LID | B776298S203R | |
| D | 996510070867 | LID | Q7766141Y80R | for Peru |
| 78 | 996510071898 | PCB ASSY | A7761000008R | |
| / 8 | 996510071985 | PCB ASSY | A7761000007R | for Peru |
| 9 | 996510054782 | MOTOR COVER | Q7769420B55R | |
| 10 | | MOTOR ASSY WITH | | |
| 10 | 996510070864 | THERMOSTAT | B776077S201R | |
| 11 | 996510049007 | MOTOR BRACKET SEAL | X6001350001R | |
| | 996510070866 | MOTOR BRACKET SEAL | X7761310001R | for Peru |
| 12 | 996510054807 | LID SEAL | X7762820001R | |
| 13 | 996510054804 | ANTI-SPILL SENSOR ASSY | B776328S201R | |
| 14 | 996510057695 | MOTOR HOUSING | Q776D490839R | |
| 15 | 996510048973 | BLADE WASHER | J020000118R | |
| 16 | 996510054793 | BLADE | J2420000095R | |
| | | DIAMETER 5 SPRING | | |
| 17 | 996510048971 | WASHER | J0150000437R | |
| | 000010070001 | DIAMETER 5 SPRING | 10010007080 | for Dom |
| 18 | 996510070861 | WASHER | J0010000798R | for Peru |
| 18 | 996510048969 | M5 LOCK NUT | J0020000186R | |
| 19 | 996510057698 | LOWER COUPLER ASSY | A7767060002R | |
| 20 | 996510054785 | SEAL FOR LOWER COUPLER | X6920930001R | |
| 21 | 996510057693 | INNER PAN ASSY (220V) | A7766110002R | for WE, Peru |
| 21 | 996510057706 | INNER PAN ASSY (230V) | A7766110003R | for UK |
| 22 | 996510048981 | COUPLER HOLDER | Q616371AB01 | |
| 23 | 996510054797 | CUP HANDLE | Q776F540Y80R | |
| 25 | 996510070859 | CUP HANDLE | Q776F541Y80R | for Peru |
| 24 | 996510057697 | CUP HANDLE COVER | Q776A92A850 | |
| 25 | 996510057701 | SOCKET ASSY | A7764970002R | |
| 26 | 996510054799 | CUP BASE ASSY | B776084S201R | |
| 20 | 996510070868 | CUP BASE ASSY | Q7768681Y80R | for Peru |
| | 996510057704 | POWER CORD (2 PINS) | D1AF104D001R | |
| 27 | 996510070858 | POWER CORD (3 PINS) | D1AG11R0001R | for Peru |
| | 996510057707 | POWER CORD (3 PINS) | D1AH204D001R | for UK |

DISASSEMBLY ADVISE

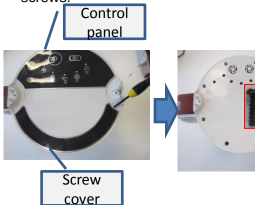


Step 1: Remove the upper handle.

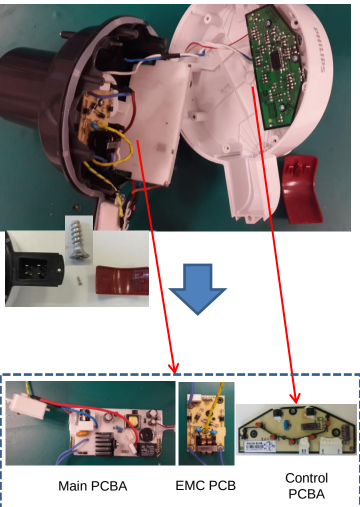




Step 2: Remove control panel and screw cover (adhesive label), you can touch eight screws.



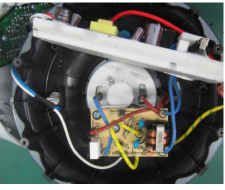
Step 3: Remove 9 fixing screws. You can get main PCBA and control PCBA.



PCBA Assy

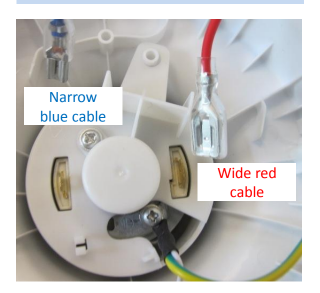
How to replace DC motor.

Step 1: Remove main PCBA and EMC PCB.





Easy-to- click design, easy to remove main PCBA.



Step 2: Remove blade with spanner.



Step 3: Remove dust-protect cover.



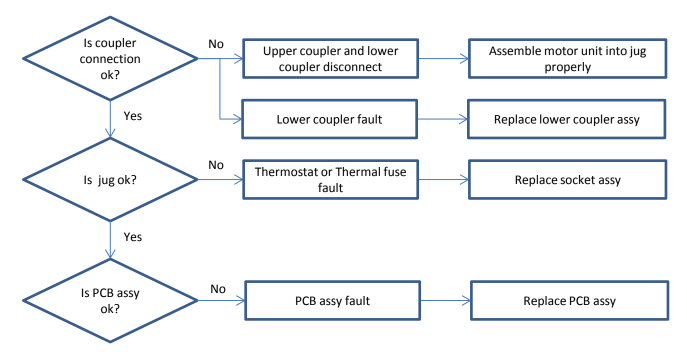
Step 4: Remove 4 fixing screws, then you can get out the motor.



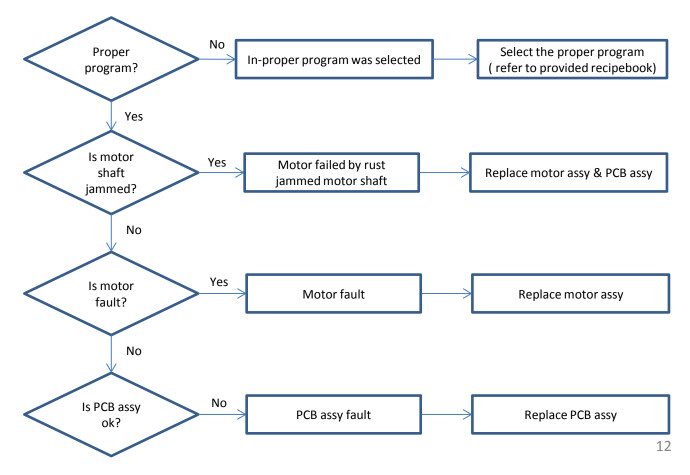


DC motor

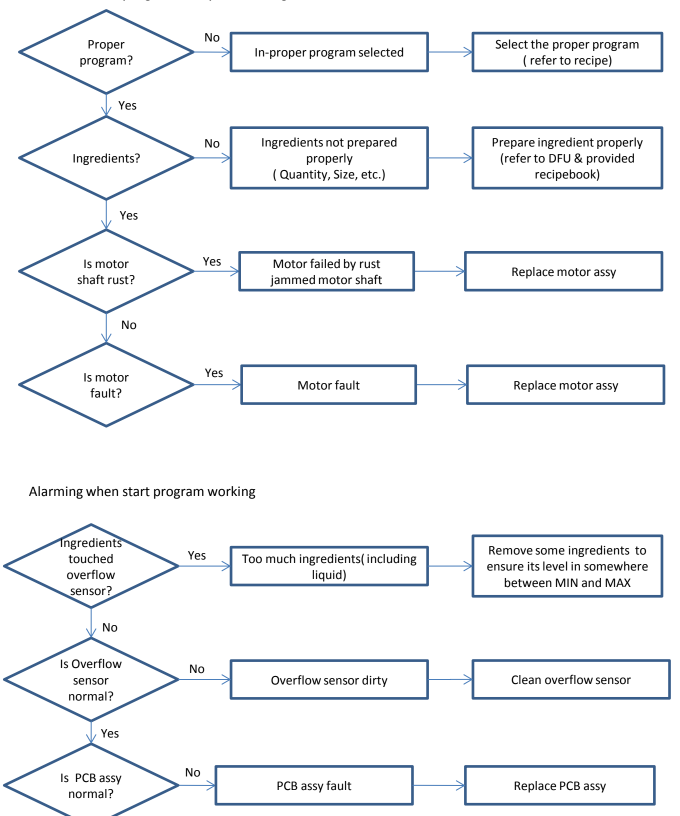
Plug in the appliance, no power.



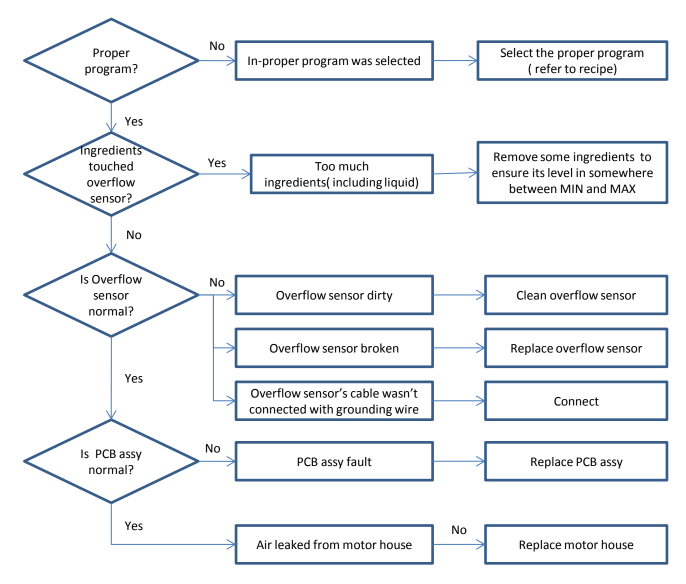
Appliance power on, but no blend at all.



Power on, program complete but ingredients are not blended well.



Overflow



| Problem | Cause | Solution |
|------------------------|------------------------------|--|
| | | Check if the small plug is inserted in the |
| | | appliance properly and if mains plug is |
| | | inserted in the wall socket properly. Remove |
| | There is connection problem | the plugs and reinsert them. |
| | The motor unit does not fit | |
| | onto the jug properly | Remove some of the ingredients and make |
| The appliance doesn't | because there are too many | sure not to fill the jug beyond the MAX |
| work | ingredients in the jug. | indication. |
| | | Please contact with local service center or |
| | Motor unit problem | call center |
| | | Check if the small plug is inserted in the |
| | | appliance properly and if mains plug is |
| | | inserted in the wall socket properly. Remove |
| | There is connection problem | the plugs and reinsert them. |
| | During making process, | Please follow the proper steps to make |
| | power had been cut off. | soup. |
| | | Make sure motor unit connector and the jug |
| | The motor unit does not fit | connector are aligned before you lower the |
| The light of selected | onto the jug properly | motor unit into the jug. |
| mode doesn't go on | | Remove some of the ingredients and make |
| | You have exceeded the | sure the ingredients are spread evenly over |
| | MAX indication in the jug. | the bottom of the jug. |
| The light of selected | You have not pressed start | |
| program is on, but the | button. | Press the start button. |
| appliance doesn't work | | Remove some of the ingredients and make |
| | You have exceeded the | sure the ingredients are spread evenly over |
| | MAX indication in the jug. | the bottom of the jug. |
| The ingredients have | | Remove some of the ingredients and make |
| not blended well | You have exceeded the MAX | sure the ingredients are spread evenly over |
| | indication in the jug | the bottom of the jug. |
| | You have selected wrong | |
| | program | Select correct program according to recipe |
| The appliance | | Remove some of the ingredients and make |
| overflows | You have exceeded the MAX | sure the ingredients are spread evenly over |
| | indication in the jug | the bottom of the jug. |
| | | The overflow sensor prevents the appliance |
| | The overflow sensor is dirty | from overflowing. Clean the overflow sensor. |
| | You have selected wrong | |
| | program | Select correct program according to recipe |
| | You did not add enough | Make sure the liquid level is above the MIN |
| | water or other liquid | and below the MAX indication. |
| | | The soup maker is not suitable for heating |
| The food is burnt | You have heated up milk | up milk. |
| This chapter summarise | es the most common problems | you could encounter with the appliance. If |

This chapter summarises the most common problems you could encounter with the appliance. If you are unable to solve the problem with the information below, visit **www.philips.com/support for a list of frequently** asked questions or contact the Consumer Care Centre in your country.