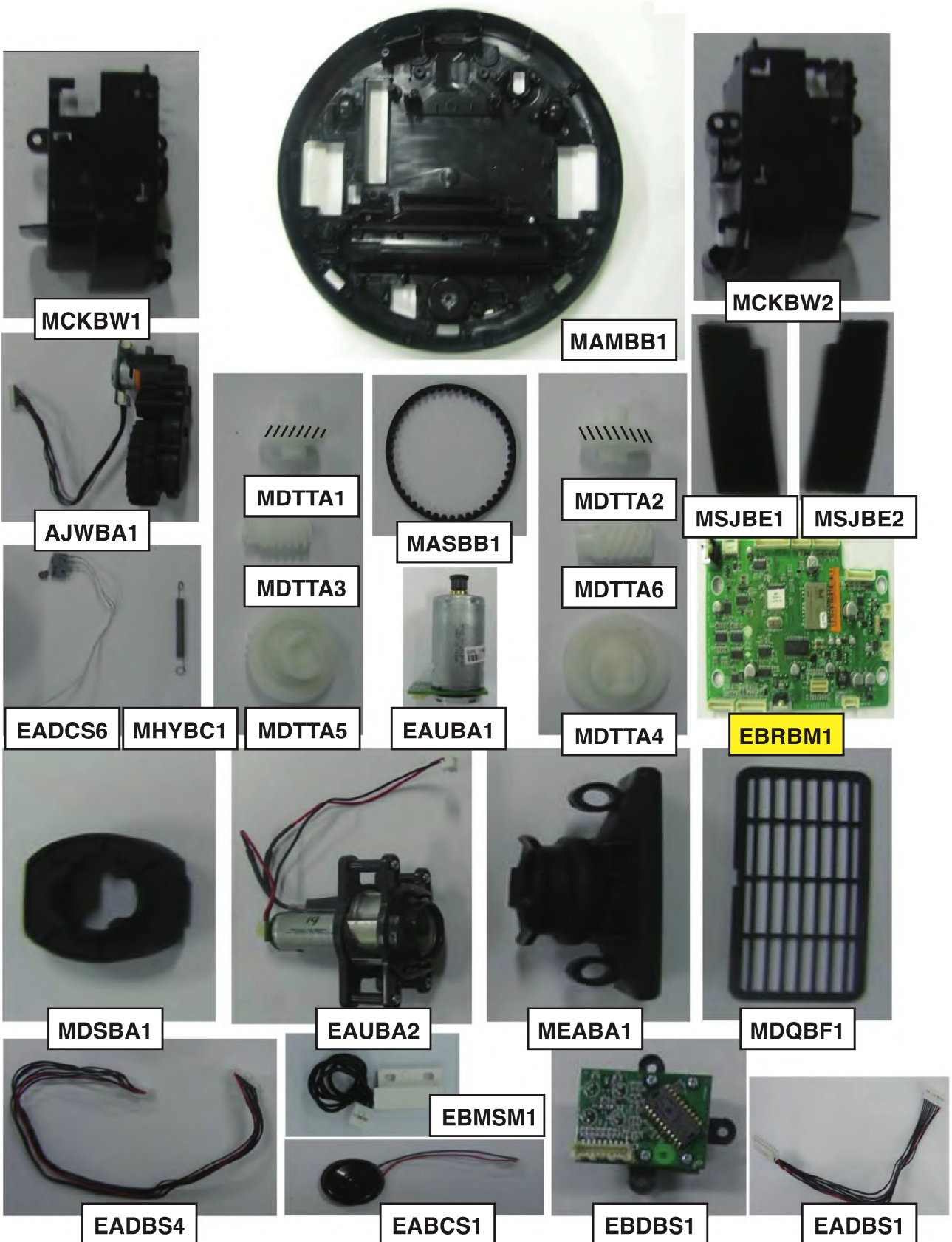
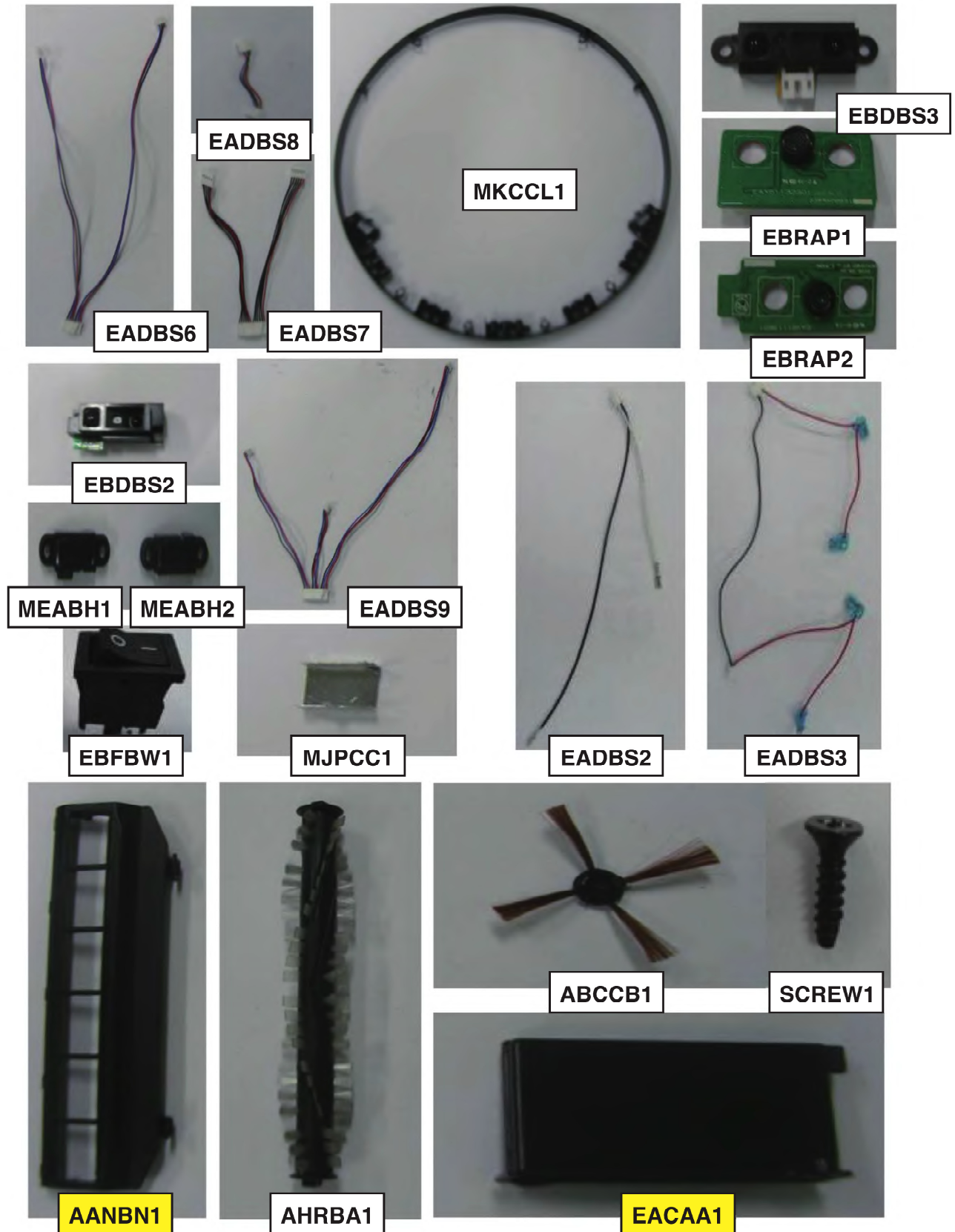


# EXPLODED VIEW

## BASE ASSEMBLY, BODY



# BASE ASSEMBLY, BODY



# BASE ASSEMBLY, BODY



AHJBR1



AHJBR2



MCKB11



MHJBS1



FACBP1



MDQBC1



MCDBA1



ABABA1



ABABA2



MBDBU1



AECBG1

# COVER ASSEMBLY, BODY



MCKCT1



MCKCI1



MCKBD1



MCKAD1

MKCAG1



MGWCR2



EBDCS1



# COVER ASSEMBLY, BODY



MCKBI2



MHYCA1



MHYCA2



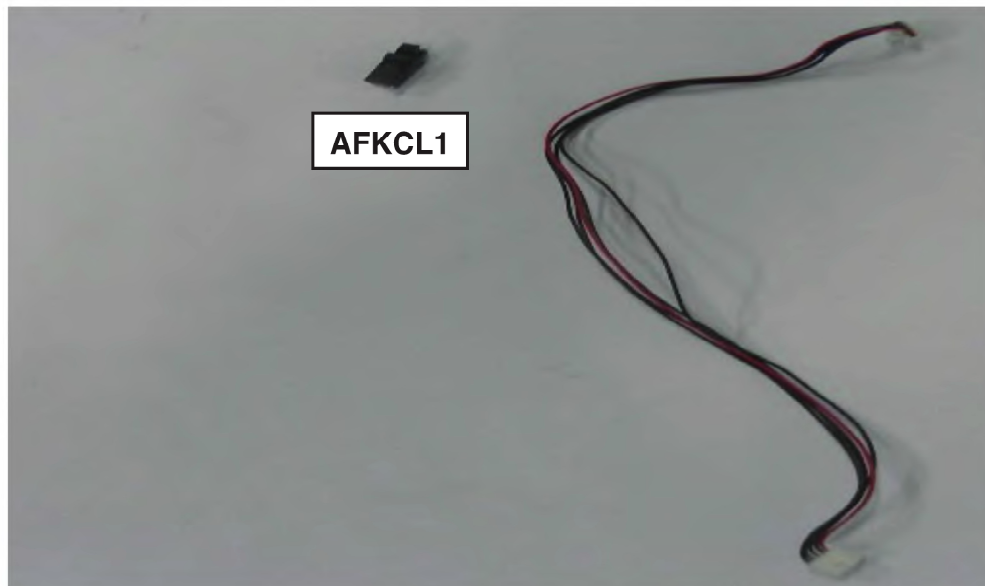
EADCS3



EBRAP4



MEGCS1



AFKCL1

EADCS2



EADCS1

# CHARGER ASSEMBLY



EAYAC1



EADCP1



EBRCA1



MKCCL2



EADCS5



EBRCC1



EADCS4



MHYBC2



MJPCC2



MJGBP1

## TANK ASSEMBLY, DUST

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MGJCC1



MDQCF1



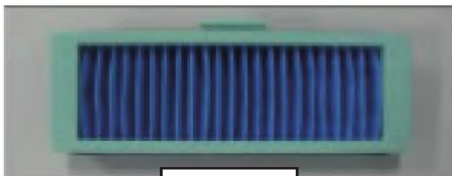
MCKOA1



AJLTD2



MSJBE3



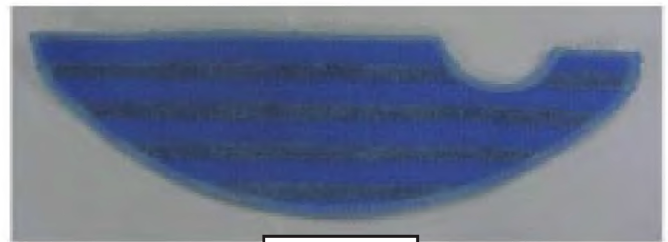
ADVTF1

## ACCESSORIES

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ABCAF1



MFQAM1



AKBAR1



AGBAM1



**LG**

Life's Good



HOM-BOT

GAMME 2010

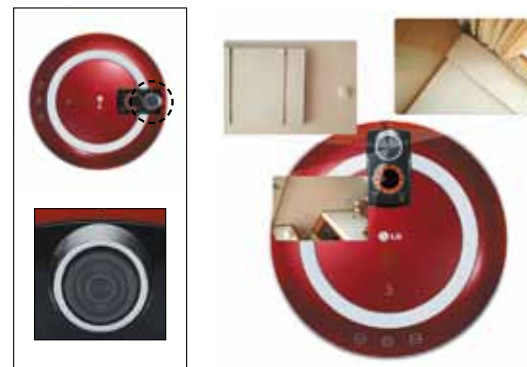




## UNE DOUBLE CAMÉRA POUR UNE NAVIGATION OPTIMISÉE

### CAMÉRA SUPÉRIEURE

Une caméra supérieure analyse l'environnement et crée une cartographie de la pièce.



### LECTEUR OPTIQUE INFÉRIEUR

Un lecteur optique situé sur la surface inférieure de l'aspirateur robot permet à Hom-Bot de se repérer dans l'espace.



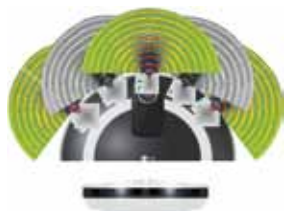
Grâce à son système de **double caméra** permettant sa géolocalisation, Hom-Bot détecte le chemin à emprunter pour un **nettoyage optimum**, sans rester plus que nécessaire au même endroit. Ainsi, le nettoyage est plus rapide.

# DÉTECTEURS ET CAPTEURS : LA TECHNOLOGIE EMBARQUÉE

Hom-Bot est doté de plusieurs détecteurs et capteurs qui lui permettent de s'orienter et de corriger sa trajectoire pour un nettoyage précis et rapide.

## 5 DÉTECTEURS ULTRASONS

Hom-bot n'a pas besoin de heurter un obstacle pour l'identifier. Ses 5 détecteurs ultrasons lui permettent de localiser et ainsi d'éviter les obstacles.



## ACCÉLÉROMÈTRE

Doté d'un accéléromètre, **il gère la vitesse en fonction des obstacles** afin d'éviter toute collision violente. Face à un obstacle, il ralentit pour l'aborder en douceur.



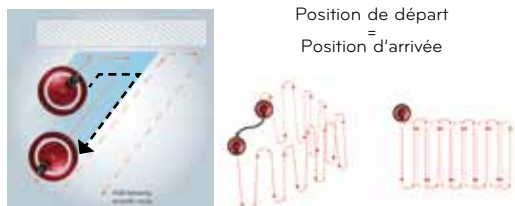
## 3 DÉTECTEURS D'OBSTACLES

Le Hom-Bot est équipé dans la partie inférieure de 3 détecteurs infrarouges, qui lui permettent de **reconnaître les obstacles au sol, et le vide**. Ainsi, le Hom-Bot ne tombe pas dans vos escaliers, évitant tout dommage éventuel.



## DÉTECTEUR D'ANGLE

Son détecteur d'angle lui permet d'anticiper les angles et d'effectuer la rotation adaptée pour ne pas oublier la moindre surface à nettoyer.



# 4 MODES DE NETTOYAGE

Hom-Bot est doté de 2 modes de nettoyage automatiques et 2 modes de nettoyage manuels. Pour un nettoyage complet ou un besoin localisé, pour une pièce vaste ou peut-être plus encombrée, vous trouverez une solution à chacun de vos besoins.

## MODES AUTOMATIQUES

### Mode zig-zag

Hom-Bot nettoie votre pièce en faisant des zig-zag. Idéal pour les **grands espaces avec peu d'obstacles**.



### Mode zone par zone

Pour des **pièces avec de nombreux obstacles**, le mode zone par zone permet de nettoyer votre pièce en délimitant des zones jusqu'à 3 x 3 mètres. Une fois la zone délimitée nettoyée, il passe à la suivante, et ainsi de suite.



## MODES MANUELS

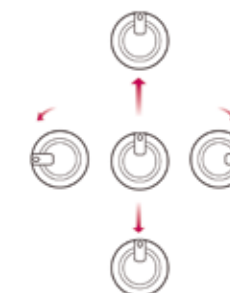
### Mode spirale

Hom-Bot nettoie en effectuant une spirale de 1 mètre de diamètre. Idéal pour **nettoyer une zone localisée**.



### Mode joystick

En mode joystick, conduisez votre Hom-Bot comme bon vous semble en utilisant la télécommande.



# HOM-BOT : DES ATOUTS QUI FONT LA DIFFÉRENCE

## ULTRA SILENCE

Avec **seulement 60 dB(A)**, vous pouvez utiliser Hom-Bot tout en étant chez vous, il ne vous dérangera pas !

## BATTERIE LITHIUM MÉTAL POLYMÈRE

Sa batterie au Lithium Metal Polymère, sans polluant majeur, vous permet une **durée de vie plus longue**, et surtout **sans effet mémoire**.



## RETOUR AUTOMATIQUE À LA BASE DE CHARGEMENT

Parce que vous le lui indiquez, parce qu'il a terminé le nettoyage, ou tout simplement parce que sa batterie est vide, il retourne à sa base de chargement. Une fois la charge effectuée, **il reprend la tâche là où il s'était arrêté**.



## COMMANDE SIMPLE

La télécommande vous permet de faire **naviguer** et de **paramétrer** Hom-bot **à distance**.



## HYGIÈNE FACILITÉE

Équipé d'une brosse principale et de deux brosses auxiliaires, il vous permet un **nettoyage complet** ! Son filtre Hepa 10 lavable est facilement accessible et son bac à poussière se retire par le dessus pour une **vidange aisée**.



## DÉPART DIFFÉRÉ

Vous pouvez différer le départ du nettoyage **jusqu'à 12 heures**.



VR1027R	
<b>TECHNOLOGIES</b>	
Caméra supérieure	Oui
Caméra inférieure	Oui
Système de navigation	Visionary Mapping + Optical Flow Sensor
<b>PERFORMANCES</b>	
Nombre de programmes	4
Zig Zag	Oui
Spirale	Oui
Zone par zone	Oui
Manuel	Oui
Départ différé	1 à 12 heures
Niveau sonore	60 dB(A)
Retour automatique à la base	Oui
Reprise nettoyage après charge	Oui
Hauteur barre de seuil	1 cm
Avertissement sonore	Oui
Volume de réservoir	0,4 litres
Réservoir à clapet	Oui
Niveau de filtration	Hepa 10
<b>CAPTEURS</b>	
Détecteur d'obstacles	Oui
Détecteur d'angles	Oui
Accéléromètre	Oui
Détection du vide	Oui
Capteurs anti-collision	Oui
<b>BATTERIE</b>	
Batterie	Lithium-Ion
Puissance	14.8V / 1900 mAh
Effet mémoire	SANS
Durée chargement	3 heures
Consommation charge	23 W/h
Consommation utilisation	18 W/h
Consommation veille	0,9 W/h
Autonomie	70 min. - 122 m²
<b>ACCESSOIRES</b>	
Brosse principale	Oui
Brosse auxiliaire	2
Télécommande	Oui
Support télécommande	Oui
Lingette microfibre	2
Filtre Hepa	2
Outil de nettoyage	Oui
Base de chargement	Oui
<b>DIMENSIONS</b>	
Poids net	3,3 Kg
Dimensions (Diamètre x hauteur)	360 x 90 mm
<b>COULEUR ET CODE EAN</b>	
Couleur	Rouge
Code EAN	8 808 992 974 147



LG Electronics France  
Paris Nord II - 117, avenue des Nations  
BP 59372 Villepinte - 95942 ROISSY CDG CEDEX

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Website: <http://biz.lgservice.com>



# ROBOTIC CLEANER **SERVICE MANUAL**

MODEL : VR5901LVM / VR5902LVM /  
VR5902LV / VR5906LM / VR1027R

**CAUTION**  
BEFORE SERVICING THE UNIT, READ THE  
“SAFETY PRECAUTIONS” IN THIS MANUAL.



P/No.: MFL66305801

July, 2010  
Printed in Korea

# SPECIFICATIONS

## ■ Main Body

Product	Robotic Cleaner
Model	VR5901LVM/VR5902LVM
Battery	LiPB , DC 16.8V
Consumption Power	18W
Charging time	Under 3 hours
Cleaning time	about 75 min.
Velocity	35 cm/s(Max.)
Cleaning Modes	Cell by Cell /Zigzag/Spot
Weight	3 Kg
Size(Dia. x Height)	ø360 x 90
Accessory	Home Station /Remote Control /Filter / Mop
Functions	Obstacle Detection / Cliff Detection / Timer Voice Alram / Auto charging / Mop Cleaning

## ■ Home Station

Model	VR591
Size(WxLxH)	204 x 158x 125
Input	AC 110V-240V, 50Hz/60Hz
Consumption Power	23W
Output	DC 17.1 / 1.1A

## ■ Remote Control

Model	AKB66476105(Black)
Battery	D C 3 V (A A A, 2ea)
Type	Infrared(38kHz)
Operating Range	5 m
Size(WxLxH)	45 x115 x 22

# PARTS SPECIFICATIONS

## ■ Suction Motor

Maker: STANDARD

ITEMS	CONDITIONS	SPECIFICATIONS
1.0 STANDARD OPERATING CONDITION		
1.1 RATED VOLTAGE	DC constant power supply between motor terminal	12.0 V
1.2 OPERATING VOLTAGE RANGE		8.0 V ~ 24.0 V
1.3 RATED LOAD	Pulley load	5.0 mN.m $\div$ 51 gf.cm
1.4 DIRECTION OF ROTATION	View point: Shaft output direction	CCW & CW
1.5 OPERATING TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
1.6 STORAGE TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
2.0 TESTING CONDITION		
2.1 POWER SUPPLY		DC onstant power supply
2.2 MOTOR MOUNTING POSOTION		Shaft output side wl any direction
2.3 TEMPERATURE/HUMIDITY		10 °C ~ 30 °C 30 %RH ~ 95 %RH Refer to JIS standard (20 °C $\pm$ 2 °C, 65% $\pm$ 5%) in case of problems
2.4 DIRECTION OF ROTATION	View point: Shaft output direction	CCW
3.0 ELECTRICAL CHARACTERISTICS	General	
3.1 NO LOAD CURRENT	30~60 sec run-in period before measurement taken	200 mA (max.)
3.2 NO LOAD SPEED		9600 rpm $\pm$ 10% rpm
3.3 RATED LOAD CURRENT		800 mA (max.)
3.4 RATED LOAD SPEED		8500 rpm $\pm$ 10% rpm
3.5 STALL CURRENT	Based on measurement at two different load ( 7.35mN.m & 21mN.m)	6.0 A (max.)
3.6 STALL TORQUE		35.0 mN.m (min.)
3.7 INSULATION RESISTANCE	Applied between motor housing and terminal without failure	10 M $\Omega$ 500 VDC 1 minute
3.8 DIELECTRIC STRENGTH	Between motor terminal and motor metal housing	10 mA 250 VAC 1 second
3.9 PERFORMANCE CURVE		RS385-ST-2265

# PARTS SPECIFICATIONS

## ■ Agitator Motor

Maker: STANDARD

ITEMS	CONDITIONS	SPECIFICATIONS
1.0 STANDARD OPERATING CONDITION		
1.1 RATED VOLTAGE	DC constant power supply between motor terminal	12.0 V
1.2 OPERATING VOLTAGE RANGE		8.0 V ~ 24.0 V
1.3 RATED LOAD	Pulley load	4.0 mN.m $\div$ 40.8 gf.cm
1.4 DIRECTION OF ROTATION	View point: Shaft output direction	CCW & CW
1.5 OPERATING TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
1.6 STORAGE TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
2.0 TESTING CONDITION		
2.1 POWER SUPPLY		DC onstant power supply
2.2 MOTOR MOUNTING POSOTION		Shaft output side wl any direction
2.3 TEMPERATURE/HUMIDITY		10 °C ~ 30 °C 30 %RH ~ 95 %RH Refer to JIS standard (20 °C $\pm$ 2 °C, 65% $\pm$ 5%) in case of problems
2.4 DIRECTION OF ROTATION	View point: Shaft output direction	CCW
3.0 ELECTRICAL CHARACTERISTICS	General	
3.1 NO LOAD CURRENT	30~60 sec run-in period before measurement taken	70 mA (max.)
3.2 NO LOAD SPEED		3700 rpm $\pm$ 15% rpm
3.3 RATED LOAD CURRENT		270 mA (max.)
3.4 RATED LOAD SPEED		3100 rpm $\pm$ 15% rpm
3.5 STALL CURRENT	Based on measurement at two different load ( 7.35mN.m & 21mN.m)	1.5 A (max.)
3.6 STALL TORQUE		35.0 mN.m (min.)
3.7 INSULATION RESISTANCE	Applied between motor housing and terminal without failure	10 M $\Omega$ 500 VDC 1 minute
3.8 DIELECTRIC STRENGTH	Between motor terminal and motor metal housing	AC 500V 2.0 mA for one minute or AC 600V 2.0 mA for one second
3.9 PERFORMANCE CURVE		RS395-ST-15130



# PARTS SPECIFICATIONS

## ■ Wheel Motor

Maker: STANDARD

ITEMS	CONDITIONS	SPECIFICATIONS
1.0 STANDARD OPERATING CONDITION		
1.1 RATED VOLTAGE	DC constant power supply between motor terminal	15.0 V
1.2 OPERATING VOLTAGE RANGE		8.0 V ~ 24.0 V
1.3 RATED LOAD	Pulley load	4.0 mN.m $\div$ 40.8 gf.cm
1.4 DIRECTION OF ROTATION	View point: Shaft output direction	CCW & CW
1.5 OPERATING TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
1.6 STORAGE TEMP, HUMID, RANGE		-10 °C ~ 75 °C 5 %RH ~ 95 %RH
2.0 TESTING CONDITION		
2.1 POWER SUPPLY		DC onstant power supply
2.2 MOTOR MOUNTING POSOTION		Shaft output side wl any direction
2.3 TEMPERATURE/HUMIDITY		10 °C ~ 30 °C 30 %RH ~ 95 %RH Refer to JIS standard (20 °C $\pm$ 2 °C, 65% $\pm$ 5%) in case of problems
2.4 DIRECTION OF ROTATION	View point: Shaft output direction	CW
3.0 ELECTRICAL CHARACTERISTICS	General	
3.1 NO LOAD CURRENT	30~60 sec run-in period before measurement taken	70 mA (max.)
3.2 NO LOAD SPEED		4500 rpm $\pm$ 10% rpm
3.3 RATED LOAD CURRENT		270 mA (max.)
3.4 RATED LOAD SPEED		8500 rpm $\pm$ 10% rpm
3.5 STALL CURRENT	Based on measurement at two different load ( 7.35mN.m & 21mN.m)	2.0 A (max.)
3.6 STALL TORQUE		28.0 mN.m (min.)
3.7 INSULATION RESISTANCE	Applied between motor housing and terminal without failure	10 M $\Omega$ 500 VDC 1 minute
3.8 DIELECTRIC STRENGTH	Between motor terminal and motor metal housing	AC 500V 2.0 mA for one minute or AC 600V 2.0 mA for one second
3.9 PERFORMANCE CURVE		RS385-ST-15150

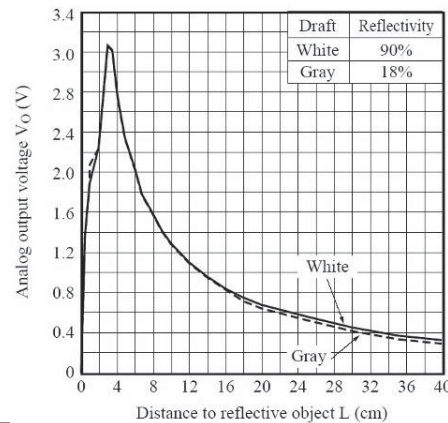
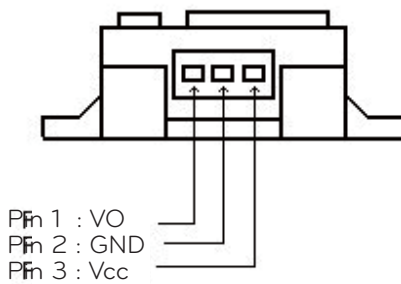
# PARTS SPECIFICATIONS

## ■ IR Sensor

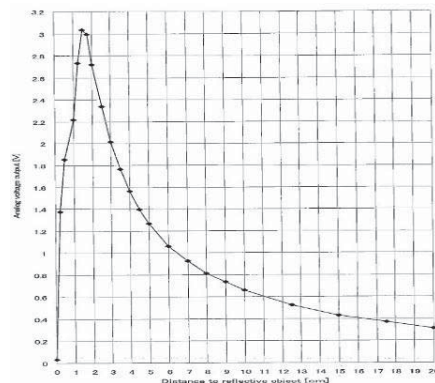
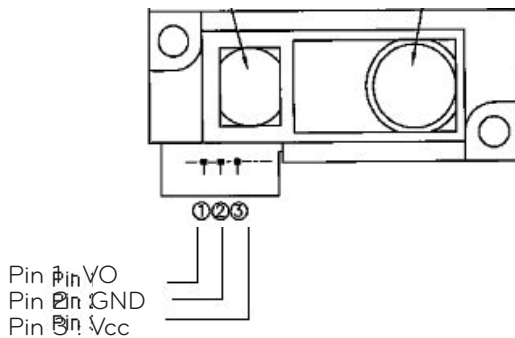
Maker: SHARP

Model	GP2Y041SK0F
Operating Voltage	DC 4.5V ~ 5.5V
Detection Range	4 ~ 30 cm
Output Voltage(L=30)	Min = 0.25 / Typ = 0.4 / Max = 0.55 (V)
Delta (Vmax.-Vmin.)	Min = 1.95 / Typ = 2.25 / Max = 2.55 (V)
Average Current	Typ = 12 / Max = 22 (mA)

4 Analog Output Voltage vs. Distance to Reflective Object



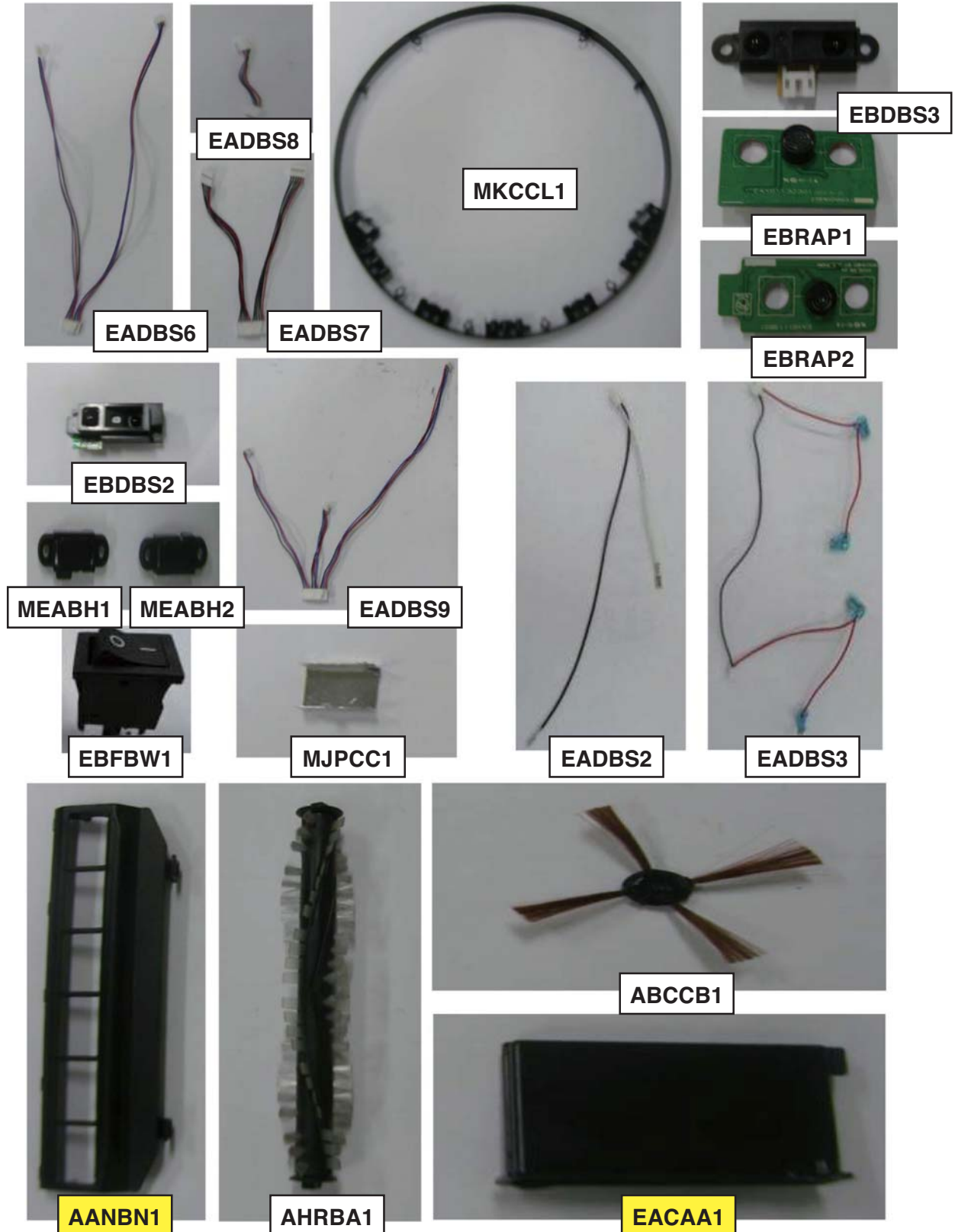
Model	GP2Y051SK0F
Operating Voltage	DC 4.5V ~ 5.5V
Detection Range	2 ~ 15 cm
Output Voltage(L=30)	Min = 0.25 / Typ = 0.4 / Max = 0.55 (V)
Delta (Vmax.-Vmin.)	Min = 1.95 / Typ = 2.25 / Max = 2.55 (V)
Average Current	Typ = 12 / Max = 22 (mA)



# REPLACEMENT PARTS LIST



# REPLACEMENT PARTS LIST





# REPLACEMENT PARTS LIST

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AHJBR1



AHJBR2



MCKBI



MHJBS1



FACBP1



MEBF1



MCDBA1



MDBC1



MBDBU

# REPLACEMENT PARTS LIST

---



MCKCT



MCKCI



MCKBD1



MCKAD1

MKCAG



MWCR2



EBDCS1

# REPLACEMENT PARTS LIST

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MEGF3



EBDCS2



EADCS3



EBRAP4



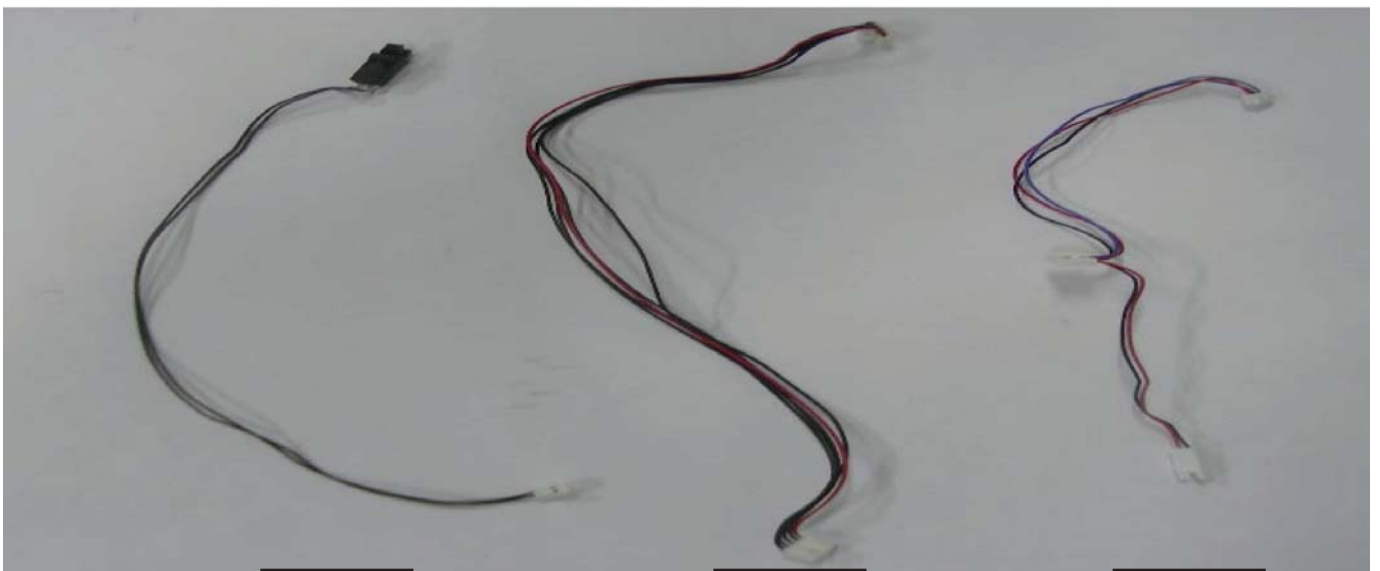
MEGS1



MHCA1



MHCA2



AFKCL1

EADCS2

EADCS1

# REPLACEMENT PARTS LIST

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**EAX C1**



**EBRCA1**



**MKCCL2**



**EADCS5**



**EBRCC1**



**EADCS4**



**MHBC2**



**MJPCC2**



**MJBP1**

# REPLACEMENT PARTS LIST



**M0CC1**



**MDQF1**



**MCK01**



**AJLD2**



**MSJBE3**



**ABCAF1**



**MF0M1**



**ADW1**



**AKBAR1**



**ABAM1**



**MFL0**



**MA0**



# REPLACEMENT PARTS LIST

## ■ VR5901LVM(VR5901LVM.ABKQLGE)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
AANBN1	AAN73469101	Base Assembly, Nozzle	R	
ABCAF1	5203FI3754A	Brush Assembly, Filter	R	
ABCCB1	ABC72909401	Brush Assembly	R	
ADVTF1	ADV72968401	Frame Assembly, Filter	R	
AFKCL1	AFK72909201	Locker Assembly	R	
AGBAM1	AGB72911303	Nozzle Assembly, Mop	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
AHRBA1	AHR72909401	Shaft Assembly, Agitator	R	
AJLTD2	AJL73011902	Tank Assembly, Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476105	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker, Full Range	R	
EACAA1	EAC60766102	Rechargeable Battery, Lithium	R	
EADBS2	EAD60809901	Harness, Single	R	
EADBS3	EAD60842001	Harness, Single	R	
EADBS4	EAD60811501	Harness, Single	R	
EADBS5	EAD60810001	Harness, Single	R	
EADBS6	EAD60810401	Harness, Single	R	
EADBS7	EAD60810301	Harness, Single	R	
EADBS8	EAD60810201	Harness, Single	R	
EADBS9	EAD60809701	Harness, Single	R	
EADCS1	EAD60812901	Harness, Single	R	
EADCS2	EAD60813001	Harness, Single	R	
EADCS3	EAD60813101	Harness, Single	R	
EADCS4	EAD60813301	Harness, Single	R	
EADCS5	EAD60813201	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EAUBA1	EAU60695601	Motor Assembly, DC	R	
EAUBA2	EAU60696201	Motor Assembly, DC, Fan	R	
EAYAC1	EAY60751903	Charger, Battery	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS1	EBD60663102	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch, Rocker	R	
EBRCC1	EBR62994402	PCB Assembly, Power	R	
EBRCA1	EBR62993101	PCB Assembly, Sub	R	
EBRAP2	EBR62993001	PCB Assembly, Sub	R	
EBRAP3	EBR62994201	PCB Assembly, Sub	R	
EBRAP4	EBR62994001	PCB Assembly, Sub	R	
EBRAP5	EBR62995001	PCB Assembly, Sub	R	
EBRBM1	EBR62979903	PCB Assembly, Main	R	
FACBP1	1PZZFI3002A	Pin, Common	R	
MAMBB1	MAM61850301	Base, Body	R	
MASBB1	4400FI3355B	Belt	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	
MCDBA1	MCD61842801	Connector,Pin	R	
MCKAD1	MKC62000703	Window,Display	R	
MCKBD1	ACW72936107	Decor Assembly	R	
MCKBW1	MCK62265403	Cover,Wheel	R	
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKCI1	MCK62265704	Cover,Inner	R	
MCKCT1	MCK62266212	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBC1	MDQ61887101	Frame,Caster	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA1	MDT62027102	Gear	R	
MDTTA2	MDT62027101	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868P	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR2	MGW61845701	Reflector	R	
MHJBS1	MHJ61848501	Shaft	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCAG1	MKC62038701	Window,Glass	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5902LVM(VR5902LVM.AAEQGPA)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
AANBN1	AAN73469101	Base Assembly, Nozzle	R	
ABCFA1	5203FI3754A	Brush Assembly, Filter	R	
ADVTF1	ADV72968401	Frame Assembly, Filter	R	
AFKCL1	AFK72909201	Locker Assembly	R	
AGBAM1	AGB72911306	Nozzle Assembly, Mop	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
AHRBA1	AHR72909401	Shaft Assembly, Agitator	R	
AJLTD2	AJL73011902	Tank Assembly, Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476105	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker, Full Range	R	
EACAA1	EAC60766102	Rechargeable Battery, Lithium	R	
EADBS2	EAD60809901	Harness, Single	R	
EADBS3	EAD60842001	Harness, Single	R	
EADBS4	EAD60811501	Harness, Single	R	
EADBS5	EAD60810001	Harness, Single	R	
EADBS6	EAD60810401	Harness, Single	R	
EADBS7	EAD60810301	Harness, Single	R	
EADBS8	EAD60810201	Harness, Single	R	
EADBS9	EAD60809701	Harness, Single	R	
EADCS1	EAD60812901	Harness, Single	R	
EADCS2	EAD60813001	Harness, Single	R	
EADCS3	EAD60813101	Harness, Single	R	
EADCS4	EAD60813301	Harness, Single	R	
EADCS5	EAD60813201	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EAUBA1	EAU60695601	Motor Assembly, DC	R	
EAUBA2	EAU60696201	Motor Assembly, DC, Fan	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS1	EBD60663102	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch, Rocker	R	
EBRCC1	EBR62994402	PCB Assembly, Power	R	
EBRCA1	EBR62993101	PCB Assembly, Sub	R	
EBRAP2	EBR62993001	PCB Assembly, Sub	R	
EBRAP3	EBR62994201	PCB Assembly, Sub	R	
EBRAP4	EBR62994001	PCB Assembly, Sub	R	
EBRAP5	EBR62995001	PCB Assembly, Sub	R	
EBRBM1	EBR62979904	PCB Assembly, Main	R	
FACBP1	1PZZFI3002A	Pin, Common	R	
MAMBB1	MAM61850301	Base, Body	R	
MASBB1	4400FI3355B	Belt	R	
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MCDBA1	MCD61842801	Connector,Pin	R	
MCKAD1	MKC62000703	Window,Display	R	
MCKBD1	ACW72936106	Decor Assembly	R	
MCKBW1	MCK62265403	Cover,Wheel	R	
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKCI1	MCK62265704	Cover,Inner	R	
MCKCT1	MCK62266211	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBC1	MDQ61887101	Frame,Caster	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA1	MDT62027102	Gear	R	
MDTTA2	MDT62027101	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868Q	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR2	MGW61845701	Reflector	R	
MHJBS1	MHJ61848501	Shaft	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCAG1	MKC62038701	Window,Glass	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	
WTP003	1TPL0302416	Screw,Tapping	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5902LVM(VR5902LVM.AAEQGSF)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
AANBN1	AAN73469101	Base Assembly, Nozzle	R	
ABCFA1	5203FI3754A	Brush Assembly, Filter	R	
ADVTF1	ADV72968401	Frame Assembly, Filter	R	
AFKCL1	AFK72909201	Locker Assembly	R	
AGBAM1	AGB72911304	Nozzle Assembly, Mop	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
AHRBA1	AHR72909401	Shaft Assembly, Agitator	R	
AJLTD2	AJL73011902	Tank Assembly, Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476105	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker, Full Range	R	
EACAA1	EAC60766102	Rechargeable Battery, Lithium	R	
EADBS2	EAD60809901	Harness, Single	R	
EADBS3	EAD60842001	Harness, Single	R	
EADBS4	EAD60811501	Harness, Single	R	
EADBS5	EAD60810001	Harness, Single	R	
EADBS6	EAD60810401	Harness, Single	R	
EADBS7	EAD60810301	Harness, Single	R	
EADBS8	EAD60810201	Harness, Single	R	
EADBS9	EAD60809701	Harness, Single	R	
EADCS1	EAD60812901	Harness, Single	R	
EADCS2	EAD60813001	Harness, Single	R	
EADCS3	EAD60813101	Harness, Single	R	
EADCS4	EAD60813301	Harness, Single	R	
EADCS5	EAD60813201	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EAUBA1	EAU60695601	Motor Assembly, DC	R	
EAUBA2	EAU60696201	Motor Assembly, DC, Fan	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS1	EBD60663102	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch, Rocker	R	
EBRCC1	EBR62994402	PCB Assembly, Power	R	
EBRCA1	EBR62993101	PCB Assembly, Sub	R	
EBRAP2	EBR62993001	PCB Assembly, Sub	R	
EBRAP3	EBR62994201	PCB Assembly, Sub	R	
EBRAP4	EBR62994001	PCB Assembly, Sub	R	
EBRAP5	EBR62995001	PCB Assembly, Sub	R	
EBRBM1	EBR62979905	PCB Assembly, Main	R	
FACBP1	1PZZFI3002A	Pin, Common	R	
MAMBB1	MAM61850301	Base, Body	R	
MASBB1	4400FI3355B	Belt	R	
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	

R : SERVICE PARTS



# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MCDBA1	MCD61842801	Connector,Pin	R	
MCKAD1	MKC62000703	Window,Display	R	
MCKBD1	ACW72936106	Decor Assembly	R	
MCKBW1	MCK62265403	Cover,Wheel	R	
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKCI1	MCK62265704	Cover,Inner	R	
MCKCT1	MCK62266211	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBC1	MDQ61887101	Frame,Caster	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA1	MDT62027102	Gear	R	
MDTTA2	MDT62027101	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868R	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR2	MGW61845701	Reflector	R	
MHJBS1	MHJ61848501	Shaft	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCAG1	MKC62038701	Window,Glass	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5902LVM(VR5902LVM.AAEQLGE)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
AANBN1	AAN73469101	Base Assembly, Nozzle	R	
ABCAF1	5203FI3754A	Brush Assembly, Filter	R	
ABCCB1	ABC72909401	Brush Assembly	R	
ADVTF1	ADV72968401	Frame Assembly, Filter	R	
AFKCL1	AFK72909201	Locker Assembly	R	
AGBAM1	AGB72911303	Nozzle Assembly, Mop	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
AHRBA1	AHR72909401	Shaft Assembly, Agitator	R	
AJLTD2	AJL73011902	Tank Assembly, Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476105	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker, Full Range	R	
EACAA1	EAC60766102	Rechargeable Battery, Lithium	R	
EADBS2	EAD60809901	Harness, Single	R	
EADBS3	EAD60842001	Harness, Single	R	
EADBS4	EAD60811501	Harness, Single	R	
EADBS5	EAD60810001	Harness, Single	R	
EADBS6	EAD60810401	Harness, Single	R	
EADBS7	EAD60810301	Harness, Single	R	
EADBS8	EAD60810201	Harness, Single	R	
EADBS9	EAD60809701	Harness, Single	R	
EADCS1	EAD60812901	Harness, Single	R	
EADCS2	EAD60813001	Harness, Single	R	
EADCS3	EAD60813101	Harness, Single	R	
EADCS4	EAD60813301	Harness, Single	R	
EADCS5	EAD60813201	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EAUBA1	EAU60695601	Motor Assembly, DC	R	
EAUBA2	EAU60696201	Motor Assembly, DC, Fan	R	
EAYAC1	EAY60751903	Charger, Battery	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS1	EBD60663102	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch, Rocker	R	
EBRCC1	EBR62994402	PCB Assembly, Power	R	
EBRCA1	EBR62993101	PCB Assembly, Sub	R	
EBRAP2	EBR62993001	PCB Assembly, Sub	R	
EBRAP3	EBR62994201	PCB Assembly, Sub	R	
EBRAP4	EBR62994001	PCB Assembly, Sub	R	
EBRAP5	EBR62995001	PCB Assembly, Sub	R	
EBRBM1	EBR62979903	PCB Assembly, Main	R	
FACBP1	1PZZFI3002A	Pin, Common	R	
MAMBB1	MAM61850301	Base, Body	R	
MASBB1	4400FI3355B	Belt	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	
MCDBA1	MCD61842801	Connector,Pin	R	
MCKAD1	MKC62000703	Window,Display	R	
MCKBD1	ACW72936106	Decor Assembly	R	
MCKBW1	MCK62265403	Cover,Wheel	R	
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKCI1	MCK62265704	Cover,Inner	R	
MCKCT1	MCK62266211	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBC1	MDQ61887101	Frame,Caster	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA1	MDT62027102	Gear	R	
MDTTA2	MDT62027101	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868P	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR2	MGW61845701	Reflector	R	
MHJBS1	MHJ61848501	Shaft	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCAG1	MKC62038701	Window,Glass	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5906LM(VR5906LM.ALNQGPA)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
AANBN1	AAN72932002	Base Assembly, Nozzle	R	
ABCAF1	5203FI3754A	Brush Assembly, Filter	R	
ABCCB1	ABC72909401	Brush Assembly	R	
ADVTF1	ADV72968401	Frame Assembly, Filter	R	
AFKCL1	AFK72909201	Locker Assembly	R	
AGBAM1	AGB72911306	Nozzle Assembly, Mop	R	
AHRBA1	AHR72909401	Shaft Assembly, Agitator	R	
AJLTD2	AJL73011902	Tank Assembly, Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476106	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker, Full Range	R	
EACAA1	EAC60766101	Rechargeable Battery, Lithium	R	
EADBS2	EAD60809901	Harness, Single	R	
EADBS3	EAD60842001	Harness, Single	R	
EADBS4	EAD60811501	Harness, Single	R	
EADBS5	EAD60810001	Harness, Single	R	
EADBS6	EAD60810401	Harness, Single	R	
EADBS7	EAD60810302	Harness, Single	R	
EADBS8	EAD60810201	Harness, Single	R	
EADBS9	EAD60809701	Harness, Single	R	
EADCS1	EAD60812901	Harness, Single	R	
EADCS2	EAD60813001	Harness, Single	R	
EADCS3	EAD60813101	Harness, Single	R	
EADCS4	EAD60813301	Harness, Single	R	
EADCS5	EAD60813201	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EADCS6	EAD60842101	Harness, Single	R	
EAUBA1	EAU60695601	Motor Assembly, DC	R	
EAUBA2	EAU60696201	Motor Assembly, DC, Fan	R	
EAYAC1	EAY60751906	Charger, Battery	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch, Rocker	R	
EBRCC1	EBR62994402	PCB Assembly, Power	R	
EBRCA1	EBR62993101	PCB Assembly, Sub	R	
EBRAP2	EBR62993001	PCB Assembly, Sub	R	
EBRAP3	EBR62994201	PCB Assembly, Sub	R	
EBRAP4	EBR62994001	PCB Assembly, Sub	R	
EBRAP5	EBR62995001	PCB Assembly, Sub	R	
EBRBM1	EBR62979906	PCB Assembly, Main	R	
EBRCD1	EBR62994101	PCB Assembly, Display	R	
MAMBB1	MAM61850302	Base, Body	R	
MASBB1	4400FI3355B	Belt	R	
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	
MCKBD1	ACW72936108	Decor Assembly	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MCKBW1	MCK62265403	Cover,Wheel	R	
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKCI1	MCK62265705	Cover,Inner	R	
MCKCT1	MCK62266213	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA1	MDT62027101	Gear	R	
MDTTA2	MDT62027102	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868T	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR1	MGW61844401	Reflector	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5906LM(VR5906LM.ALNQLGE)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
ABCAF1	5203FI3754A	Brush Assembly,Filter	R	
ABCCB1	ABC72909401	Brush Assembly	R	
ADVTF1	ADV72968401	Frame Assembly,Filter	R	
AGBAM1	AGB72911303	Nozzle Assembly,Mop	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
AHRBA1	AHR72909401	Shaft Assembly,Agitator	R	
AJLTD2	AJL73011902	Tank Assembly,Dust	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
AKBAR1	AKB66476106	Remote Controller Assembly	R	
EABCS1	6401FI1001D	Speaker,Full Range	R	
EACAA1	EAC60766101	Rechargeable Battery,Lithium	R	
EADBS2	EAD60809901	Harness,Single	R	
EADBS3	EAD60842001	Harness,Single	R	
EADBS4	EAD60811501	Harness,Single	R	
EADBS5	EAD60810001	Harness,Single	R	
EADBS6	EAD60810401	Harness,Single	R	
EADBS7	EAD60810302	Harness,Single	R	
EADBS8	EAD60810201	Harness,Single	R	
EADBS9	EAD60809701	Harness,Single	R	
EADCS2	EAD60813001	Harness,Single	R	
EADCS3	EAD60813101	Harness,Single	R	
EADCS4	EAD60813301	Harness,Single	R	
EADCS5	EAD60813201	Harness,Single	R	
EADCS6	EAD60842101	Harness,Single	R	
EADCS6	EAD60842101	Harness,Single	R	
EAUBA1	EAU60695601	Motor Assembly,DC	R	
EAUBA2	EAU60696201	Motor Assembly,DC,Fan	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBFBW1	EBF60755202	Switch,Rocker	R	
EBRCC1	EBR62994402	PCB Assembly,Power	R	
EBRCA1	EBR62993101	PCB Assembly,Sub	R	
EBRAP2	EBR62993001	PCB Assembly,Sub	R	
EBRAP3	EBR62994201	PCB Assembly,Sub	R	
EBRAP4	EBR62994001	PCB Assembly,Sub	R	
EBRAP5	EBR62995001	PCB Assembly,Sub	R	
EBRCD1	EBR62994101	PCB Assembly,Display	R	
FACBP1	1PZZFI3002A	Pin,Common	R	
MAMBB1	MAM61850302	Base,Body	R	
MASBB1	4400FI3355B	Belt	R	
MAY000	MAY64321601	Box	R	
MBDBU1	MBD61883801	Bumper, Body	R	
MCDBA1	MCD61842801	Connector,Pin	R	
MCKBD1	ACW72936108	Decor Assembly	R	
MCKBW1	MCK62265403	Cover,Wheel	R	

R : SERVICE PARTS



# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MCKBW2	MCK62265503	Cover,Wheel	R	
MCKC11	MCK62265705	Cover,Inner	R	
MCKCT1	MCK62266213	Cover,Top	R	
MCKOA1	MCK63607801	Cover,Dust	R	
MDQBC1	MDQ61887102	Frame,Caster	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MDSBA1	MDS61952901	Gasket	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MEABA1	MEA61865501	Guide,Air	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MFL552	3828FI3868V	Manual,Owners	R	
MFQAM1	MFQ61841301	Mop	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MGWCR1	MGW61844401	Reflector	R	
MHJBS1	MHJ61848501	Shaft	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
MKCCL1	MKC62155602	Window,LED	R	
MKCCL2	MKC62000901	Window,LED	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

## ■ VR5902LV(VR5902LV.AAEPNAG)

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
MAMBB1	MAM61850301	Base,Body	R	
AHJBR1	AHJ72909401	Roller Assembly	R	
MHJBS1	MHJ61848501	Shaft	R	
AHJBR2	AHJ72909402	Roller Assembly	R	
FACBP1	1PZZFI3002A	Pin,Common	R	
MDQBC1	MDQ61887101	Frame,Caster	R	
MCDBA1	MCD61842801	Connector,Pin	R	
MEABH1	MEG61882301	Holder,Fixing	R	
MEABH2	MEG61875601	Holder,Fixing	R	
EBDBS2	EBD60661401	Sensor Assembly	R	
AANBN1	AAN73469101	Base Assembly,Nozzle	R	
MDTTA5	MDT61844801	Gear	R	
MDTTA4	MDT61844701	Gear	R	
MDTTA3	MDT61844601	Gear	R	
MDTTA6	MDT61843901	Gear	R	
MDTTA1	MDT62027102	Gear	R	
MDTTA2	MDT62027101	Gear	R	
MASBB1	4400FI3355B	Belt	R	
AHRBA1	AHR72909401	Shaft Assembly,Agitator	R	
EAUBA1	EAU60695601	Motor Assembly,DC	R	
EBFBW1	EBF60755202	Switch,Rocker	R	
MJPCC1	MJP61844601	Terminal,Contact	R	
EABCS1	6401FI1001D	Speaker,Full Range	R	
MSJBE1	MDJ61935401	Filter,Exhaust	R	
MSJBE2	MDJ61935402	Filter,Exhaust	R	
EADBS3	EAD60842001	Harness,Single	R	
EADBS2	EAD60809901	Harness,Single	R	
EADBS9	EAD60809701	Harness,Single	R	
EACAA1	EAC60766102	Rechargeable Battery,Lithium	R	
MBDBU1	MBD61883801	Bumper,Body	R	
MCKBI1	MCK66272501	Cover,Switch	R	
ABCCB1	ABC72909401	Brush Assembly	R	
EBRBM1	EBR62979915	PCB Assembly,Main	R	
EBDBS1	EBD60662501	Sensor Assembly	R	
EADBS4	EAD60811501	Harness,Single	R	
MKCCL1	MKC62155602	Window,LED	R	
EBRAP2	EBR62993001	PCB Assembly,Sub	R	
EBRAP1	EBR62993101	PCB Assembly,Sub	R	
EBDBS3	6501FI3002C	Sensor Assembly	R	
EADBS8	EAD60810201	Harness,Single	R	
EADBS7	EAD60810301	Harness,Single	R	
EADBS6	EAD60810401	Harness,Single	R	
EBRAP3	EBR62994201	PCB Assembly,Sub	R	
EADBS5	EAD60810001	Harness,Single	R	
AJWBA1	AJW72909701	Wheel Assembly	R	
MCKBW2	MCK62265403	Cover,Wheel	R	
EADCS6	EAD60842101	Harness,Single	R	
MHYBC1	4970FI3224Q	Spring,Coil	R	
MCKBW1	MCK62265503	Cover,Wheel	R	

R : SERVICE PARTS

# REPLACEMENT PARTS LIST

LOC. NO.	PART NO.	DESCRIPTION	SVC	REMARK
EAUBA2	EAU60696201	Motor Assembly,DC,Fan	R	
MEABA1	MEA61865501	Guide,Air	R	
MDSBA1	MDS61952901	Gasket	R	
MDQBF1	MDQ61886901	Frame,Filter	R	
MCKCI1	MCK62265704	Cover,Inner	R	
MCKCT1	MCK62266211	Cover,Top	R	
MEGBF1	MEG61879701	Holder,Fixing	R	
MEGCS1	MEG61876201	Holder,Sensor	R	
MGWCR2	MGW61845701	Reflector	R	
MEGCF3	MEG61879501	Holder,Fixing	R	
EBRAP4	EBR62994001	PCB Assembly,Sub	R	
EBDCS2	EBD60662601	Sensor Assembly	R	
EBDCS1	EBD60663104	Sensor Assembly	R	
EADCS3	EAD60813101	Harness,Single	R	
EADCS2	EAD60813001	Harness,Single	R	
MHYCA1	MHY61869601	Spring	R	
MHYCA2	MHY61869602	Spring	R	
AJLTD2	AJL73011902	Tank Assembly,Dust	R	
MCKOA1	MCK63607801	Cover,Dust	R	
ADVTF1	ADV72968401	Frame Assembly,Filter	R	
MDQCF1	MDQ61887001	Frame,Filter	R	
MGJCC1	MGJ61912101	Plate,Cover	R	
MSJBE3	MDJ62305401	Filter,Exhaust	R	
MKCCL2	MKC62000901	Window,LED	R	
MJGBP1	MGJ61912201	Plate,Guide	R	
MJPCC2	MJP61844901	Terminal,Contact	R	
EADCS5	EAD60813201	Harness,Single	R	
EADCS4	EAD60813301	Harness,Single	R	
MHYBC2	4970FI3224P	Spring,Coil	R	
EBRCC1	EBR62994402	PCB Assembly,Power	R	
EBRCA1	EBR62995001	PCB Assembly,Sub	R	
MCKBD1	ACW72936106	Decor Assembly	R	
MCKAD1	MKC62000703	Window,Display	R	
AKBAR1	AKB66476105	Remote Controller Assembly	R	
MFL552	3828FI3868X	Manual,Owners	R	
ABCAF1	5203FI3754A	Brush Assembly,Filter	R	
MAY000	MAY64321601	Box	R	
MKCAG1	MKC62038701	Window,Glass	R	

R : SERVICE PARTS



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