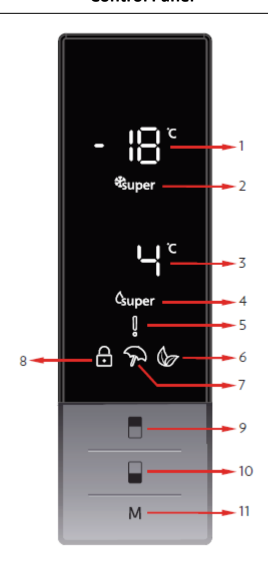


CUSTOMER SUPPORT

#### **Control Panel**



- 1. It is freezer set value screen.
- 2. It is super freeze indicator.
- 3. It is cooler set value screen.
- 4. It is super cooling indicator.
- 5. It is alarm symbol.
- 6. It is economy mode symbol.
- 7. It is holiday mode symbol.
- 8. It is child-lock symbol.
- 9. It enables the setting value of cooler to be modified and super freeze mode to be activated if desired. Freezer maybe set to -16, -18, -20, -22, -24°C super freeze.
- 10. It enables the setting value of freezer to be modified and super cool mode to be activated if desired. Cooler may be set to 8, 6, 5, 4, 2 °C super cool.
- 11. It enables the modes (economy, holiday...) to be activated if desired.



CUSTOMER SUPPORT

### **Control Panel**

# Super freeze mode



#### How would it be used?

• Press freezer set button until Super freeze symbol will be seen on the screen. Buzzer will sound beep beep. Mode will be set.

### **During this mode:**

- Temperature of cooler and super cool mode may be adjusted. In this case super freeze mode continues.
- Economy and Holiday mode can not be selected.
- Super freeze mode can be cancelled by the same operation of selecting.

# Super cool mode



#### How would it be used?

• Press cooler set button until Super cool symbol will be seen on the screen. Buzzer will sound beep beep. Mode will be set.

#### **During this mode:**

- Temperature of freezer and super freeze mode may be adjusted. In this case super cool mode continues.
- Economy and Holiday mode can not be selected.
- Super cool mode can be cancelled by the same operation of selecting.



CUSTOMER SUPPORT

### **Control Panel**

### **Economy Mode**



#### How would it be used?

- Push "mode button" until eco symbol appears.
- If no button is pressed for 1 second. Mode will be set. Eco symbol will blink 3 times. When mode is set, buzzer will sound beep beep.
- Freezer and refrigerator temperature segments will show "E".
- Economy symbol and E will light till mode finishes.

### **During this mode:**

- Freezer may be adjusted. When economy mode will be cancelled, the selected setting values will proceed.
- Cooler may be adjusted. When economy mode will be cancelled, the selected setting values will proceed.
- Super cool and super freeze modes can be selected. Economy mode is automatically cancelled and the selected mode is activated.
- Holiday mode can be selected after cancelling the economy mode. Then the selected mode is activated.
- To cancel, you will just need to press on mode button.

# **Holiday Mode**



#### How would it be used?

- Push "mode button" until holiday symbol appears
- If no button is pressed for 1 second. Mode will be set. Holiday symbol will blink 3 times. When mode is set, buzzer will sound beep beep.
- Cooler temperature segment will show "--".
- Holiday symbol and "--" will light till mode finishes.

#### **During this mode:**

- Freezer may be adjusted. When holiday mode will be cancelled, the selected setting values will proceed.
- Cooler may be adjusted. When holiday mode will be cancelled, the selected setting values will proceed.
- Super cool and super freeze modes can be selected. Holiday mode is automatically cancelled and the selected mode is activated.
- Economy mode can be selected after cancelling the holiday mode. Then the selected mode is activated.
- To cancel, you will just need to press on mode button.



CUSTOMER SUPPORT

### **Control Panel**

### **Drink Cool Mode**



#### When would it be used?

This mode is used to cool the drinks within adjustable time.

#### How would it be used?

- Press freezer button for 3 seconds.
- Special animation will start on freezer set value screen and 05 will blink on cooler set value screen.
- Press cooler button to adjust the time (05 10 15 20 25 30 minutes).
- When you select the time the numbers will blink 3 times on screen and sound beep beep.
- If no button is pressed within 2 seconds the time will be set.
- The countdown starts from the adjusted time minute by minute.
- Remaining time will blink on the screen.
- To cancel this mode press freezer set button for 3 seconds.

### Screen Saver Mode



#### How to use?

- This mode will be activated when you press on mode button for 5 seconds.
- If no button is pressed within 5 seconds when he mode is active, lights of the control panel will go off.
- If you press any button when lights of control panel are off, the current settings will appear on the screen, and then you can maket he adjustment as you want. If you neither cancel screen saver mode nor press on any button in 5 seconds, the control panel will go off again.
- To cancel screen saver mode press on mode button for 5 seconds again.
- When screen saver mode is active you can also activate child lock.
- If no button is pressed within 5 seconds after child lock is activated, the lights of the control panel will turn off. You can see latest status of settings or modes after you pres any button. While control panel 's light is on, you can cancel child lock as described in the instruction of this mode.



CUSTOMER SUPPORT

### **Control Panel**

### **Child Lock**



### When would it be used?

To prevent children from playing with the buttons and changing the settings you have made, child lock is available in the appliance.

### **Activating Child Lock**

Press on Freezer and Cooler buttons simultaneously for 5 seconds.

### **Deactivating Child Lock**

Press on Freezer and Cooler buttons simultaneously for 5 seconds.

### **Demo Mode**

#### **Entering Demo mode:**

- Firstly the power is on , secondly within 1 minute user will push mode & freezer button at the same time , Then appliance will go on "demo function" and Demo Symbol will light during the mode.
- All functions can be adjusted to show how they are adjusted to the customer.
- During the demo mode to show the alarm symbol, at the 3th. pushing of the mode button SR alarm symbol and the "SR word" on the 7-segment will be active.

#### Canceling Demo mode:

For cancelling; Same operation will be used. If user will push mode & freezer button at the same time, demo function will be cancelled.

When appliance is Demo mode; if plug is removed or there is an electricty breakdown; demo mode will continue with current settings after user plug into or electricity breakdown finish.



CUSTOMER SUPPORT

### **Control Panel**

### Freezer temperature settings



- Initial temperature value for Freezer Setting Indicator is -18°C.
- Press freezer set button once.
- When you first push this button, the last set value will blink on screen.
- Whenever you press on this button, lower temperature will be set (-16°C, -18°C, -20°C, -22°C, -24°C super freeze).
- When you push the freezer set button until super freeze symbol appears, and if you do not push any button in 1 seconds Super Freeze will flash.
- If you continue to press, it will restart from -16°C.
- The temperature value selected before Holiday Mode,

# **Cooler temperature settings**



- Initial temperature value for Cooler Setting Indicator is +4 °C.
- Press cooler button once.
- When you first push this button, the last value appears on the setting indicator of the cooler.
- Whenever you press on this button, lower temperature will be set. (+8°C, +6°C, +5°C, +4°C, +2°C, supercool)
- When you push the cooler set button until supercool symbol appears, and if you do not push any button in 1 seconds Super Cool will flash.
- If you continue to press, it will restart from +8°C.
- The temperature value selected before Holiday Mode, Super Freeze Mode, Super Cool Mode or Economy Mode is activated will remain the same when the mode is over or cancelled. The appliance continues to operate with this temperature value.



CUSTOMER SUPPORT

### **Warnings about Temperature Adjustments**

- Your temperature adjustments will not be deleted when an energy breakdown occurs.
- It is not recommended that you operate your fridge in environments colder than 10°C in terms of its efficiency.
- Temperature adjustments should be made according to the frequency of door openings and the quantity of food kept inside the fridge.
- Do not pass to another adjustment before completing an adjustment.
- Your fridge should be operated up to 24 hours according to the ambient temperature without interruption after being plugged in to be completely cooled. Do not open doors of your fridge frequently and do not place much food inside it in this period.
- A 5 minute delaying function is applied to prevent damage to the compressor of your fridge, when you take the plug off and then plug it on again to operate it or when an energy breakdown occurs. Your fridge will start to operate normally after 5 minutes.
- Your fridge is designed to operate in the ambient temperature intervals stated in the standards, according to the climate class stated in the information label. We do not recommend operating your fridge out of stated temperatures value limits in terms of cooling effectiveness.

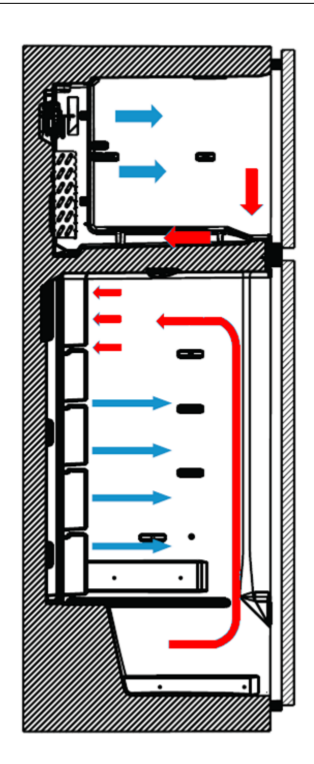
Climate Class	Ambient Temperature °C
Т	Between 16 and 43 (°C)
ST	Between 16 and 38 (°C)
N	Between 16 and 32 (°C)
SN	Between 10 and 32 (°C)

**Note:** If the temperature of the environment is higher than 38°C, the freezer partition temperature cannot be adjusted to -22°C and -24°C. It can only be adjusted to the values of -16°C, -18°C, -20°C.



CUSTOMER SUPPORT

**Air Flow Diagram** 



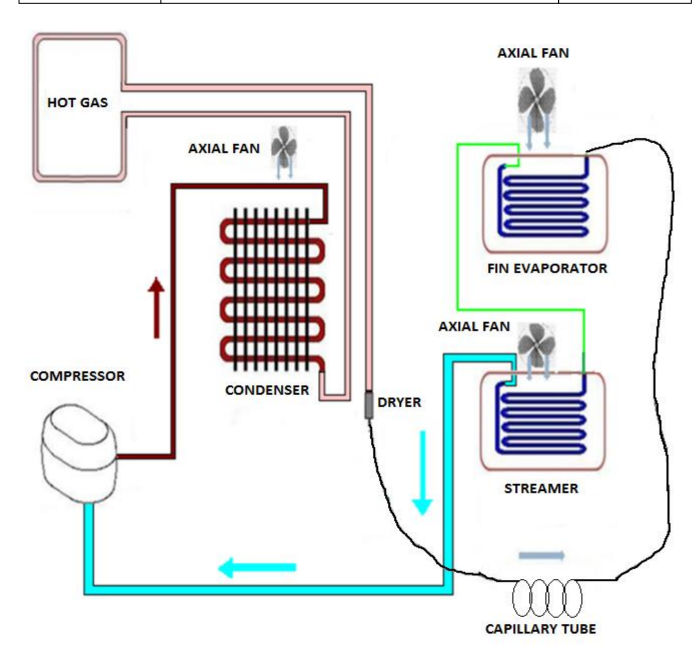
**Cutaway view: Air Flow Direction** 

Blown : Cold Air Returned: Hot Air



CUSTOMER SUPPORT

**Air Flow Diagram** 



The freezer fan motor and the condenser fan motor work parallel time with the compressor. The freezer fan motor works when the freezer compartment door is opened. It is normal.

The cooler fan motor works parallel time with the compressor. However it could work while the compressor is stopped or the cooler is defrosting.



CUSTOMER SUPPORT

### **Used Component**

• Fin Evaporator Resistance 230V/150W

Evaporating Tray Resistance
 230V/32W (Drain Heater)

• Thermal Fuse 76 ºC

• Cooler Defrost Resistance 230V/10W

Cooler Fan Motor
 Evaporator Fan Motor
 AC 230 V 50 Hz

Cabin Bottom Fan Motor
 AC 220 - 240 V 50 Hz

Accidental Company Country

ACCIDENTS OF THE COMPANY COUNTRY OF THE COMPANY COUNTRY OF THE COMPANY COUNTRY OF THE COU

Mainboard (Power Card VESTEL ELECTRONIC
 Display Card VESTEL ELECTRONIC

• Freezer Defrost Sensor EPCOS - VISHAY

• Cooler Defrost Sensor EPCOS (it is not possible to change in the body )

• Cooler Sensor EPCOS - VISHAY

• LED Illumination 3.9W

• Transformer On the mainboard

# Resistance Values According To The Temperature Sensor (°C/Ohm Rates)

( For The Freezer Defrost and The Cooler Ambient Sensor)

45 °C/1kΩ -1 °C/6.2kΩ 35 °C/1.5kΩ -3 °C/6.8kΩ 30 °C/1.8kΩ -5 °C/7.5kΩ 25 °C/2.2kΩ -7 °C/8.2kΩ 19 °C/2.7kΩ -12 °C/10kΩ 14 °C/3.3kΩ -15 °C/12kΩ 10 °C/3.9kΩ -20 °C/15kΩ 5.5 °C/4.7kΩ -24 °C/18kΩ 1.5 °C/5.6kΩ -31.5 °C/27kΩ 0 °C/6kΩ -35.5 °C/33kΩ

# Sensor Resistance Values According To The Temperature (°C/Ohm Rates)

(For The Cooler Defrost Sensor)

45 °C/2.15kΩ	-1 °C/17.1kΩ
35 °C/3.26kΩ	-3 °C/19kΩ
30 °C/4.02k10Ω	
5 °C/21.1kΩ	
25 °C/5kΩ	-7 °C/23.5kΩ
19 °C/6.53kΩ	-12 °C/30.8kΩ
14 °C/8.23kΩ	-15 °C/36.5kΩ
10 °C/9.95kΩ	-20 °C/48.6kΩ
5.5 °C/12.3kΩ	-24 °C/61.5kΩ
1.5 °C/15kΩ	-31.5 °C/98kΩ
0 °C/16.3kΩ	-35.5 °C/12.6kΩ



CUSTOMER SUPPORT

### **Special Programs**

### **NTC Sensor**

There are three types of sensors. They are cooler, freezer defrost, cooler defrost sensors. Cooler and freezer defrost sensors have the same features but their cable length is different. The resistance values of all sensors decrease when the temperature values of the sensors increase. For example, the resistance value that is 33 k $\Omega$  in the -35.5 °C goes down to 1k $\Omega$  in the 45 °C and therefore the ambient temperature should be considered while the sensor is being checked. If the ambient temperature is 25 °C, the measuring device shows about 2.2k $\Omega$  (if ntc sensor is steady).

# When the refrigerator works on first time;

If the cooler compartment defrost sensor and the freezer compartment defrost sensor are hotter than -5°C, the test system works automatically. These below components are tested automatically every 5 seconds.

If the appliance does not start the automatic control process, please wait 10 minutes. After that, if it starts there are two options either open sensor or short circuit situation.

- ❖The compressor starts and stops after 5 seconds.
- ❖The defrost resistance stars and stops after 5 seconds.
- ❖The cooler defrost resistance starts and stops after 5 seconds.
- ❖The DC Radial Fan starts and stops after 5 seconds.

After these steps, the system waits 5 minutes and then it will switch normal mod.

# Freezer Defrost Program

- •According to the conditions of usage, the defrost might be activated after the min compressor running time; 8 hours or max total time; 55 hours. Below matters are also effected;
- Consisted ice amount,
- Door open-close,
- Sudden usage variance,
- Cooler sudden temperature rise,

### **Cooler Defrost Program**

The cooler defrost and the freezer defrost are operated parallel except those below. If the cooler defrost sensor does not feel 5°C three times during a particular period of time.

- Defrost will be activated after the refrigerator works max 9 hours. According to the conditions of usage, the defrost might be activated (due to mentioned those below) after the compressor works min 5 hours.
- Consisted ice amount,
- Door open-close,
- Sudden usage variance,
- Cooler sudden temperature rise,



CUSTOMER SUPPORT

### **Special Programs**

# **Freezer Defrosting Time**

The Defrost is disabled when the defrost sensor temperature feels 8°C.If defrost time passes 37 minutes, defrost completing temperature will be rise to 15°C.

### **Cooler Defrosting Time**

The cooler defrost and the freezer defrost are operated parallel except those below. The cooler defrost will not work if the freezer defrost stops.

The defrost process stops when the defrost sensor temperature feels 7°C. At the low ambient temperature or when the compressor stops; to balance, defrost stops when the defrost sensor temperature feels 15°C. But if the defrost time or the compressor stopping time goes over 6 hours, the resistance will be stopped.

Compressor delay: First, the defrost process ends, the system waits 5 minutes, just after that the compressor is active.

### In Case of Power Cut

- All regulated parameters and functions are kept in memory when the power cut.
- When the electricity comes, if the defrost sensor temperature is lower than -5 °C the compressor works 5 minutes later. If it is higher than -5 °C.

### **Other Features**

Warnings : The door open warning is active 2 minutes later and it alarms.

Door Direction: It is possible to reverse the door.

Gasket : It is possible to change the gasket.



CUSTOMER SUPPORT

# **Probable Faults**

	Is the appliance too close to wall or heat sources (stove, central heating, oven, cooker etc.)?	It should be placed min 50cm distance from heat sources and min 5 cm from electrical ovens.
Unsufficient cooling	Is the ambient temperature high?	Raise the thermostat value.
	Check whether putting the hot foods in the refrigerator?	Put the foods after get cold.
	Is there any gas leakage in refrigerant system?	Check all welding points in the system.
The foods in the cooler	Were the foods placed close to cooling air outlet?	Please do not block air outlets
compartment are freezing.	Is the cooler thermostat value high? Is there any hot foods close to the cooler sensor?	Decrease the cooler thermostat value and do not put hot things close to the sensor.
Are there any sweating or icing?	Were the liquid foods in the closed containers?	Put the liquid foods into the closed containers.
	Were the hot foods put into the refrigerator?	Put it into after getting cold.
	Was the refrigerator door opened?	Do not leave the refrigerator door open and do not often open or close.
Abnormal Noise	Is the appliance on the flat surface?	The floor should be straight and balance the refrigerator with the help of the adjustable feet.
	Is the compressor feet loose	Fix it.
	Is the condenser or fan stationary normal?	Fix it.
	Do the capillary tube or all other tubes touch any where?	Fix it.



CUSTOMER SUPPORT

### **Service Mode**

### **Entering service mode:**

Push freezer temperature button continuously. During this time, open and close the cooler door for least 3 times. The appliance will enter service mode 3 sec. late.

- If there is a faulty situation, error code will be observed on screen. Otherwise nothing will be on the screen.
- Buzzer will sound beep for 0.1 sec. each 5 sec. during service mode.
- Child lock icon will blink
- Service function could be activated by pushing «Mode» button

	SERVICE FUNCTION			
	While display is on service mode, it could be changed among service functions by touching mode icon			
TOUCHING M	STARTING MODE			
	Eco icon blinks			
	The number of components which is controlled is shown as 7 segment on display.			
TİME.	Icon goes off when the starting test finishes and then display returns to service mode.			
<u> </u>	MANUAL DEFROST			
TOUCHING M	Holiday icon blinks			
(MODE)	Defrost mode is started after third step.			
BUTTON TWO	Defrost might be finished manually or automatically.			
TİMES.	Defrost might be finished manually by using the cooling set button. Icon goes off and display returns to service mode.			
	Automatic defrost operates according to the standard defrost time.			
	DAMPER MOTOR CONTROL MODE			
	SC icons blink.			
(MODE) BUTTON THREE	There is no function due to not having damper component in the product			
TIMES.	Unless touch anything on the screen for 5 minutes , this function will be finished.			
	SC icons blink and service mode will go back normal function.			
	CURRENT TEMPERATURE VALUES INDICATOR			
	Sf icons blink.			
	Current temp. Value of freezer set sensor is shown on cooler set segment. Freezer set segment is "1"			
	If touch freezer set icon, current temp. Value of cooler sensor is shown.			
I	Current temp. Value of cooler sensor is shown on freezer set segment. Freezer set segment is "2"			
TOUCHING M	If touch freezer set icon, defrost sensor current temp. Value is shown on screen.			
	Current temperature value of defrost sensor is shown on cooler set segment. Freezer set segment is "3"			
BUTTON FOUR	If touch freezer set icon, current temperature value of ambient sensor is shown			
TİMES.	Constant value is shown on cooler set segment due to not being ambient sensor in the appliance. Freezer set segment is "4"			
I	If touch freezer set icon, current temperature value of serpentine sensor is shown			
	Current temperature value of serpentine sensor is shown on cooler set segment. Freezer set segment is "5"			
I	Unless touch freezer set icon for 5 minutes , function will be finished automatically.			
	If touch cooler set icon, function will be finished manually.			
	Sf icon goes off and display returns to service mode.			
TOUCHING M	DOOR SWITCH CONTROL			
(MODE)	No icons are there			
	Cooler set segment gives information about cooler door			
TİMES.	Freezer set segment gives information about freezer door			
1	Mode just could be deactivated by cooler set button.			



CUSTOMER SUPPORT

# **User and Service Mode Error Message**

SENSOR	TEMPERATURE	USER MODE REACTION	SERVICE MODE REACTION
(1) Freezer			Display FE 01
(2) Refrigerator	> +50 °C or <-50 °C (sensor is short or open)		Display FE 02
(3) Defrost		. Display SR	Display FE 03
(5) Serpentine sensor			Display FE 04
Breakdown of (1) and (2)	Breakdown of (1) and (2)		Display FF 12
Breakdown of (1) and (3)		Freezer number segment & SR Symbol blinks & Buzzer 'beep'	Display FF 13
Breakdown of (1) and (5)			Display FF 15
Breakdown of (2) and (3)			Display FF 23
Breakdown of (2) and (5)			Display FF 25
Breakdown of (3) and (5)			Display FF 35
Breakdown of (2) and (3) and (5)			Display FH 06
Breakdown of (1) and (3) and (5)			Display FH 02
Breakdown of (1) and (2) and (5)			Display FH 05
Breakdown of (1) and (2) and (3)			Display FH 04
Breakdown of all sensors			Display FU 00

# Component defect on display

DEFECT TYPE	DETAILS	USER MODE REACTION	SERVICE MODE REACTION
Compressor Defect	Defrost sensor temp > -10°C (D sensor temp.unchanges for 10 min.continuous compressor run)	Display SR (blinks) in Freezer number segment &	Display FO 05
Defrost Heater Defect	Defrost sensor < 0°C	SR Symbol blinks & Buzzer 'beep'	Display FO 06



# CUSTOMER SUPPORT

## **User and Service Mode Error Message**

Low voltage error on display

DEFECT TYPE	DETAILS	USER MODE REACTION	SERVICE MODE REACTION
Low voltage	Power supply < 170	Freezer and refrigerator number segment shows '_' & Buzzer 'beep'	Freezer and refrigerator number segment shows '_'

### Cooling error on display

Note: To prevent the wrong alarms, this alarm status is disabled on following conditions:

- •During the first 6 hours after the product was firstly connected.
- •During the defrost period
- •During the first two hours after a defrost
- •During the first 2 hours that one of the doors was open.

DEFECT TYPE	DETAILS	USER MODE REACTION	SERVICE MODE REACTION
Freezer sensor > -10 <sup>0</sup> C	Freezer compartment is not cool enough	Freezer number segment and alarm icon blink	Display CO 01
Ref. sensor > +10°C and if Holiday mode is not active	Refrigerator compartment is warm	Refrigerator number segment and alarm icon blink	Display CO 02
Ref. sensor < -5°C	Refrigerator compartment is so cool	Refrigerator number segment and alarm icon blink	Display CO 03
F sensor > -10°C and R sensor >15°C and if Holiday mode is not active	Freezer and Refrigerator compartment both are not cool enough	Freezer and Refrigerator number segment and alarm icon blink	Display CO 04



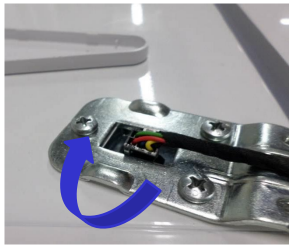
CUSTOMER SUPPORT

# **Reversing the door**

**1.**Hold the top hinge cover and remove it toward that direction (Pic-1)



**2.** Disconnect the display connector. Unscrew the screws fixing the top hinge and remove it. (Pic-2)



Picture-1

3. Displace the top door (Pic-3)



Picture-3

Picture-2

**4.** Unscrew the two screws fixing the middle hinge and remove it.(Pic-4)



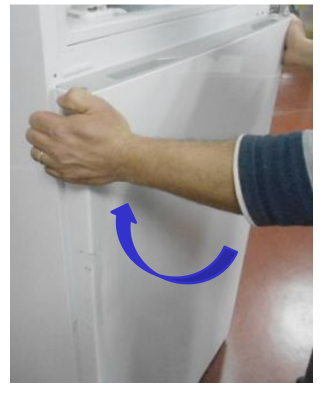
Picture-4



**CUSTOMER SUPPORT** 

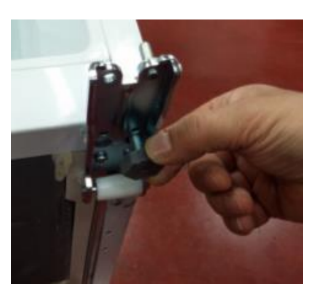
# **Reversing the door**

5. Displace the bottom door. (Pic-5)



Picture-5

**6.** Unscrew the adjustable foot (Pic-6)



Picture-6

7. Unscrew the bottom hinge screws. (Pic-7)



Picture-7



**CUSTOMER SUPPORT** 

# **Reversing the door**

- 8. Unscrew the bottom hinge pin and screw it to other hole. (Pic-8)
- 9. Unscrew the left bottom adjustable foot and the screws fixing roller. After that screw them to other side (Pic-9)







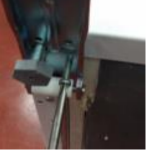


Picture-8

Picture-9

- **10.** Screw the bottom hinge to the left bottom side of refrigerator. Screw the adjustable foot there. (Pic-10)
- 11. Unscrew the two screws fixing stopper and stopper support plate under the cooler door. After that screw the other side. (Pic-11)









Picture-10

Picture-11



CUSTOMER SUPPORT

### Reversing the door

12. Replace the top bushing and the top bushing cap at the bottom door. (Pic-12)



Picture-12

**13.** Remove the catcher under the top door and then stopper reinforcement plate. (Pic-13.1) First, screw stopper support plate the closest one to bigger hole. Second, screw stopper without using a cordless screwdriver. (Pic-13.2)



Picture-13.1



Picture-13.2

**14.** Remove the hinge cover on the top panel and replace to other side.(Pic-14)



Picture-14



CUSTOMER SUPPORT

# Reversing the door

**15.** Remove the middle hinge cover and then screw the screw on the side panel (Pic-15.1) and assemble to the right side panel (Pic-15.2)



Picture-15.1

Picture-15.2

**16.** Place the bottom door (Pic-16.1) and rotate the middle hinge by 180°. After that, Screw to the right side on the middle sheet. (Pic-16.2)



Picture-16.1



Picture-16.2



CUSTOMER SUPPORT

### **Reversing the door**

**17**. Remove the socket cover-right of the top door (Pic-17.1) Remove the display socket (Pic-17.2)

Please use the socket cover to hidden other housing (Pic-17.3 / Pic-17.4)







Picture-17.1

Picture-17.2

Picture-17.3



Picture-17.4

**18.** Place the top door to the middle hinge and then connect the display connector and screw the top hinge to the top panel. (Pic-18)

19. Place the top hinge cover. (Pic-18)



Picture-18



Picture-19



**Removing and Chancing The Mainboard** 

CUSTOMER SUPPORT

CAUTION: The plug must be pulled out before the mainboard group is removed.

1. Unscrew the screws which are fixing the main board cover. (Pic-1)

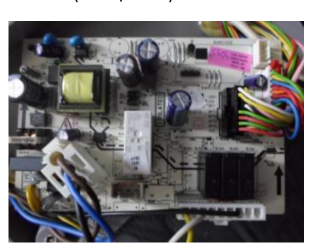


Picture-1

**2.** Pull the mainboard slightly forward and disconnect all the connectors and then replace it. Finally, place the mainboard cover and screw it. (Pic-2 / Pic-3)



Picture-2



Picture-3



Removing- Assembling LEDs and LED's Covers

CUSTOMER SUPPORT

**1.** Stick a tape to protect plastic. Insert a flat screwdriver into the gap and remove the cover. (Pic-1)



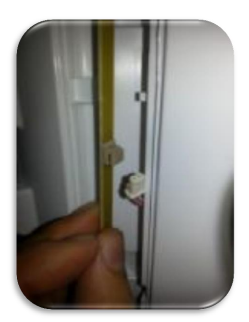
Picture-1

**2.** Remove the led strip light from its housing. (Pic-2)



Picture-2

**3.** Disconnect the connector and change the led light strip. (Pic-3)



Picture-3



Removing- Assembling LEDs and LED's Covers

CUSTOMER SUPPORT

**4.** First, place the bottom point of the led light strip and then place towards other side.(Pic-4)



Picture-4

5. Reassemble the led cover. (Pic-5)



Picture-5



**CUSTOMER SUPPORT** 

# **Removing The Cooler Multi Flow**

1. Remove the cooler glass shelves and the chiller. (Pic-1/ Pic-2/Pic-3)







Picture-1 Picture-2

Picture-3

avoid scratching. Remove the screw caps by using a flat screwdriver and screw the screws. (Pic-4)

2. Stick one tape to each air duct to 3. Flex the multi flow by holding the fan cover and remove it. Disconnect the connector after removing the multi flow. (Pic-5)









Picture-5



Removing The Cooler Multi Flow Fan Motor

CUSTOMER SUPPORT

**1.**Remove the fan cover by flexing the fan cover detail and then remove the fan motor by flexing the fan motor rubbers. (Pic-1/ Pic-2/Pic-3)







Picture-1

Picture-2

Picture-3

**2.** Place the rubbers to the fan motor. After that, first place the bottom two details of the fan motor and place the top two details by pressing-flexing it. (Pic-4/ Pic-5/Pic-6)

Note: The fan motor cable outlet should be at the top-left corner of it.

**3.** After the connector is connected, place it by flexing it and then reassemble the multi flow by screwing.







Picture-4

Picture-5

Picture-6



CUSTOMER SUPPORT

# **Chancing The Cooler Sensor**

- **1.** Remove the sensor cover with the help of a screwdriver and then disconnect the sensor connector. (Pic-1)
- **2.** Place the bottom-front details of the cover to its housing and then place the top cover detail to the housing by flexing it with a screwdriver. (Pic-2)



Picture-1



Picture-2

CAUTION: Pay attention not to damage to the sensor cover details!



**Removing The Freezer Multi Flow Group** 

CUSTOMER SUPPORT

- 1. Displace the glass shelf or the ice box group if there is. (Pic-1)
- **2.** Insert a flat screwdriver into the gap and then support the lateral surface of the multi flow with the help of a hand and remove the freezer multi flow group. (Pic-2)
- 3. Removing the freezer bottom cover by flexing back side of it. (Pic-3)







Picture-1 Picture-2 Picture-3

# **Assembling The Freezer Multi Flow Group**

- **1.** Recline the bottom cover against one side and place the freezer multi flow cover details. (Pic-4)
- **2.** Hold the back side of the bottom cover and flex it. After that, reassemble the other side details. Finish the assembly by pulling the cover. (Pic-5 / Pic-6)
- **3.** First, place the freezer multi flow details to the backside of the bottom cover (Pic-7/Pic-8) and reassemble the freezer multi flow cover by pushing back. (Pic-9)

Note: The freezer multi flow should be removed before the freezer bottom cover.







Picture-5



Picture-6



Picture-7



Picture-8



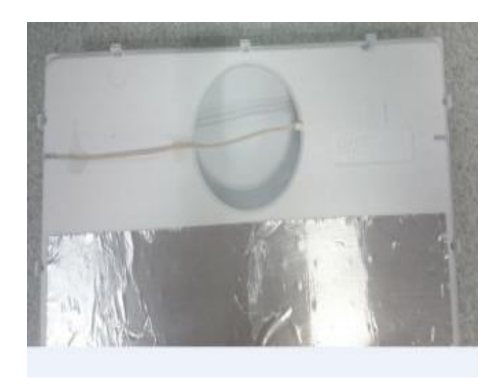
Picture-9
MARCH 2016



CUSTOMER SUPPORT

# **Chancing The Cooler Sensor**

- **1.** Freezer multiflow group is removed such as shown before. (see previous page)
- **2.** Please separate styrofoam from sensor cable at the back of multiflow carefully and change the sensor cable. Then, stick the existed Al band again onto the sensor.



NOTE: Please pay attention not to damage styrofoam and tape during demounting and mounting processes



CUSTOMER SUPPORT

### **Removing Fin Evaporator Group**

- **1.**Remove the fin evaporator resistance connectors from the sockets. (Pic-1) (blue connector)
- **2.** Displace the fin evaporator balanced by holding on both sides. (Pic-2)



L.B.

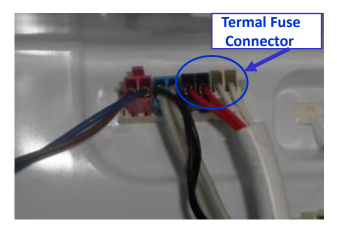
Picture-1

Picture-2

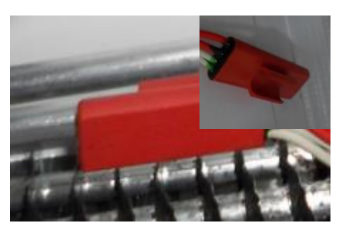
CAUTION: The fin evaporator should not be pulled upward-downward. Otherwise, the fin evaporator fixing plastics might be broken.

# **Removing The Thermal Fuse**

- **1.** Remove the thermal fuse connector. (Pic-1) (**black** connector)
- **2.** Thermal fuse has two details. These details hold on to the pipe. It could be remov ed easily.(Pic-2)



Picture-1



Picture-2



CUSTOMER SUPPORT

### **Removing The Freezer Fan Motor**

- 1. Remove the fan motor connector. (Pic-1)
- 2. Unscrew the fan motor fixing screws and displace the fan motor. (Pic-2)
- 3. Remove the propeller. (Pic-3)





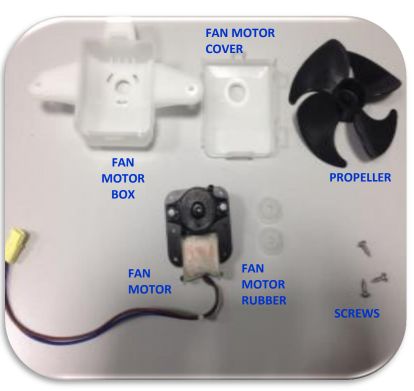


Picture-1 Picture-2 Picture-3

**4.** Displace the details on the fan motor box. (Pic-4)



Picture-4



**Fan Motor Components** 



Removing The Evaporating Tray and The Bottom Cab Fan Motor CUSTOMER SUPPORT

- **1.** Unscrew the bottom tray screws and displace it from the compressor basement. After that, remove the fan motor connector. (Pic-1)
- 2. Unscrew the screws fixing the evaporating tray. (Pic-2)
- 3. Remove the evaporating tray to displace the fan motor. (Pic-3)







Picture-1 Picture-2 Picture-3

- 4. Unscrew the fan motor screws. (Pic-4)
- **5.** Remove the propeller. (Pic-5,Pic-6)







Picture-4

Picture-5

Picture-6



# **Removing/Assembling The Door Switch**

CUSTOMER SUPPORT

- **1.** Stick a tape to protect the body plastic. Flex it with the help of a tool like a slotted screwdriver. (Pic-1)
- **2.** Also flex the top-side of the switch and then displace by pulling. (Pic-2)



Picture-1



Picture-2

**3.** Put the switch connector cable in the housing. First place the top-side of the switch and then push the bottom side.(Pic-3.1/Pic-3.2)



Picture-3.1



Picture-3.2

4. After the switch is placed, complete the assembly by pushing. (Pic-4)



Picture-4.1



Picture-.43.2

CAUTION: The bottom-top details of the switch are different from each other to avoid assembling wrong!

MARCH 2016



CUSTOMER SUPPORT

# **Removing/Assembling Display**

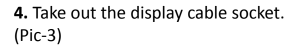
# CAUTION: The plug must be pulled out before the display is removed.

- **1.** Display can be removed with the disassembly tool. Do not use any sharp objects to remove the display.
- 2. Disassembly tool code is 42152193 (Pic-1)



Picture-1

**3.** Place and fix the disassembly tool on to display and pull to take out the display. (Pic-2)





Picture-2



Picture-3



CUSTOMER SUPPORT

### **Electricity Diagram**

