

⟨Service Manual⟩

Side by Side Refrigerator

MODEL: FRS-T20FA*

FRS-T20DA*

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

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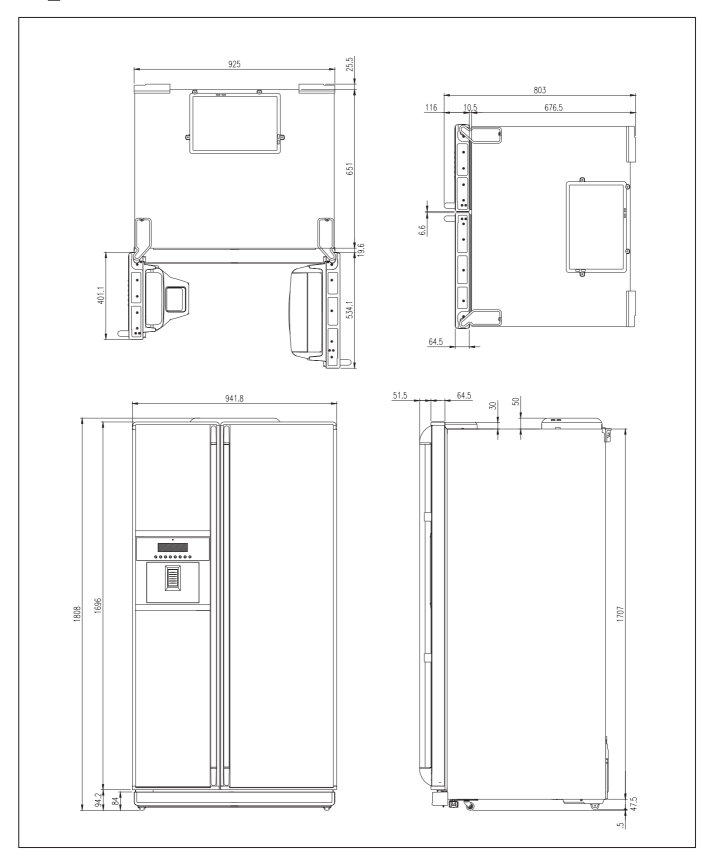
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SAFETY AND PRECAUTION

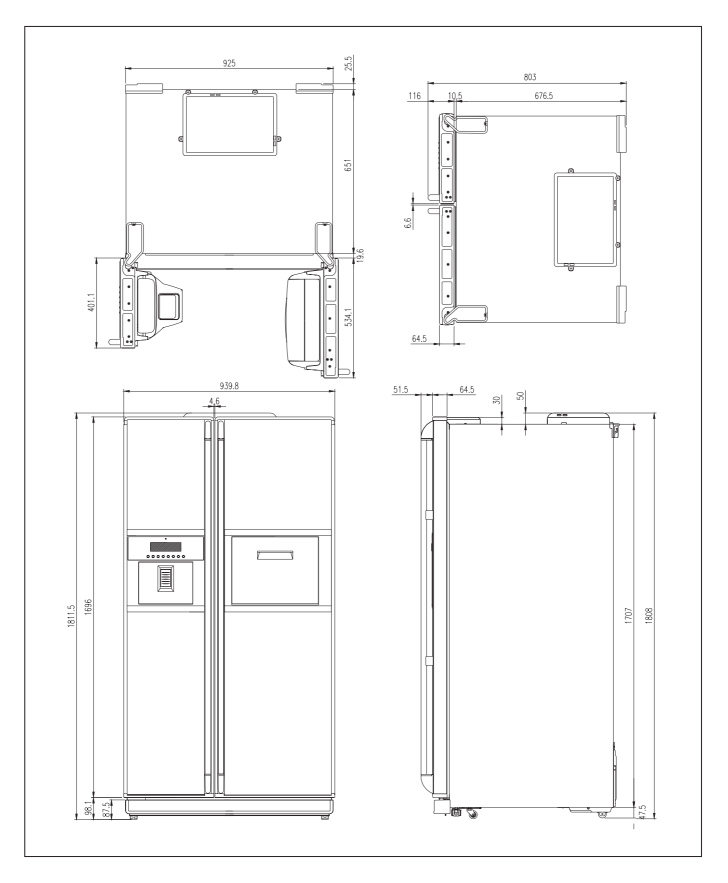
- 1) For starters, be sure to check any chances of the leakage of electricity
- 2) You could handle a part in the vicinity of electricity after unplugging
- 3) You should put on rubber glovers to prevent an electric shock on operation test
- 4) Make sure the rated current, voltage, capacity before using 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

1. EXTERNAL SIZE

■ FRS-T20DA*

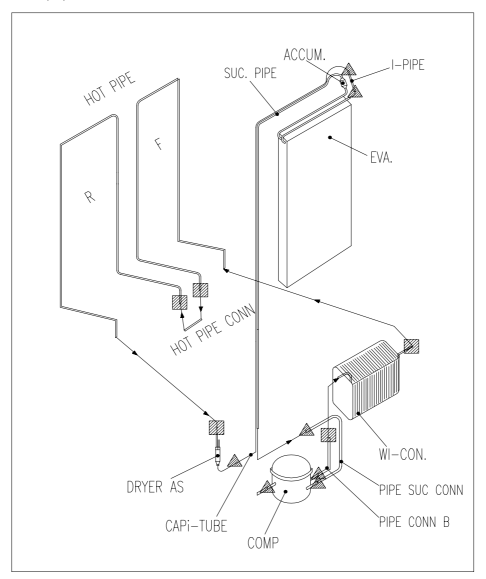


■ FRS-T20FA*



2. Refrigeration Cycle

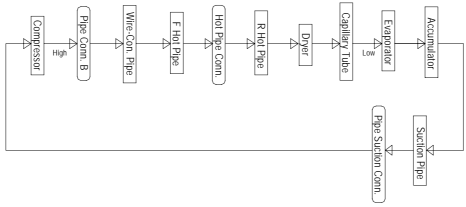
MSZ 70* NF (HB)



Welding Points

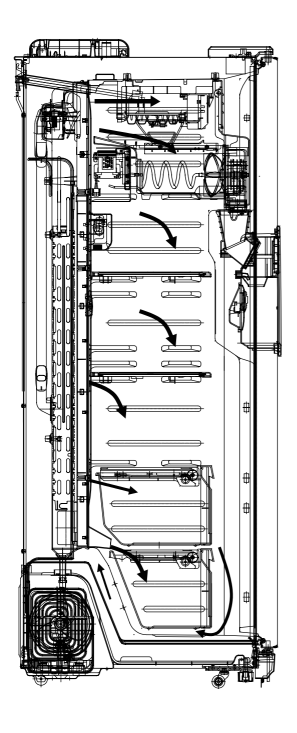
•	5%	7 points
	35%	5 point

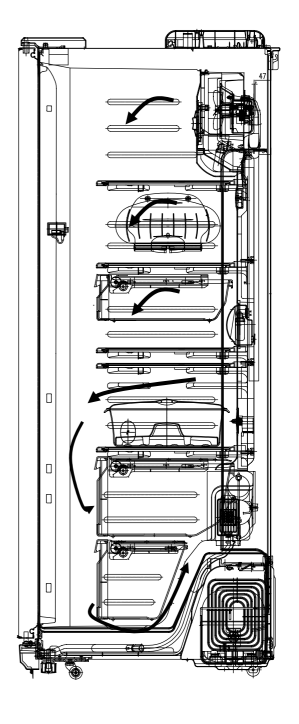
Flow of Refrigeration Cycle



3. Cold Air Circulation

Freezer Compartment Refrigerator Compartment

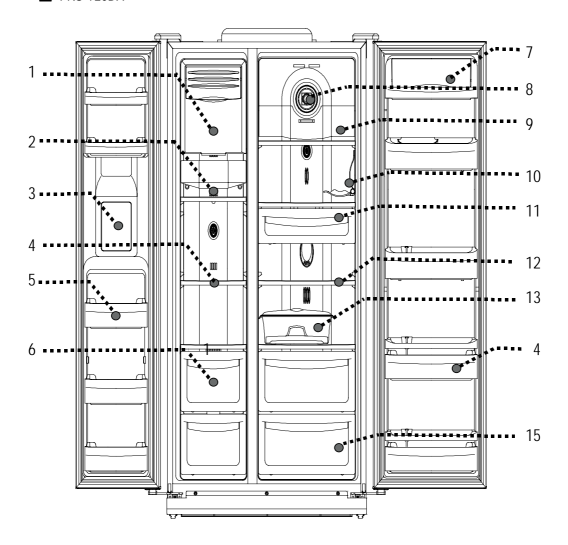




EXTERNAL VIEWS

4. NAME OF EACH PART

FRS-T20DA*



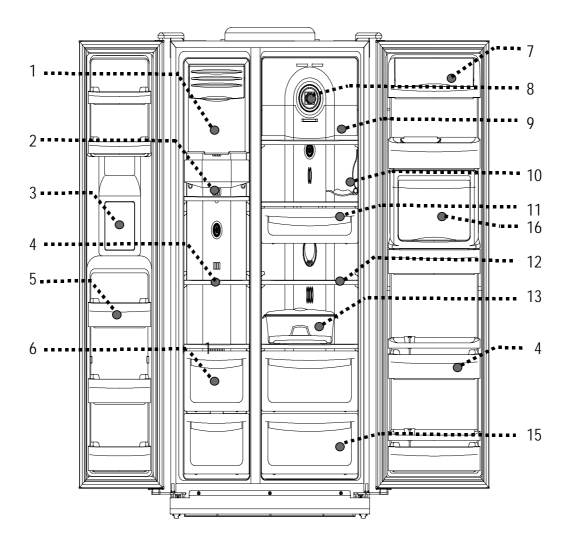
Freezer

- 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

FRS-T20FA*



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
- 16. Refreshment room(Pocket)

SPECIFICATIONS

1. SPECIFICATIONS

DIVIS	SION	CONTE	NTS		
MODEL NAME		FRS-T20DA*	FRS-T20FA*		
	FREEZER	191			
ISO Gross Volume (L)	REFRIGERATOR	365			
	TOTAL	556 174 339 513 928 803			
	FREEZER	174			
ISO Storage Volume (L)	REFRIGERATOR	339			
	TOTAL				
	WIDTH	928			
EXTERNAL DIMENSION (mm)	DEPTH	803			
	HEIGHT	1808	}		
REFRIGENT	R134a	190			
	COOLING SYSTEM	Fan Cooling S	ystem		
COOLING & CONTROL SYSTEM	DEFROST SYSTEM	Fin Evaporator	Forced		
	DEFORST CONTROL	Automatic Start & Stop			
NET WEIGHT (kg)		127	129		

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
	PART CODE	Х	3018119370	Х	3018118180	3018118131	3018119980	3018125210
PTC	RESISTANCE	X	6.8 Ω	Х	6.8 Ω	33 Ω	33 Ω	33 Ω
OVER LOAD	PART CODE	X	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	X	230V	Х	Х	350V	400V	350V			
RATED CAPACITANCE	Х	10 §	Х	Х	5§	5§	5§			

5) F-FAN MOTOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	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	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								

SPECIFICATIONS

7) C- FAN MOTOR

REFRIGERANT		R134a								
VOLTAGE (V/HZ)	100 /50,60	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	←	•	140W	→	←		
PART CODE	Х	3012811210	←	←	3012811200	←	←		

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 2ND PREMIUM	•	+	←	←	←	
PART CODE	Х	30143D2060	•	+	←	←	30143D2070	

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	Х	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	Х	110~115V/60Hz	•	127V/60Hz	220V/60Hz	230V/50Hz	←	
PART CODE	Х	3015403200	←	3015403100	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	Х	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	•	←

18) POWER CORD

NO	SHAPE OF POWER CORD	PART CODE	DESCRIPTION	REMARK
1		3011315000	CP-2PIN	For european country
2		401RA17200	CP-2PIN	For other country
3	8	4006D17101	KP-30	For America & El Salvador
4		401PD17101	KP-211	For Japan & Taiwan
5		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

3. Door Color Code

1) Assembly Freezer Door

- FRS-T20FA* / FRS-T20DA* (100~120V)

Blowing Agent	Cyclo Pentane						
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS		
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS		
Part Code	300005434A	300005432A	300005430A	300005433A	300005431A		

- FRS-T20FA* / FRS-T20DA* (127V/60Hz)

Blowing Agent	Cyclo Pentane						
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS		
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS		
Part Code	300005434B	300005432B	300005430B	300005433B	300005431B		

- FRS-T20FA* / FRS-T20DA* (220V/60Hz)

Blowing Agent	Cyclo Pentane						
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS		
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS		
Part Code	300005434C	300005432C	300005430C	300005433C	300005431C		

- FRS-T20FA* / FRS-T20DA* (220~240V/50Hz)

Blowing Agent	Cyclo Pentane					
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS	
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS	
Part Code	3000054340	3000054320	3000054300	3000054330	3000054310	

2) Assembly Refrigerator Door

- FRS-T20FA* (100~127V)

Blowing Agent	Cyclo Pentane					
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS	
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS	
Part Code	300003944A	300003941A	300003942A	300003943A	300003940A	

- FRS-T20FA* (200~240V)

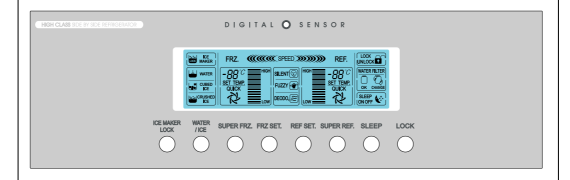
Blowing Agent	Cyclo Pentane					
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS	
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS	
Part Code	3000039440	3000039410	3000039420	3000039430	3000039400	

- FRS-T20DA*

Blowing Agent	Cyclo Pentane					
Color Type	NOBLESS SILVER	NEO WHITE	LUXURY MIRROR	CHERRY WOOD	THE OTHERS	
Color Code	NAH4A	NHH4G	LMH4G	CWH4W	THE OTHERS	
Part Code	3000039540	3000039510	3000039520	3000039530	3000039500	

1. DISPLAY

INPUT	Control Object				
Front PCB buttons					
FRZ SET. button					
REF SET. button					
SUPER FRZ. button	LCD				
SUPER REF. button					
WATER / ICE button					
LOCK Button / SLEEP button					
CONTENTS					



- 1. Normal Operation
 - Temperature control of Freezer / Refrigerator (Initial mode : Freezer & Refrigerator Middle)

 - 2) Lock mode / Sleep mode / Ice maker Lock : OFF
 3) SPEED icon : inactive
 4) FUZZY & DEODORIZER letters and icons : always ON
 - 5) Water / Cube Ice / Crushed Ice (Initial mode : Water)

6) Other display modes

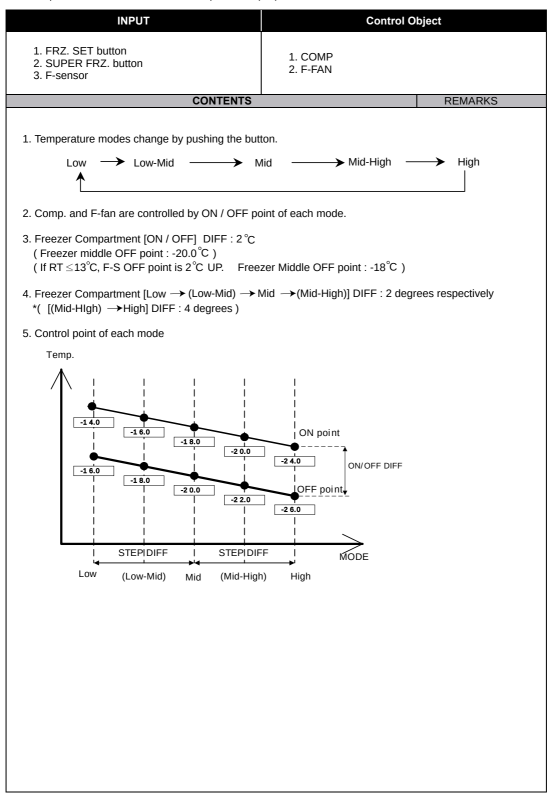
o, outer display inicaco	Normal Op	peration	Silent Mode		Sleep Mode
CUSTOM LCD	Normal Mode	Load Mode		Silence Mode	
Freezer / Refrigerator BAR	DIAL	DIAL	DIAL	DIAL	DIAL
Temp. SEG.	DIAL	DIAL	DIAL	DIAL	DIAL
1) Letters of [FRZ., REF., LOW, HIGH, SET TEMP, FUZZY, DEODO., SILENT, SLEEP, WATER] 2) Icons of [FUZZY, DEODO., SLEEP, Water] 3) 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 (progressive)	OFF	OFF
LOCK ON/OFF, SLEEP ON/OFF	DIAL	DIAL	DIAL	DIAL	DIAL
Water / Cube Ice / Crushed Ice	DIAL	DIAL	DIAL	DIAL	DIAL

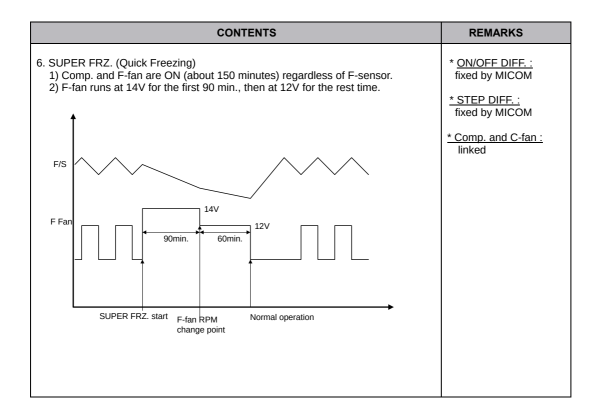
CONTENTS	REMARK
2. "FRZ SET." button Temperature control of Freezer compartment 5 steps of sequential temperature mode Initial mode by power input: "MID" (Temperature and bars are shown.) * Letters are not indicated at Soft-Mid and Mid-Strong modes. (Just Setting temperatures and bars are shown.)	
Temperature progress : Low → (Low-Mid) → Mid → (Mid-High) → HIgh Temp. indication : -15°C -17°C -19°C -21°C -25°C	
 3. "SUPER FRZ." button When this mode is chosen, "QUICK" icon and letters of freezer flicker 6 times and ON. (The set temperature and bars are still the previous value.) 4. "REF. 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 	
5. "SUPER REF." button When this mode is chosen, "QUICK" icon and letters of refrigerator flicker 6 times and ON. (The set temperature and bars are still the previous value.)	
6. "SLEEP" button Start by pushing the button ("ON" lights.) Stop by pushing button again ("OFF" lights.) Automaticcally terminated after maximum 12 hours ("OFF" lights.)	
 7. Water/Ice button Select Water mode or Ice mode. 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. Stop by pushing button again for a second ("OFF" and icon light.) * Except "Lock"button, other buttons are inactive during "Sleep"mode.	

OPERATION AND FUNCTIONS

CONTENTS	REMARK
9. "ICE MAKER LOCK" button Start by pushing "ICE MAKER LOCK"button ■ "ICE MAKER LOCK" is "ON", The Icon & Box of "Cube Ice"/"Crushed Ice"disappear "Water"Icon & Box is always "ON" Stop by pushing "ICE MAKER LOCK"button again. ■ "ICE MAKER LOCK" Icon is "OFF", The Icon & Box of "Cube Ice"/"Crushed Ice"is "OFF", "Water"Icon & Box is "ON".	
10. Filter information The normal("OK" Icon) is on for 6 month after first power input. After six month, "CHANGE" Icon is on. How to reset Filter information. ▶ Push"LOCK" button and push the "ICE MAKER LOCK" button for 3 seconds.	

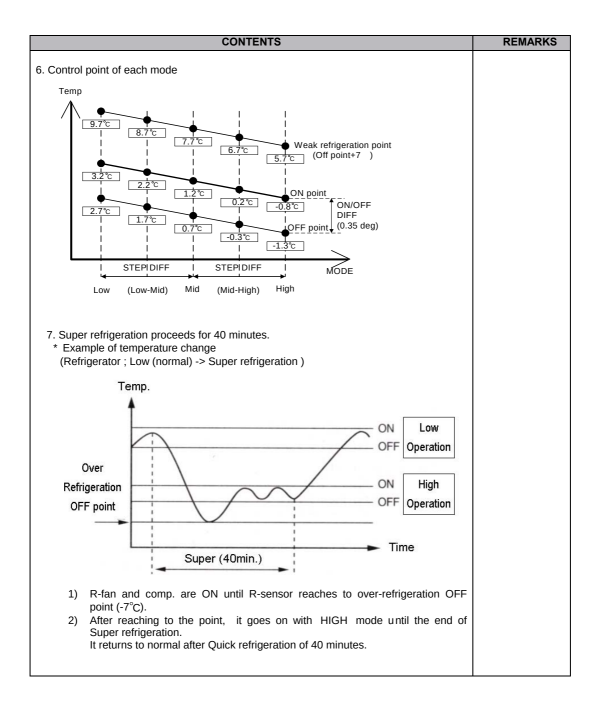
2. Temperature Control of Freezer Compartment (FC)





3. Temperature Control of Refrigerator Compartment (RC)

INPUT	INPUT Control Obje	
REF. SET button R-sensor	1. COMP 2. R-FAN	
CONTENTS		REMARKS
1. Temperature modes change by pushing the but Low → Low - Mid →		* ON/OFF Diff. : fixed by MICOM * STEP DIFF. :
R-fan are controlled by ON / OFF point of each	mode.	fixed by MICOM
3. Refrigerator Compartment [ON / OFF] DIFF: 0 (Refreigerator Compartment middle OFF point (If RT≤13°C, R-S OFF point is 2°C UP. Refrigerator: 2.7°C) 4. Refrigerator Compartment [Low→(Low-Mid)→	: 0.7C°) gerator Middle OFF	
: 1 degree respectively	, J	
 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 p		



4. Sleep Mode

INPUT	Control Obj	ect
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 F-sensor = -13°C Unless it is a restart within 40 minutes after t F-sensor error Door switch error Defrosting (Heater defrosting, pause, Fan de		
3. Control of electrical parts 1) Mode 1 Once Sleep mode starts, all the electrical parts ("ON" letters of SLEEP on LCD is display.) 2) Mode 2 It operates in Silent mode and "ON" letters of S		= .
4. Termination of Sleep mode 1) MODE 1 F-sensor = -9°C In case of F-sensor error When other button is pushed during this mode and total F/R door open time exceeds 30 second If Sleep mode is terminated by , and restart of this mode is prevented for 40minular if it exceeds time limit of 130 minute, Mode1 2) MODE 2 Sleep mode is terminated 12 hours after the firs (Speed mode and defrosting operate in normal)	d	
After Sleep mode stops all the electrical parts re icon changes from "ON" to "OFF".	turn to normal operation and Slee	р
If Sleep mode starts during PRECOOL, it goes terminated.	on again after the Sleep mode	s
If Sleep mode starts during Super FRZ., Super mode after the Sleep mode is terminated.	er REF., it returns to previous so	et

5. SILENT (Silence Mode)

INPUT	Control O	bject
1. CDS SENSOR	1. COMP 2. R-FAN 3. F-FAN 4. CUSTOM-LCD	
CONTENTS		REMARKS

1. Purpose of Silence mode

To reduce refrigerator noise at night by decresing fan RPM to a minimum degree

2. Condition to start

The optical or light sensor in top middle of control panel senses surround light and Silence mode starts if the amount of light sensed is below the standard value for more than 1 minute.

(The mode does not start for initial 240 minutes to prevent down of cooling performance.)

- Standard value to decide "night" : below 5 ~7 Lux (optical sensor surface)
- Standard value to decide "day time" : above 4~16 Lux (optical sensor surface)

3. Control Method

Contro	l Mode	F-FAN	R-FAN	C-FAN
6"	Normal	10V	10V	10V
Silence	Load Control	12V	12V	12V

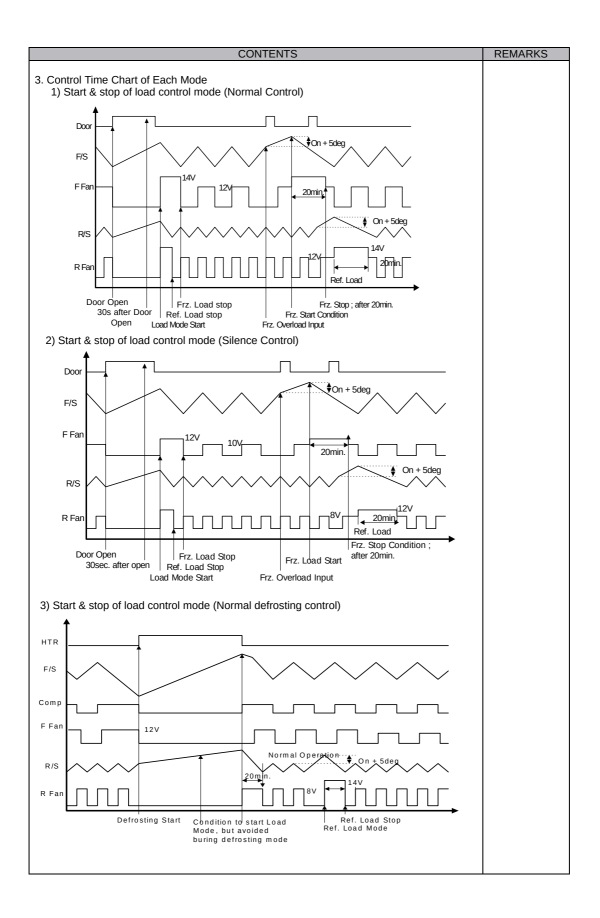
4. Termination Condition

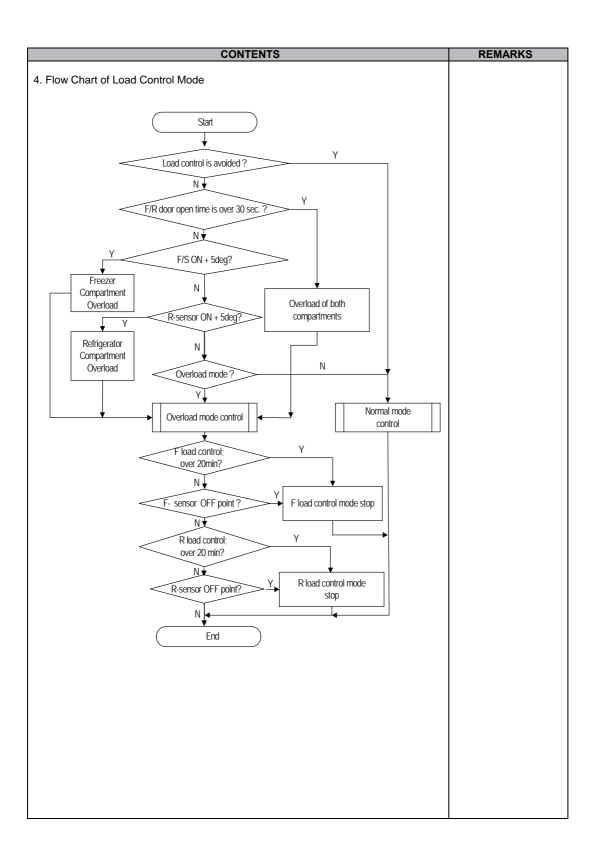
The mode stops if lux value is above the standard for more than 1 minute.

6. 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 when the optical sensor feels that it is night Normal control : daytime operation mode (Refrigerator noise is relatively low at daytime.) Load control : operation mode when inside temperature goes up due to an increase of load (foods) or frequent door openings.		

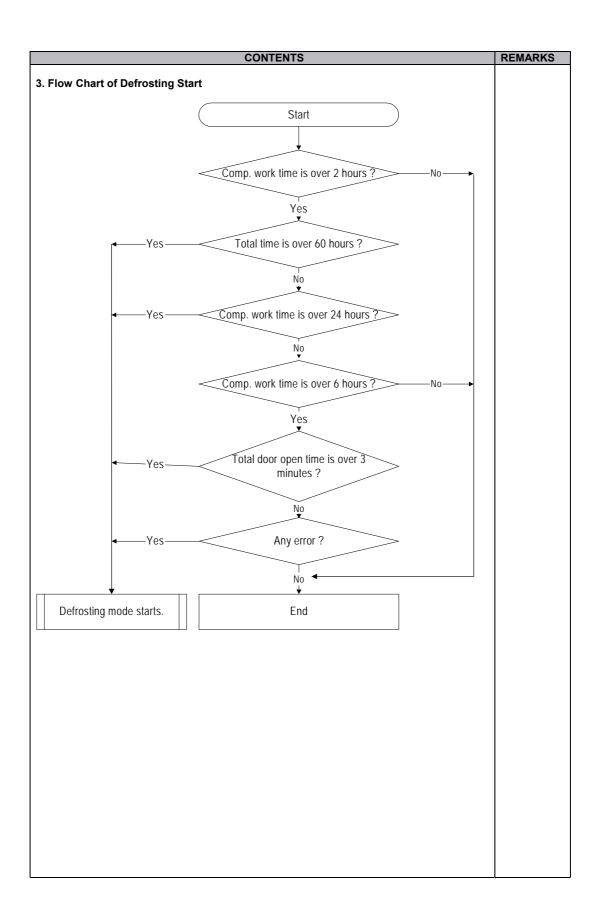
CONTENTS REMARKS 1. Fan voltage of each control mode Control Mode F-FAN R-FAN C-FAN Normal 12V 12V Normal 14V 14V Load Control Silence 12V 12V 10V 10V 10V Silence Normal Normal 10V 10V Sleep Mode2 Load control 12V 12V 2. Control against (under) load (Load Control) 1) Purpose: To restore F/R-temperature which has risen by load (much foods in or frequent door openings) as soon as possible 2) Display: "SPEED" lights until the mode and speed icons flicker. 3) Conditions to start (from both Normal and Silence) F or R door open time exceeds 30 secon sdat a time Freezer and Refrigerator load control starts respectively . Over [F-sensor On Point + 5 degree] →F load control Over [R-sensor On Point + 5 degree] → R load control 4) Conditions to avoid load control Initial operation (right after power input, Just after Pre-cool, Heater defrosting, Pause, Defrosting cycle.) (After door opening, the load control enters if the condition complies with.) (During Sleep Mode1, load control isn t active.) 5) Control Method 5-1) Control mode by F/R-door open time (over 30 seconds) F/R-fan works by 14V respectively. 5-2) Control mode by [F-sensor On Point + 5 degree] F-fan works by 14V. 5-3) Control mode by [R-sensor On Point + 5 degree] R-fan works by 14V. C-fan works by 10V as normal. 6) Conditions to stop The mode works for 20 minutes. (If another condition happens at the end of the mode, it starts again.) When it reaches to [F-sensor Off point], F-fan load control mode stops. When it reaches to [R-sensor Off point], R-fan load control mode stops.



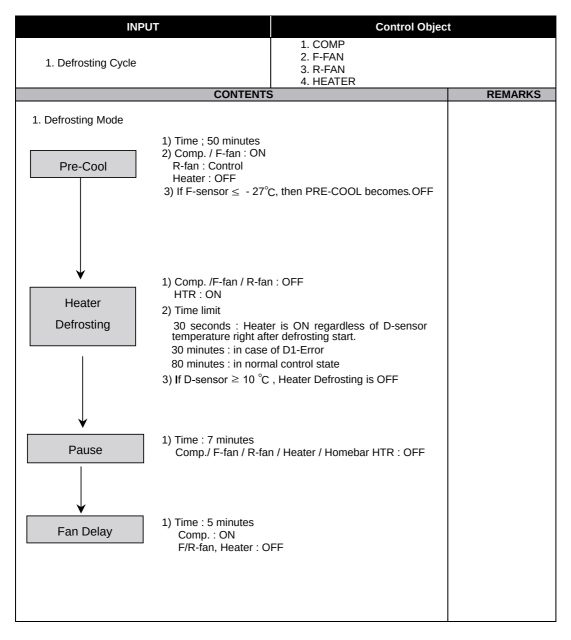


7. Defrosting Cycle

INPUT	Control Object	
Total comp. work time Comp. work rate RT temperature Total door open time	1. Defrosting Mode	
CONTE	NTS	Remark
 Conditions to start defrosting cycle Total comp. work time: 6, 8, 24 hours. Total door open time: 3 minutes (Any door - F or R - open time is over 3 min Total time of [comp. ON + comp. OFF]: 60 ho Any error mode: R1, F1, D1, F3, RT/S, Door-st 	burs	
2. Conditions to start defrosting mode 1) The mode starts with the following conditions; ① Any error happens when total comp. work t ② Total door open time is over 3 minutes. (Any door - F or R - open time is over 3 minutes) 2) Defrosting mode starts unconditionally as long a even if the above conditions(① ~②) are not sat 3) Defrosting mode starts immediately as long as over 60 hours, even if the above 1) and 2) conditions(1) and 3) and 3) conditions(1) and 3) a	nutes.) as total comp. work time is 24 hours, isfied. total time of [comp. ON + comp. OFF] is	



8. Defrosting Mode



9. Error Display (LCD Display of Front PCB)

INPUT	Control Object
Temperature Control Buttons	LCD

CONTENTS	REMARKS
----------	---------

- 1. How to start

 - Press "crushed ice" button 5 times while pressing "water" button at the same time.
 Push "super freeze" button 5 times while pushing freezer set button at the same time.
- 2. Display

Error code is displayed on LCD.

- 3. How to stop
 - 1) Push "reset water filter " button 1 time.
 - 2) It stops automatically in 4 minutes from the start.
- 4. All the error Codes are reset if they turn to be normal.
- 5. Error Code

ERROR CODE	CONTENTS
F1	F-sensor ; disconnection, short.
r1	R-sensor ; disconnection, short.
rt	RT-sensor ; disconnection, short.
d1	D-sensor; disconnection, short.
dr	R-Door Switch ; defective
dF	F-Door Switch ; defective
dH	Homebar (Refreshment Center) Door Switch ; defective
C1	Cycle ; abnormal or defective.
F3	Return after defrosting ; abnormal or defective
E1	I senser ; defective
EF	F senser ; defective
Et	Horizontal switch ; error
E9	Water supply; error
ES	Micro switch ; error
EA	Drop the ice while Et
Eu	Full ice switch ; error
Со	Display Full-Down mode
d2	Display forced defrost mode for A/S

		CONTENTS				REMARKS
6. Control way of Errors	s (if any)					
1) "F1" ERROR						
Cause : F-sensor dis	sconnection / s	hort				
Control : Condition of	of ambient temp	erature				
RT/S ~7°C	~13°C	~19°C	~29°C	over 29°	C	
Work rate 14/ 50 ON/OFF	16 / 41	27 / 45	26 / 22	35 / 2	0	
If F-sensor is norma	I, the error is te	rminated autor	natically.			
2) "r1" ERROR						
Cause : R-sensor di	sconnection / s	hort				
Control : Condition of	of ambient temp	erature				
RT/S ~7°C	~13°C	~19°C	~29°C	~39°C	over 39°C	
Work rate OFF ON/OFF	3 / 50	2/10	3/7	4/6	6 / 4	
If R-sensor is norma	I, the error is te	rminated autor	matically			
	,		,			
Control : Normal open If RT-sensor is norm 4) "d1" ERROR Cause : D-sensor di Control : Time limit (If D-sensor is norma	sconnection / s 30min.) of defroil, the error is te	terminated aut hort (pull-dowr osting-return erminated auto	omatically.	ie i i soli		
5) Door ERROR("dF","df Cause : in case it se Control : Deletion of If door switch (open	nses that door function relate	is open for mo d door switch s	ensing		ly.	
6) "C1" ERROR Cause : in case com Control : Normal ope When D-sensor tem	eration			•	r -5°C	
7) "F3" ERROR Cause : in case defr Control : Deletion of If defrosting-return is	Pre-cool mode	in defrosting r	node			
	d defrosting me					

CONTENTS	REMARKS
9) "EI" ERROR Cause: I-SENSOR disconnection / short Control: After water suppy, Ice drop every 4.8hour. Termination: When I-SENSOR is normal.	
10) "EF" Error Cause: When Flow-sensor is ERROR(There is no Pulse during some time.) The number of pulse signal is below 10 by 1 sec during water supply. Control: Control by time (By Vector time recorded EEPROM.) (Generally, Water is supplied about 5.5s.) Termination: Exchange Flow-Sensor	
11) "E9" Error Cause: I-Sensor temp(5min after Water supply) doesn't go up. Control: Normal control Termination: Normal condition	
12) "ES" Error (Micro S/W Error) Cause: When it senses 1min continuously Control: Stop Dispenser & Crusher function. Display: Relative LED is flicker. Termination: Normal condition	
13) Malfunction of Ice Drop Motor Cause: Malfunction of Ice Drop Motor. [Check the Motor by pushing Test S/W.] Termination: Exchange Motor	
14) "Eu" Error Cause: Switch(which senses if the ice is full or not) is in Error. Control: When dropping the Ice, the motor just rotates 90 degree. Termination: When the switch is in normal.	
15) "EA" Error Cause: When sensing Ice dropping by time 3times in level sensor SW Error. Control: Stop of Ice Maker. Termination: With normal level switch. * Reinput of power or push of icemaker test switch.	
16) "Et" ERROR Cause: Level switch error (No pulse is sensed for some time.) Control: By time. (Supply mode is skipped.) Te rmination: Normal condition.	
* When all ERROR CODE is normal, the Refrigerator reset.	

10. Forced Defrosting

INPUT	Control Object	
1. "FRZ. SET" Button 2. "REF. SET." button 3. "LOCK" button	Defrosting Mode	
CONTENTS		REMARKS
How to start Set "LOCK ON" first, then push "REF. SET" while pushing "FRZ. SET" button simultaneously.		
How to proceed 1) Delete Pre-cool mode. (Others are same as no 2) Heater is ON regardless of D-sensor temp. at fi (Check of defrosting current)		

11. Initial Defrosting

INPUT	Control 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.	

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 4 times, 3 seconds after initial point of the second of	ower input. defrosting, 1 time	

13. LCD Background Light

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

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	l l
1) The back light turns off 10 seconds after F/R door is closed	
1 minute after button control	

14. Explanation After Delivery

INPUT	Contro	ol Object
"FRZ. SET" button "REF. SET" button Power Cord	Electrical components and	LCD
CONTENTS		REMARKS
Start Push "REFRIGERATOR SET." button for 3 seconds within 10 seconds ju after power input.		
Control Display operates in normal way.		

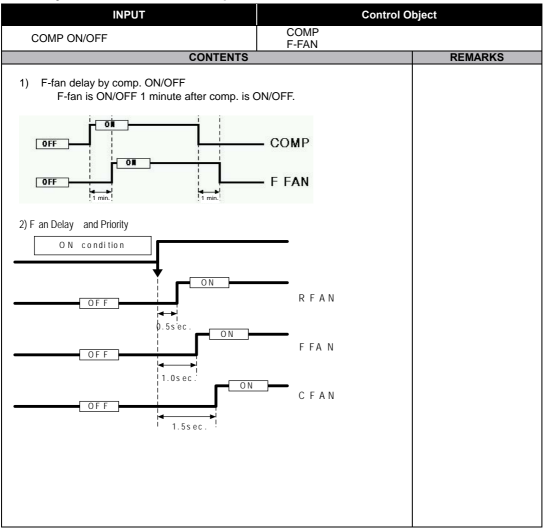
15. Prevention of Compressor Restart

INPUT	Contro	ol Object
None	Со	mp.
CONTENTS		REMARKS
Comp. does not start again for 6 minutes though F-sensor is ON.		6min. delay

16. Back Up Function

INPUT	Contro	l Object
None		
CONTENTS		REMARKS
Filter Exchange Information : Record as a realti Input. PROTOR (Information about Ice Maker)	me from the point of Power	

17. Delay Function of Electric Components



18. Home Bar (Home Bar Models Only) Heater

INPUT	Contr	ol Object
None	Comp.	
CONTENTS		REMARKS
It is linked with comp.		

19. Control of Interior Lights

13. Control of interior Lights		
INPUT	Control Ol	oject
Refrigerator Door Freezer Door Home-Bar Door (Home Bar Models Only)	COMP	
CONTENTS		REMARKS
1) Control of Refrigerator Compartment Lights R lights turn ON/OFF by R-door switch (ON/OFF). 10 minutes after sensing door open, the lights turn off automatically though 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 turn off automatical yl though door close is not sensed. 3) R-lights ON/OFF by Home Bar(Home Bar Models Only) door opening R-lights turn ON for 1 minute after sensing HOME-BAR switch open.		
(If the switch is pushed again within 1 minute, the light turns on another 1 minute.) 4) DISPENSER LAMP CONTROL DISPENSER LAMP turns ON/OFF by DISPENSER SW. Dispenser Lamp turns ON for 5 seconds after sensing switch close.		

20. Demonstration Function

20. Demonstration i unction		
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 "Feather than 100 pushing "Feather than 100 pushing "Feather than 100 pushing "Feather than 100 pushing that 100 pushing than 100 pushing that 10	ept for F-fan / R-fan. → FAN OFF D(3sec.) → Super mode(3sec.) → e (3sec.)	

21. Regulation of R-sensor OFF Point

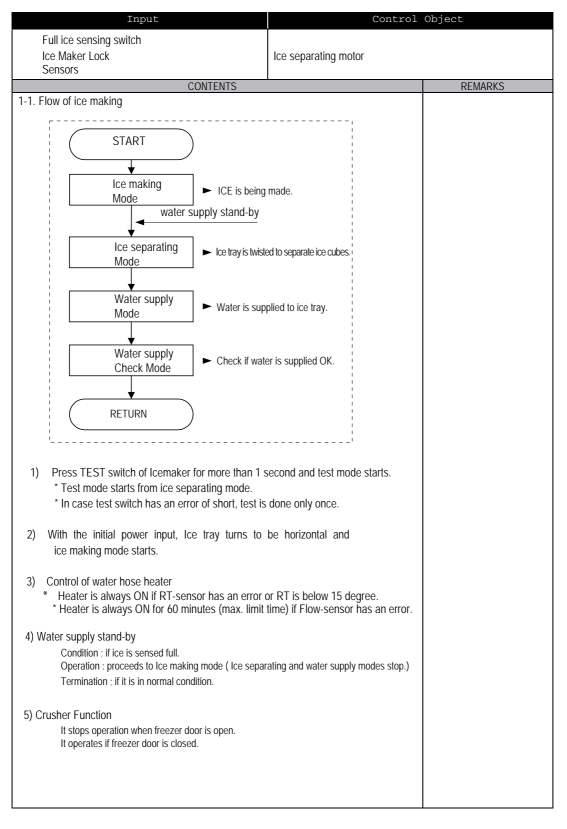
INPUT	Control Object	
J1, J2 on Main PCB Resistance of R-sensor Mid ON/OF		
CONTENTS		REMARKS
Regulation of R-sensor OFF point (1.5degree D In case refrigeration of refrigerator is weak or ins		
R-SENSOR		
R36		
R37 J1		
R38 J2		
R36: R-SENSOR standard resistance in norm R37: In case of weak ref., cut J1 to down the R38: In case of weak ref., cut J2 to down the R36 = Mid ON/OFF point R36 + R37 = Mid OFF point - 1.5 deg R36 + R37 + R38 = Mid OFF point - 3.0 deg	standard resistance by 1.5deg(2K)	

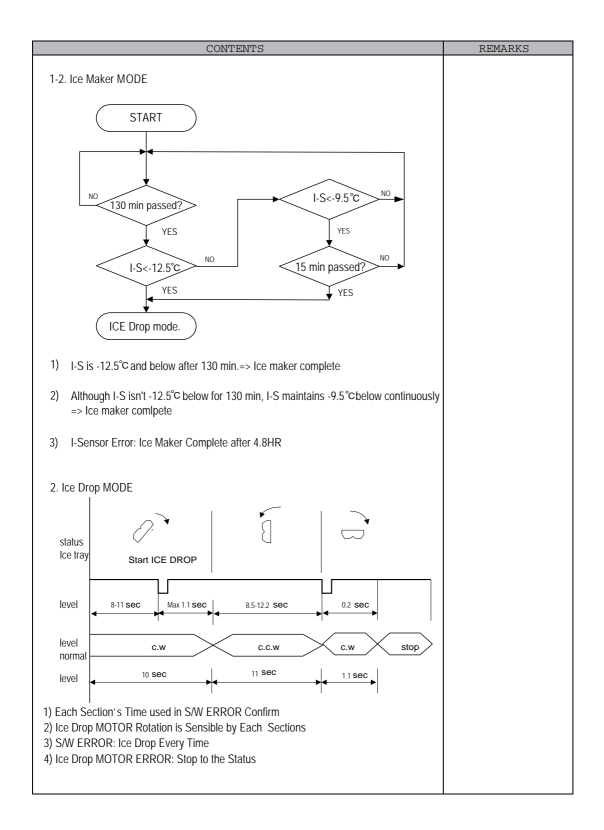
22. Summary of Function

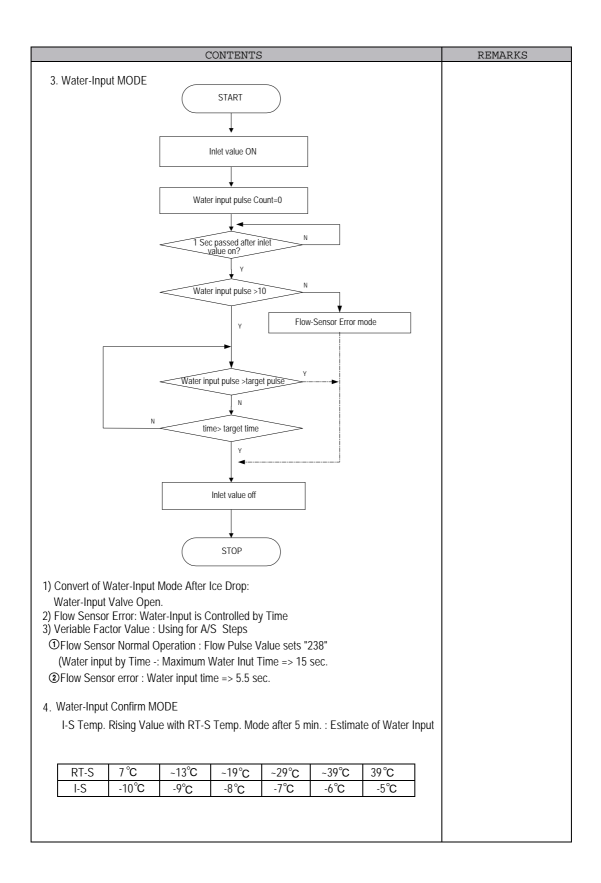
CONTENTS How to start function modes All the modes are started with "LOCK ON". A/S forced defrosting "FRZ SET." + "REF SET." 5 times. Pull down Functions "FRZ SET." + "REF SET." + "SLEEP" 5 times.

A/S forced defrosting	"FRZ SET." + "REF SET." 5 times.
Pull down Functions	"FRZ SET." + "REF SET." + "SLEEP" 5 times.
Explanation after delivery & installation	"REF SET." for 3 sec. Right after first power in.
ERROR display	"FRZ SET." + "SUPER FRZ." 5 times.
EERROM Clear	"SLEEP" + "LOCK" 5 times.
Reset water filter	"ICE MAKER LOCK" for 3 sec.
DEMO function	"REF SET." + "SLEEP" 5 times.

23. Automatic Ice Maker

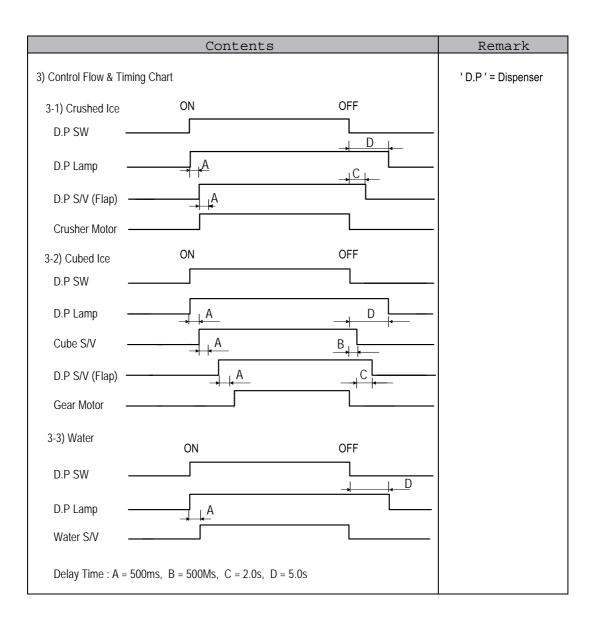






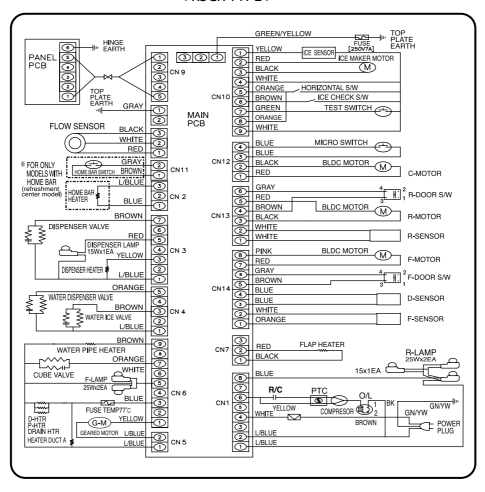
24. Dispenser Control Function

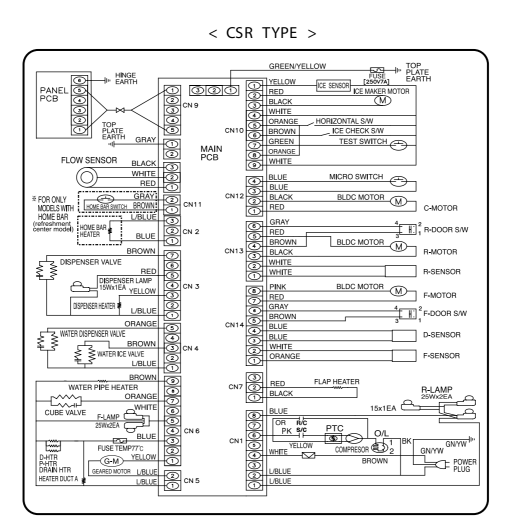
2 ii Biopolisor Control i direttori				
Input	Control Obj	ect		
Dispenser SW	Dispenser Lamp			
Water/Ice Button	Crusher Motor Flat Solenoid			
Lock Ice Maker Button	Crusher Solenoid			
Freezer Door SW	Dispenser Water Valve			
Contents		Remark		
1) Water/Ice Selection Button				
* Initial Mode : Water				
Progress : Water → Ice Cube → Crushed Ic	te → Water			
* Pushing the dispenser value, water/Ice cube/crushed				
a ushing the dispenser value, waternee cube/crushee	a ice is disperised 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 "Water"Icon & Box is always "ON"	sappear,			
Stop by pushing "Lock Ice Maker" button again.				
"Lock Icer Maker" Icon is "OFF",				
The Icon & Box of "Cube Ice" / "Crushed Ice" is "O "Water" Icon & Box is "ON".	FF ⁻ ,			
3) Display				
- Initial Mode : Water 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 is "ON", The letters of crushed, cub				
- There is no input during 1 hour, Dispeser transform	into Water Mode.			



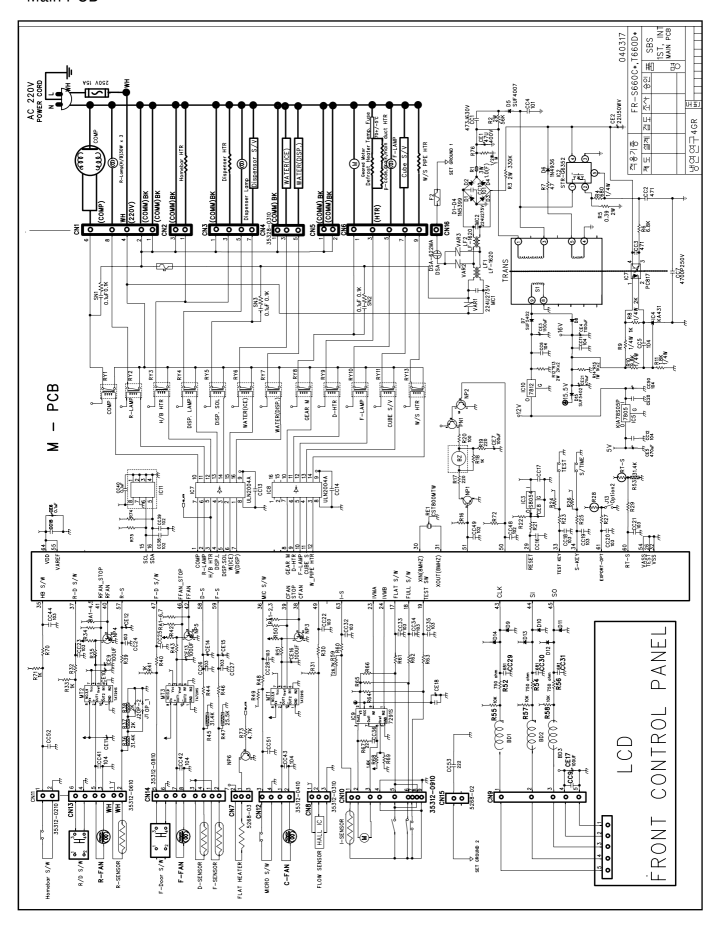
1. WIRING DIAGRAM

< RSCR TYPE >

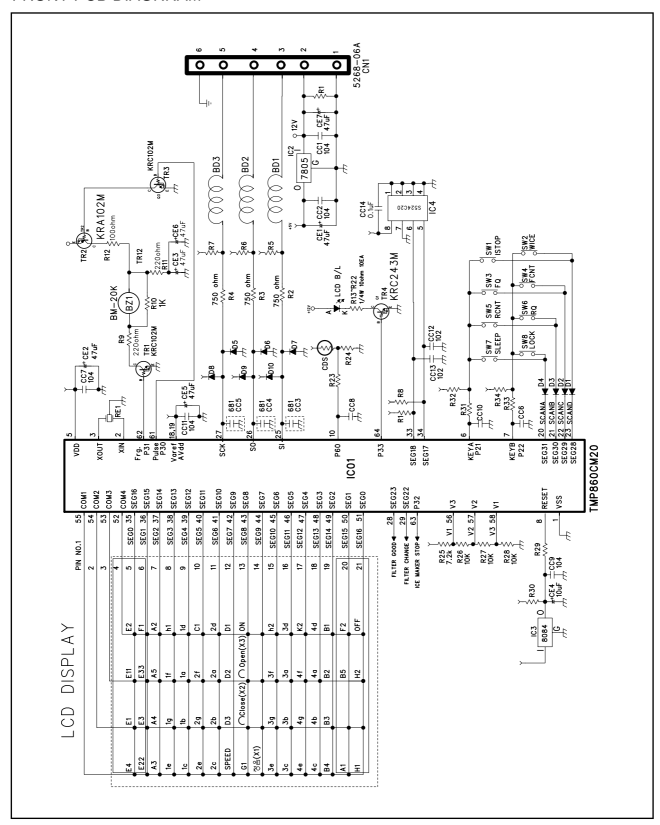




2. CIRCUIT WIRING DIAGRAM Main PCB



FRONT PCB DIAGRRAM

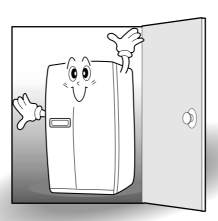


1. Installation Preparation



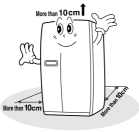
Dimensions(including Door Handles)

(Width*Depth*Height) 942mm \times 803mm \times 1812mm

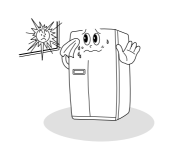


Find a suitable place to install



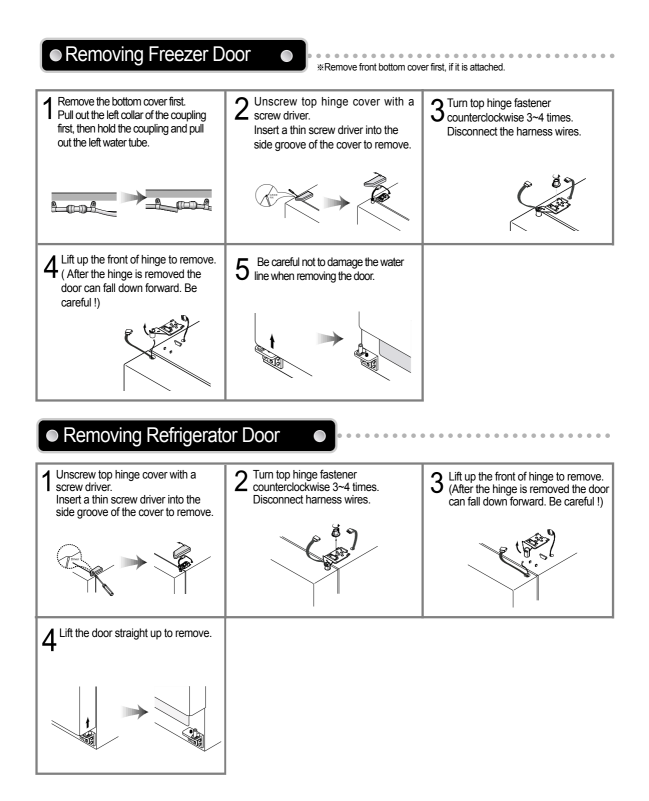








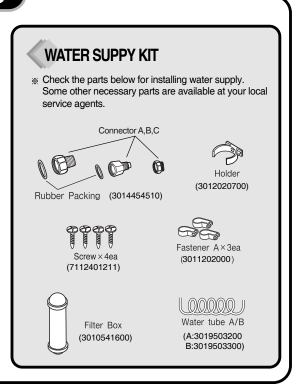
●Once the installation place is ready follow the installation instructions. If surround temperature of refrigerator is low (below 5 °C), foods can be frozen or the refrigerator can work in abnormal way. If the refrigerator can not enter the door, follow these steps.



2. How to install water line

How to install Water Line

- 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.
- 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)
 - When attaching the filter, place it for easy access (removing & replacing)
- 6. 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.

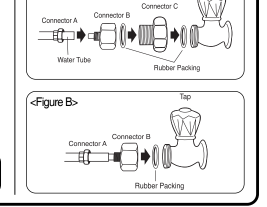


Installation Procedure

Join Connector to the tap water line

- First lock the main tap water valve.
 Check if connector B and C has its own rubber packing ring in it.
- 2) Join Connector-C to the water tap, then Connector -B to connector -C with a wrench or spanner.
- 3) Insert water pipe into Connector-B and join Connector-A with a wrench or spanner.
- 4) In case Connector-C does not fit water tap join Connector-B directly to the tap.(See Figure B.) If no connector fits water tap, call your local service.
- 5) Unlock main tap water valve, open tap water and check if any water leaks on each joins.

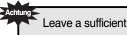
Place the rubber washer inside the tap connector and screw onto the water tap.



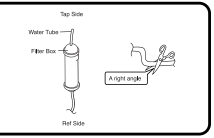
<Figure A>

2. 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.

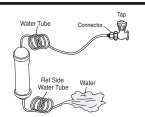


Leave a sufficient distance when cutting the tubes.



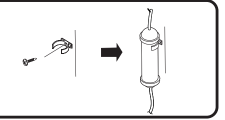
3. Remove any substances in the filter.

- 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).



4. 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.

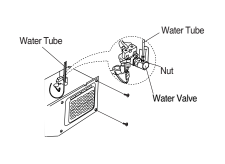


5. Connect the Water Tube to the refrigerator.

- 1) Remove the rear cover at the bottom back of the refrigerator.
- 2) 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.)

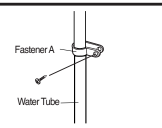


Set the tube upright as the figure shows.



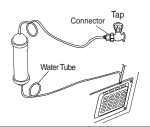
6. Fasten the Water Tube.

- 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.



7. After installation of Water Supply System

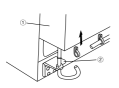
- Plug the refrigerator, press the [WATER] button on the control panel for 2-3 minutes to remove any air (bubble) in the pipes and drain out the initial water.
- Check the water leak again through the water supply system (tubes, connectors and pipes) Rearrange the tubes again and do not move the refrigerator.



Replacing Freezer Door



Insert the water tube into the hole of the bottom hinge pin first, then Insert the bottom of freezer door into the bottom hinge pin.



2 Insert the bottom hole of freezer door straight to the bottom hinge pin.

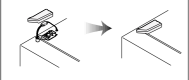


3 Let the top of door close to the cabinet and insert the top binns cabinet and insert the top hinge pin to the top hole of freezer door. (Insert the back of hinge to the groove of protrusion first, then front to the top hole of door.)



4 Turn the hinge fastener tightly to the end.

Connect harness wirings and screw ground wire.



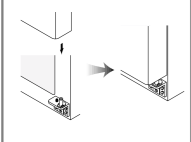
5 Insert the water tube far into the coupling.



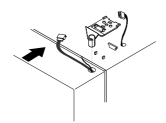
Replacing Refrigerator Door



Insert the bottom noise or rounged door straight to the bottom hinge pin Insert the bottom hole of refrigerator



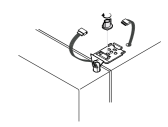
 $2^{\mbox{\scriptsize Let}}$ the top of door close to the cabinet and insert the top hinge pin to the top hole of freezer door (Insert the back of hinge to the groove of protrusion first, then front to the top hole of door.)



 $\mathbf{3}^{\mathsf{Turn}}$ the hinge fastener tightly to the end.

Connect harness wirings and screw ground wire. Click and screw the top hinge

cover.



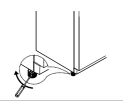
3. Refrigerator Leveling & Door Adjustment(If needed.)

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.)

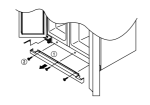
• In case freezer door is lower than refrigerator door

...•

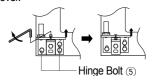
Insert a screw driver (flat tip) into a groove of the left wheel (bottom of freezer) and turn it clockwise until the door is balanced. (clockwise to raise freezer door; counterclockwise to lower) **Unless the freezer door is balanced by step 1, then follow the next steps.



 $2 \, \mbox{Open}$ the doors, unscrew the front cover and remove, if it is attached.



- 3 Loosen 3 hinge bolts(1 on the left + 2 on the right) a little. (Do not unfasten them completely.) Insert a hexagonal wrench into the groove of adjusting nut and turn clockwise until the door is level.
- 4 Once the door is balanced, fasten the hinge bolts tightly and screw the front cover.



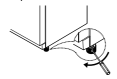


 The front of refrigerator needs to be higher just a little than the back for easy door closing, but if the wheel is raised too much for door balance, i.e. front of refrigerator is too higher than the back, it can be difficult to open the door.

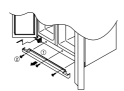
In case refrigerator door is lower than freezer door



- Insert a screw driver (flat tip) into a groove of the right wheel (bottom of refrigerator) and turn it clockwise until the door is balanced. (clockwise to raise refrigerator door; counterclockwise to lower)
 - **Unless the refrigerator door is balanced by step 1, then follow the next steps.



- 2 Loosen 3 hinge bolts(2 on the left + 1 on the right) a little. (Do not unfasten them completely.)
 - Insert a hexagonal wrench into the groove of adjusting nut and turn clockwise until the door is level.



3 Once the door is balanced, fasten the hinge bolts tightly.

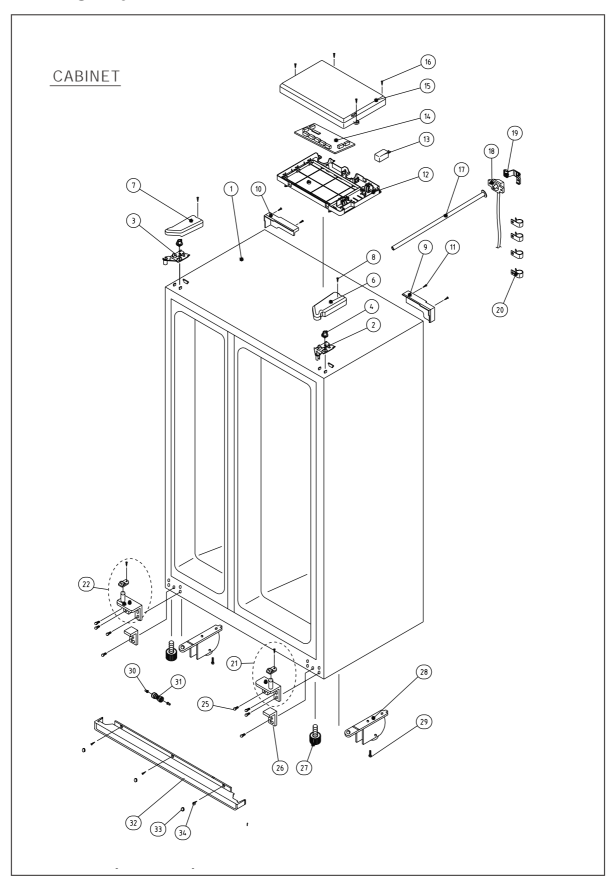
Front Cover

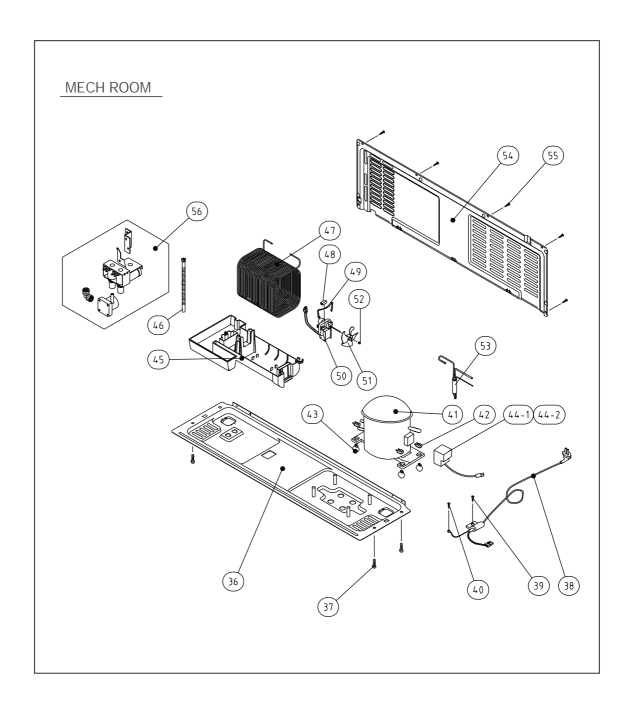
After installation and/or door leveling, fasten front cover with screws.(Remove the screws on the front bottom panel first. Click and screw the cover)

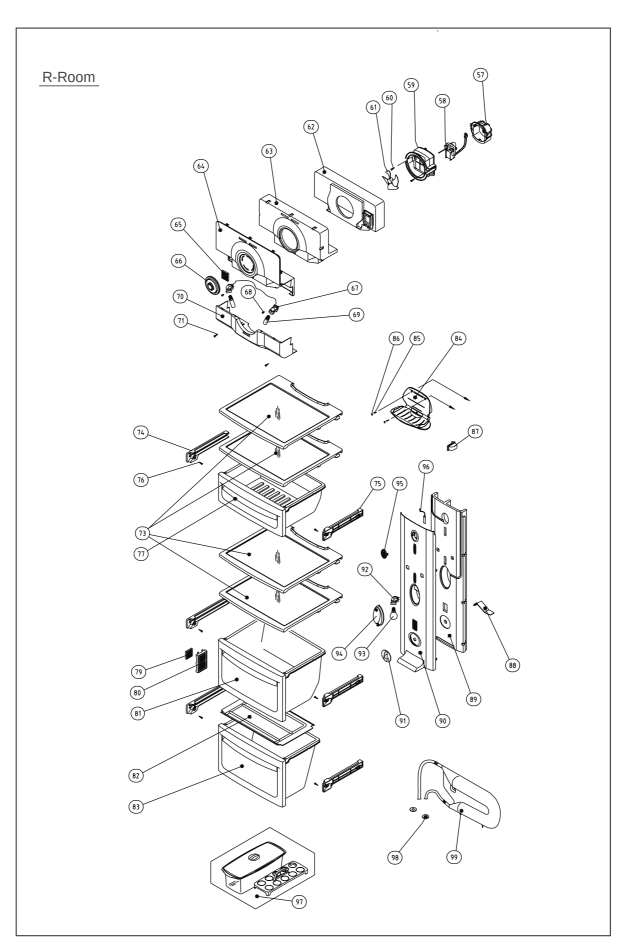
Attaching of W ater Filter Holder

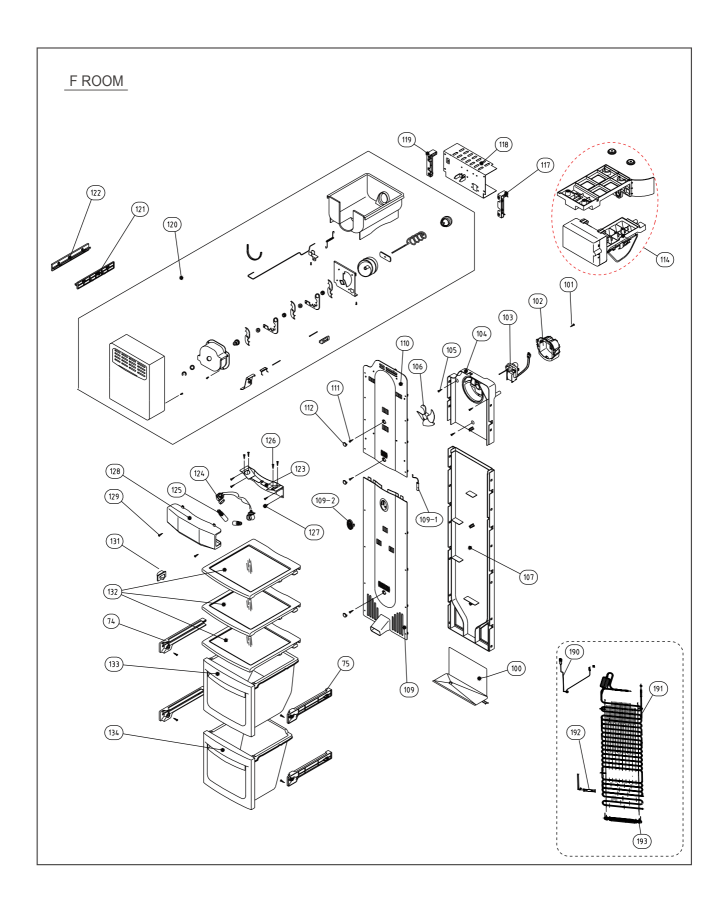
Remove the back paper of the tape on the filter holder and attach the filter holder on a suitable place.

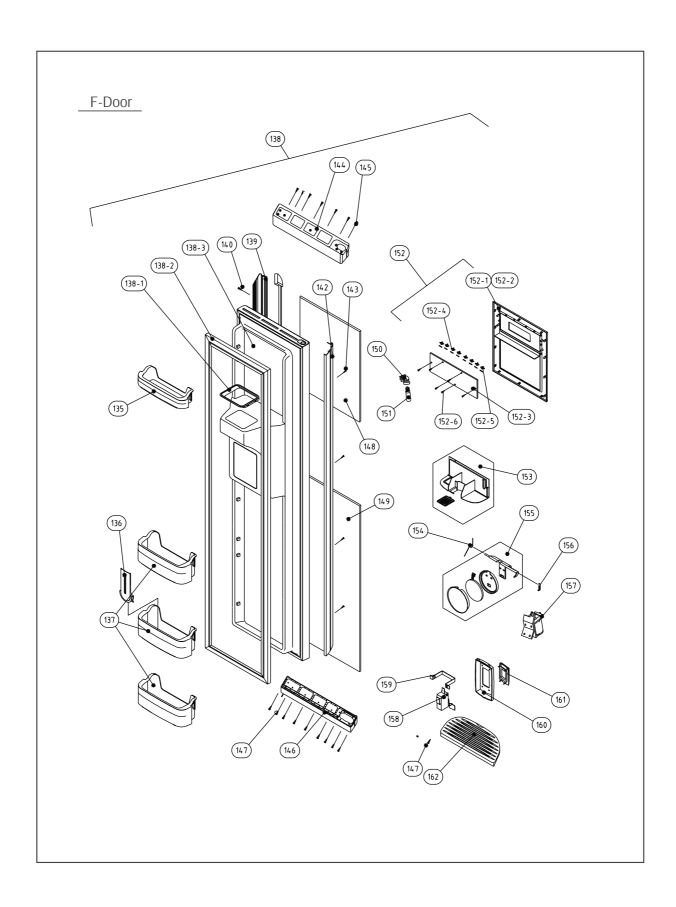
1. FRS-T20DA*

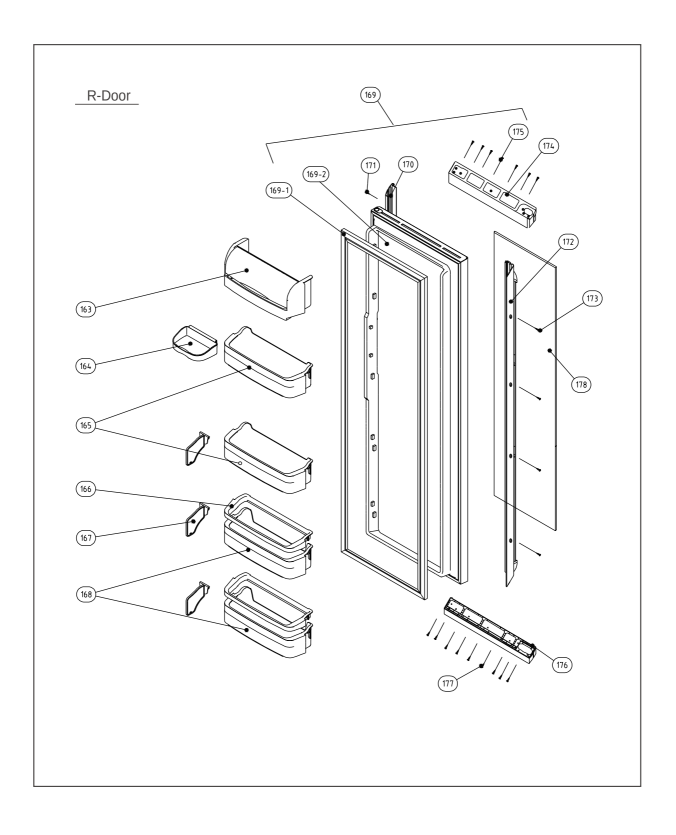












2. FRS-T20DA* Parts List

NO	Part Number	Parts Name	Q'ty	Description
1	3000025800	ASSY CAB URT	1	
2	3012908100	HINGE *T *R AS	1	PO T3.0
3	3012907400	HINGE *T *L AS	1	PO T3.0
4	3016031400	SPECIAL SCREW	2	
6	3011472400	COVER HI *T *R	1	РР
7	3011472300	COVER HI *T *L	1	PP
8	7112401211	SCREW TAPPING	2	T1 TRS 4 x 12 MFZN
9	3012601301	HANDLE CAB COVR *R	1	РР
10	3012601201	HANDLE CAB COVR *L	1	PP
11	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
12	3010533400	BOX MAIN PCB	1	PP
13		CAPACITOR RUN	1	
14		PCB MAIN AS	1	
15	3011472610	COVER MAIN PCB BOX	1	РР
16	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
17	3013223400	HOSE ICE MAKER TUBE AS	1	
18	3012519200	GUIDE CAB W/TUBE A AS	1	
19	3011485600	COVER GUIDE CAB W/TUBE A	1	HIPS
20	3011202000	CLAMP WATER TUBE A	5	PA-66
21	3012907300	HINGE *U *R AS	1	PO T5.0
22	3012907200	HINGE *U *L AS	1	PO T5.0
25	3016001240	SPECIAL BOLT *T	8	6 x 22 SWCH22A(YL)
26	3015306700	SUPPORTER *U HI AS	2	PO T5.0
27	3012104400	FOOT ADJUST AS	2	
28	3010654500	BRACKET ADJ FOOT AS	2	TURN
29	3016001240	SPECIAL BOLT *T	2	6 x 22 SWCH22A(YL)
30	3012019500	FIXTURE TUBE FIT B	2	PP
31	3013064200	HOLDER TUBE A	1	ACETAL
32	3011433500	COVER CAB BRKT	1	PP
33	3010962400	CAP CAB BRKT COVR	3	NR
34	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
36	3010326701	BASE COMP AS	1	SBHG T1.2
37	3016003300	SPECIAL BOLT	4	T2 M6.5 x 20 4EA

NO	Part Number	Parts Name	Q'ty	Description
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	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	3011474730	COVER MACHROOM AS	1	SBHG T0.4
55	7112401211	SCREW TAPPING	6	T1 TRS 4 x 12 MFZN
56		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
67	3017905300	SOCKET R LAMP AS	2	
68	7121300811	SCREW TAPPING	1	T2 PAN 3X8
69		LAMP R A	1	
70	3015507900	WINDOW R LAMP A	1	MIPS

NO	Part Numb er	Parts Name	Q'ty	Description
71	3016002710	SPECIAL SCREW	1	T2S PAN 3X8
73	3017827320	SHELF R A AS	4	FRAME + SHELF + FIXTURE
74	3012514500	GUIDE CASE A *L AS	5	ABS
75	3012514600	GUIDE CASE A *R AS	5	ABS
76	7142401611	SCREW TAPPING	14	T2 TRS 4 x 16 MFZN
77	3011171220	CASE CHILLED AS	1	GPPS + HIPS
79	3018701800	DEO ANTI AS	1	
80	3011472900	COVER RETURN DUCT	1	HIPS
81	3011172020	CASE VEGETB A AS	1	GPPS + HIPS
82	3011473200	COVER VEGETB CASE B	1	GPPS
83	3011172160	CASE VEGETB 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	3011472750	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	3011171330	CASE EGG AS	1	GPPS
98	30140002500	PACKING W/TUBE GUIDE A	2	SILICON
99	3018200801	TANK WATER AS	1	FR-S660CW
100	3012515000	GUIDE DRN AS	1	FR-S660CW
101	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
102	3012007800	FIXTURE MOTOR A	1	PP
103	3015911300	MOTOR F FAN AS	1	DC12V 2.5W
104	3018914400	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

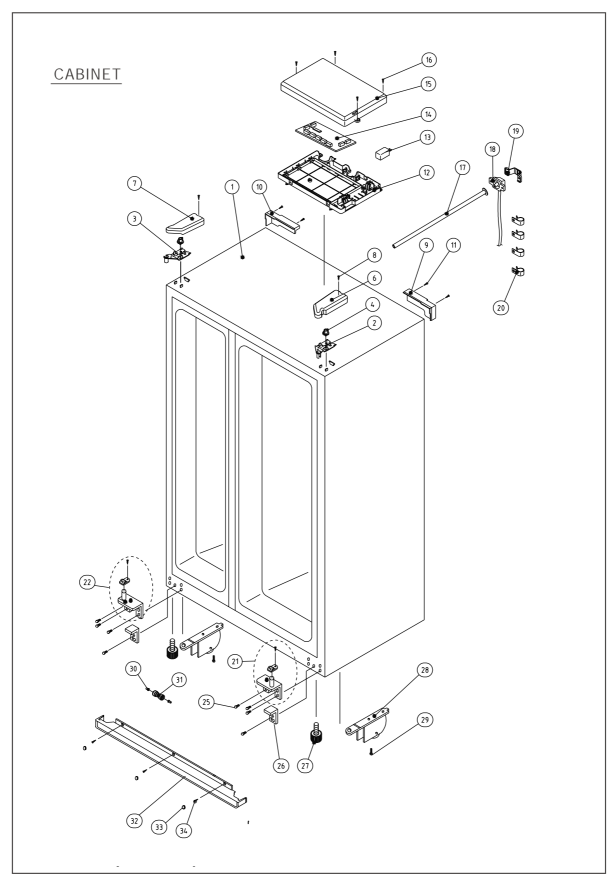
NO	Part Numb er	Parts Name	Q'ty	Description
107	3018914910	LOUVER F D AS	1	PP
109	3018914700	LOUVER F B AS	1	HIPS
109-1	3014805300	SENSOR F AS	1	PT-38
109-2	3011473000	COVER SENSOR	1	ABS
110	3018914630	LOUVER FAAS	1	HIPS
111	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
112	3010924600	CAP F LUVR	3	HIPS
114	3012205800	FRAME ICE MAKER AS	1	FR-S660CW
117	3012517900	GUIDE G/MOTR BRACKET *R	1	ABS
118		BR ACKET G/MOTR AS	1	
119	3012517800	GUIDE G/MOTR BRACKET *L	1	ABS
120	3011176230	CASE ICE CRUSHER AS	1	FRS-551F
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
131	3018124000	SWITCH LAMP	1	SP201R-7DR
132	3017827120	SHELF F A AS	3	GLASS + HIPS
133	3011171460	CASE F A AS	1	GPPS + HIPS
134	3011171530	CASE F B AS	1	GPPS + HIPS
135	3019019030	POCKET F *S	1	HIPS
136	3012516000	GUIDE F POCKET	1	PP
137	3019019120	POCKET F	3	HIPS
138		ASSY F DR	1	FR-T660DD
138-1	3010957100	CAP ICE PATH FRAME	1	HIPS
138-2	3012314200	GASKET F DR AS	1	PVC
138-3	3011754100	DOOR F URT AS	1	

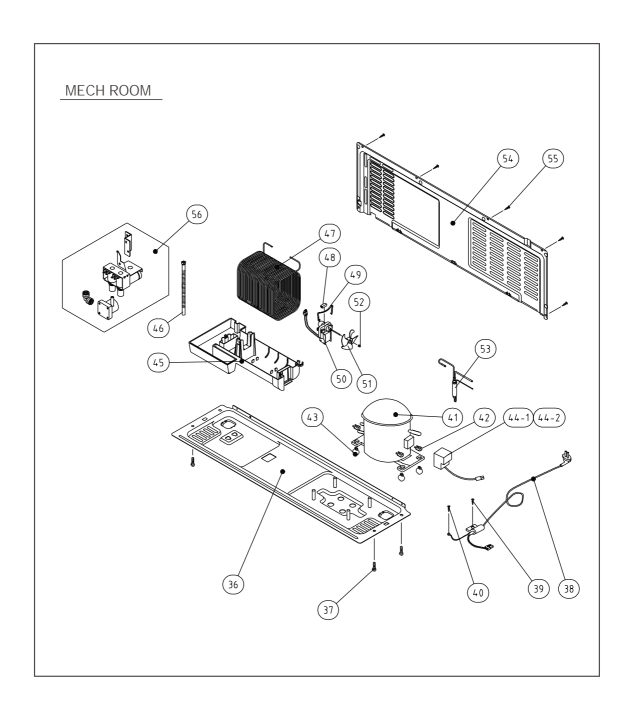
NO	Part Number	Parts Name	Q'ty	Description
139	3012604500	HANDLE INTR DR AS	1	AL
140	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
142	3012201500	FRAME F DR *O	1	AL
143	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
144	3010930300	CAP F INTR DR *T	1	ABS+SPRAY
145	7142401211	SCREW TAPPING	7	T2 TRS 4X12 MFZN
146	3010930400	CAP F INRT DR *U AS	1	ABS+SPRAY
147	7142401211	SCREW TAPPING	9	T2 TRS 4X12 MFZN
148		PANEL F DR *T	1	
149		PANEL F DR *U	1	
150	3017905500	SOCKET DISP BOX AS	1	250V 1A
151	3013600020	LAMP DISP	1	AC240V 15W
152	3011490200	COVER DISPNS BOX AS	1	OTHER COLOR
132	3011490210	COVER DISPNS BOX AS	1	BK MIRROR
152-1	3011437000	COVER DISPNS BOX	1	ABS+SPRAY
152-2	3015509300	WINDOW F PCB AS	1	OTHER COLOR
132-2	3015509310	WINDOW F PCB AS	1	BK MIRROR
152-3	30143C4110	PCB *F AS	1	
152-4	3016303400	BUTTON CONTL	8	ABS+AL
152-5	3012307800	GASKET BUTN	1	NR
152-6	7173300811	SCREW TAPPTITE	7	TT2 BIN 3X8 MFZN
153	3010542200	BOX DISPNS ICE SHUT AS	1	
154	3015102200	SPRING ICE D/LEVER	1	Ø0.9 SUS 304
155	3011485900	COVER ICE FLAP AS	1	
156	3012019700	FIXTURE ICE FLAP AS	1	SUS304
157		VALVE SOL DISP	1	DISP SN6
158	3018125800	SWITCH MICRO	1	VP333A-2D
159	3012020000	FIXTURE MICRO S/W	1	T0.6 SUS304-3/4H
160	3012208100	FRAME DISPNS BUTN	1	ABS+AL
161	3016303800	BUTTON DISPNS	1	SILICON
162	3012406200	GRILLE DISPNS	1	ABS
163	3019019400	POCKET DAIRY AS	1	POCKET + COVER
164	3019019310	POCKET R *S	1	GP + BLUE
165	3019019830	POCKET R *M	2	HIPS

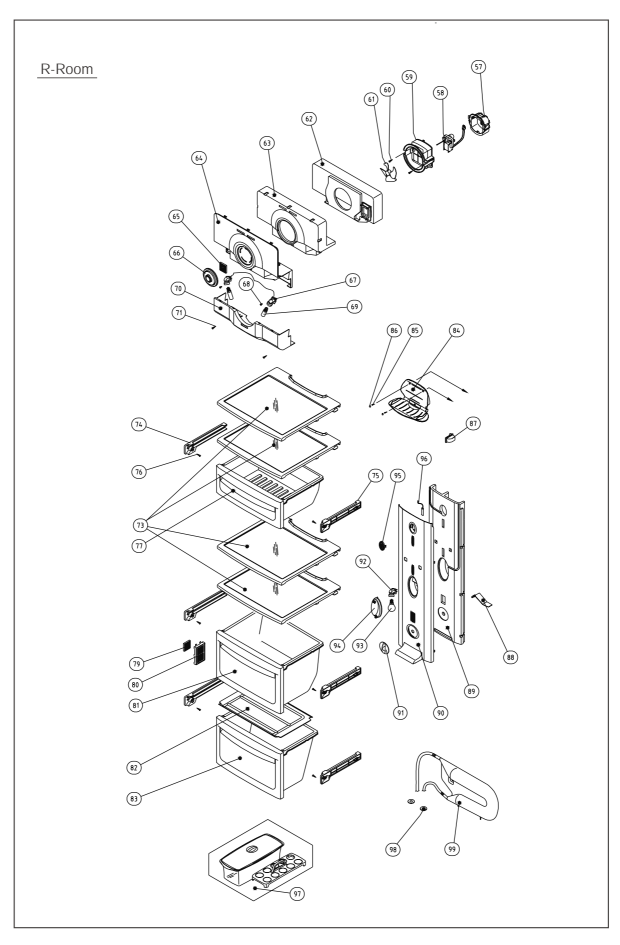
NO	Part Numb er	Parts Name	Q'ty	Description
166	3012514100	GUIDE R POKT	2	HIPS
167	3012513400	GUIDE BOTL	3	PP
168	3019019230	POCKET R	2	HIPS + SILK
169	3000039500	ASSY R DR	1	FR-T690DG
169-1	3012314500	GASKET R DR AS	1	PVC
169-2	3011754200	DOOR R URT AS	1	FR-T690DG
170	3012201800	FRAEM R DR *O	1	AL
171	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
172	3012604500	HANDLE INTR DR AS	1	
173	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
174	3010930500	CAP R INTR DR *T	1	ABS+SPRAY
175	7142401211	SCREW TAPPING	7	T2 TRS 4X14 MFZN
176	3010964400	CAP R INTR DR *U AS	1	ABS+SPRAY
177	7142401211	SCREW TAPPING	7	T2 TRS 4X14 MFZN
178		PANEL R DR	1	
190	3014805200	SENSOR D AS	1	PBN-43
191		EVA AS	1	
192		FUSE TEMP AS	1	
193		HEATER D AS	1	

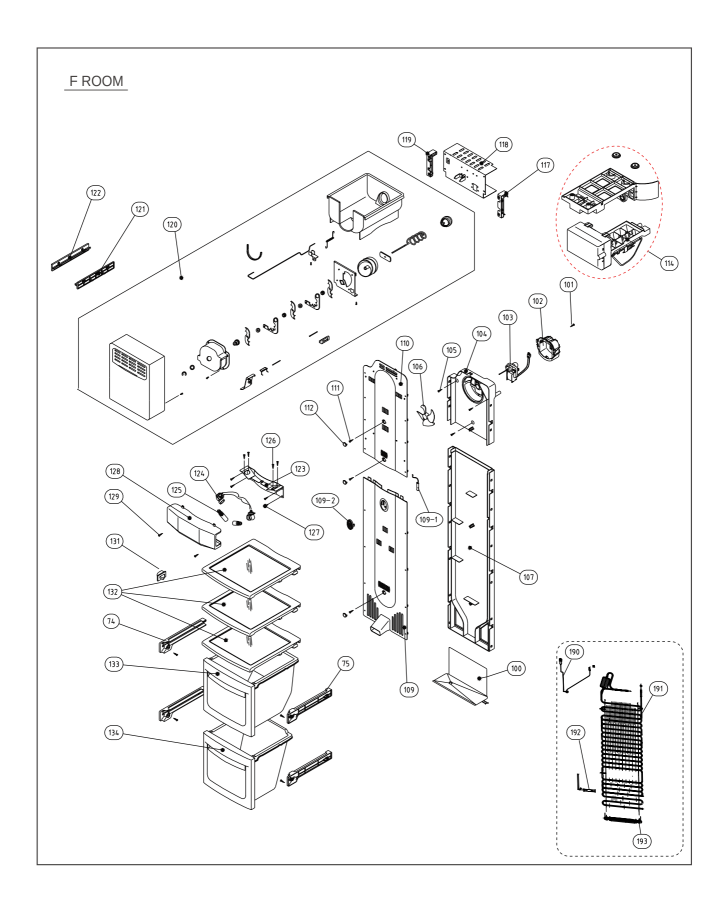
RED PARTS ARE MODEL DEPENDENT.

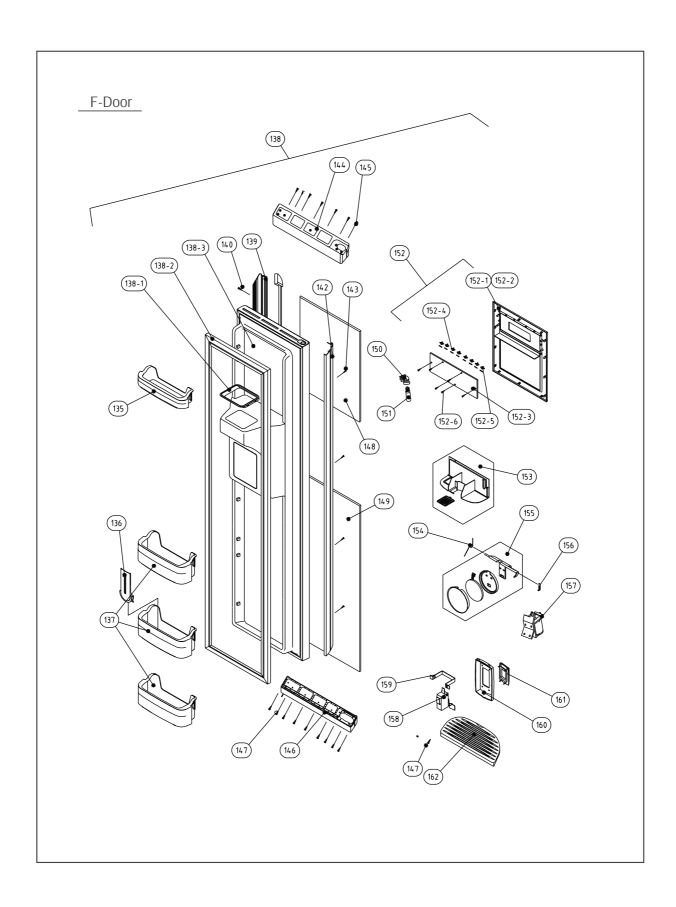
3. FRS-T20FA*

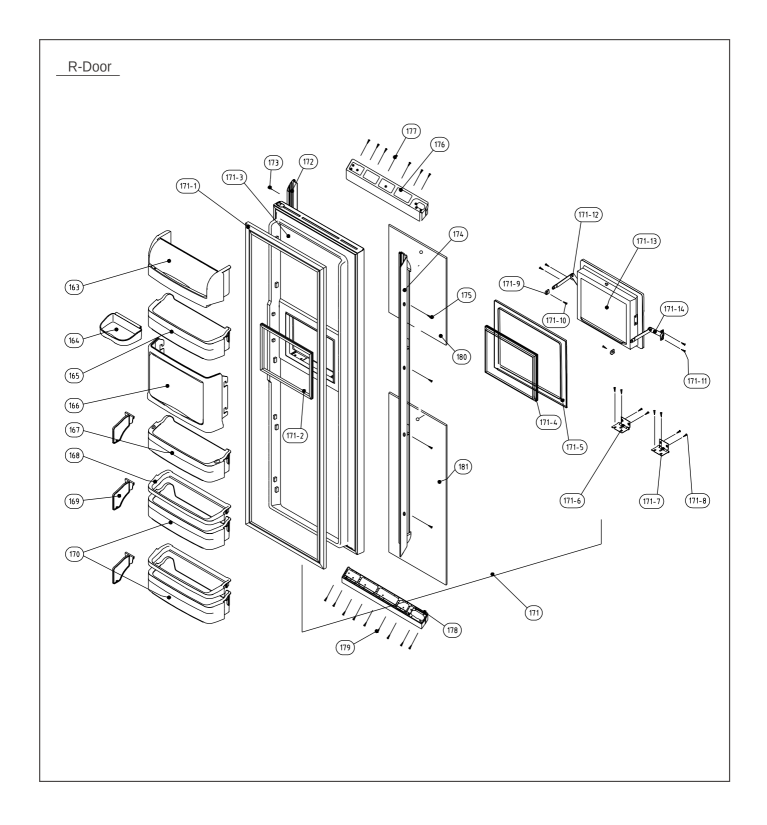












4. FRS-T20FA* Parts List

NO	Part Number	Parts Name	Q'ty	Description
1	300003600	ASSY CAB URT	1	
2	3012908100	HINGE *T *R AS	1	PO T3.0
3	3012907400	HINGE *T *L AS	1	PO T3.0
4	3016031400	SPECIAL SCREW	2	
6	3011472400	COVER HI *T *R	1	РР
7	3011472300	COVER HI *T *L	1	PP
8	7112401211	SCREW TAPPING	2	T1 TRS 4 x 12 MFZN
9	3012601301	HANDLE CAB COVR *R	1	PP
10	3012601201	HANDLE CAB COVR *L	1	PP
11	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
12	3010533400	BOX MAIN PCB	1	PP
13		CAPACITOR RUN	1	
14		PCB MAIN AS	1	
15	3011472610	COVER MAIN PCB BOX	1	PP
16	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
17	3013223400	HOSE ICE MAKER TUBE AS	1	
18	3012519200	GUIDE CAB W/TUBE A AS	1	
19	3011485600	COVER GUIDE CAB W/TUBE A	1	HIPS
20	3011202000	CLAMP WATER TUBE A	5	PA-66
21	3012907300	HINGE *U *R AS	1	PO T5.0
22	3012907200	HINGE *U *L AS	1	PO T5.0
25	3016001240	SPECIAL BOLT *T	8	6 x 22 SWCH22A(YL)
26	3015306700	SUPPORTER *U HI AS	2	PO T5.0
27	3012104400	FOOT ADJUST AS	2	
28	3010654500	BRACKET ADJ FOOT AS	2	TURN
29	3016001240	SPECIAL BOLT *T	2	6 x 22 SWCH22A(YL)
30	3012019500	FIXTURE TUBE FIT B	2	PP
31	3013064200	HOLDER TUBE A	1	ACETAL
32	3011433500	COVER CAB BRKT	1	PP
33	3010962400	CAP CAB BRKT COVR	3	NR
34	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
36	3010326701	BASE COMP AS	1	SBHG T1.2
37	3016003300	SPECIAL BOLT	4	T2 M6.5 x 20 4EA

NO	Part Number	Parts Name	Q'ty	Description
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	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	3011474730	COVER MACHROOM AS	1	SBHG T0.4
55	7112401211	SCREW TAPPING	6	T1 TRS 4 x 12 MFZN
56		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
67	3017905300	SOCKET R LAMP AS	2	
68	7121300811	SCREW TAPPING	1	T2 PAN 3X8
69		LAMP R A	1	
70	3015507900	WINDOW R LAMP A	1	MIPS

NO	Part Numb er	Parts Name	Q'ty	Description
71	3016002710	SPECIAL SCREW	1	T2S PAN 3X8
73	3017827320	SHELF R A AS	4	FRAME + SHELF + FIXTURE
74	3012514500	GUIDE CASE A *L AS	5	ABS
75	3012514600	GUIDE CASE A *R AS	5	ABS
76	7142401611	SCREW TAPPING	14	T2 TRS 4 x 16 MFZN
77	3011171220	CASE CHILLED AS	1	GPPS + HIPS
79	3018701800	DEO ANTI AS	1	
80	3011472900	COVER RETURN DUCT	1	HIPS
81	3011172020	CASE VEGETB A AS	1	GPPS + HIPS
82	3011473200	COVER VEGETB CASE B	1	GPPS
83	3011172160	CASE VEGETB 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	3011472750	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	3011171330	CASE EGG AS	1	GPPS
98	30140002500	PACKING W/TUBE GUIDE A	2	SILICON
99	3018200801	TANK WATER AS	1	FR-S660CW
100	3012515000	GUIDE DRN AS	1	FR-S660CW
101	7112401211	SCREW TAPPING	1	T1 TRS 4 x 12 MFZN
102	3012007800	FIXTURE MOTOR A	1	PP
103	3015911300	MOTOR F FAN AS	1	DC12V 2.5W
104	3018914400	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

NO	Part Numb er	Parts Name	Q'ty	Description
107	3018914910	LOUVER F D AS	1	PP
109	3018914700	LOUVER F B AS	1	HIPS
109-1	3014805300	SENSOR F AS	1	PT-38
109-2	3011473000	COVER SENSOR	1	ABS
110	3018914630	LOUVER FAAS	1	HIPS
111	7142401611	SCREW TAPPING	3	T2 TRS 4 x 16 MFZN
112	3010924600	CAP F LUVR	3	HIPS
114	3012205800	FRAME ICE MAKER AS	1	FR-S660CW
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	3011176230	CASE ICE CRUSHER AS	1	FRS-551F
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
131	3018124000	SWITCH LAMP	1	SP201R-7DR
132	3017827120	SHELF F A AS	3	GLASS + HIPS
133	3011171460	CASE F A AS	1	GPPS + HIPS
134	3011171530	CASE F B AS	1	GPPS + HIPS
135	3019019030	POCKET F *S	1	HIPS
136	3012516000	GUIDE F POCKET	1	PP
137	3019019120	POCKET F	3	HIPS
138		ASSY F DR	1	FR-T660DD
138-1	3010957100	CAP ICE PATH FRAME	1	HIPS
138-2	3012314200	GASKET F DR AS	1	PVC
138-3	3011754100	DOOR F URT AS	1	

NO	Part Number	Parts Name	Q'ty	Description
139	3012604500	HANDLE INTR DR AS	1	AL
140	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
142	3012201500	FRAME F DR *O	1	AL
143	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
144	3010930300	CAP F INTR DR *T	1	ABS+SPRAY
145	7142401211	SCREW TAPPING	7	T2 TRS 4X12 MFZN
146	3010930400	CAP F INRT DR *U AS	1	ABS+SPRAY
147	7142401211	SCREW TAPPING	9	T2 TRS 4X12 MFZN
148		PANEL F DR *T	1	
149		PANEL F DR *U	1	
150	3017905500	SOCKET DISP BOX AS	1	250V 1A
151	3013600020	LAMP DISP	1	AC240V 15W
152	3011490200	COVER DISPNS BOX AS	1	OTHER COLOR
152	3011490210	COVER DISPNS BOX AS	1	BK MIRROR
152-1	3011437000	COVER DISPNS BOX	1	ABS+SPRAY
152-2	3015509300	WINDOW F PCB AS	1	OTHER COLOR
152-2	3015509310	WINDOW F PCB AS	1	BK MIRROR
152-3	30143C4110	PCB *F AS	1	
152-4	3016303400	BUTTON CONTL	8	ABS+AL
152-5	3012307800	GASKET BUTN	1	NR
152-6	7173300811	SCREW TAPPTITE	7	TT2 BIN 3X8 MFZN
153	3010542200	BOX DISPNS ICE SHUT AS	1	
154	3015102200	SPRING ICE D/LEVER	1	Ø0.9 SUS 304
155	3011485900	COVER ICE FLAP AS	1	
156	3012019700	FIXTURE ICE FLAP AS	1	SUS304
157		VALVE SOL DISP	1	DISP SN6
158	3018125800	SWITCH MICRO	1	VP333A-2D
159	3012020000	FIXTURE MICRO S/W	1	T0.6 SUS304-3/4H
160	3012208100	FRAME DISPNS BUTN	1	ABS+AL
161	3016303800	BUTTON DISPNS	1	SILICON
162	3012406200	GRILLE DISPNS	1	ABS
163	3019019400	POCKET DAIRY AS	1	POCKET + COVER
164	3019019310	POCKET R *S	1	GP + BLUE
165	3019019830	POCKET R *M	2	HIPS

NO	Part Numb er	Parts Name	Q'ty	Description
166	3011474600	COVER HOMEBAR AS	1	GPPS
167	3019022130	POCKET R *H	1	HIPS
168	3012514100	GUIDE R POKT	2	HIPS
169	3012513400	GUIDE BOTL	3	PP
170	3019019230	POCKET R	2	HIPS
171		ASSY R DR	1	
171-1	3012314500	GASKET R DR AS	1	PVC
171-2	3012314400	GASKET HOMEBAR B AS	1	PVC
171-3	3017754210	DOOR R URT AS	1	
171-4	3012314300	GASKET HOMEBAR A AS	1	PVC
171-5	3011437100	COVER FRAME HOMEBAR	1	ABS+SPRAY
171-6	3012918300	HINGE HOMEBAR *R AS	1	STS304
171-7	3012918200	HINGE HOMEBAR *L AS	1	STS304
171-8	3016030600	SPECIAL SCREW C	8	SUS M5
171-9	3010951500	CAP HOMEBAR ARM PLT *L	2	ABS
171-10	3016030800	SPECIAL SCREW A	2	SUS M5
171-11	3016030600	SPECIAL SCREW C	4	SUS M5
171-12	3014567100	PLATE HOMEBAR ARM *R AS	1	STS 304
171-13	3017754300	DOOR HOMEBAR URT AS	1	
171-14	3014537000	PLATE HOMEBAR ARM *L AS	1	STS 304
172	3012201800	FRAME R DR *O	1	AL
173	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
174	3012604500	HANDLE INTR DR AS	1	AL
175	3016040200	SPECIAL SCREW FRAME	4	4X14 S18C
176	3010930500	CAP R INTR DR *T	1	ABS+SPRAY
177	7142401211	SCREW TAPPING	7	T2 TRS 4X12 MFZN
178	3010930600	CAP R INTR DR *U AS	1	ABS+SPRAY
179	7142401211	SCREW TAPPING	7	T2 TRS 4X12 MFZN
180		PANEL R DR *T	1	
181		PANEL R DR *U	1	
190	3014805200	SENSOR D AS	1	PBN-43
191		EVA AS	1	
192		FUSE TEMP AS	1	
193		HEATER D AS	1	