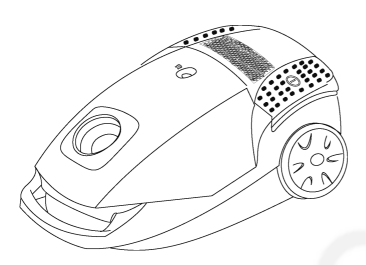
Service Manual

Vacuum Cleaner



MC-CG521RV47-MY
MC-CG521RV47-MY
MC-CG521DV47-MY
MC-CG521WV47-MY
MC-CG521R149-PK
MC-CG521R149-LB
MC-CG521R149-LY
MC-CG521R747-NG
MC-CG521R747-KW
MC-CG521R149-OM
MC-CG521R149-JO
MC-CG521R149-JO
MC-CG521R149-EG
MC-CG521R149-AE
MC-CG521R149-AE

Destination:SD2, KUWAIT, NIGERIA AND UAE GENERAL MIDDLE EAST, PGF, EGYPT, AFRICA GENERAL AND MALAYSIA

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

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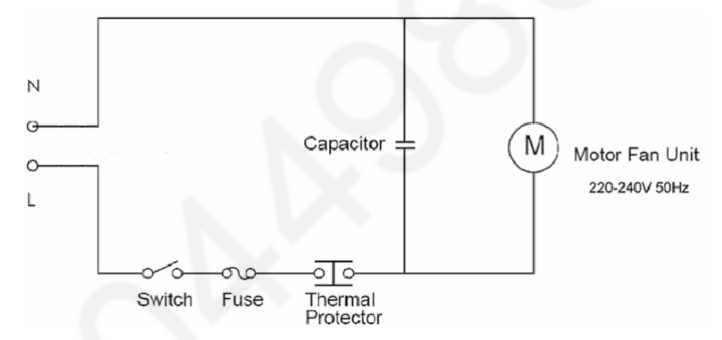
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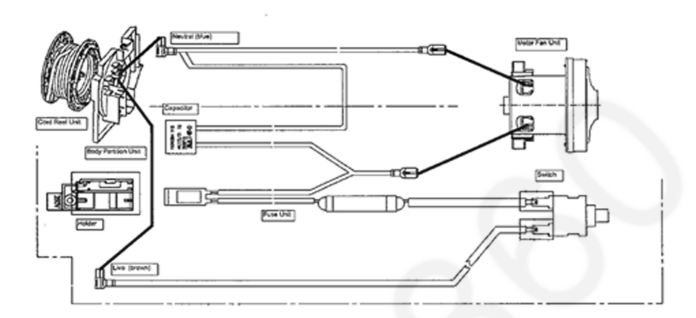
1 Specifications

| Model | MC-CG521 |
|--------------------------|--|
| Power Source | 220V~240V~50/60Hz |
| Input Power (Max) | 1400W |
| Input Power (IEC) | 1100-1250W |
| Power Control | NONE |
| Dust Capacity | 3.0L |
| Automatic Cord Rewind | 0 |
| Vac Gauge | 0 |
| Exhaust Filter | NORMAL |
| Extension Wands | METAL EXTENSION WAND |
| Blower Operation | 0 |
| Floor Nozzle | NORMAL (OTHERS) / 2-STEP (MALAYSIA ONLY) |
| Dust Bag | CLOTH BAG (OTHERS) / PAPER BAG (MALAYSIA ONLY) |
| Dimension (H x W x L) mm | 240mm X 304mm X 450mm |
| Net Weight | 4.5 KG |
| Cord Length | 5.0M (OTHERS) / 6.0M (MALAYSIA ONLY) |
| Cleaning Tools | CREVICE TOOL / DUSTING BRUSH |

2 Schematic Diagram



3 Wiring Connection



4 Trouble Shooting Chart

| CKPOINT FIG | GURE | CHECK METHOD | REMEDY |
|---|------------|---|---|
| UNIT RAIL BASE UNIT ends of of the L the Cor nection There r betwee and the (e.g. b) | | Check the continuity at both ends of the Plug and both ends of the Lead Wire Terminal of the Cord Reel Unit. (Disconnection check) There must be no problems between the Cord Reel Unit and the Body Partition Unit (e.g. burns in the contact, entry of dust). | If there is no continuity, replace the Cord Reel Unit, or the Body Partition Unit. |
| ror | Wotor Assy | Check the continuity between the terminals of the Motor. Confirm that the Motor can be rotated by fingers without being locked. Visually check for burns in the Motor (e.g. burns in the coil). | If there is a problem, replace the Motor Assy. Also check and replace the Fuse. (Lead Wire B Unit). |
| E | T N | Replace Lead Wire B after trouble source had been removed. | |
| | 1 | | Defective motor insulation Blown due to expiry of fuse lifeFuse life |

| CONDITION | CHECKPOINT | FIGURE | CHECK METHOD | REMEDY |
|---|---|-------------------------------|---|--|
| | ON/OFF SWITCH | On/Off Switch | Check the continuity by press- ing the On/Off Switch. | If there is a problem, replace the Lead Wire B Unit. |
| 1. The Motor doesn't rotate. | MOTOR | | Check continuity between both motor terminals. Check for breaks in the coil and examine the carbon brush. Check for motor burn out due to shorts in the coil or commutators. | * Replace Motor. |
| The Cord cannot be pulled out. 1. The Cord cannot be rewound. 2. The pulled out Cord cannot be locked. | UNIT | | If the Cord cannot be pulled out, press the Brake Pedal and confirm that the Cord can be rewound. Repeat operations to rewind and pull out the Cord two or three times and confirm that it can be normally rewound. Separate the Body and; Confirm that a sufficient number of spare turns have been made. Confirm that the Cord Reel Spring is working. Confirm that the Brake Lever Unit is working correctly to stop the Cord from rewinding. | If it is impossible to resolve the problem due to an abnormal condition of the Cord, separate the Body, untwist the Cord, and rewind it. Or, replace the Cord Reel Unit and rewind the Cord. Make spare turns according to the engraved number of turns, or; Replace the Cord Reel Unit. or Replace the Brake Lever Unit. |
| 1. The suction power is low. 2. The Motor stops during vacuuming. (The Thermo Protector in the Motor Assy works.) | DUST BAG FILTER EXTENSION WAND UNIT HOSE UNIT | Extension Wand Unit Hose Unit | Check for clogging with dust. Dust Bag Filter (in the Dust Box) Hose Unit Extension Wand Unit | Remove dust. Replace any broken Dust Bag, Filter, and/or Hose Unit. |

5 Disassembly and Assembly Instruction

5.1. Disassembly of Upper and Lower Body

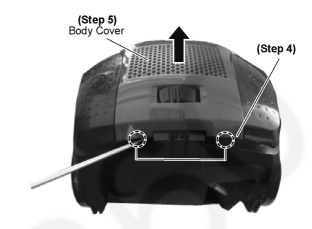
Step 1 Open Dust Cover & remove Dust Bag. **Step 2** Release Dust Cover from Hanger.



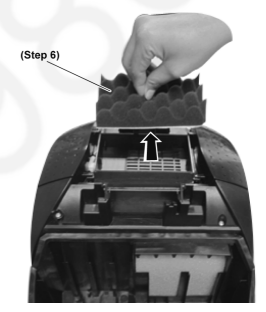
Step 3 Remove 2 screws from the Front Side.



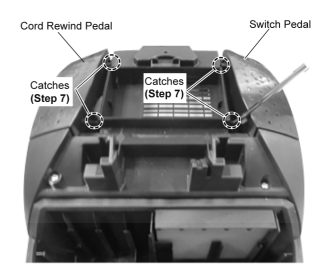
Step 4 Release 2 catches using Philip Screwdriver. **Step 5** Remove Body Cover.



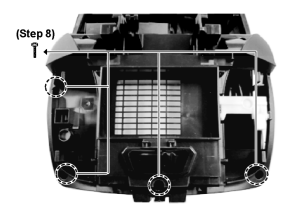
Step 6 Take out Filter (sponge)



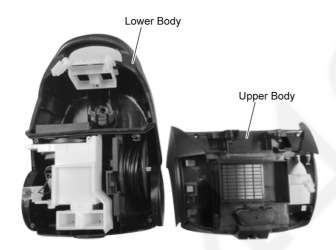
Step 7 Release 4 catches to take out the pedal.



Step 8 Remove 4 screws from Body Lining Upper.

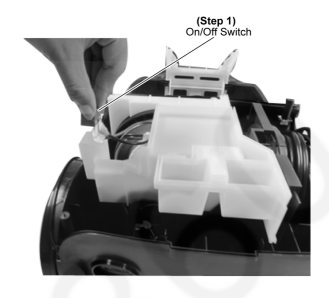


Step 9 Take out Upper Body from Lower Body.



5.2. Disassembly of Motor Case Set

Step 1 Pull out the On/Off Switch.

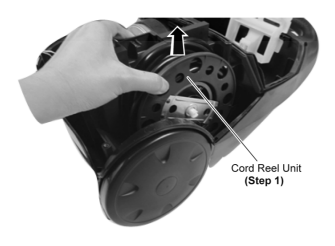


Step 2 Pull up Motor Case Set from Lower Body.



5.3. Disassembly of Cord Reel Unit

Step 1 Pull up the Cord Reel Unit.

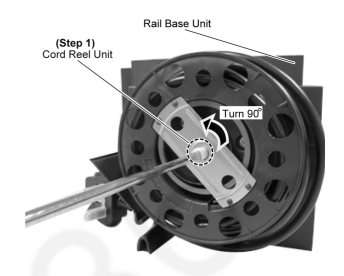


Step 2 Remove 2 Connector Wires from Rail Base Unit.



5.4. Disassembly of Rail Base Unit

Step 1 Remove the Cord Reel Unit from the Rail Base Unit by insert a slotted screwdriver into the shaft of the Cord Reel Unit and turning it 90° counter-clockwise.



Step 2 Remove Cord Reel Unit from Rail Base Unit.

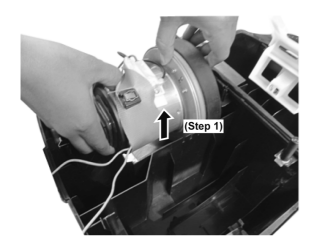


To assemble:

- -Turn the Cord Reel Unit holding on the plug
- -Number of turns for pretension of the Cord is engraved on the steel at the side of Cord Reel Unit.
- Step 1 Assemble in reverse order of the disassembly.
- Step 2 Pretension the Cord Reel Unit.

5.5. Disassembly of Fan Motor Unit

Step 1 Pull up Motor Set.



Step 2 Remove Silicon Cloth.



Step 3 Disconnect 2 Wire Terminals.

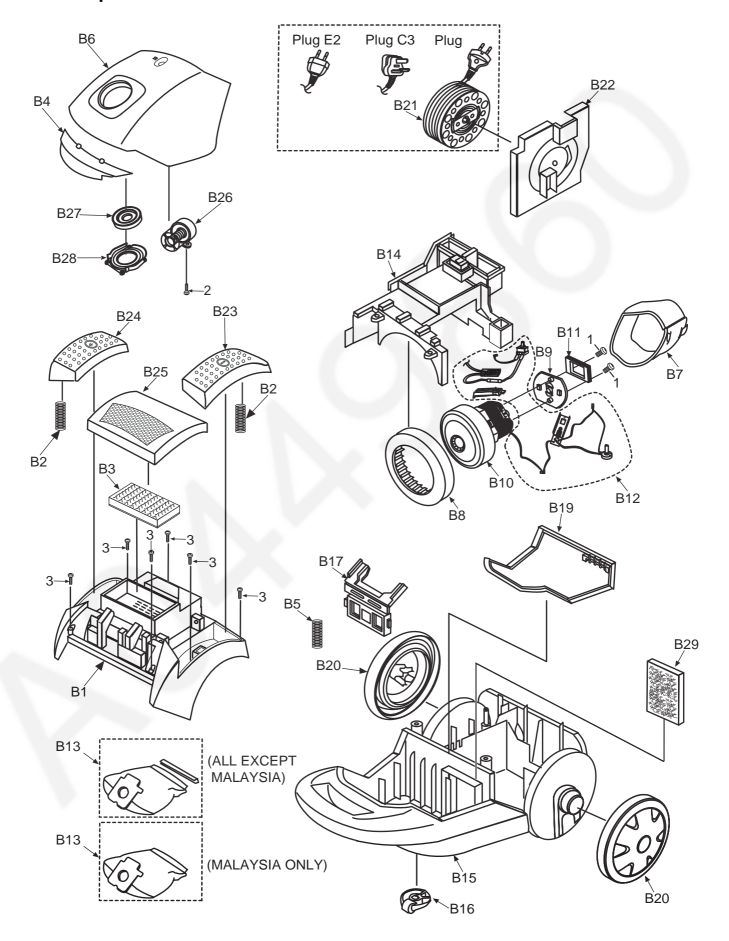


Step 4 Remove Motor Support Rubbers.

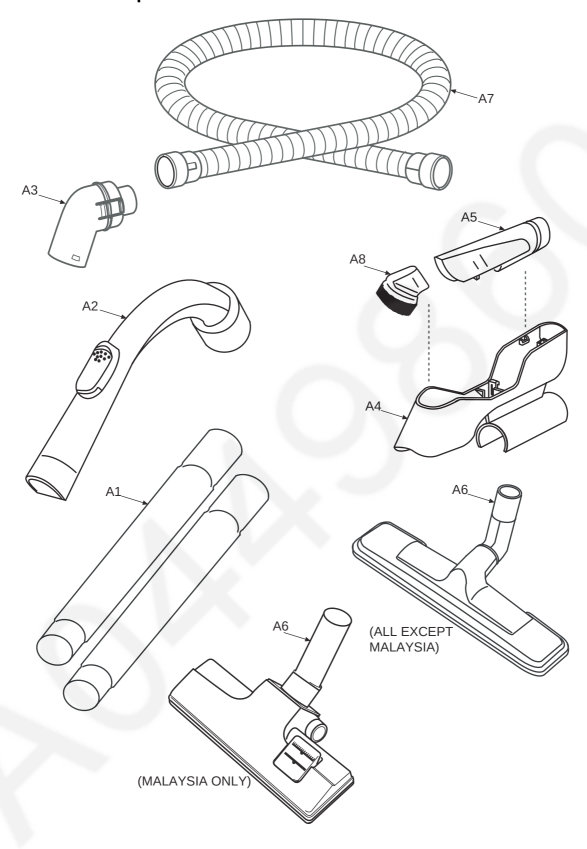


6 Exploded View and Replacement Parts List

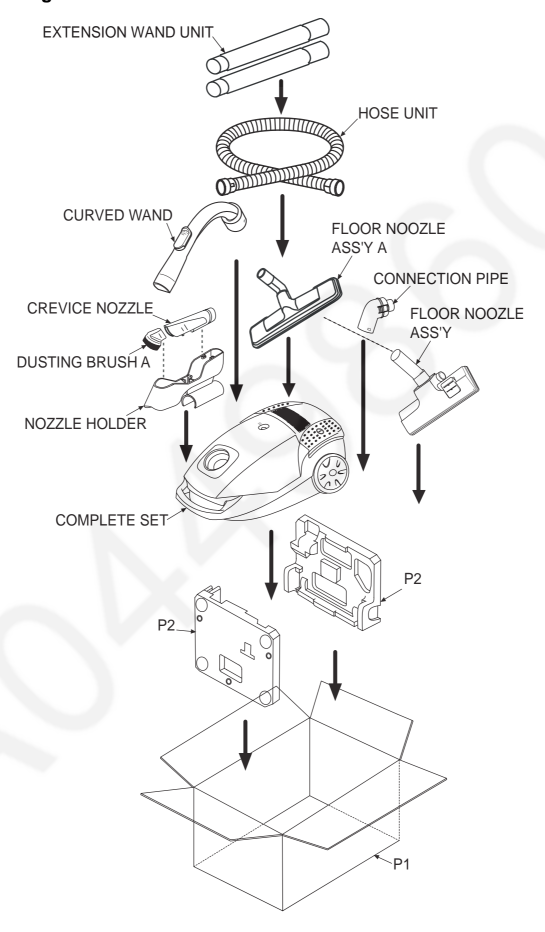
6.1. Exploded View



6.2. Attachment Exploded View



6.3. Packing Instruction



6.4. Replacement Parts List

| Safety | Ref. | Part No. | Part Name & Description | Qty | Remarks |
|--------|------|----------------------------|------------------------------|-----|--|
| | 1 | XTN4+10FFJ | SCREW | 2 | |
| | 2 | XTN4+12BFJ | PAN TAP SCREW | 1 | |
| | 3 | XTN4+16BFJ | PAN TAP SCREW | 6 | |
| | B1 | YMV02ADS000 | UPPER BODY | 1 | |
| | В2 | YMV08EDP000 | SWITCH PEDAL SPRING | 2 | |
| | B3 | YMV30LDQ000-P | OUTLET FILTER | 1 | |
| | В3 | YMV72K95000 | | 1 | MALAYSIA ONLY |
| | B4 | | FILTER | 1 | MALAISIA ONLI |
| | B5 | YMV01DDN000 | BUCKLE BAG CLAMPER SPRING | 1 | |
| | | YMV46HBW000 YMV92LDS0R0 | | 1 | RED |
| | В6 | | DUST COVER UNIT | | |
| | B6 | YMV92LDS0W0 | DUST COVER UNIT | 1 | WHITE (MALAYSIA ONLY) |
| | B7 | YMV0NAAR000 | SILICON CLOTH | | |
| | B8 | YMV02FDP000 | MOTOR SUPPORT RUBBER FRONT | 1 | |
| | В9 | YMV07FDP000 | MOTOR SUPPORT FRONT | 1 | |
| Δ | | YMV92FAR10C | MOTOR FAN UNIT | 1 | (CDS) 1400W 240V |
| | | YMV03FDN000 | MOTOR SUPPORT RUBBER REAR | 1 | |
| | | YMV68VDS000 | LEAD WIRE B UNIT | 1 | |
| | | YMV99KDN000 | CLOTH BAG UNIT | 1 | |
| | | YMV16K6X000 | PAPER BAG | 1 | MALAYSIA ONLY |
| | B14 | YMV63FDN000 | MOTOR SUPPORT COVER | 1 | |
| | B15 | YMV03ADN000 | LOWER BODY | 1 | |
| | В16 | YMC95C7K100 | CASTER UNIT | 1 | |
| | в17 | YMV23KBW000 | SUPPORTER | 1 | |
| | В19 | YMV66KDN000 | DUST COVER PACKING | 1 | |
| | B20 | YMV01CAQ080 | WHEEL | 2 | |
| Δ | B21 | YMV99NDQ00C | CORD REEL UNIT | 1 | C3 PLUG (SD2, KUWAIT, NIGERIA AND UAE) |
| Δ | B21 | YMV99NDQ000 | CORD REEL UNIT | 1 | E2 PLUG (GENERAL MIDDLE EAST, PGF, EGYPT, AND AFRICA GENERAL) |
| Δ | B21 | YMV99NCH00V | CORD REEL UNIT | 1 | BF PLUG (MALAYSIA) |
| Δ | B22 | YMV96ADN000 | BODY PARTITION UNIT | 1 | SD2, KUWAIT NIGERIA AND UAE. |
| | B23 | YMV05EDN000 | SWITCH PEDAL | 1 | |
| | B24 | YMV46NDN000 | BRAKE PEDAL | 1 | |
| | B25 | YMV24ADS0R0 | BODY COVER UNIT | 1 | RED |
| | B25 | YMV24ADS0W0 | BODY COVER UNIT | 1 | WHITE (MALAYSIA ONLY) |
| | В26 | YMV99M4W100 | INDICATER UNIT | 1 | |
| | B27 | YMV64HBW000 | SUCTION INLET PACKING | 1 | |
| | B28 | YMV25KDN000 | DUST BOX PLATE | 1 | |
| | B29 | YMC37KKK000 | SECONDARY FILTER | 1 | |
| | A1 | YMV99PBA000 | METAL EXTENSION WAND | 2 | 1 |
| | A2 | YMV98PDN000 | CURVE WAND UNIT | 1 | |
| | A3 | YMV27HBW000 | CONNECTION WAND | 1 | |
| | A4 | YMV76PDN000 | NOZZLE HOLDER | 1 | |
| | A5 | YMV60R9L080 | CREVICE NOZZLE | 1 | |
| | A6 | YMC99RSG200 | FLOOR NOZZLE ASS'Y | 1 | MALAYSIA ONLY |
| | A6 | YMV89QDS000 | FLOOR NOZZLE ASS'Y A | 1 | The state of the s |
| | A7 | YMC84PXP000-P | HOSE UNIT | 1 | |
| | A8 | YMC88RYX080 | DUSTING BRUSH UNIT | 1 | |
| | P1 | YMV61ZDS000 | CARTON BOX | 1 | |
| | | | | | MATAVCTA |
| | P1 | YMV61ZDS00V | CARTON BOX | 1 | MALAYSIA |
| | P2 | YMV98ZDN000 | CUSHION UNIT | 1 | |
| Δ. | | YMV01ZDN000 | INSTRUCTION MANUAL | 1 | |
| Δ | | YMV01ZDT00V | INSTRUCTION MANUAL | 1 | MALAYSIA |

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