Service Manual

Side by Side Refrigerator

MODEL : FRS-2411 FRS-2431

✓ Caution :

In this Manual, some parts can be changed for improving, their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List) in Service Information Center (http://svc.dwe.co.kr).

DAEWOO ELECTRONICS Corp.

http://svc.dwe.co.kr

Mar. 2004

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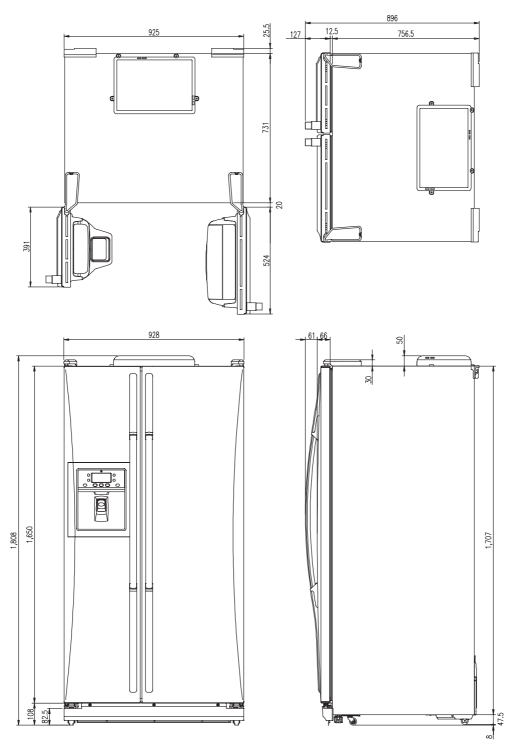
✤ SAFETY AND PRECAUTIONS ♣

- 1) For starters, be sure to check any chances of the leakage of electricity
- 2) You could handle a part in the vicinity of electricity after unplugging
- 3) You should put on rubber glovers to prevent an electric shock on operation test
- 4) Make sure the rated current, voltage, capacity before using an instrument
- 5) Keep your wet hands away from the metal goods in the freezer compartment not to be frostbitten
- 6) Be careful not to let water to permeate the electric part in the machine room
- 7) with the door open during your working, you might be damaged by that door
- 8) You should give a tilt to the refrigerator for your safe after removing the breakable goods inside the refrigerator
- 9) You'd better use cotton gloves if you fix it up around the evaporator

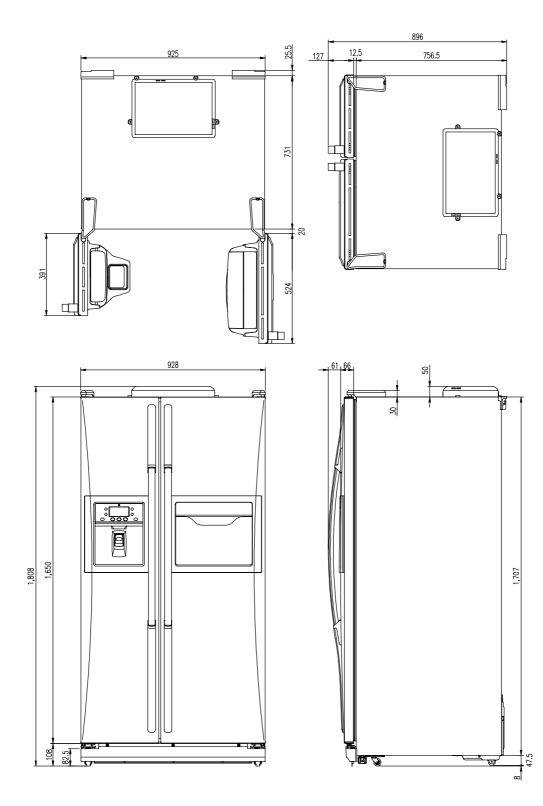
EXTERNAL VIEWS

1. EXTERNAL SIZE

FRS-2431

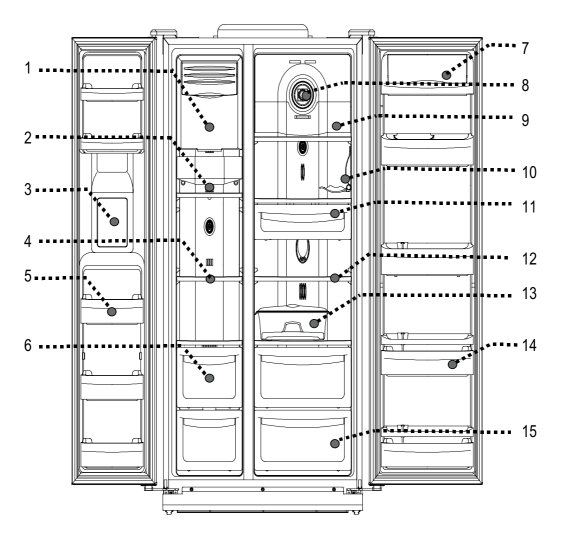


EXTERNAL VIEWS



FRS-2411

FRS-2431



Freezer

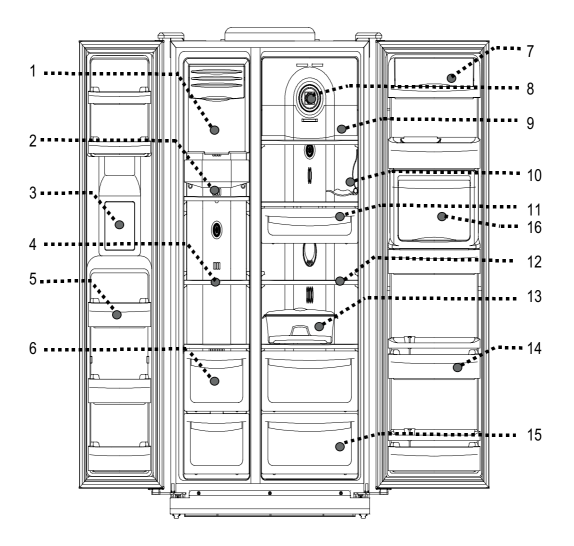
- 1. Ice cubes storage case
- 2. Freezer light
- 3. Water/Ice Dispenser
- 4. Freezer shelve
- 5. Freezer pocket
- 6. Freezer case

Refrigerator Compartment

- 7. Dairy pocket
- 8. Deordorizer
- 9. Refrigerator light(A)
- 10. Wine holder
- 11. Chilled case
- 12. Refrigerator shelve
- 13. Movable Egg case
- 14. Refrigerator pocket
- 15. Refrigerator case

EXTERNAL VIEWS

FRS-2411



Freezer

- 1. Ice cubes storage case
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- 14. Refrigerator pocket
- 15. Refrigerator case
- 16. Refreshment room(Pocket)

2. SPECIFICATIONS

2-1. OUTLINE

DIVISI	N	CONTE	INTS			
MODEL NAME		FRS-2431	FRS-2411(Homebar)			
	FREEZER	231				
USABLE CAPACITY (L)	REFRIGERATOR	425				
	TOTAL	65	6			
	WIDTH	92	5			
EXTERNAL DIMENSION (mm)	DEPTH	896				
	HEIGHT	1808				
REFRIGENT	R134a	19	0			
	COOLING SYSTEM	Fan Cooling	System			
COOLING & CONTROL SYSTEM	DEFROST SYSTEM	Fin Evaporato	or Forced			
	DEFORST CONTROL	Automatic Start & Stop				
NET WEIGHT (kg)		127	129			

2-2 ELECTRIC PARTS

1) COMPRESSOR

REFRIGERANT		R134a									
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220 / 60	220 ~240/50	230 /50 (EUROP)				
COMP MODEL	Х	HBL27YG-3	х	HCL27YG-2	HPL27YG-4A	HPL30YG-5	MK183Q-L2U				
PART CODE	х	3952127R30	х	3957127R20	3956127R40	395S130R50	3956183D50				
STARTING TYPE	Х	CSR	х	CSIR	RSCR	RSCR	RSCR				

2) RELAY

REFRIGERANT			R134a								
VOLTAGE (V/HZ)		100 /50,60	110 / 60	115,120/60	127/60	220 / 60	220~240 / 50	230 / 50			
ASSY	TYPE NAME	х	783SHB	х	801SFB	419RHB	308NHB	265RHB			
A331	PART CODE	х	3018119370	х	3018118180	3018118131	3018119980	3018125210			
PTC	RESISTANCE	Х	6.8 Ω	х	6.8 Q	33 Ω	33 Ω	33 Ω			
OVER LOAD	PART CODE	Х	783SHB	х	801SFB	419RHB	308NHB	265RHB			

3) STARTING CAPACITOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220 / 60	220~240 / 50	230 / 50			
PART CODE	х	3016400100	х	3016400100	Х	х	х			
RATED VOLTAGE	х	200V	х	200V	Х	х	Х			
RATED CAPACITANCE	х	100 µF	х	100 µF	Х	х	Х			

4) RUNNING CAPACITOR

REFRIGERANT		R134a									
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220 / 60	220~240 / 50	230 / 50				
PART CODE	х	400EL15130	х	х	3016401170	3016401920	3016401170				
RATED VOLTAGE	х	230V	х	Х	350V	400V	350V				
RATED CAPACITANCE	х	10 s	х	х	5 s	5 §	5s				

5) F-FAN MOTOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50			
TYPE NAME		BL-2213DWFA-1								
PART CODE		3015911300								
REVOLUTION		DC 12V 2200RPM								

6) R-FAN MOTOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50			
TYPE NAME		BL-2213DWRA-1								
PART CODE				3015911400						
REVOLUTION		DC 12V 2200RPM								

7) C- FAN MOTOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50			
TYPE NAME		BL-2213DWCA-2								
PART CODE				3015911500						
REVOLUTION		DC 12V 2200RPM								

8) DEFROST HEATER

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50			
SPEC (W)	х	140W	•	•	4	←	←			
PART CODE	Х	3012811200	-	•	4	-	←			

9) DRAIN HEATER

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50			
SPEC (W)	х	110V 10W	•	•	220V 10W	-	+			
PART CODE	х	3012811110	•	•	3012811100	-	←			

10) LAMP ASSEMBLY

REFRIGERANT		R134a									
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50				
SPEC (W)	Х	120V 15W	-	•	240V 15W	-	•				
PART CODE	х	3013600070	-	•	3013600060	-	◄				
SPEC (W)	х	120V 25W	-	-	230~240V 25W	-	•				
PART CODE	Х	3013602020	-	•	3013602010	-	•				

11) MAIN PCB ASSEMBLY

REFRIGERANT		R134a						
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50	
TYPE NAME	х	SBS PREMIUM	•	┥	←	-	←	
PART CODE	Х	30143C4010	•	•	•	-	30143C4020	

12) FUSE (PCB)

REFRIGERANT		R134a						
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50	
RATED CURRENT	х	250V/3.15A	-	•	←	-	-	
PART CODE	Х	5F3GB3282R	←	•	←	-	•	

13) THERMOSTAT FUSE

REFRIGERANT		R134a							
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50		
OPERATING TEMPERATURE	х	77 °C	•	►	←	←	-		
PART CODE	x	30127201400	•	←	•	-	-		

14) MOTOR GEARED AS

REFRIGERANT		R134a						
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50	
SPEC	х	120V/60Hz	•	←	220V/60Hz	230V/50Hz	←	
PART CODE	х	3015914000	•	•	3015912800	3015913900	←	

15) VALVE SOLENOID DISPENSER

REFRIGERANT		R134a						
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50	
SPEC	x	110~115V/60Hz	•	↓	220V/60Hz	230V/50Hz	←	
PART CODE	x	3015403200	•	•	3015402100	3015403000	←	

16) VALVE SOLENOID CRUSHER

REFRIGERANT		R134a							
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50		
SPEC	х	110~127V 60Hz	•	←	220~240V 50,60Hz	-	←		
PART CODE	x	3015402900	•	•	3015402000	←	←		

17) VALVE WATER

REFRIGERANT		R134a						
VOLTAGE (V/HZ)	100 /50,60	110 / 60	115,120/60	127/60	220/60	220~240 / 50	230 / 50	
SPEC	х	110~127V 60Hz	-	-	220~240V 50,60Hz	-	←	
PART CODE	х	3015402800	•	+	3015402200	•	←	

2-3. POWER CORD

NO	SHAPE OF POWER CORD	PART CODE	DESCRIPTION	REMARK
1	E Contraction of the second se	3011315000	CP-2PIN	For european country
2		401RA17200	CP-2PIN	For other country
3		4006D17101	KP-30	For America & El Salvador
4	Co Ma	401PD17101	KP-211	For Japan & Taiwan
5	Topa	3011300801	BP-3PIN	
6		3011303010	# 267	For Chile
7		3011315310		For Israel
8		3011303050	BS-1363A	For U.K, Middle Asia Singapore & Malaysia
9		3011301200	KP-551/550	For China & Australia

Upper power cord's part code is only lead wire, without any kinds of terminal or houisng

2-4 DOOR COLOR CODE

1) ASSEMBLY URETHAN FREEZER DOOR

FRS-2411 / FRS-2431 (100V ~ 127V)

Blowing Agent		Cyclo Pentane							
COLOR TYPE	Bright White PCM	White Emboss	Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2				
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E				
PART CODE	3000028060	3000028070	3000028050	3000028080	3000028040				

FRS-2411 / FRS-2431 (220V/60Hz)

Blowing Agent		Cyclo Pentane						
COLOR TYPE	Bright White PCM	White Emboss	Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2			
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E			
PART CODE	3000028460	3000028410	3000028010	3000028420	3000028000			

FRS-2411 / FRS-2431 (220V~240V/50Hz)

Blowing Agent		Cyclo Pentane						
COLOR TYPE	Bright White PCM	White Emboss	Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2			
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E			
PART CODE	3000028430	3000028440	3000028030	3000028450	3000028020			

2) ASSEMBLY URETHAN REFRIGERATOR DOOR

FRS-2431

Blowing Agent	Cyclo Pentane						
COLOR TYPE	Bright White PCM	White Emboss	Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2		
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E		
PART CODE	3000018830	3000018820	3000018810	3000018840	3000018800		

FRS-2411 (100V ~ 127V)

Blowing Agent	Cyclo Pentane					
COLOR TYPE	Bright White PCM White Emboss		Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2	
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E	
PART CODE	3000025380	3000025370	3000025360	3000025390	3000025350	

FRS-2411 (200V~240V)

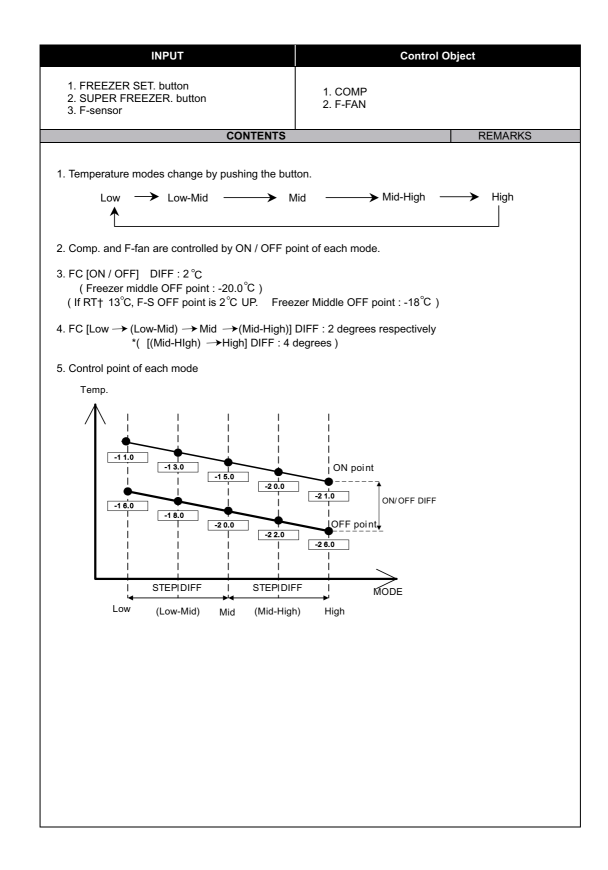
Blowing Agent		Cyclo Pentane					
COLOR TYPE	Bright White PCM	White Emboss	Beige Emboss	Inox Looking Ellio 1	Inox Looking Ellio 2		
COLOR CODE	RWB3C	GWG1B	FBG3B	DSG1E	ISG3E		
PART CODE	3000025330	3000025320	3000025310	3000025340	3000025300		

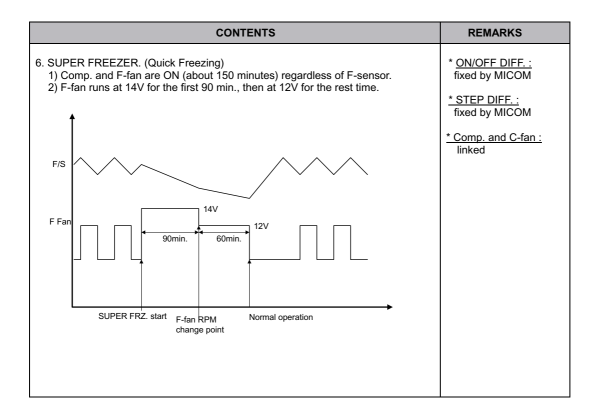
1. DISPLAY

	INPUT			Contro	ol Object	
FI R SI SI V	ont PCB buttons REEZER SET. button EFRIGERATOR SET. button JPER FREEZER. button JPER REFRIGERATOR. button ATER / ICE button OCK Button / SLEEP button		LCD			
		NTENTS			REM	ARKS
 Normal Operation Temperature control of Freezer / Refrigerator 						
	CUSTOM LCD	Normal O	peration	Silent	Mode	Sleep
		Normal Mode	Lo	ad Mode	Silence Mode	Mode
	Freezer / Refrigerator BAR	DIAL	DIAL DIAL		DIAL	DIAL
	Temp. SEG.	DIAL	DIAL	DIAL	DIAL	DIAL
	 Letters of [FRZ., REF., LOW, HIGH, SETTEMP,FUZZY, DEODO., SILENT, SLEEP, Water] Icons of [FUZZY, DEODO., SLEEP, Water] Temp. bars and lines 	ON	ON	ON	ON	ON
	SILENT icon	OFF	OFF	ON	ON	OFF
	SPEED letters	OFF	ON	ON	OFF	OFF
	SPEED bars	OFF	ON (progressive	ON (progressiv	/e) OFF	OFF
	LOCK ON/OFF, SLEEP ON/OFF	DIAL	DIAL	DIAL	DIAL	DIAL
	Water / Cube Ice / Crushed Ice	DIAL	DIAL	DIAL	DIAL	DIAL
	SUPER	FRZ. ((((()))) High B -88° ICK SET TEMP	SPEED SOUTH AND		SET	IIGERATOR

CONTENTS	REMARK
 2. "FREEZER SET." button Temperature control of Freezer compartment 5 steps of sequential temperature mode Initial mode by power input : "MID" (Temperature and bars are shown.) Letters are not indicated at Soft-Mid and Mid-Strong modes. (Just Setting temperatures and bars are shown.) 	
Temperature progress : Low → (Low-Mid) → Mid → (Mid-High) → HIgh Temp. indication : -15°C -17°C -19°C -21°C -25°C Number of bars : 5EA 3EA 5EA 3EA 5EA	
 "SUPER FREEZER." button When this mode is chosen, "QUICK" icon and letters of freezer flicker 3 times and ON. (The set temperature and bars are still the previous value.) 	
 4. "REFREGERATOR SET." button Temperature control of Refrigerator compartment 5 steps of sequential temperature mode Initial mode by power input : "MID" (Temperature and bars are shown.) Letters are not indicated at Soft-Mid and Mid-Strong modes. (Just temperatures and bars are shown.) Temperature progress : Low → (Low-Mid) → Mid (Mid-High) → HIgh Temp. indication : 4°C 3°C 2°C 1°C 0°C Number of bars : 5EA 3EA 5EA 3EA 5EA 	
 "SUPER REFRIGERATOR." button When this mode is chosen, "QUICK" icon and letters of refrigerator flicker 3 times and ON. (The set temperature and bars are still the previous value.) 	
 6. "SLEEP" button ③ Start by pushing the button ("ON" lights.) ④ Stop by pushing button again ("OFF" lights.) ④ Automaticcally terminated after maximum 12 hours ("OFF" lights.) 	
 7. Water/Ice button ③ Select Water mode or Ice mode. ④ A rectangle Line around the icon lights up to indicate your selection is on. Initial mode by power input: "Water"mode. Progress: Water→Cube Ice→Crushed Ice→Water 	
 8. "LOCK" button Start by pushing the button ("LOCK" letters and icon light.) *No other buttons and modes, buzzer sound are controllable. (2) Stop by pushing button again for a second ("OFF" and icon light.) * Except "Lock"button, other buttonare inactive during "Sleep"mode. 	

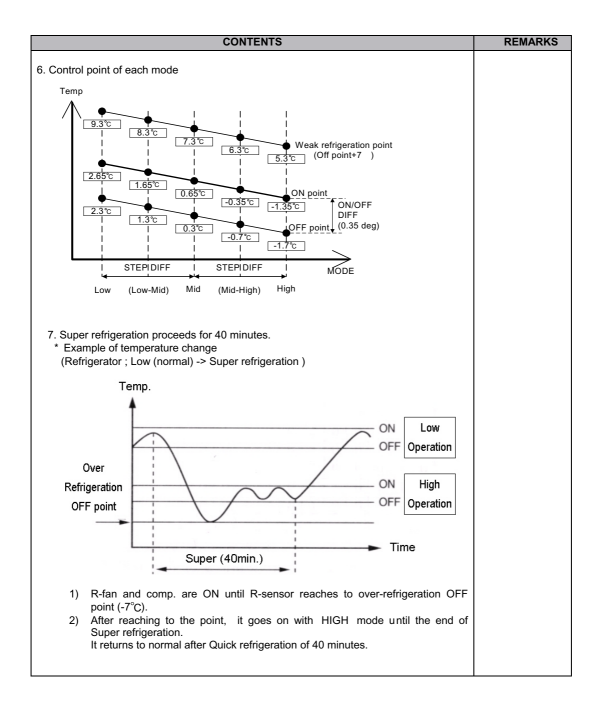
CONTENTS	REMARK
 9. "Lock Ice Maker" button (1) Start by pushing "Lock Ice Maker"button "Lock Icer Maker"is "ON", The Icon & Box of "Cube Ice"/"Crushed Ice"disappear "Water"Icon & Box is always "ON" (2) Stop by pushing "Lock Ice Maker"button again. * "Lock Icer Maker" Icon is "OFF", * The Icon & Box of "Cube Ice"/"Crushed Ice"is "OFF", * "Water"Icon & Box is "ON". 	
 10. Filter information The normal(Green LED) is on for 6 month after first power input. After six month, Red LED is on. How to reset Filter information. Push"LOCK" button and push the "Lock Ice Maker" button for 3 seconds. 	





Temperature Control of Refrigerator Compartment (RC)

INPUT	Control Obj	ect
1. REFRIGERATOR SET. button 2. R-sensor	1. COMP 2. R-FAN	
CONTENTS		REMARKS
 Temperature modes change by pushing the butt Low → Low-Mid → Mid → Mi		<u>* ON/OFF Diff. :</u> fixed by MICOM <u>* STEP DIFF. :</u>
2. R-fan are controlled by ON / OFF point of each	mode.	fixed by MICOM
3. RC [ON / OFF] DIFF : 0.5 °C (RC middle OFF point : 0.7 °C) (If RT≤ 13°C, R-S OFF point is 2 °C UP. Re point : 2.7°C)	frigerator Middle OFF	
4. RC [Low→(Low-Mid)→ Mid →(Mid-High)] DIFF	: 1 degree respectively	
 5. Prevention of weak/poor-refrigeration When weak refrigeration is sensed, comp. is When R-sensor reaches R-fan OFF point, co R-fan turns OFF. Sensing point of weak refrigeration : R-senso Termination point : Same as R-sensor OFF point 	mp. is controlled by F-sensor and r OFF point of each mode + $7^{\circ}C$	



INPUT	Control Obje	et
1. SLEEP button	1. COMP 2. R-FAN 3. F-FAN 4. CUSTOM-LCD	
CONTENTS		REMARKS
1. This mode starts with a push of SLEEP button.		
 2. Conditions to start Sleep mode ① F-sensor ≤ -13°C ② Unless it is a restart within 40 minutes after to ③ F-sensor error ④ Door switch error ⑤ Defrosting (Heater defrosting, pause, Fan de ⑥ If the above conditions of ① ~ ⑥ are all satisfies 	slay)	
 3. Control of electrical parts Mode 1 Once Sleep mode starts, all the electrical parts ("ON" letters of SLEEP on LCD is display.) Mode 2 It operates with Silent mode and ON letters of S 		
 4. Termination of Sleep mode MODE 1 F-sensor ≥ -9°C In case of F-sensor error When other button is pushed during this mode Total F/R door open time exceeds 30 second If Sleep mode is terminated by (), (2) and (restart of this mode is prevented for 40minut It it exceeds time limit of 130 minute, Mode 1 MODE 2 Sleep mode is terminated 12 hours after the first (Speed mode and defrosting operate in normal 	Is during the mode), F/R-fan delay for 5 minutes and Ites. is terminated and Mode2 starts. t start.	
5. After Sleep mode stops all the electrical parts re icon changes from "ON" to "OFF".	turn to normal operation and Sleep	
6. If Sleep mode starts during PRECOOL, it goes terminated.	on again after the Sleep mode is	
7. If Sleep mode starts during Super FRZ., Super modeafter the Sleep mode is terminated.	er REF., it returns to previous set	

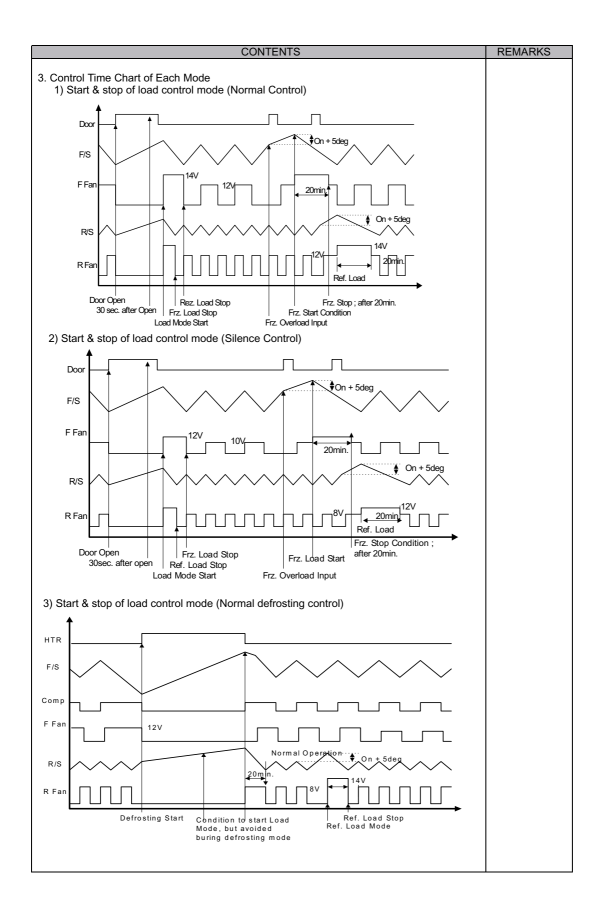
SILENT (Silence Mode)

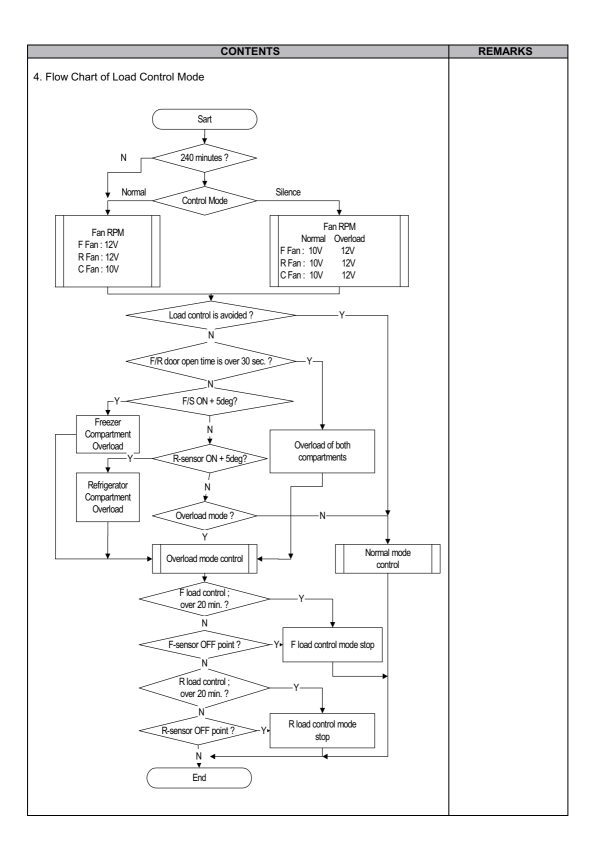
		INPUT			Control (Dbject
5. COMP6. R-FAN7. F-FAN8. CUSTOM-LCD						
		CON	TENTS			REMARKS
To reduce 2. Condition 1) The o and Si for mo (The perfor ① Sta ② Sta	on to start ptical or ligi ilence mode re than 1 mi mode does ormance.) andard value andard value ptical senso	or noise at night by de t sensor in top mide starts if the amount inute. not start for initial e to decide "night" : be e to decide "daytime"	dle of cor of light se 240 minu elow 5~	ntrol panel ensed is be utes to pre 7 Lux (optic	senses surround lig low the standard val vent down of cooli	ue
Contro	ol Mode	F-FAN	R-I	FAN	C-FAN	
	Normal	10V	1	0V	10V	11
Silence Load Control 12V 12V 10V		10V				
	tion Conditi e stops if lux	on < value is above the s	tandard f	or more tha	n 1 minute.	

Control of Each Mode

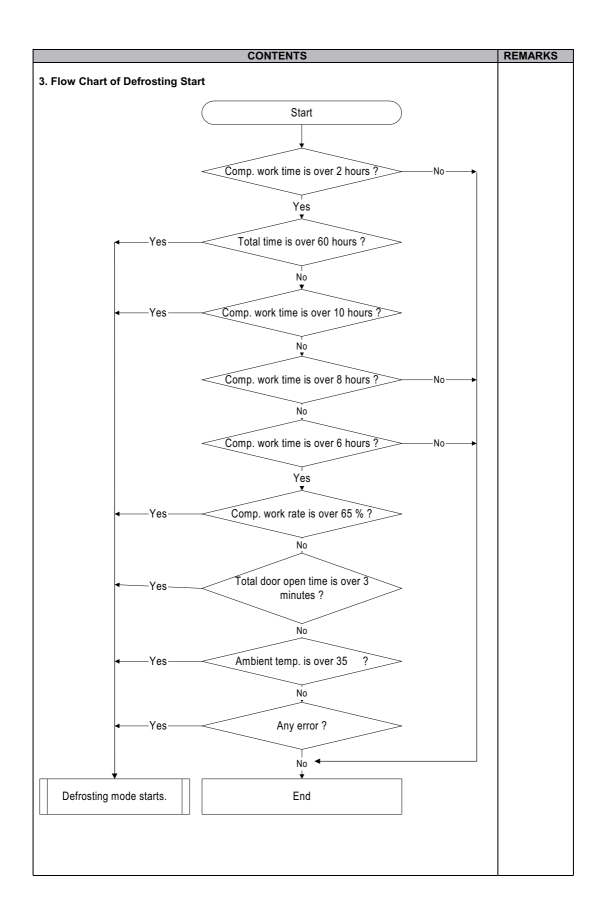
INPUT	Control Obje	ect
1. CDS SENSOR 2. R SENSOR 3. F SENSOR	1. F-FAN (14V, 12V, 10V)	
CONTENTS		REMARKS
Control of Silence mode : operation mode wher night Normal control : daytime operation mode (Refrigerator noise is relatively lo Load control : operation mode when inside increase of load (foods) or fre	w at daytime.) temperature goes up due to an	

		CONTEN	ITS		REMARKS	
. Fan voltage of	f each control mod	e				
-	ol Mode	F-FAN	R-FAN	C-FAN	7	
Normal			12V	C-I AN	-	
INO	Normal 141/	12V 14V	-			
Load Control	Silence	14V 12V	14V 12V	10)/		
Silence	Normal	10V	12V	10V		
	Normal	10V	10V	-		
Sleep Mode2	Load control	12V	12V	-		
 3) Conditions f ① F or R do load collection ② Over [F-3] ③ Over [R-4) Conditions f ① Initial ope ③ Just afte 	PEED" lights until to start (from both por open time exca ntrol starts respect sensor On Point + sensor On Point + to avoid load contr eration (right after r Pre-cool, Heater opening, the load o	Normal and Sile eeds 30 seconds ively. 5 degree] → F 5 degree] → R ol pow defrosting, Paus	nce) s at a time Free load control load control se, Defrosting cy	zer and Refrige	rator	
5) Control Met 5-1) Control F/R-fan 5-2) Control F-fan w 5-3) Control R-fan w	p Mode1, load con hod mode by F/R-doo works by 14V res mode by [F-senso orks by 14V. mode by [R-senso rorks by 14V. rorks by 10V as no	r open time (ove pectively. or On Point + 5 c or On Point + 5 c	r 30 seconds) legree]			
(If anothe ② When it i	to stop le works for 20 mir r condition happen reaches to [F-sens reaches to [R-sens	s at the end of t or Off point], F-f	an load control r	node stops.		





Defrosting Cycle		
INPUT	Control Object	
 Total comp. work time Comp. work rate RT temperature Total door open time 	1. Defrosting Mode	
CONTE	NTS	REMA RKS
1. Conditions to start defrosting cycle		
1) Total comp. work time : 6, 8, 10 hours		
2) Comp. work rate (by the 2 hours) : over 65%		
3) Total door open time : 3 minutes		
(Any door - F or R - open time is over 3 mir	uutes.)	
4) Total time of [comp. ON + comp. OFF] : 60 ho	burs	
5) Ambient temperature over 35°C		
6) Any error mode : R1, F1, D1, F3, RT/S, Door-st	witch	
2. Conditions to start defrosting mode		
1) The mode starts in the following conditions ;		
1 Any error happens when total comp. work t	ime is 6 or 8 or 10 hours.	
⁽²⁾ Comp. work rate by the 2 hours is over 65%	6.	
 Total door open time is over 3 minutes. 		
(Any door - F or R - open time is over 3 m	inutes.)	
Ambient temperature is over 35°C.		
2) Defrosting mode starts unconditionally as long	as total comp. work time is 10 hours,	
even if the above conditions $(1 \sim 4)$ are not sat	tisfied.	
3) Defrosting mode starts immediately as long as	total time of [comp. ON + comp. OFF] is	
over 60 hours, even if the above 1) and 2) condit	ions are not satisfied.	



Defrosting Mode

	INPUT			Cor	ntrol Objec	t	
1. Defrosti	ng Cycle		1. COM 2. F-FAI 3. R-FA 4. HEAT	N N		554	
		CONTENTS				REMA	ARKS
1. Defrosting	Mode						
Pre-Co Heate Defrost	2) 2) 3 1) 2) 2) 2) 3) ing	Time ; 50 minutes Comp. / F-fan : ON R-fan : Control Heater : OFF) If F-sensors $\geq 27^{\circ}$ C, F In case of Heater retur (F3-Error) Heater is ON for 30 sensor error. Time limit	leater becom rn by time lin	nes OFF. nit of 40 or 8	30 min		
4) Time limit ① 30 seconds : Heater is ON regardless of D-sensor temperature right after defrosting start. ② 30 minutes : in case of D1-Error ③ 80 minutes : in normal control state							
Paus	ie 1)	Time : 7 minutes Comp., F-fan, R-fan, I	leater : OFF				
Fan De	élay (Time : 5 minutes Comp. : ON F/R-fan, Heater : OF me limit of each defi		٩			
0				Fan	1	C-fan and	comp.
	PRE-COOL	Heater Defrosting	Pause	Delay		are linked.	
COMP	ON	OFF	OFF	ON			
F-FAN	ON	OFF	OFF	OFF	ļ		
R-FAN	Co ntrol	OFF	OFF	OFF	ļ		
HEATER Time Limit	OFF 50 min.	ON ① 80 min. ② 30 min. (in case of D1-Error)	OFF 7 min.	OFF 5 min.			

Error Display (LCD Display of F-PCB)

INPUT		Control Object	
1. Temperature Control Buttons		CUSTOM LCD	
	CONT	ENTS	REMARKS
 How to start Set "LOCK ON" first. Push "LOCK" button 3 times whereight is the start of the start o	r temperature of while pushing " es after the sta	display part. REF SET." button. rt.	
ERROR CODE		CONTENTS	
F1	F-sensor ; dis	sconnection, short(pull-down)	
r1	R-sensor ; dis	sconnection, short(pull-down)	
rt	RT-sensor ; d	lisconnection, short(pull-down)	
d1	D-sensor; c	disconnection, short(pull-down)	
dr	R-Door Switc	h ; defective	
dF	F-Door Switcl	h ; defective	
dH	Homebar (Re	freshment Center) Door Switch ; defective	
C1	Cycle ; abnor	mal or defective.	
F3	Return after o	lefrosting ; abnormal or defective	
d2	Forced defros	sting mode for A/S	

E1	I sensor; disconnection, short
EF	FLOW sensor; disconnection, short
Et	Level sensor sw error
E9	Water supply Error
EA	Continuously Ice drop 3times at Et.
Eu	Fully Ice sensor sw error

				CONTENTS				REMAR	ĸs
6.	Control W	/ay of Errors (if any)						
1	Control :	⁼ -sensor disco Comp. / F-far	n ON for	short (pull-down ⁻ 25min., OFF fo erminated autor	or 25min.				
2) "r1" ERR(onnection /	short (pull-dowr))				
		Condition of a			')				
ſ	RT/S	In ERROR	~13°C	14°C ~19°C	20°C ~29°C	29°C ~			
	Work rate ON/OFF		7 / 13	8 / 12 terminated autor	8 / 12	9 / 11			
(4)	③If RT-sen "d1" ERRC	isor is normal, DR	, the error is	terminated aut	-	nsor			
(2) Control :	Time limit (30	min.) of def	short (pull-dowr rosting-return	1)				
5)				terminated auto	matically.				
	1) Cause : i 2) Control : 3) If door sv	OR("dF","dR", n case it sens Deletion of fu vitch (open &	"dH" on dis es that doo nction relate close) is se	play) r is open for mo ed door switch s	re than 1	omatically.			
6) (D Cause : i 2 Control : 3 If door sv 4 After disp "C1" ERRC D Cause : i 2 Control :	DR("dF","dR", n case it sens Deletion of fu vitch (open & blaying on LCI DR n case comp. Normal opera	"dH" on dis es that doo nction relate close) is se D the mode works for c ttion	play) r is open for mo ed door switch s nsed, the error i is terminated. over 3 hours whe	re than 1 sensing	p. is over -			
6) ((((((() () () () () () () () () ()	D Cause : i D Control : D If door sv After disp Cause : i D Cause : i D When D- "F3" ERRC D Cause : i D Cause : i	DR("dF","dR", n case it sens Deletion of fu vitch (open & olaying on LCI DR n case comp. Normal opera sensor temp. DR n case defros Deletion of Pr	"dH" on dis es that doo nction relate close) is se D the mode works for o tion is below -5 [°] ting-return i re-cool mod	play) r is open for mo ed door switch s nsed, the error i is terminated. over 3 hours whe	re than 1 sensing is terminated aut en D-sensor tem F, it is terminated limit of 80min. node	p. is over -			
((((() () () () () () () () () () () (D Cause : i D Control : D Control : If door sv After disp "C1" ERRC D Cause : i Control : When D- "F3" ERRC Cause : i Control : Control : If defrosti "G2" MODE Set "LOC "FREEZE Control 	DR("dF","dR", n case it sens Deletion of fu vitch (open & olaying on LCI DR n case comp. Normal opera sensor temp. DR n case defros Deletion of Pr ing-return is d E (A/S forced of CK ON" first, th R SET." butto : A/S forced of	"dH" on dis bes that doo nction relate close) is se D the mode works for o tion is below -5° ting-return i re-cool mod one by D-se defrosting n hen push "R in simultane lefrosting co	play) r is open for mo ed door switch s nsed, the error i is terminated. over 3 hours whe c in comp. OFI s done by time i e in defrosting r ensor, it is termi node) EFRIGERATOF cously. pontrol (Pre-cool	re than 1 sensing is terminated aut en D-sensor tem F, it is terminated limit of 80min. mode nated. R SET." button 5	p. is over - d. times while	5°C	g	
(((((((((((((((((((())))))))))	 D Cause : i D Control : D Control : If door sv After disp "C1" ERRC D Cause : i Control : When D- "F3" ERRC Cause : i Control : Control : If defrosti "G2" MODE Set "LOC "FREEZE Control 	DR("dF","dR", n case it sens Deletion of fu vitch (open & olaying on LCI DR n case comp. Normal opera sensor temp. DR n case defros Deletion of Pr ing-return is d E (A/S forced of CK ON" first, th R SET." butto : A/S forced of	"dH" on dis bes that doo nction relate close) is se D the mode works for o tion is below -5° ting-return i re-cool mod one by D-se defrosting n hen push "R in simultane lefrosting co	play) r is open for mo ed door switch s nsed, the error i is terminated. over 3 hours whe c in comp. OFI s done by time i e in defrosting r ensor, it is termi node) EFRIGERATOF cously. pontrol (Pre-cool	re than 1 sensing is terminated aut en D-sensor tem F, it is terminated limit of 80min. mode nated. R SET." button 5 is deleted.)	p. is over - d. times while	5°C	9	

CONTENTS	REMARKS
 9) "EI" ERROR ①Cause : I-SENSOR disconnection / short (pull-down) ②Control : After water suppy, Ice drop every 4.8hour. ③Termination : When I-SENSOR is normal. 	
 10) "Ft" ERROR ① Cause : When Level SW is ERROR ② Control : Time control (Skip water supply mode) ③ Termination : Normal 	
 11) "EF" Error ①Cause : When Flow-sensor is ERROR(There is no Pulse during some time.) When water supply valve is "ON" Pulse input is below 10 during 1s. ②Control : Time control(By Vector time recorded EEPROM.) (Generally, Water is supplied about 5.5s.) ③ Termination : Exchang Flow-Sensor. 	,
 12) "Eg" Error ① Cause : I-Sensor temp(5M after Water supply) dosen t get high. ② Control : Normal control ③ Termination : Normal 	
13) Dispenser S/W Error Cause : When it senses 1M continuously. Control : Stop Dispenser & Crusher function. Display : Relative ICON BOX is "OFF". Termination : Normal	
14) Malfunction of Ice Drop Motor ①Cause : Malfunction of Ice Drop Motor. [Check the Motor by pushing Test S/W.] ②Termination : Exchange Motor	
 15) "Eu" Error ① Cause : Fully TM position is Error ② Control : When dropping the Ice, the motor just rotates 90 degree. ③ Termination : Fully sensor is normal. 	
 16) "EA" Error ①Cause : When sensing Ice dropping 3 times with level sensor SW Error. ②Control : Pause Ice Maker. ③Termination : With level sensor SW is normal, Reset the Power or Push TEST S/W. 	
* When all ERROR CODE is normal, the Refrigerator reset.	

Forced Defrosting

INPUT Contr		ol Object
1. "FREEZER SET." Button 2. "REFRIGERATOR SET." button 3. "LOCK" button	Defrosting Mode	
CONTENTS		REMARKS
1. How to start Set "LOCK ON" first, then push "REFRIGERAOTR SET." button 5 times while pushing "FREEZER SET." button simultaneously.		
 2. How to proceed 1) Delete Pre-cool mode. (Others are same as normal defrosting.) 2) Heater is ON regardless of D-sensor temp. at first 30 seconds. (Check of defrosting current) 		

6-11. Initial Defrosting

INPUT	Contro	ol Object
D-sensor Initial or first power input (power plugin)	Defrosting Mode	
CONTENTS	•	REMARKS
If D-sensor temp. $\leq~3.5^\circ\!\text{C}$, defrosting mode starts from Pre-cool at first power input.		Comp. is delayed for 6 min. at the initial defrosting.

6-12. Buzzer or Alarm

INPUT	Contro	ol Object
F-PCB buttons Door Switch Initial Power Input	BUZZER	
CONTENTS		REMARKS
 Buzzer sounds if any button of F-PCB is pushed Buzzer sounds 3 times 3 minutes after initial por Buzzer sounds for 1 second in case of A/S fo down) operation, explanation mode. If door is open, buzzer sounds continually 3 time (Door open alarm) 	wer input. rced defrosting, short (pull-	

LCD Background Light

INPUT	Control Object
F-PCB buttons Door Switch Initial Power Input	LCD BACK LIGHT

CONTENTS	REMARKS
1. Conditions to turn on LCD Light	
1) Power input (plugin)	
 When any button on the panel is pushed, first the back light turns on, then button control is done. 	
3) When F/R door is open, the light turns on.	
2. Conditions to turn off the light	
 The back light turns off 10 seconds after F/R door is closed 1 minute after button control 	

Explanation After Delivery

INPUT	Contro	ol Object
"FREEZER SET." button "REFRIGERATOR SET." button Power Cord	Electrical components and LCD	
CONTENTS		REMARKS
 Start Push "REFRIGERATOR SET." button for 3 seconds within 10 seconds just after power input. 		
2. Control1) Electrical components are OFF for 3 hours.2) Display operates in normal way.		

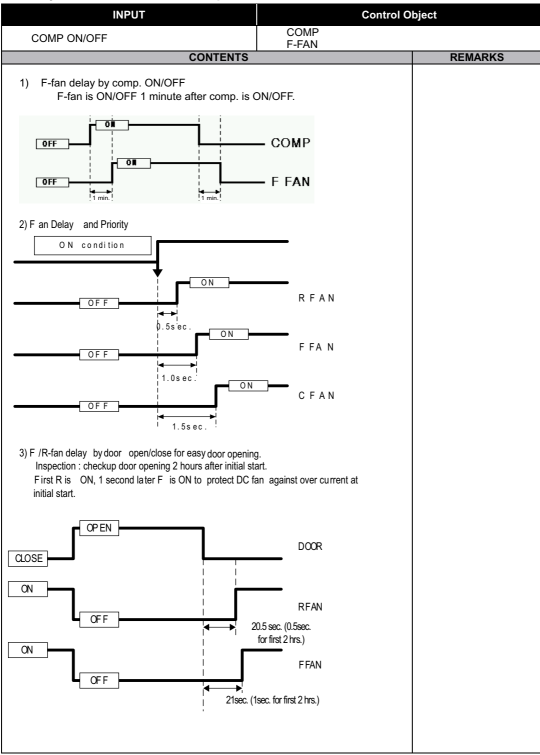
Prevention of Compressor Restart

INPUT		Control Object	
None Comp.			
CONTENTS		REMARKS	
Comp. does not start again for 6 minutes though F-sensor is ON.		6min. delav	

Back Up Function

INPUT	INPUT Control Object	
None		
CONTENTS		REMARKS
 Filter Exchange Information : Record as a realti Input. P FACTOR (Information about Ice Maker) Ice Maker Lock 	me from the point of Power	

Delay Function of Electric Components



Home Bar (Refreshment Center) Heater

INPUT		Contro	ol Object	
None	COMP			
	CONTENTS		REMARKS	
It is linke	d with comp.			

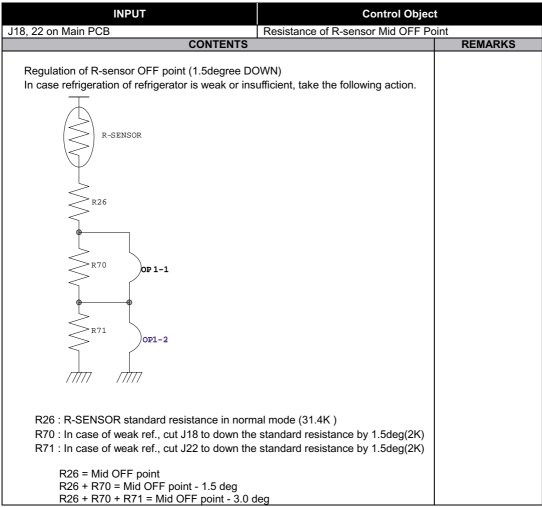
Control of Interior Lights

5		
INPUT	Control Ol	bject
Refrigerator Door Freezer Door		
Home-Bar Door	COMP	
(Refreshment Center)		
CONTENTS		REMARKS
 Control of Refrigerator Compartment Lights R lights turn ON/OFF by R-door switch (ON/OFF 10 minutes after sensing door open, the ligh door close is not sensed. 		
 2) Control of Freezer Compartment Lights F lights turn ON/OFF by F-door switch (ON/OFF) 10 minutes after sensing door open, the lights door close is not sensed. 		
 R-lights ON/OFF by Home-Bar door opening R-lights turn ON for 1 minute after sensing HOME (If the switch is pushed again within 1 minute, the 1 minute.) 		
4) DISPENSER LAMP CONTROL DISPENSER LAMP turns ON/OFF by DISPENSE Dispenser Lamp turns ON for 5 seconds after sen		

Demonstration Function

INPUT	Control Obje	ect
"LOCK" button	COMP	
"REFRIGERATOR SET." button	F-FAN	
"SLEEP" button	R-FAN	
CONTENTS		REMARKS
 Start Set "LOCK ON" first. Push "SLEEP" button 5 times while pushing "f Control All other electrical components are OFF exc Fan Control DOOR OPEN→FAN ON / DOOR CLOG Display : Normal mode (3.8sec.)→ SPEEI Sleep mode (3sec.) Stop or Termination During Demo mode push "SLEEP" button 5 button simultaneously. Power in again. 	ept for F-fan / R-fan. SE → FAN OFF D(3sec.)→Silent mode(3sec.)→	

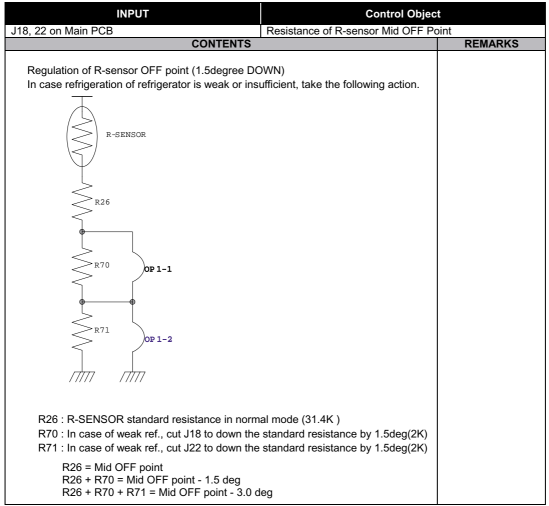
Regulation of R-sensor OFF Point



Summary of Function

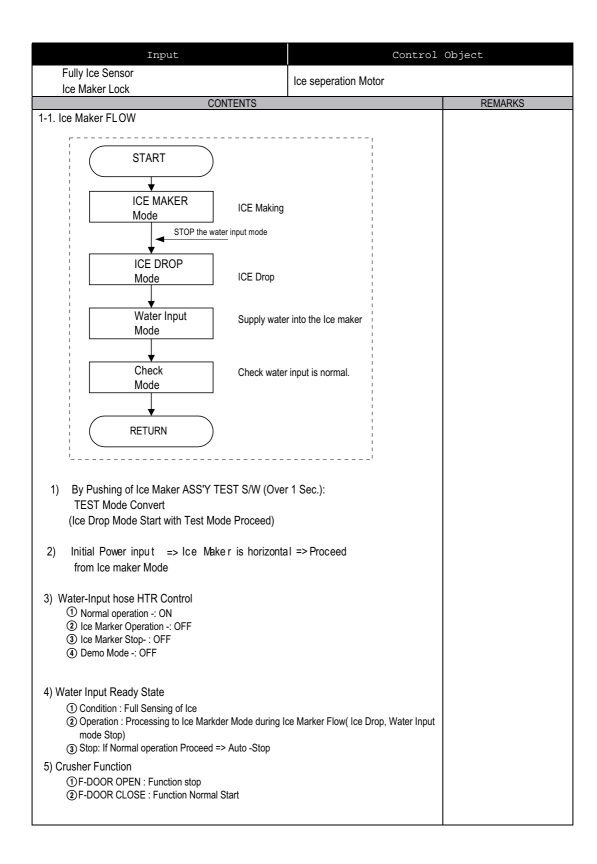
How to start function modes All the modes are started with "LOCK ON" except for "explanation after delivery & installation". A/S forced defrosting "FREEZER SET." + "REFRIGERATOR SET." 5 times Demonstration "REFRIGERATOR SET." + "SLEEP" 5 times Explanation after delivery & "REFRIGERATOR SET." for 3 sec. Right after
A/S forced defrosting times Demonstration "REFRIGERATOR SET." + "SLEEP" 5 times
Explanation after delivery & "REERIGERATOR SET" for 3 sec. Right after
installation first power in
ERROR display "REFRIGERATOR SET." + "LOCK" 3 times

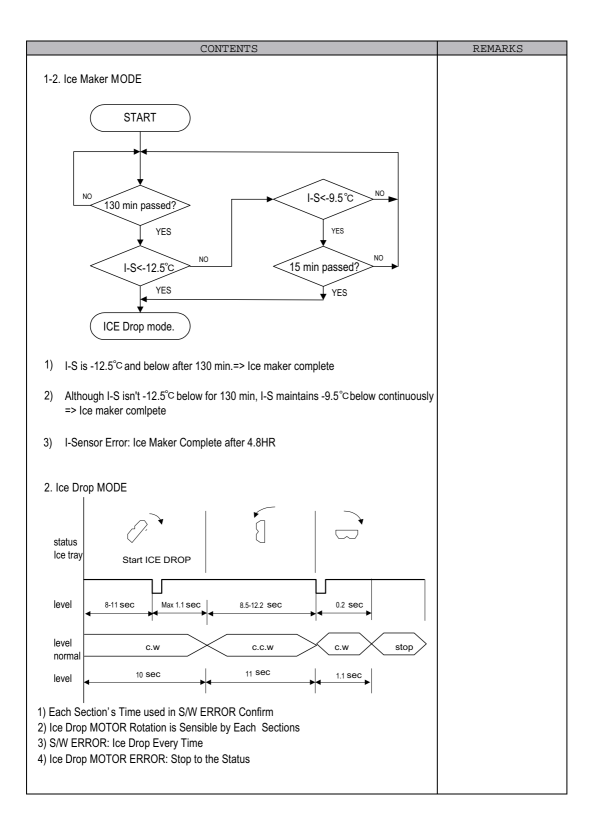
Regulation of R-sensor OFF Point

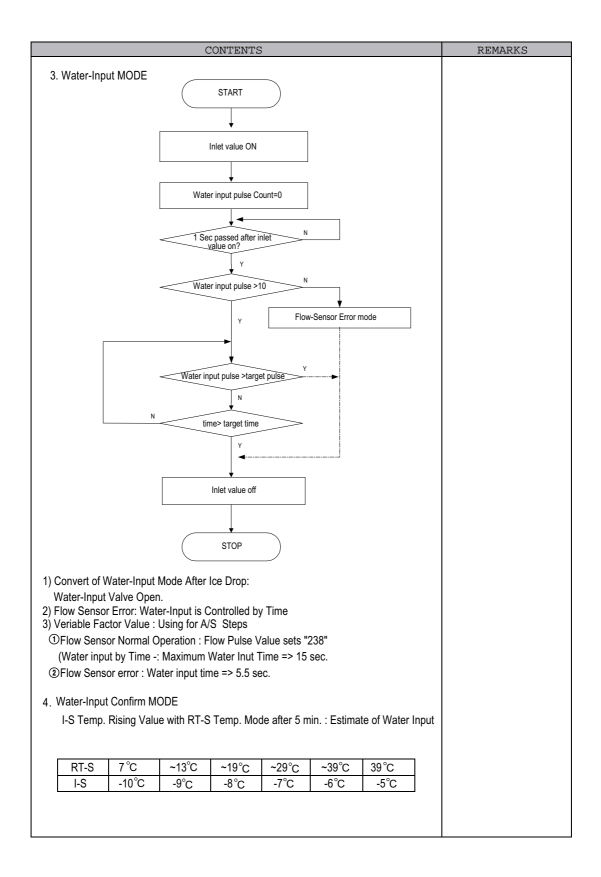


Summary of Function

All the modes are started with	n "LOCK ON" except for "explanation after delive	,
A/S forced defrosting	"FREEZER SET." + "REFRIGERATOR SET." times	5
Demonstration	"REFRIGERATOR SET." + "SLEEP" 5 times	
Explanation after delivery & installation	"REFRIGERATOR SET." for 3 sec. Right after first power in	er
ERROR display	"REFRIGERATOR SET." + "LOCK" 3 times	

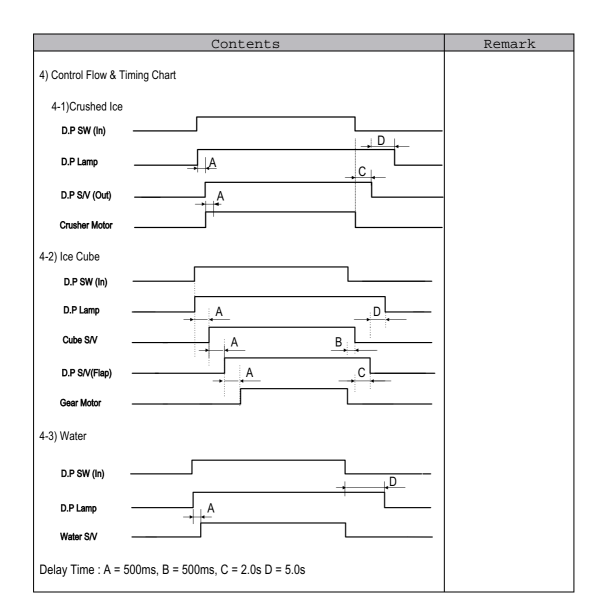


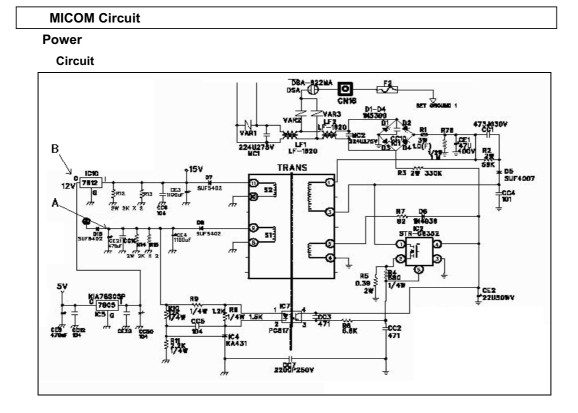




Dispenser Control Function

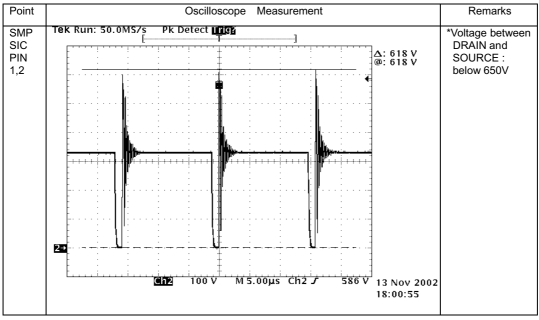
Input	Control Obj	ect
	Dispenser Lamp	
Dispenser SW Water/Ice Button	Crusher Motor	
Lock Ice Maker Button	Flat Solenoid	
Freezer Door SW	Crusher Solenoid	
	Dispenser Water Valve	
Contents		Remark
1) Water/Ice Selection Button		
* Initial Mode : Water		
Progress : Water> Ice Cube> Crushed Ic	was Water	
* Pushing the dispenser value, water/Ice cube/crushed	l Ice is dispensed as your selection.	
2) Lock Ice Maker Button		
Start by pushing "Lock Ice Maker" button		
"Lock Icer Maker" is "ON",		
The Icon & Box of "Cube Ice"/"Crushed Ice" dis	appear,	
"Water"Icon & Box is always "ON"		
② Stop by pushing "Lock Ice Maker" button again. "Lock Icer Maker" Icon is "OFF",		
The Icon & Box of "Cube Ice"/"Crushed Ice"is "O	FF ".	
"Water"Icon & Box is "ON".	,	
3) Display		
of Display		
- Initial Mode : Wateer ICON & Letter is "ON".		
- A rectangle Line around the icon lights up to indicate		
- The Icon of water, Ice Cube, Crushed Ice is always S/W Error)	" ON".(Exception, Dispenser	
- When pushing ' Lock Ice Maker':		
Lock Ice Maker LED is "ON", The letters of crushed	, cube Ice are "OFF"	
- There is no input during 1 hour, Dispeser transform		





DC Output Power (Voltage)

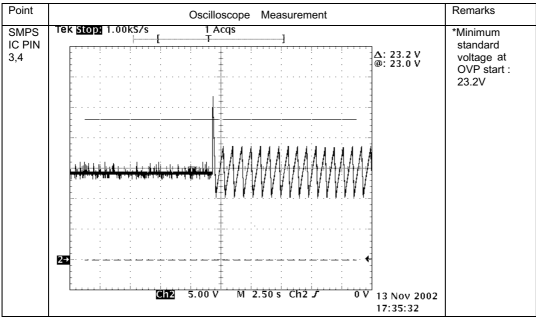
nt	Oscilloscope Measurement	Remar
	Tek Stopp 5.00kS/s 283 Acqs	* DC output
	A: 16.5 V Cursor @: 16.2 V Function	15.7V
	B Off	11.96V
	H Bars	
	V Bars	
	Paired	
	Ch3 5.00 V M10.0ms Ch2 J 15.9 V	
	Function Mode Horiz Amplitude H Bars Indep 1/Base Base	

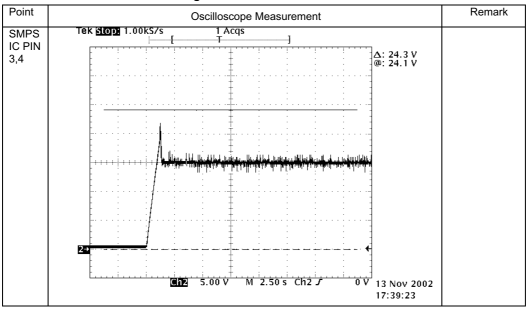


SMPS Movement Wave

Drain to Source Break Voltage

OVP(Overvoltage Protection) Wave at power input

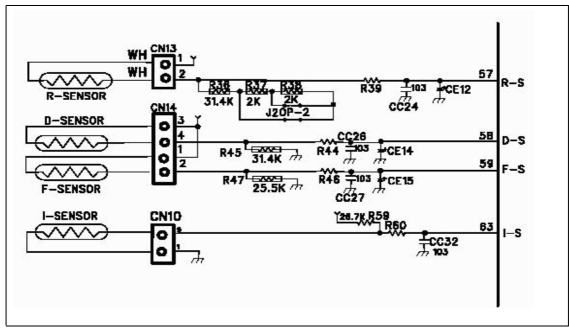




Initial Power Wave of Switching Power IC

Sensors





Fnction of Each Sensor

[F-sensor]

1) It senses the temperature of freezer compartment and controls Comp., F-fan ON / OFF.

2) How it works ;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	-11.0°C	-20.0°C	- 26.0 °C
Resistance	14.74k <i>Q</i>	22.33k .	30.92k Q
Sensing Voltage	≒3.50 V	≒3.00 V	≒2.14 V

[D-sensor]

It senses return point of defrosting heater.

Working Point	Return point of defrosting heater			
Working Temp.	10 °C			
Resistance	19.53k /2			
Sensing Voltage	≒3.1 V			

[R-sensor]

1) It senses the temperature of refrigerator compartment and controls R-fan ON / OFF.

2) How it works ;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	2.65 °C	0.3°C	-1.7 °C
Resistance	26.88k 	29.34k Q	32.00k Q
Sensing Voltage	≒2.90V	≒2.81V	≒2.74V

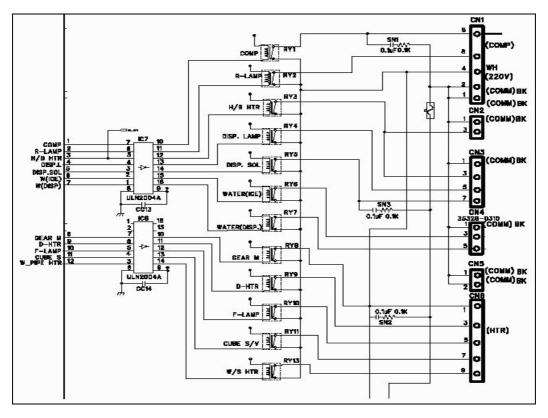
* In case refrigeration of refrigerator compartment is poor or insufficient though comp. and R-fan operate in normal way ;

1) Cut J18 on M-PCB, then temp. is low ered -2 °C than [Mid OFF point].

2) In addition to 1) action, cut J22 on M-PCB, then the temp. is lowered -1 $^\circ\!C\,$ more.

Relay Function

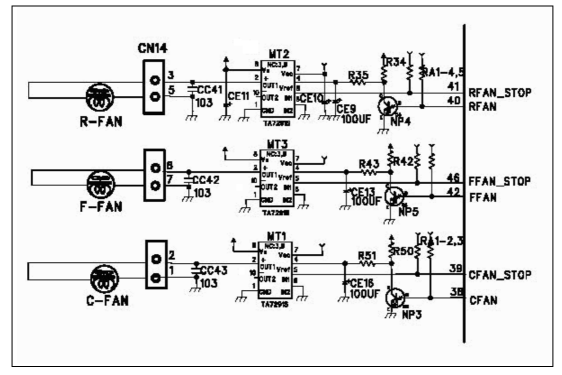
Circuit Diagram



How it works ;

	Control	ON Cor	ndition	OFF	Condition
Control	Method	MICOM PORT	IC 2 Output PIN	MICOM PORT	IC03 Output PIN
COMP	REPLAY	#1≒ 3.7V	#10 ≒ 0.7V	#1 ≒ 0V	#10 ≒ 12V
R-LAMP	REPLAY	#4≒ 3.7V	#11 ≒ 0.7V	#4 ≒ 0V	#11 ≒ 12V
DIS-LAMP	REPLAY	#3≒ 3.7V	#12 ≒ 0.7V	#3 <u>≒</u> 0V	#12 ≒ 12V
DISP-SOL	REPLAY	#5≒ 3.7V	#13 ≒ 0.7V	#5 ≒ 0V	#13 ≒ 12V
WATER(ICE)	REPLAY	#1 <u>≒</u> 3.7V	#10 ≒ 0.7V	#1 ≒ 0V	#10 ≒ 12V
WATER(DIS)	REPLAY	#4 <u>⇔</u> 3.7V	#11 ≒ 0.7V	#4 ≒ 0V	#11 ≒ 12V
GEAR-M	REPLAY	#3≒ 3.7V	#12 ≒ 0.7V	#3 ≒ 0V	#12 ≒ 12V
D-HTR	REPLAY	#5≒ 3.7V	#13 ≒ 0.7V	#5 ≒ 0V	#13 ≒ 12V
F-LAMP	REPLAY	#4≒3.7V	#11 ≒ 0.7V	#4 ≒ 0V	#11 ≒ 12V
CUBE-SOL	REPLAY	#4≒3.7V	#11 ≒ 0.7V	#4 ≒ 0V	#11 ≒ 12V
W/S HTR	REPLAY	#2≒3.7V	#14 ≒ 0.7V	#2 ≒ 0V	#14 ≒ 12V

Fan Function

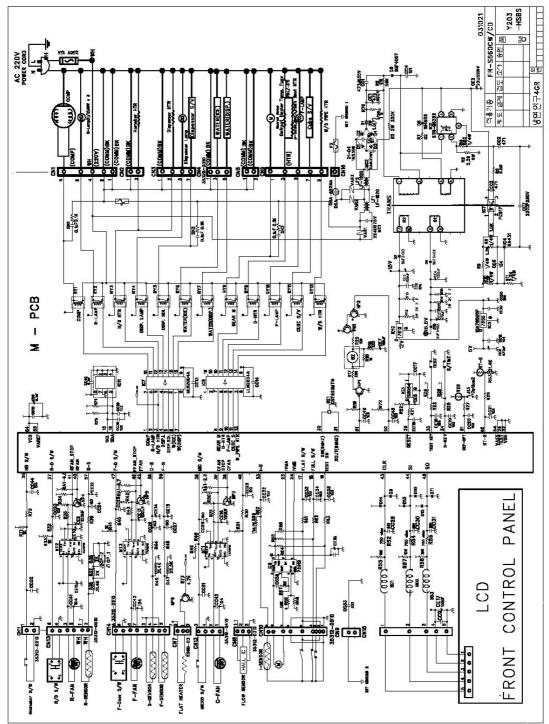


How it works ;

Control	Control	ON Condition			OFF Condition				
Object			MICOM Port		IC Collector	MICOM Port			IC Collector
Object	Method	31	32	33		31	32	33	
	Low (10V) operation	5V	0V	0V	10.35V				0V
F-FAN	Mid (12V) operation	0V	5V	0V	12.19V	5V	5V	5V	0V
	High (14V) operation	0V	0V	0V	14.38V				0V

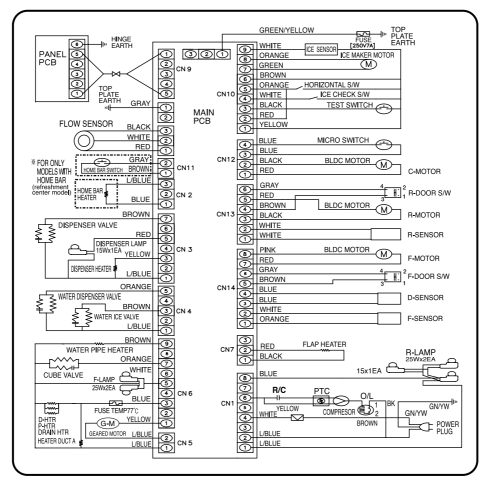
Control	Control		ON Con		ondition	OFF Condition			
Object	Method	MIC	OM P	ORT	IC Collector	MICOM Port			IC Collector
Object	Method	39	40	41		39	40	41	
	Low (10V) operation	0V	5V	5V	10.38V	0V 0V			0V
R-FAN	Mid (12V) operation	5V	0V	5V	12.24V		0V	0V	
	High (14V) operation	5V	5V	5V	14.42V				0V

Control	Control	ON Co		ondition	OFF Condition		
Object	Method	MICOM Port		IC Collector	MICOM Port		IC Collector
Object	Method	37	38		37	38	
	High (14V) operation	0V	0V	14.54V	5\/	5V	0V
C-FAN	Low (10V) operation	5V	0V	10.45V	5\ 5\	50	0V

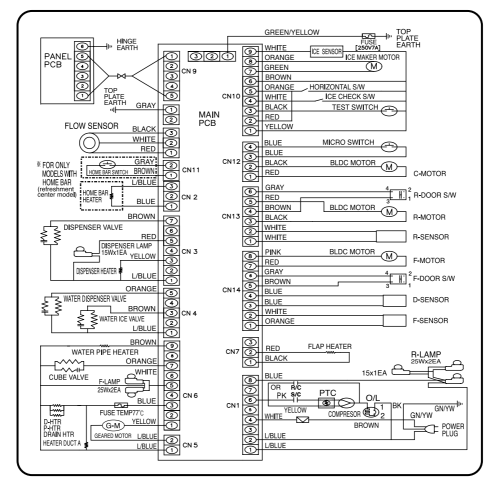


Circuit Diagram of Main PCB

WIRING DIAGRAM



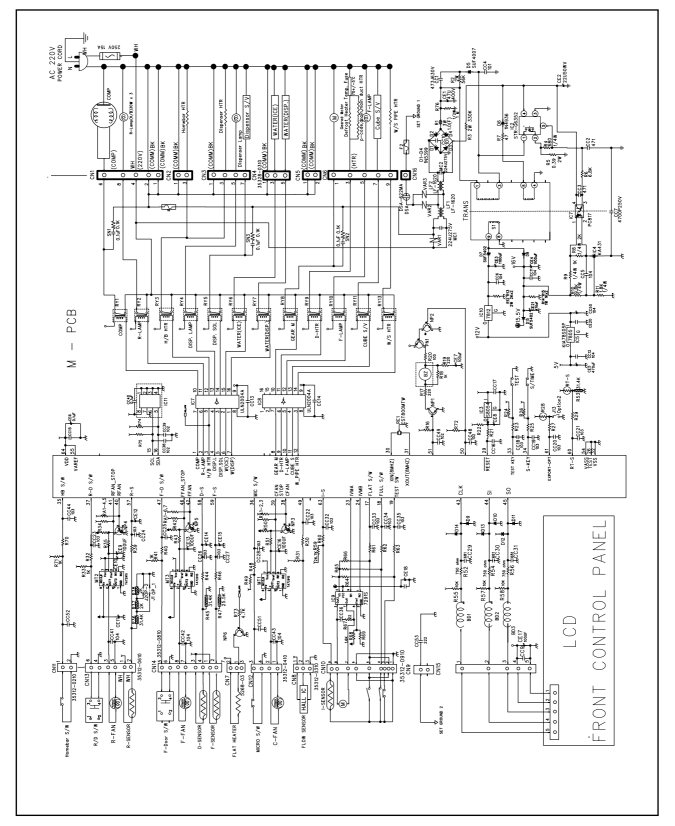
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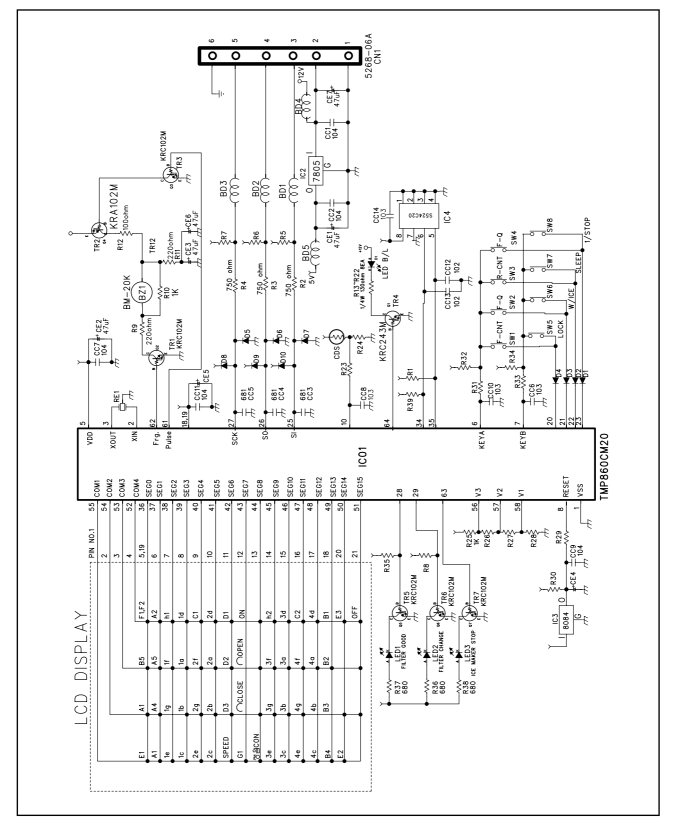
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CIRCUIT WIRING DIAGRAM

Main PCB

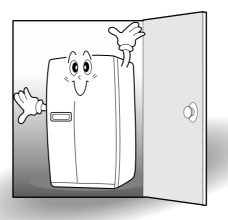


Front PCB

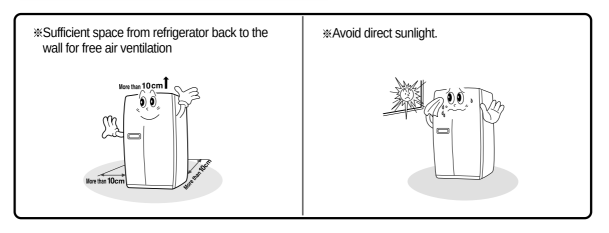


Installation Preparation

 Check if the refrigerator can pass a doorway or enter a door first. 							
	Dimensions(including Door Handles)						
FRS-20 ** ***	(Width*Depth*Height) 928mm $ imes$ 816mm $ imes$ 1808mm						
FRS-24 ** ***	(Width*Depth*Height) 928mm $ imes$ 896mm $ imes$ 1808mm						



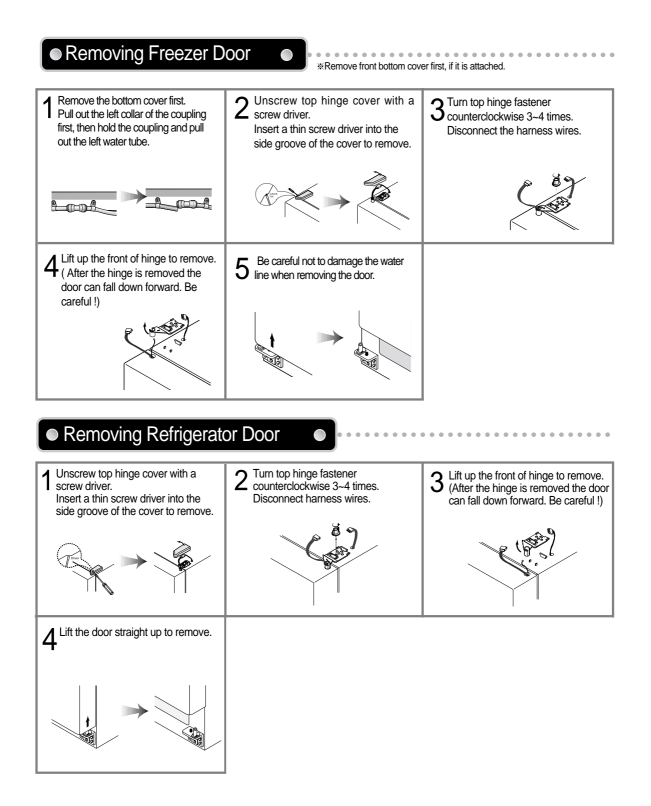
• Find a suitable place to install





Once the installation place is ready follow the installation instructions. If surround temperature of refrigerator is low (below 5 $^{\circ}$ C), foods can be frozen or the refrigerator can work in abnormal way.

If the refrigerator can not enter the door, follow these steps.

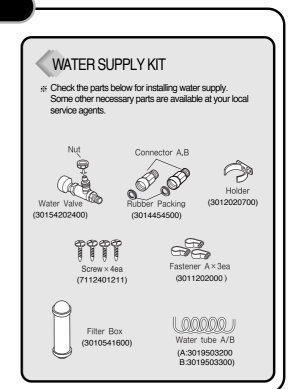


How to install Water Line

1. The water pressure should be 3kgf/cm² or more to run the automatic icemaker .

** Checkup your tap water pressure ; if a cup of 180cc is full within 10 seconds, the pressure is OK.

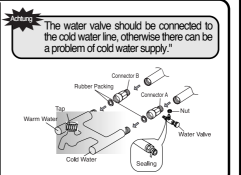
- 2. When installing the water tubes, ensure they are not colse to any hot surfaces.
- 3. The water filter only " filters " water ; it does not eliminate any bacteria or microbes.
- 4. If the water pressure is not so high to run the icemaker, call the local plumber to get an additional water pressure pump.
- 5. The filter life depends on the amount of use. We recommend you replace the filter at least once every 6months.
 - When attaching the filter, place it for easy access (removing & replacing)
- After installation of refrigerator and water line system, select [WATER] on your control panel and press it for 2~3 minutes to supply water into the water tank and dispense water.
- 7. Use sealing tape to every connection of pipes/tubes to ensure there is no water leak.
- 8. The water tube should be connected to the cold water line.



Installation Procedure

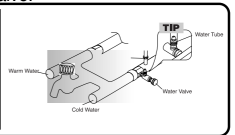
1. Join [Connector A], [Connector B] and [Water Valve] to the tap water lines.

- 1) Switch off the main water line(valve).
- 2) Connect [Water Valve] and [Connector A].
- 3) Join [Connector A], [Connector B] to the tap water lines
- W Use only [Connector A + Water Valve] in case there's only one tap water line.
- * Apply the sealing tape to all the joints as the figure shows.
- % If the connectors(valves) do not fit the existing water line, call your service agent for additional guideance and action.



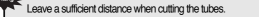
2.Connect the Water Tube to the Water Valve.

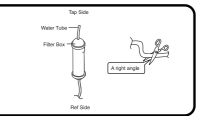
- 1) Insert the Nut to the Water tube.
- 2) Insert the Tube to the Valve as the figure shows.
- 3) Fasten the nut to join firmly.



3. Get ready to install the Water Filter

- 1) Measure an approximate distance between the filter and the Water Tube and cut the tube off filter vertically.
- 2) Connect the tubes to the filter as the figure shows.





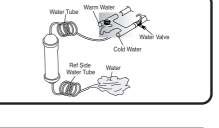
4. Remove any substances in the filter.

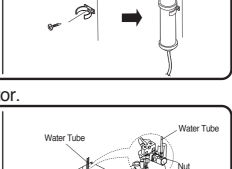
- 1) Open the main tap water valve and check if water comes out of the Water Tube.
- 2) Check if the Water Valve is open in case water does not come out.
- 3) Leave the valve open until clean water is coming out.
- % Initial water may contain some substances out of filter (manufacturing process).

5. Attach the Filter Box

- 1) Screw and fasten the filter holder to the left/right side of the back of refrigerator.
- ※ In case the holder is not fastened well, remove the back paper of the tape on the filter holder and attach it."

2) Insert the filter box into the holder.





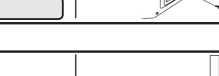
6.Connect the Water Tube to the refrigerator.

- 1) Remove the rear cover at the bottom back of the refrigerator.
- Insert the fastening ring into the Water tube. (Be careful to follow the direction of the nut.)
- 3) Insert the Water Tube into the top of Water Valve, turn the nut clockwise to fasten it. (The Water valve is to the right of the motors.)
- 4) Check for any bent tubes or water leaks; if so, re-ckeck instalation procedure.5) Replace the rear cover. (The Water Tube should be placed between the groove of the refrigerator back and motor cover.)

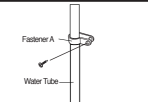
Set the tube upright as the figure shows.

7. Fasten the Water Tube.

1) Fasten the Water Tube with the [Fastener A].



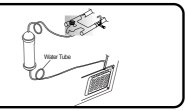
2) Check if the tube is bent or sqeezed. If so, set it right to prevent any water leak.



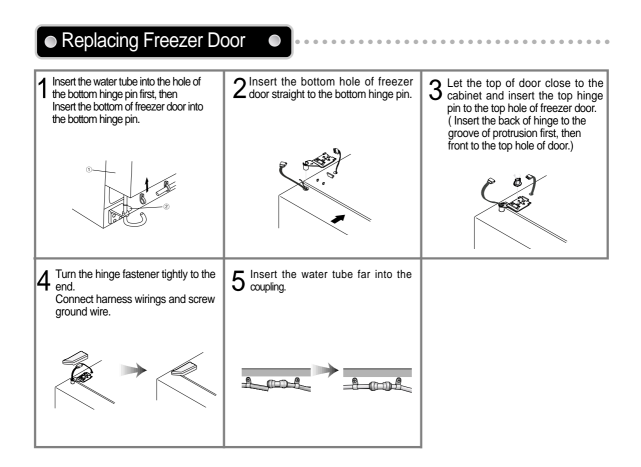
Water Valve

8. After installation of Water Supply System

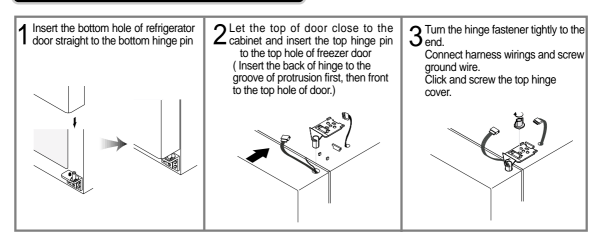
- Plug the refrigerator, press the [WATER] button on the control panel for 2~3 minutes to remove any air (bubble) in the pipes and drain out the initial water.
- Check the water leak again through the water supply system (tubes, connectors and pipes) Rearrange the tubes again and do not move the refrigerator.



INSTALLATION GUIDE

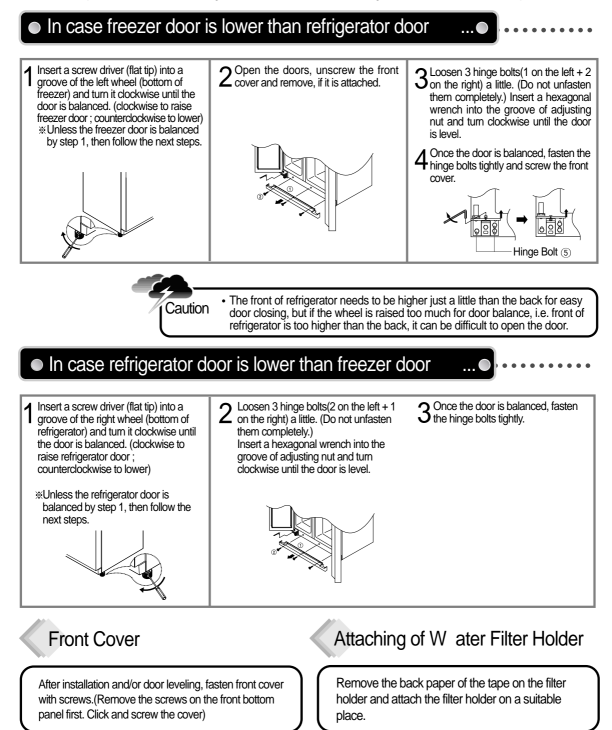


• Replacing Refrigerator Door

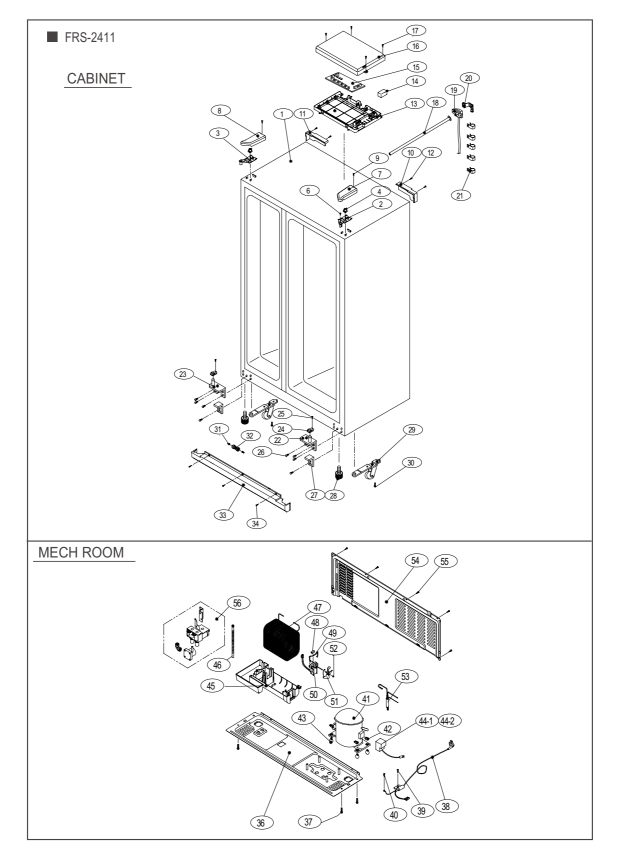


Refrigerator Leveling & Door Adjustment(If needed.)

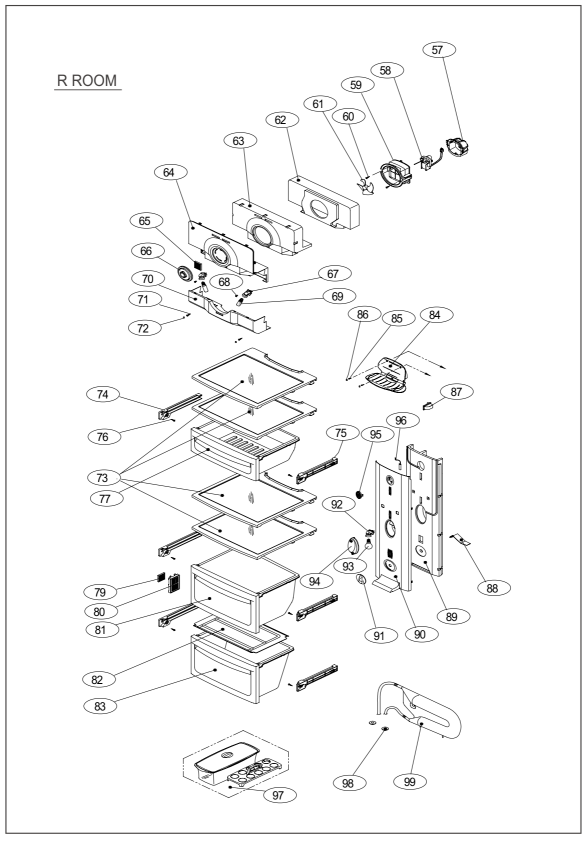
Refrigerator must be level in order to maintain optimal performance and desirable front appearance. (If the floor beneath the refrigerator is uneven, freezer and refrigerator doors look unbalanced.)

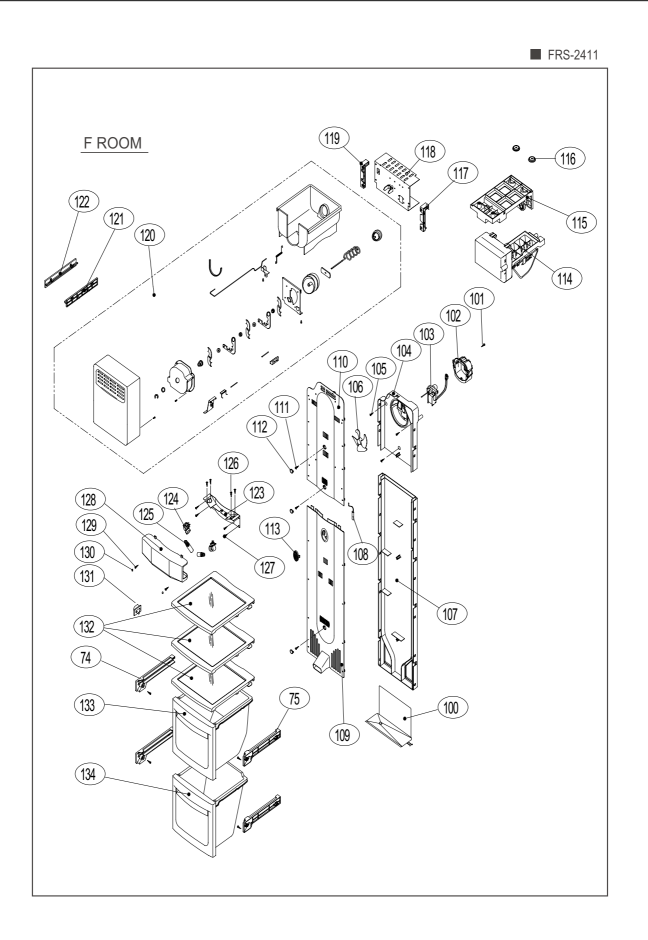


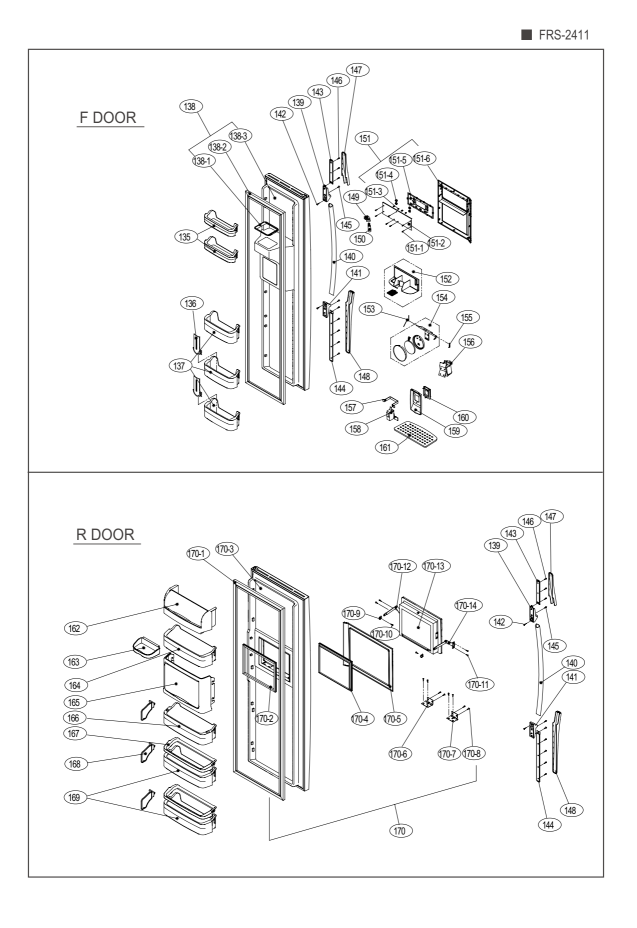
Total Explded View

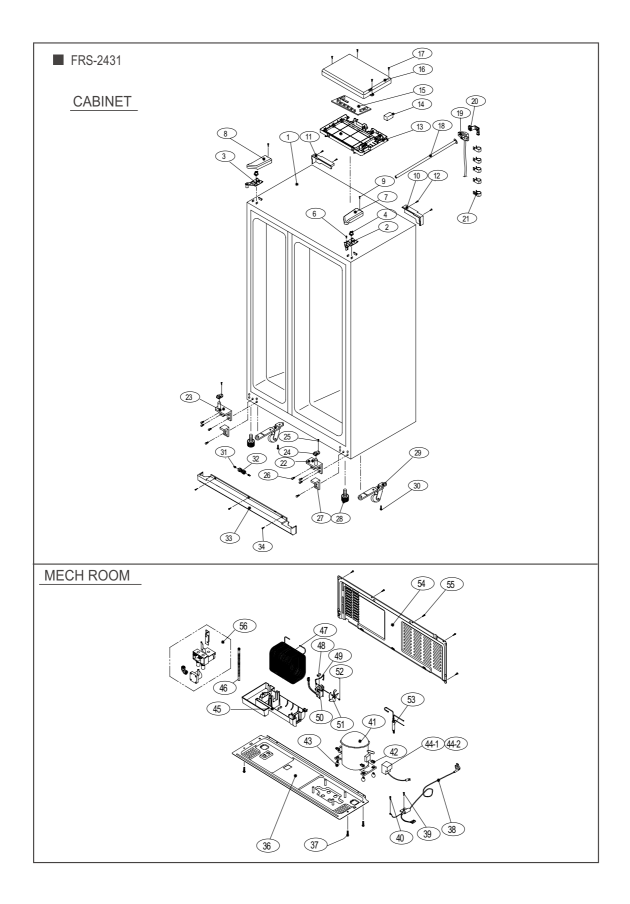


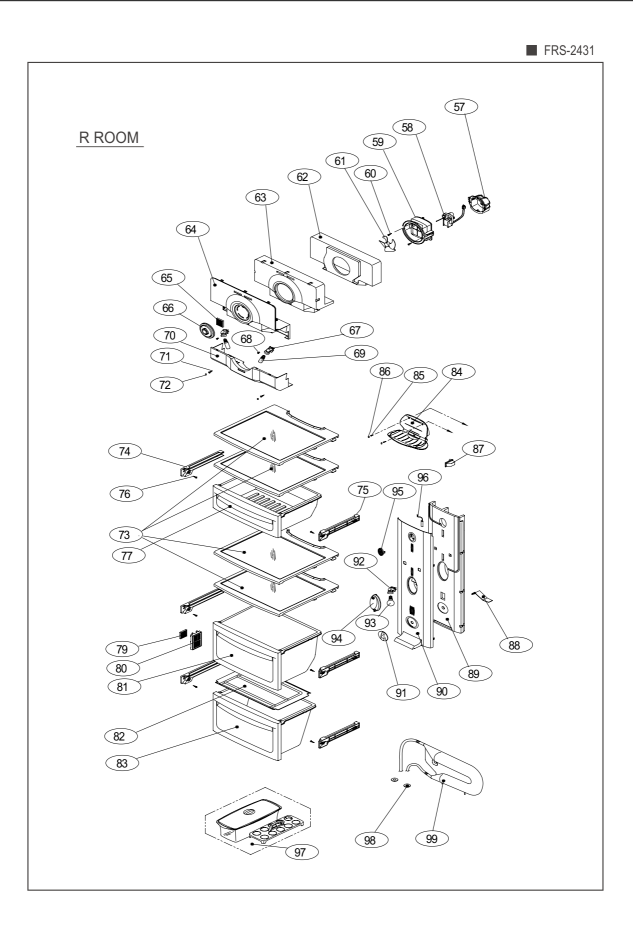


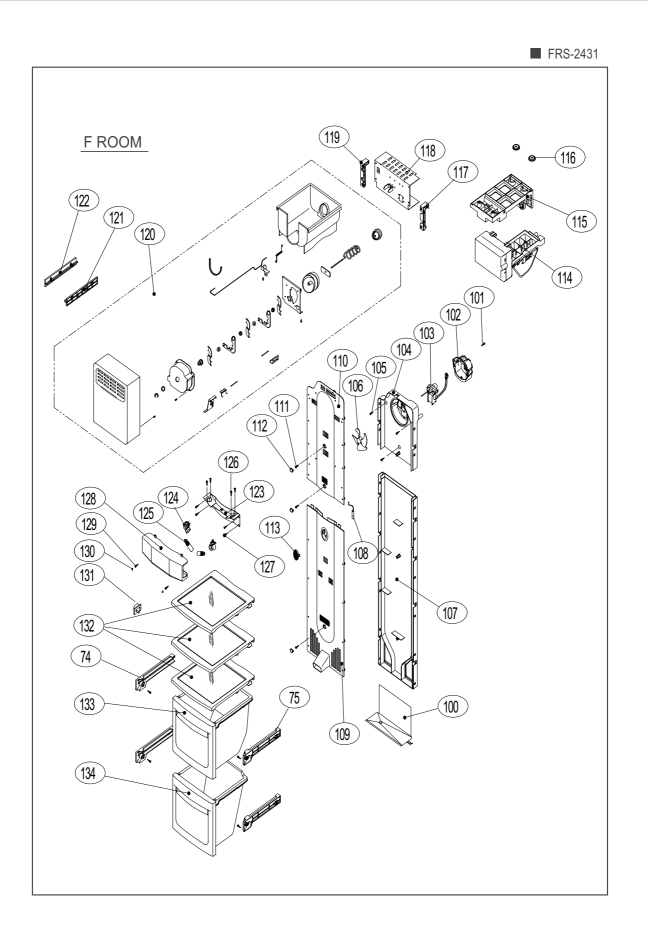


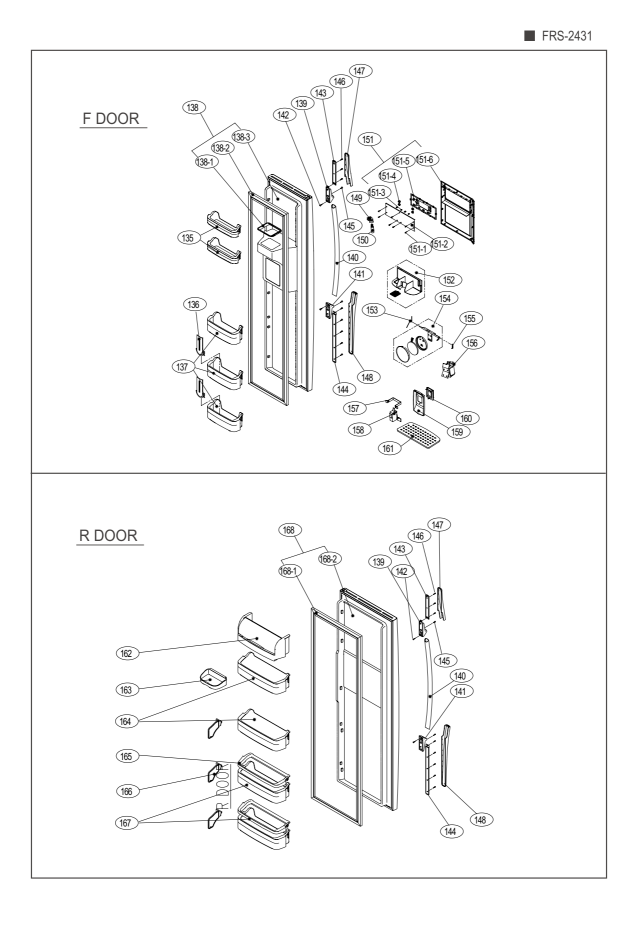












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Total Parts List ★ FRS-2411

CAUTION : In this Service Manual, some parts can be changed for improving their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List)in Service information Center(http://svc.dwe.co.kr)

NO	PART CODE	PART NAME	Q'TY	REMARK
1	3000003600	ASSY CAB URT	1	
2	3012917600	HINGE *T *R AS	1	PO T3.0
3	3012918500	HINGE *T *L AS	1	PO T3.0
4	3016031400	SCREW SPECIAL	2	
6	7051401065	SCREW MACHINE	1	PAN 4 x 10 SW BSNI
7	3011472400	COVER HI *T *R	1	РР
8	3011472300	COVER HI *T *L	1	РР
9	7112401211	SCREW TAPPING	2	T1 TRS 4 x 12 MFZN
10	3012601301	HANDLE CAB COVR *R	1	РР
11	3012601201	HANDLE CAB COVR *L	1	РР
12	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
13	301 0533400	BOX MAIN PCB	1	РР
14		CAPACITOR RUN	1	
15		PCB MAIN AS	1	
16	3011472610	COVER MAIN PCB BOX	1	РР
17	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
18	3013223400	HOSE ICE MAKER TUBE AS	1	
19	3012519200	GUIDE CAB W/TUBE A AS	1	
20	3011485600	COVER GUIDE CAB W/TUBE A	1	HIPS
21	3011202000	CLAMP WATER TUBE A	5	PA -66
22	3012917800	HINGE *U *R AS	1	PO T3.0
23	3012917700	HINGE *U *L AS	1	PO T3.0
24	3012513300	GUIDE *U HINGE *U	2	РОМ
25	7002501611	SCREW MACHINE	2	TRS M5 x 16 MFZN
26	3016001240	SPECIAL BOLT *T	8	6 x 22 SWCH22A(YL)
27	3015306700	SUPPORTER *U HI AS	2	PO T5.0
28	3012104400	FOOT ADJUST AS	2	
29	3016501200	CASTER TURN AS	2	TURN CASTER
30	3016001240	SPECIAL BOLT *T	2	6 x 22 SWCH22A(YL)
31	3012019500	FIXTURE TUBE FIT B	2	PP
32	3013064200	HOLDER TUBE A	1	ACETAL
33	3011471010	COVER CAB BRKT	1	PP

NO	PART CODE	PART NAME	Q'TY	REMARK
34	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
36	3010326700	BASE COMP AS	1	SBHG T1.2
37	3016003300	SPECIAL BOLT	4	T2 M6.5 x 20 4EA
38		CORD POWER AS	1	
39	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
40	7051401065	SCREW MACHINE	1	PAN 4 x 10 SW BSNI
41		COMP	1	
42	3016002500	SPECIAL WASHER	4	SK-5 T0.8
43	3010101600	RUBBER ABSORBER COMP	4	
44 - 1		SWITCH P RELAY AS	1	
44 -2	3811402100	COVER RELAY	1	DS3 - 3NORYL S/S
45	3011113500	CASE VAPORI	1	PP + CTALC
46	3013201700	HOSE DRAIN B	1	PE FRB-5350NT
47	3014413730	PIPE WICON AS	1	
48	3010102100	ABSORBER C MOTR	1	NR FRB-5350NT
49	3012004400	FIXTURE C MOTR	1	SUS
50	3015911500	MOTOR C FAN AS	1	DC12V 2.5W
51	3011802200	FAN	1	ABS (O.D.)3.17 x D110
52	3011200500	CLAMP FAN	1	SUS 304
53	3016806900	DRYER AS	1	XH-9 15g
54	3011474700	COVER MACH ROOM AS	1	SBHG T 0.4
55	7112401211	SCREW TAPPING	6	T1 TRS 4 x 12 MFZN
56	3015403200	VALVE WATER AS	1	
57	3012007800	FIXTURE MOTOR A	1	PP
58	3015911400	MOTER R FAN AS	1	
59	3012007900	FIXTURE MOTOR B	1	HIPS
60	7122401211	SCREW TAPPING	2	T2S TRS 4 x 12 MFZN
61	3011802200	FAN	1	ABS (O.D.)3.17 x D110
62	3013344200	INSU DAMP B	1	F-PS
63	3013344100	INSU DAMP A	1	F-PS
64	3011471200	COVER DAMP	1	HIPS
65	3018701800	DEO ANTI AS	1	
66	3011471300	COVER DEO	1	ABS

NO	PART CODE	PART NAME	Q'TY	REMARK
67	3017905300	SOCKET R LAMP AS	2	
68	7121300811	SCREW TAPPING	1	T2S PAN 3 x 8
69		LAMP R A	2	
70	3015507900	WINDOW R LAMP A	1	MIPS
71	3016002710	SPECIAL SCREW	2	4 x 12
72	3010903200	CAP SCREW	2	PE
73	3017831900	SHELF R AS	4	GLASS + HIPS
74	3012514500	GUIDE CASE A *L AS	5	ABS
75	3012514600	GUIDE CASE A *R AS	5	ABS
76	7142401611	SCREW TAPPING	10	T2 TRS 4 x 16 MFZN
77	3011177700	CASE CHILD AS	1	GPPS + HIPS
79	3018701800	DEO ANTI AS	1	
80	3011472900	COVER RETURN DUCT	1	HIPS
81	301 1178200	CASE VEGETB A AS	1	GPPS + HIPS
82	3011485400	COVER VEGETB CASE B	1	GPPS
83	301 1178300	CASE VEGETABLE B AS	1	GPPS + HIPS
84	3017827500	SHELF WINE AS	1	ABS
85	3016002710	SPECIAL SCREW	2	4 x 12
86	3010903200	CAP SCREW	2	PE
87	3018124000	SWITCH LAMP	1	SP201R -7DR
88	3017100500	FLAP MULT DUCT	1	PP
89	3013345000	INSU MULT DUCT AS	1	F-PS
90	3011472700	COVER MULT DUCT	1	HIPS
91	3013408100	KNOB MULT DUCT	1	ABS
92	3017905310	SOCKET R LAMP AS	1	250V 1A
93		LAMP R B	1	
94	3015508000	WINDOW R LAMP B	1	MIPS
95	3011473000	COVER SENS	1	ABS
96	3014805400	SENSOR R AS	1	PBN-438
97	3011171300	CASE EGG AS	1	GPPS
98	3014002500	PACKING W/TUBE GUIDE A	2	SILICON
99	3018200800	WATER TANK AS	1	HDPE
100	3012514200	GUIDE DRN	1	GA

NO	PART CODE	PART NAME	Q'TY	REMARK
101	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
102	3012007800	FIXTURE MOTOR A	1	PP
103	3015911310	MOTOR F FAN	1	DL-2213DWFA-2
104	3018917200	LOUVER F C	1	PP
105	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
106	3011834500	FAN	1	ABS (O.D.)3.17 x D130
107	3018914910	LOUVER F D AS	1	PP
108	3014805300	SENSOR F AS	1	PT-38
109	3018914700	LOUVER F B AS	1	HIPS
110	3018914600	LOUVER F A AS	1	HIPS
111	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
112	3010924600	CAP F LUVR	3	HIPS
113	3011473000	COVER SENSOR	1	ABS
114	3000025900	ASSY ICE MAKER	1	
115 -1	3012205600	FRAME ICE MAKER	1	HIPS
115 -2	3012521300	GUIDE ICING FLOW	1	PP
116	3012013200	FIXTURE C	2	PP
117	3012517900	GUIDE G/MOTR BRACKET *R	1	ABS
118		BRACKET G/MOTR AS	1	
119	3012517800	GUIDE G/MOTR BRACKET *L	1	ABS
120	3011176200	ICE CRUSHER AS	1	
121	3012517700	GUIDE ICE CRUSHER *R	1	ABS
122	3012520500	GUIDE ICE CRUSHER *L	1	ABS
123	3014559510	PLATE LAMP F	1	SBHG T0.8
124	3017905200	SOCKET F LAMP AS	2	
125		LAMP F	2	
126	7121300811	SCREW TAPPING	4	T2S PAN 3X8 MFZN
127	7112401211	SCREW TAPPING	4	T1 TRS 4 x 12 MFZN
128	3015507710	WINDOW F LAMP	1	MIPS
129	3016002710	SPECIAL SCREW	2	4 x 12
130	3010903200	CAP SCREW	2	PE
131	3018124000	SWITCH LAMP	1	SP201R -7DR
132	3017831800	SHELF F AS	3	GLASS + HIPS
133	3011177800	CASE F A AS	1	GPPS + HIPS

NO	PART CODE	PART NAME	Q'TY	REMARK
134	301117 7900	CASE F B AS	1	GPPS + HIPS
135	3019019000	POCKET F *T	2	HIPS
136	3012516000	GUIDE F POCKET	2	РР
137	3019019100	POCKET F *U	3	HIPS
138	30000 28000	ASSY F DR	1	FR -S660CWI
138 -1	3010957100	CAP ICE PATH FRAME	1	HIPS
138 -2	3012314200	GASKET F DR AS	1	PVC
138-3	3000003700	ASSY F DR URT	1	
139	3011623800	DECO HNDL *T	1	ABS
140	3012628500	HANDLE	1	AL
141	3011613900	DECO HNDL *U	1	ABS
142	3016031700	SPECIAL SCREW	2	
143	3010326100	BASE DECO COVER *T	1	HIPS
144	3010326200	BASE DECO COVER *U	1	HIPS
145	3016002700	SPECIAL SCREW	4	WASR + TRS 5 x 16 MFZN
146	7112401211	SCREW TA PPING	8	T1 TRS 4 x 12 MFZN
147	3011472100	COVER HNDL DECO *T	1	ABS
148	3011472200	COVER HNDL DECO *U	1	ABS
149	3017905500	SOCKET DISP BOX AS	1	250V 1A
150		LAMP DISP	1	
151	3011485800	COVER DISPNS BOX AS	1	FR -S660CWI
151-1	7173300811	SCREW TAPPTITE	7	T1 PAN 3 x 8 MFZN
151-2	30143C3110	PCB FRONT AS	1	FR -S660CW (SBS03-HLCD)
151-3	3016302600	BUTTON CONTL B	4	ABS
151-4	3016303100	BUTTON CONTL A	4	ABS
151-5	3015508700	WINDOW F PCB	1	ABS
151-6	3011485500	COVER DISPNS BOX	1	ABS
152	3010539100	BOX DISPNS ICE SHUT AS	1	GPPS + ABS
153	3015102200	SPRING ICE D/LEVER	1	∳ 0.8 SUS 304
154	3011485900	COVER ICE FLAP AS	1	
155	3012019700	FIXTURE ICE SHUT LVR	1	T1 SUS304
156		VALVE SOL DISP	1	
157	3012020000	FIXTURE MICRO S/W	1	T0.6 SUS304 -3/4H
158	3018126600	MICRO S/W AS	1	FR -S660CD

NO	PART CODE	PART NAME	Q'TY	REMARK
159	3012518200	GUIDE DISPENSER A	1	ABS
160	3012518900	GUIDE DISPENSER B	1	SILICON
161	3012402100	GRILLE DISPENSER	1	ABS
162	3019019400	POCKET DAIRY AS	1	GPPS + HIPS
163	3019019300	P OCKET R *S	1	GPPS
164	3019019800	POCKET R *M	2	HIPS
165	3011474600	COVER HOMEBAR AS	1	GPPS
166	3019022100	POCKET R *H	1	HIPS
167	3012514100	GUIDE R POKT	2	HIPS
168	3012513400	GUIDE BOTL	2	PP
169	3019019200	POCKET R	2	HIPS
170	3000025300	ASSY R DR	1	FR -S580CRI
170-1	3012314500	GASKET R DR AS	1	PVC
170-2	3012314400	GASKET HOMEBAR B AS	1	PVC
170-3	3000003810	ASSY R DR URT	1	
170-4	3012314300	GASKET HOMEBAR A AS	1	PVC
170-5	3011471700	COVER FRAME HOMEBAR	1	ABS
170-6	3012918300	HINGE HOMEBAR *R AS	1	STS304
170-7	3012918200	HINGE HOMEBAR *L AS	1	STS304
170-8	3016030600	SPECIAL SCREW C	8	SUS M5
170-9	3010951500	CAP H OMEBAR ARM PLT * L	2	ABS
170-10	3016030800	SPECIAL SCREW A	2	SUS M5
1 70- 11	3016030600	SPECIAL SCREW C	4	SUS M5
1 70- 12	3014560300	PLATE HOMEBAR ARM *R AS	1	STS 304
1 70- 13	3011791900	DOOR HOMEBAR URT AS	1	
170-14	3014560200	PLATE HOMEBAR ARM *L AS	1	STS 304

Total Parts List ★ FRS-2431

NO	PART CODE	PART NAME	Q'TY	REMARK
1	3000003600	ASSY CAB URT	1	
2	3012917600	HINGE *T *R AS	1	PO T3.0
3	3012918500	HINGE *T *L AS	1	PO T3.0
4	3016031400	SCREW SPECIAL	2	
6	7051401065	SCREW MACHINE	1	PAN 4 x 10 SW BSNI
7	3011472400	COVER HI *T *R	1	PP
8	3011472300	COVER HI *T *L	1	РР
9	7112401211	SCREW TAPPING	2	T1 TRS 4 x 12 MFZN
10	3012601301	HANDLE CAB COVR *R	1	РР
11	3012601201	HANDLE CAB COVR *L	1	РР
12	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
13	3010533400	BOX MAIN PCB	1	РР
14		CAPACITOR RUN	1	
15		PCB MAIN AS	1	
16	3011472610	COVER MAIN PCB BOX	1	PP
17	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
18	3013223400	HOSE ICE MAKER TUBE AS	1	
19	3012519200	GUIDE CAB W/TUBE A AS	1	
20	3011485600	COVER GUIDE CAB W/TUBE A	1	HIPS
21	3011202000	CLAMP WATER TUBE A	5	PA - 66
22	3012917800	HINGE *U *R AS	1	PO T3.0
23	3012917700	HINGE *U *L AS	1	PO T3.0
24	3012513300	GUIDE *U HINGE *U	2	РОМ
25	7002501611	SCREW MACHINE	2	TRS M5 x 16 MFZN
26	3016001240	SPECIAL BOLT *T	8	6 x 22 SWCH22A(YL)
27	3015306700	SUPPORTER *U HI AS	2	PO T5.0
28	3012104400	FOOT ADJUST AS	2	
29	3016501200	CASTER TURN AS	2	TURN CASTER
30	3016001240	SPECIAL BOLT *T	2	6 x 22 SWCH22A(YL)
31	3012019500	FIXTURE TUBE FIT B	2	PP
32	3013064200	HOLDER TUBE A	1	ACETAL
33	3011471010	COVER CAB BRKT	1	PP

NO	PART CODE	PART NAME	Q'TY	REMARK
34	7 142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
36	3010326700	BASE COMP AS	1	SBHG T1.2
37	3016003300	SPECIAL BOLT	4	T2 M6.5 x 20 4EA
38	3011344200	CORD POWER AS	1	250V 12A
39	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
40	7051401065	SCREW MACHINE	1	PAN 4 x 10 SW BSNI
41		COMP	1	
42	3016002500	SPECIAL WASHER	4	SK -5 T0.8
43	3010101600	RUBBER ABSORBER COMP	4	NBR
44 - 1		SWITCH P RELAY AS	1	
44 - 2	3811402100	COVER RELAY	1	DS3 -3NORYL S/S
45	3011113500	CASE VAPORI	1	PP + CTALC
46	3013201700	HOSE DRAIN B	1	PE FRB-5350NT
47	3014413730	PIPE WICON AS	1	
48	3010102100	ABSORBER C MOTR	1	NR FRB-5350NT
49	3012004400	FIXTURE C MOTR	1	SUS
50	3015911500	MOTOR C FAN AS	1	DC12V 2.5W
51	3011802200	FAN	1	ABS (O.D.)3.17 x D110
52	3011200500	CLAMP FAN	1	SUS 304
53	3016806900	DRYER AS	1	XH-9 15g
54	3011474700	COVER MACH ROOM AS	1	SBHG T0.4
55	7112401211	SCREW TAPPING	6	T1 TRS 4 x 12 MFZN
56	3015403200	VALVE WATER AS	1	
57	3012007800	FIXTURE MOTOR A	1	РР
58	3015911400	MOTER R FAN AS	1	
59	3012007900	FIXTURE MOTOR B	1	HIPS
60	7122401211	SCREW TAPPING	2	T2S TRS 4 x 12 MFZN
61	3011802200	FAN	1	ABS (O.D.)3.17 x D110
62	3013344200	INSU DAMP B	1	F-PS
63	3013344100	INSU DAMP A	1	F-PS
64	3011471200	COVER DAMP	1	HIPS
65	3018701800	DEO ANTI AS	1	
66	3011471300	COVER DEO	1	ABS

NO	PART CODE	PART NAME	Q'TY	REMARK
67	3017905300	SOCKET R LAMP AS	2	
68	7121300811	SCREW TAPPING	1	T2S PAN 3 x 8
69		LAMP R A	2	
70	3015507900	WINDOW R LAMP A	1	MIPS
71	3016002710	SPECIAL SCREW	2	4 x 12
72	3010903200	CAP SCREW	2	PE
73	3017831900	SHELF R AS	4	GLASS + HIPS
74	3012514500	GUIDE CASE A *L AS	5	ABS
75	3012514600	GUIDE CASE A *R AS	5	ABS
76	7142401611	SCREW TAPPING	10	T2 TRS 4 x 16 MFZN
77	3011177700	CASE CHILD AS	1	GPPS + HIPS
79	3018701800	DEO ANTI AS	1	
80	3011472900	COVER RETURN DUCT	1	HIPS
81	301 1178200	CASE VEGETB A AS	1	GPPS + HIPS
82	3011485400	COVER VEGETB CASE B	1	GPPS
83	301 1178300	CASE VEGETABLE B AS	1	GPPS + HIPS
84	3017827500	SHELF WINE AS	1	ABS
85	3016002710	SPECIAL SCREW	2	4 x 12
86	3010903200	CAP SCREW	2	PE
87	3018124000	SWITCH LAMP	1	SP201R-7DR
88	3017100500	FLAP MULT DUCT	1	PP
89	3013345000	INSU MULT DUCT AS	1	F-PS
90	3011472700	COVER MULT DUCT	1	HIPS
91	3013408100	KNOB MULT DUCT	1	ABS
92	3017905310	SOCKET R LAMP AS	1	250V 1A
93		LAMP R B	1	
94	3015508000	WINDOW R LAMP B	1	MIPS
95	3011473000	COVER SENS	1	ABS
96	3014805400	SENSOR R AS	1	PBN -438
97	3011171300	CASE EGG AS	1	GPPS
98	3014002500	PACKING W/TUBE GUIDE A	2	SILICON
99	3018200800	WATER TANK AS	1	HDPE
100	3012515000	GUIDE DRN AS	1	FR -S580CG

NO	PART CODE	PART NAME	Q'TY	REMARK
101	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
102	3012007800	FIXTURE MOTOR A	1	РР
103	3015911310	MOTOR F FAN	1	DL-2213DWFA-2
104	3018917200	LOUVER F C	1	РР
105	7142401611	SCREW TA PPING	3	T2 TRS 4 x 16 MFZN
106	3011834500	FAN	1	ABS (O.D.)3.17 x D130
107	3018914910	LOUVER F D AS	1	PP
108	3014805300	SENSOR F AS	1	PT -38
109	3018914700	LOUVER F B AS	1	HIPS
110	3018914600	LOUVER F A AS	1	HIPS
111	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
112	3010924600	CAP F LUVR	3	HIPS
113	3011473000	COVER SENSOR	1	ABS
114	3000025900	ASSY ICE MAKER	1	
115 -1	3012205600	FRAME ICE MAKER	1	HIPS
115 -2	3012521300	GUIDE ICING FLOW	1	PP
116	3012013200	FIXTURE C	2	РР
117	3012517900	GUIDE G/MOTR BRACKET *R	1	ABS
118		BRACKET G/MOTR AS	1	
119	3012517800	GUIDE G/MOTR BRACKET *L	1	ABS
120	3011176200	ICE CRUSHER AS	1	
121	3012517700	GUIDE ICE CRUSHER *R	1	ABS
122	3012520500	GUIDE ICE CRUSHER *L	1	ABS
123	3014559510	PLATE LAMP F	1	SBHG T0.8
124	3017905200	SOCKET F LAMP AS	2	
125		LAMP F	2	
126	7121300811	SCREW TAPPING	4	T2S PAN 3X8 MFZN
127	7112401211	SCREW TAPPING	4	T1 TRS 4 x 12 MFZN
128	3015507710	WINDOW F LAMP	1	MIPS
129	3016002710	SPECIAL SCREW	2	4 x 12
130	3010903200	CAP SCREW	2	PE
131	3018124000	SWITCH LAMP	1	SP201R-7DR
132	3017831800	SHELF F AS	3	GLASS + HIPS
133	3011177800	CASE F A AS	1	GPPS + HIPS

NO	PART CODE	PART NAME	Q' TY	REMARK
134	3011177900	CASE F B AS	1	GPPS + HIPS
135	3019019000	POCKET F *T	2	HIPS
136	3012516000	GUIDE F POCKET	2	РР
137	3019019100	POCKET F *U	3	HIPS
138	3000028000	ASSY F DR	1	FR -S660CWI
138-1	3010957100	CAP ICE PATH FRAME	1	HIPS
138-2	3012314200	GASKET F DR AS	1	PVC
138-3	3000003700	ASSY F DR URT	1	
139	3011623800	DECO HNDL *T	1	AB S
140	3012628500	HANDLE	1	AL
141	3011613900	DECO HNDL *U	1	ABS
142	3016031700	SPECIAL SCREW	2	
143	3010326100	BASE DECO COVER *T	1	HIPS
144	3010326200	BASE DECO COVER *U	1	HIPS
145	3016002700	SPECIAL SCREW	4	WASR + TRS 5 X 16 MFZN
146	7112401211	SCREW TAPPING	6	T1 TRS 4 x 12 MFZN
147	3011472100	COVER HNDL DECO *T	1	ABS
148	3011472200	COVER HNDL DECO *U	1	ABS
149	3017905500	SOCKET DISP BOX AS	1	250V 1A
150		LAMP DISP	1	
151	3011485800	COVER DISPNS BOX AS	1	FR -S650CWI
151-1	7173300811	SCREW TA PPTITE	7	T1 PAN 3 x 8 MFZN
151-2	30143C3110	PCB FRONT AS	1	FR -S660CW (SBS03 - HLCD)
151-3	3016302600	BUTTON CONTL B	4	ABS
151-4	3016303100	BUTTON CONTL A	4	ABS
151 -5	3015508700	WINDOW F PCB	1	ABS
151-6	3011485500	COVER DISPNS BOX	1	ABS
152	3010539100	BOX DISPNS ICE SHUT AS	1	GPPS + ABS
153	3015102200	SPRING ICE D/LEVER	1	∲0.8 SUS 304
154	3011485900	COVER ICE FLAP AS	1	
155	3012019700	FIXTURE ICE SHUT LVR	1	T1 SUS304
156		VALVE SOL DISP	1	DISP SN6
157	3012020000	FIXTURE MICRO S/W	1	T0.6 SUS304-3/ 4H
158	3018126600	MICRO S/W AS	1	FR - \$660CD

NO	PART CODE	PART NAME	Q'TY	REMARK
159	3012518200	GUIDE DISPENSER A	1	ABS
160	3012518900	GUIDE DISPENSER B	1	SILICON
161	3012402100	GRILLE DISPENSER	1	ABS
162	3019019400	POCKET DAIRY AS	1	GPPS + HIPS
163	3019019300	POCKET R *S	1	GPPS
164	3019019800	POCKET R *M	2	HIPS
165	3012514100	GUIDE R POKT	2	HIPS
166	3012513400	GUIDE BOTL	2	PP
167	3019019200	POCKET R	2	HIPS
168	3000018800	ASSY R DR	1	FR -S580CG
168 - 1	3012314500	GASKET R DR AS	1	PVC
168 - 2	3000003810	ASSY R DR URT	1	



DAEWOO ELECTRONICS Corp.

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