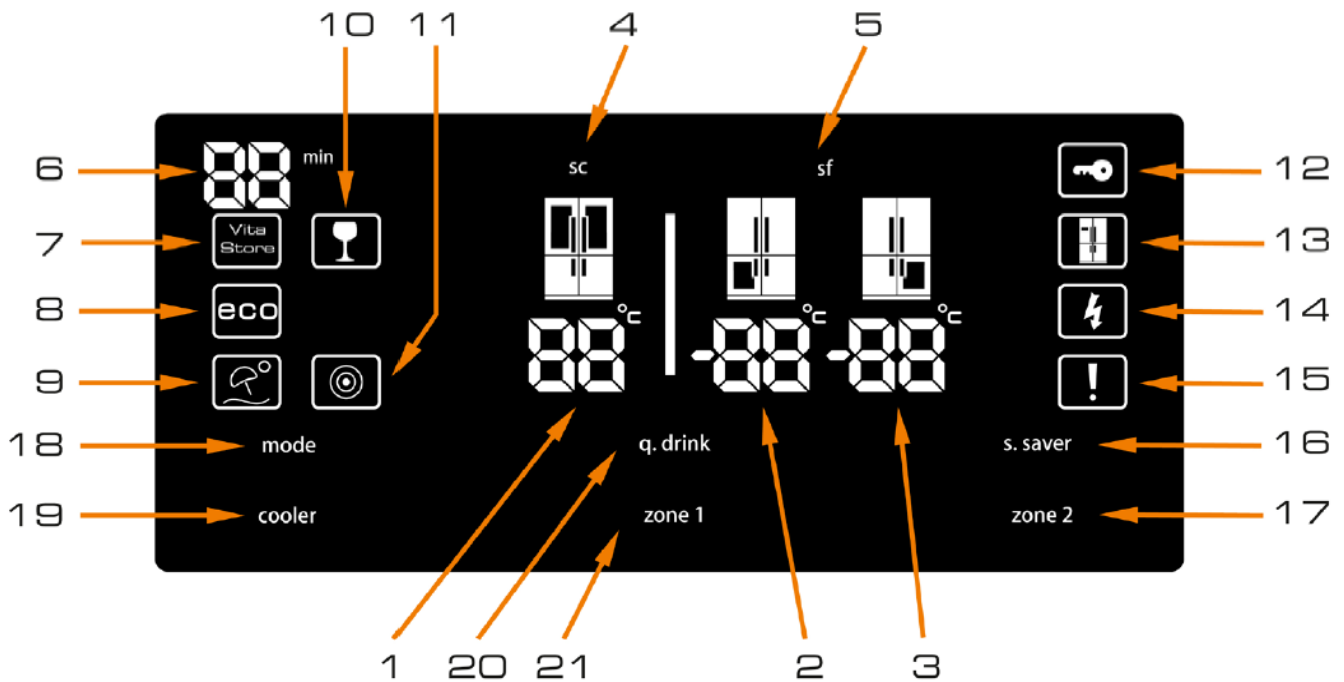


- A) Cooler Compartment
- B) Fridge / Freezer Compartment
- B1. Zone-1 / B2. Zone-2
- 1) Fridge compartment shelves
- 2) Chiller (breakfast) compartment
- 3) Crispers
- 4) Cheese-Butter shelf covers
- 5) Cheese, butter shelf

- 6) Door shelves
- 7) Eggcups
- 8) Door bottle shelves
- 9) Led lights
- 10) Iceboxes
- 11) Freezer / Cooler top baskets
- 12) Freezer / Cooler bottom baskets
- 13) Adjustable stays

Display and control panel



- | | |
|----------------------------------------------------|-----------------------------------|
| 1. Fridge Compartment Temperature indicator | 12. Child lock |
| 2. Left Freezer Compartment Temperature indicator | 13. Dealer-Demo mode |
| 3. Right Freezer Compartment Temperature indicator | 14. Low voltage warning |
| 4. Super cooling light | 15. Alarm |
| 5. Super freezing light | 16. Screensaver button |
| 6. Qdrink alarm counter | 17. Zone 2 (Right freezer) button |
| 7. Vita Store mode | 18. Mode button |
| 8. Economy mode | 19. Cooler button |
| 9. Holiday mode | 20. Qdrink mode button |
| 10. Qdrink light | 21. Zone 1 (Left freezer)button |
| 11. Night sensor | |

The values on the screen indicate temperature values specified by the consumer.

Beverage cooling (QDRINK)

[q.drink] button should be pressed to activate beverage cooling mode. Each press will increment the time for 5 minutes up to 30 minutes, and then it returns to zero.

You can view the time zone you want to set on "Qdrink alarm counter" section. Qdrink mode only lets the refrigerator release an audible alert after a specific period.



Important: It should not be confused with cooling.

You must adjust the time according to the temperature of the bottles before you put them in zone1 and/or zone2 compartments. For example, you can set the time as "5 minutes" in the beginning. After this time, if the cooling is insufficient, you might set another 5 or 10 minutes. While using this mode, you must check the temperature of the bottles regularly. When the bottles are cool enough, you must take them out of the appliance. If you forget bottles in Q.DRINK mode, bottles may explode.

Economic mode (ECO)

It ensures that your refrigerator runs within ideal temperatures. In order to activate "ECO" mode, you should just press [mode] button until "eco and e" light is on.

Holiday mode (H)

It is represented by an umbrella and sun. If you will go to holiday for a long time during which you will not use cooler compartment, you may activate this mode. To switch the appliance to holiday mode, you should just press [mode] button until "holiday symbol and H" light comes on.

Quick freezing (SF SUPERFREEZE)

You should press on [zone1] or [zone2] buttons until "sf" letters are displayed on the display. Once "sf" letters are viewed, a beep sound will be released if you press no button and the mode will be selected. You can use this mode to freeze prepared meals or freeze large amounts of food quickly. Quick freezing mode will automatically be deactivated after 24 hours or once the freezer compartment temperature sensor feels sufficient temperature.



For quick freezing, zone1 compartment should be selected preferably.

Quick cooling (SC SUPERCOOL)

Press cooler button until "sc" letters are viewed on the display. Once "sc" letters are viewed, a beep sound will be released if you press no button and the mode will be selected. You can use this mode to cool prepared meals or cool large amounts of food quickly. Quick cooling mode will be automatically cancelled after 4 or 6 hours depending on the environmental temperature or when the cooler compartment reaches a sufficiently low temperature.

Cooler (COOLER)

It is used for temperature setting of cooler compartment. By pressing [cooler] button, you can set the values of cooler part to 2, 3, 4, 5, 6, 7, 8 Celsius temperature values.

Freezer / Cooler 1 (ZONE 1)

It is temperature setting button for bottom-left compartment. By pressing [zone 1] button freezing value of bottom-left part can be set as -16, -17, -18, -19, -20, -21, -22, -23, -24 Celsius temperature values. If you do not want to use bottom-left part as cooler, press [zone1] button for 3 seconds to switch to this mode, and set to 2, 3, 4, 5, 6, 7, 8 Celsius temperature values.

Freezer / Cooler 2 (ZONE 2)

It is temperature setting button for bottom-right compartment. By pressing [zone 2] button freezing value of bottom-right part can be set as -16, -17, -18, -19, -20, -21, -22, -23, -24 Celsius temperature values. If you do not want to use bottom-right part as cooler, press [zone 2] button for 3 seconds to switch to this mode, and set to 2, 3, 4, 5, 6, 7, 8 Celsius temperature values.

Child lock (Key Symbol)

In order to activate child lock, you need to press [cooler]+[zone 2] buttons simultaneously for 5 seconds. When the child lock is active, other buttons will be deactivated, and therefore changing the settings you have made will be prevented. In order to deactivate child lock, you, again, need to press [cooler]+[zone 2] buttons simultaneously for 5 seconds.


Screensaver (SCREEN SAVER)

When you press [s.saver] button for 3 seconds, you save energy by utilizing digital indicator panel with its lights off. In order to deactivate the mode, repress [s.saver] button for 3 seconds.

Night sensor

When you press night sensor [mode] and [s.saver] buttons for 3 seconds, your refrigerator's lights will be OFF in case of sufficient illumination, therefore you will save energy.

Alarm

 Once an alarm light comes on, you should contact a service. If you press [s.saver] button when there is an alarm and an exclamation mark on the display, the alarm sound will turn off, however the exclamation mark will stay on the digital indicator panel until error is fixed.

Compartment On-Off mode

You can wholly cancel compartments you do not need nor want by checking through indicator panel.

In order to turn off Zone 2 and cooler at the same time, hold [mode] and [zone 2] buttons pressed simultaneously for 5 seconds, and all figures indicating the part turned off will disappear on the digital indicator panel.

In order to turn off Zone 1 compartment, hold [mode] and [zone 1] buttons pressed simultaneously for 5 seconds, and all figures indicating the part turned off will disappear on the digital indicator panel.

In order to turn off just the cooler, hold [mode] and [cooler] buttons pressed simultaneously for 5 seconds, and all figures indicating the part turned off will disappear on the digital indicator panel.

In order to reactivate the turned-off compartment, use the same combination of buttons.

Using a Freezer Compartment as Cooler Compartment Based On Demand

The bottom-right and -left compartments on the appliance can be used either as freezer and cooler.

Preferably, you need to press [zone 1] button for 3 seconds to use bottom-left part as cooler or [zone 2] button for 3 seconds to use bottom-right part as cooler.



Important : If Zone1/Zone2 compartment will be converted from freezer to cooler:

- You should empty the food in the related compartment and leave the door open for 4 hours. Then, food will be placed in the relevant compartment.
- Baskets and/or shelves removed from the compartment should be re-fitted.

Similarly, in order to utilize any of bottom compartments used as cooler as freezers again, you need to press the related compartment button for 3 seconds.



Important : If Zone1/Zone2 compartment will be converted from cooler to freezer:

- You should empty the food in the related compartment and leave the door open for 2 hours. Then, food will be placed in the relevant compartment.
- When zone 1 and zone 2 compartments used as cooler are switched to Holiday or Economic setting value, it will keep on running as cooler.-



Important

- If you want to use zone compartments as freezer, please give priority to Zone 1 compartment for energy saving.
- Do not use Zone 2 compartment as freezer at ambient temperatures over 38oC.

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, the quantity of food kept inside the fridge and ambient temperature of the place of your fridge.
- 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 oC
T	16 to 43°C
ST	16 to 38°C
N	16 to 32°C
SN	10 to 32°C



If the ambient temperature is higher than 38°C, the compartment temperature cannot be set to -22°C, -23°C or -24°C.

It can only be set to -16°C, -17°C, -18°C, -19°C, -20°C or -21°C.

Demo mode

This mode will be use for only sales points by salesman to show functions & modes to customer without operating components as a compressor, fan, motor..Etc

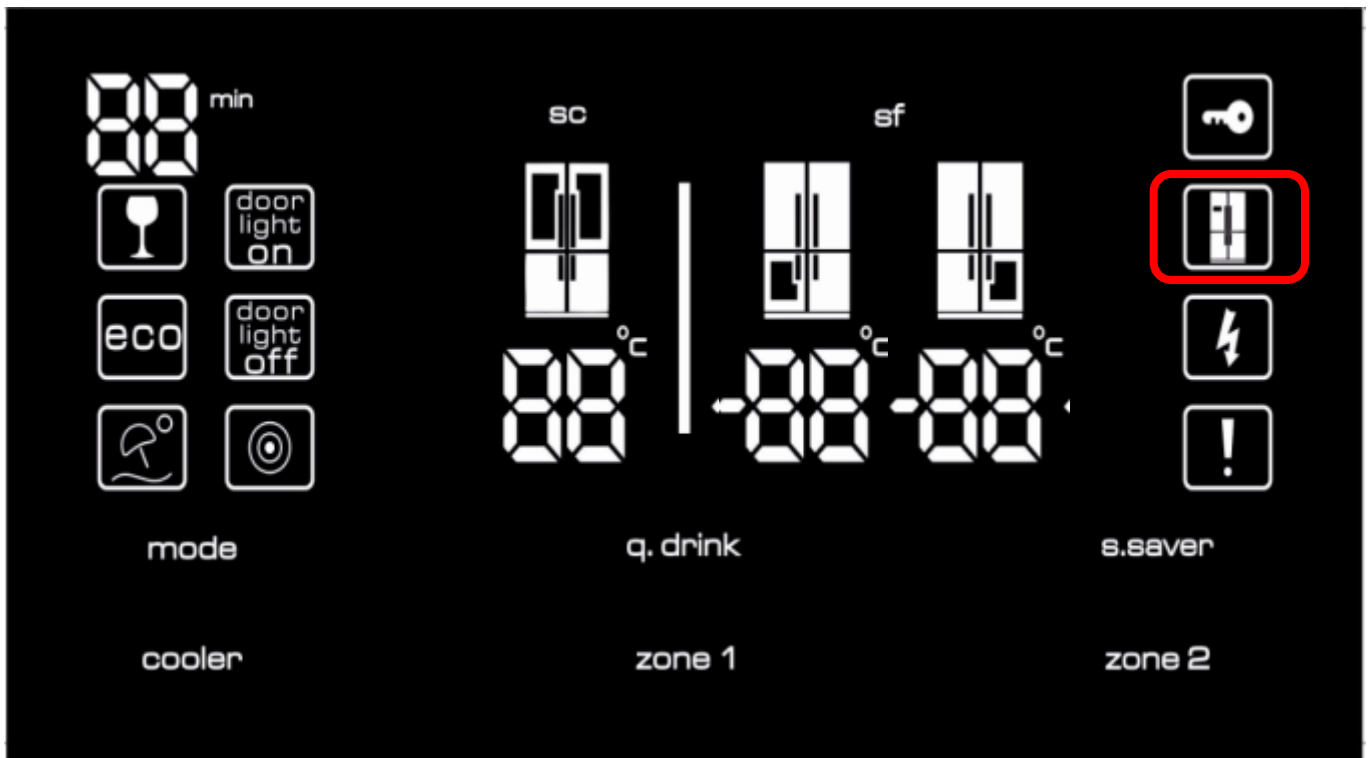
Entering Demo mode :

Firstly the power is on , secondly within 1 minute user Push q.drink button continuously, During this time, open and close multizone_1 door for 3 times, Then appliance will go on "demo function" and Door light open Symbol will light during the mode.

Canceling Demo mode :

For cancelling; Same operation will be used. If user will push multizone_2 button continuously, During this time, open and close multizone_1 door for 3 times, 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.



Flow of Air



Blue arrow → Blow cold air

Red arrow → Returning hot air

NORMAL DEFROST FUNCTION

Calculating defrost starting time

a) If $AT < 23^{\circ}\text{C}$

fix the defrost cycle to 16 hours (running + stopping)

b) If $23^{\circ}\text{C} < AT < 30^{\circ}\text{C}$

If door is not opened;

First Defrost cycle time will be fixed to 20 hours.

Second defrost cycle time will be fixed to 26 hours.

Third and following defrost cycle times will be fixed to 55 hours.

If door is opened at first defrost cycle;

Complete the defrost cycle time to 20hours and Next defrost cycle time will start from 20 hours again (from the beginning).

If door is opened at second or following defrost cycle time, two case can be happen;

If door opened **BEFORE** 20 hours in this cycle;

Complete the defrost cycle time to 20hours and Next defrost cycle time will start from 20 hours again (from the beginning).

If door opened **AFTER** 20 hours in this cycle ;

Immediately start defrost and next defrost cycle time will start from 20 hours again(from the beginning).

c) If $30^{\circ}\text{C} < AT \leq 35^{\circ}\text{C}$;

Defrost cycle is max. 8 hours of compressor running accumulated time.

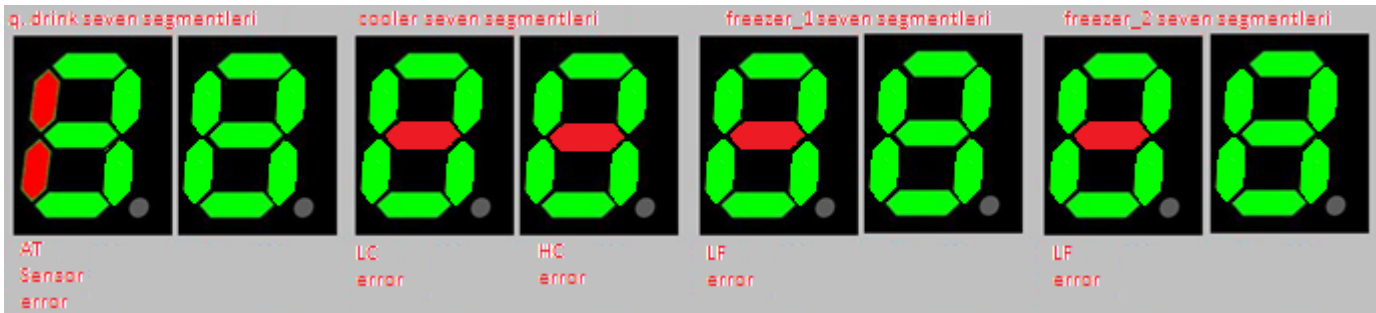
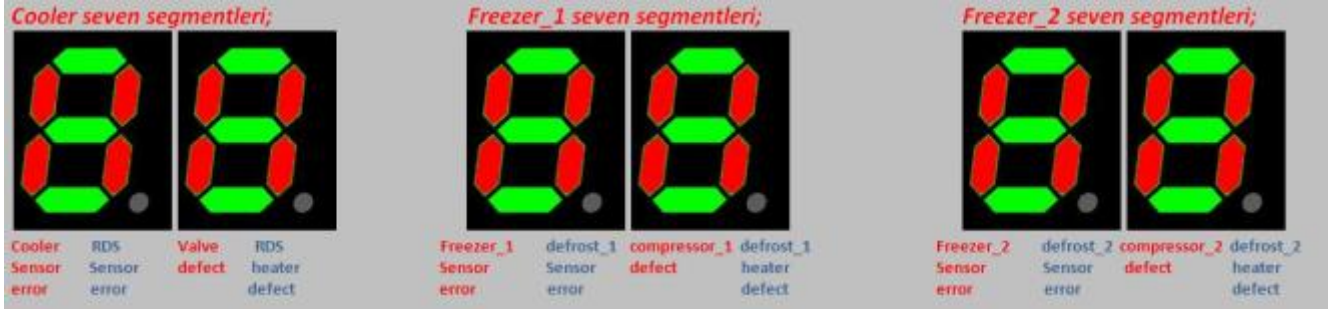
Minimum defrost cycle time will be 16 hours (running+stopping)

d) $AT \geq 35^{\circ}\text{C}$;

Defrost cycle is max. 12 hours of compressor running accumulated time.

USER AND SERVICE MODE ERROR MESSAGES

Alarm symbols on display



Component defect

ERROR	DETAILS
Compressor 1 Defect	D sensor 1 temp >-8°C (D sensor temp. unchanges for10 min. continuous compressor run and valve position is outlet – 2)
Compressor 2 Defect	D sensor 2 temp >-8°C (D sensor temp. unchanges for10 min. continuous compressor run)
Defrost Heater 1 Defect	If D sensor1 <0°C after 90 min defrost started
Defrost Heater 2 Defect	If D sensor2 <0°C after 90 min defrost started
Serpantin Defect	RDS>-2°C (RDS temp. unchanges for10 min. continuous compressor run and valve position is outlet-1)

Low voltage error on display

DEFECT TYPE	DETAILS
Low voltage	Power supply < 170

Cooling error :

If Zone - 1 and Zone - 2 is used as Freezer compartment :

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.

ERROR	DETAILS
F sensor > -8°C	Freezer compartment is not cool enough
R sensor >25°C and if Holiday mode is not active	Refrigerator compartment is warm
R sensörü < -8°C	Refrigerator compartment is so cool
F sensor > -8°C and R sensor >25°C and if Holiday mode is not active	Freezer and Refrigerator compartment both are not cool enough

If Zone - 1 and Zone - 2 is used as Refrigerator compartment :

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.

ERROR	DETAILS
F sensor > 30°C	Freezer Mzone compartment is warm
R sensor >25°C and if Holiday mode is not active	Refrigerator compartment is warm
R sensor <-8°C	Refrigerator compartment is so cold
F sensor < -20°C	Freezer Mzone compartment is so cold
F sensor > 30°C and R sensor >25°C and if Holiday mode is not active	Freezer Mzone compartment and Refrigerator compartment both are not cool enough

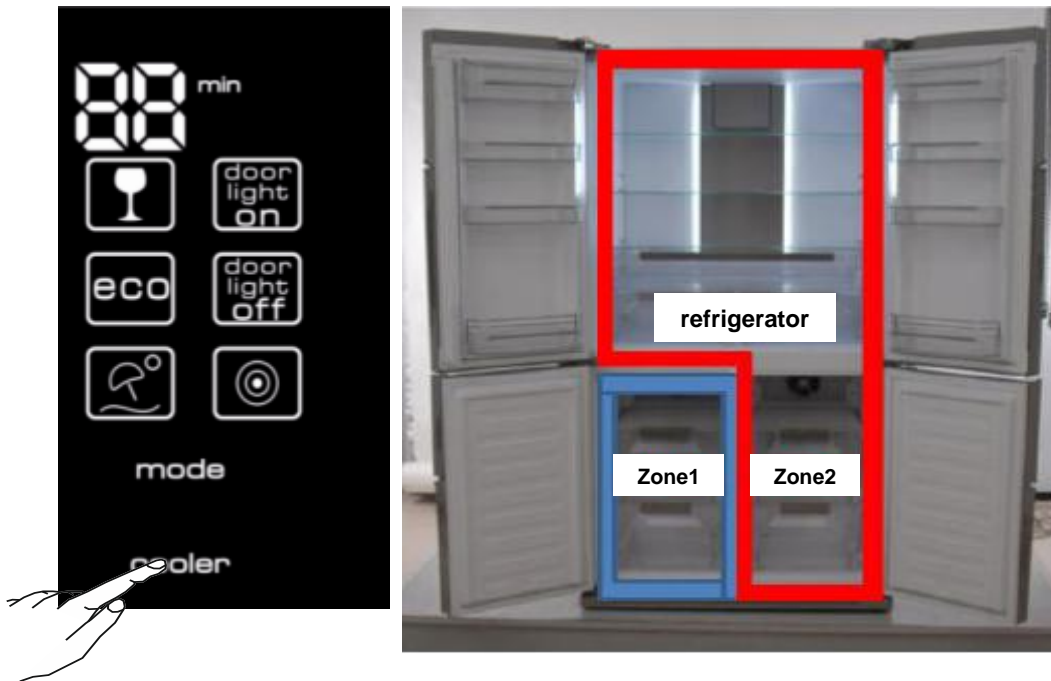
For Refrigerator compartment

ERROR	DETAILS
F sensor > -8°C	Freezer compartment is not cool enough
R sensor >25°C and if Holiday mode is not active	Refrigerator compartment is warm
R sensor <-8°C	Refrigerator compartment is so cool
F sensor > -8°C and R sensor >25°C and if Holiday mode is not active	Freezer and Refrigerator compartment both are not cool enough

SERVICE MODE

Entering service mode :

Push cooler button continuously. During this time, open and close multizone_2 door for 3 times. Appliance will enter service mode 3 sec. Later.



During service mode :

Buzzer will sound beep for 0.1 sec. each 5 sec. during service mode.

Temp. segments will show error codes, (service mode reaction). Symbols will be OFF.

Only Alarm symbol will blink during Service Mode.

If there is no error , segments will show nothing except of Alarm symbol.

If service man pushes Quick Drink button he will be able to choose functions listed next page.

Functions will be set if service man does not push any other button for 1 sec.

Service man has 4 functions to select. First 4 push of Quick Drink button will activate symbols.

Service man will cancel mode selection if he stops pushing button on the 5th push.

1. Push Starting program

Economy symbol in display will blink during mode.

Multizone_2 segment will light as components are checked.

- "1" will light when refrigerator fan is ON
- "2" will light when MZ1 fan motor is ON
- "3" will light when MZ2 fan motor is ON
- "4" will light when compressor_1 is ON
- "5" will light when compressor_2 is ON
- "6" will light when refrigerator resistance is ON
- "7" will light when R&Su heater is ON
- "8" will light when Trizbar heater is ON
- "9" will light when Refrigerator Frame heater is ON
- "10" will light when Aku_1 heater is ON
- "11" will light when balance_1 heater is ON
- "12" will light when balance_2 heater is ON
- "13" will light when Refrigerator Air Duct heater is ON
- "14" will light when multizone_1 fin evap heater is ON
- "15" will light when Aku_2 heater is ON
- "16" will light when multizone_2 fin evap heater is ON
- "17" will light when middle bracket heater is ON

As starting program finishes, first symbol will be OFF. Appliance will return to initial service mode reaction.

2. Push Forced defrost and forced canceling of defrost

Holiday symbol will blink during mode. Defrosting mode will start from Step 3. Mode can be canceled manually or automatically.

Manual canceling will be done by pushing cooler button. Symbol will be OFF if defrost is canceled manually. Appliance will return to initial Service mode reaction.

If manual canceling of this function is not performed in 30 min.

Service mode will be canceled. Appliance will check if defrost is finished in this 30min. If YES, appliance will go on from previous set values. But if defrost is not finished, appliance will go on defrost till it finishes and then go on from previous set values.

3. Push Forced opening and closing of valve

Quickdrink symbol will blink during mode

Only the part icon which valve gives the way ON, will blink.

If service man push multizone_2 button, valve will give way to other side and part icon which valve gives the way ON, will blink.

Compressor will run during this mode.

Manual canceling will be done by pushing cooler button. Symbol will be OFF and valve return to initial condition. Appliance will return to initial service mode reaction.

4. Push Displaying actual temperatures in compartments

sensor symbol will blink during mode.

cooler number segment will show cooler and Multizone_1 number

segment will show cooler sensor actual temp. Multizone_2 number segment will show "1"

If service man pushes multizone_2 button;

cooler number segment will show multizone_1 and refrigerator number

segment will show multizone_1 sensor actual temp. Multizone_2 number segment will show "2"

If service man pushes multizone_2 button again;

cooler number segment will show multizone_2 and refrigerator number

segment will show multizone_2 sensor actual temp. Multizone_2 number segment will show "3"

If service man pushes multizone_2 button again;

cooler number segment will show Defrost_1 and multizone_1 number

segment will show Defrost_1 sensor actual temp. Multizone_2 number segment will show "4"

If service man pushes multizone_2 button again;

cooler number segment will show Defrost_2 and multizone_1 number

segment will show Defrost_2 sensor actual temp. Multizone_2 number segment will show "5"

If service man pushes multizone_2 button again;

cooler number segment will show RDS and multizone_1 number

segment will show RDS sensor actual temp. Multizone_2 number segment will show "6"

If service man pushes multizone_2 button again;

cooler number segment will show AT and multizone_1 number

segment will show AT sensor actual temp. Multizone_2 number segment will show "7"

If service man does not push cooler button in 5 min, mode will be canceled. Appliance will return to initial service mode reaction

If service man pushes multizone_1 button again, function will be canceled.

Appliance will return to initial service mode reaction

5. Push Empty. No function is set

Replacement of Upper Doors

1. Unscrew the screws fixing the left and right top hinge cover. (Fig-1.1 / Fig1.2)
Open the door (about 30°) and remove the hinge covers.

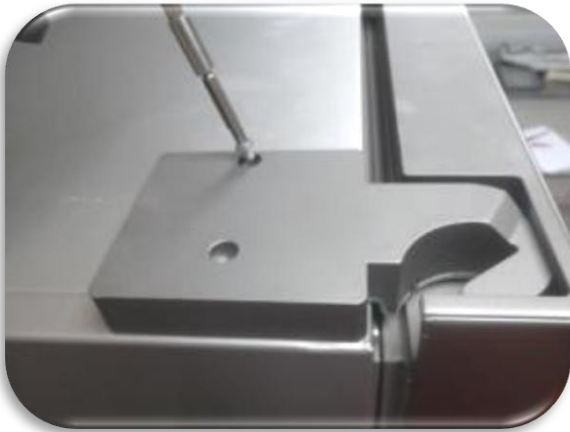


Figure-1.1



Figure-1.2

2. Disconnect the socket connections. (Fig-2.1 / Fig-2.2)



Figure-2.1



Figure-2.2

3. Unscrew the screws fixing the top hinges and remove it. (Fig-3.1 / Fig-3.2)



Figure-3.1



Figure-3.2

4. Remove the refrigerator doors by lifting them up. (Fig-4.1 / Fig-4.2)



Figure-4.1

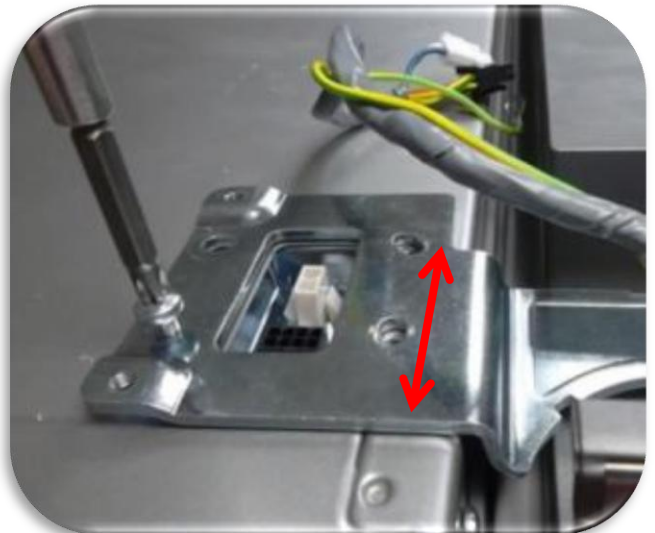


Figure-4.2

Note-1: To re-assembly the doors basically repeat the previous steps backwards. (Steps:4-3-2-1).

Note-2: After installing the upper doors , carefully connect the sockets around hinge area.

Note-3: Three out of Four screw sockets are slotted to let door adjustment.



Replacement of Kick Plate

1. To not damage the paint use some piece of tape to cover left, right and middle of the bottom sheet as shown at below pictures.



Figure-1.1



Figure-1.2

2. To remove the kick plate start from the right side and gently release the plastic holder tab. Then again gently release the middle tab.



Figure-2.1



Figure-2.2

3. Gently release the left tab. To remove the kick plate pull it towards to yourself.



Figure-3.1



Figure-3.2

Assembly of the Kick plate

1. Check the kick plate holders, if damaged replace them with new ones.



2. Start mounting from the left side and make sure the tabs on the kick plate are matching with the holders.



Removing the Bottom Doors

1. Remove the right & left bottom door hinge covers with a Phillips screw driver.



2. Remove the bottom door handle led sockets .



3. Remove the middle hinge fixing screws with Phillips screw driver.



4. Remove the freezer doors by lifting them up.

***** Make sure that the led sockets are not tripping anywhere.**

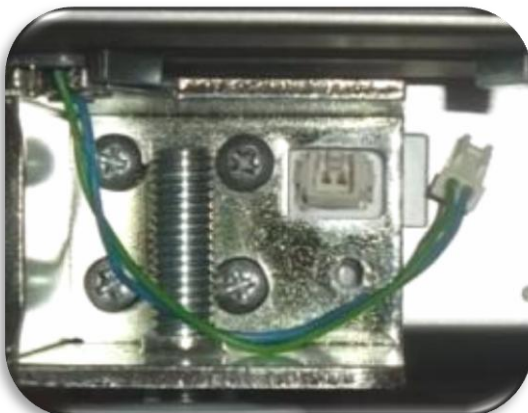


5. Remove the bottom hinge screws and take out the bottom hinges.



Note-1: To re-assembly the doors basically repeat the previous steps backwards. (Steps:5-4-3-2-1).

Note-2: Carefully connect the bottom door led sockets. If the sockets wont connect carefully or connected upside down the led will not operate.



Replacement of Freezer Multiflow

1. Remove the fixing screws of drawer rails.



2. Takeout the rails.



3. Unscrew the air duct fixing screws.



4. Remove the fan protection wire with the help of a screwdriver

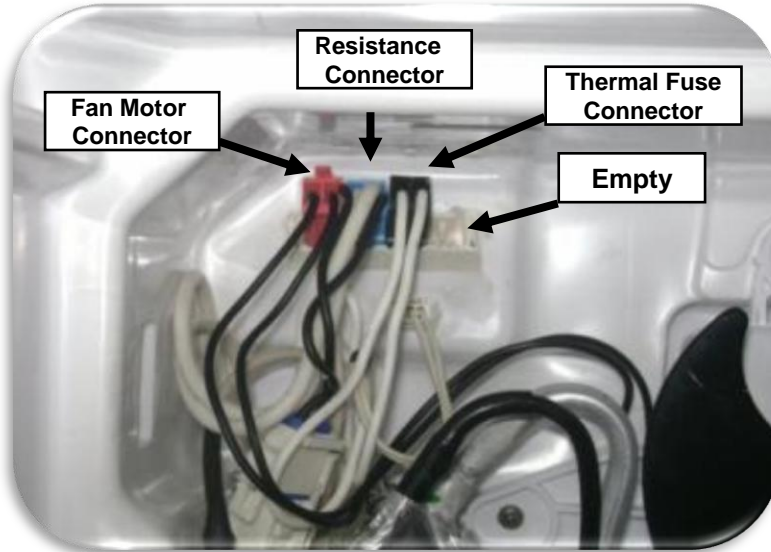


5. Pull and take out the air duct cover.



Note: To re-assembly basically repeat the previous steps backwards.

Replacement of ZONE-1 Fin Evaporator Assy

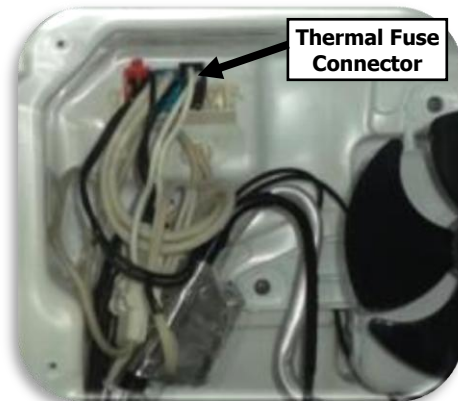


Zone 1 Multi socket connections

1. Take out the putty on the socket.



2. Take out the thermal fuse connector (Black connector)



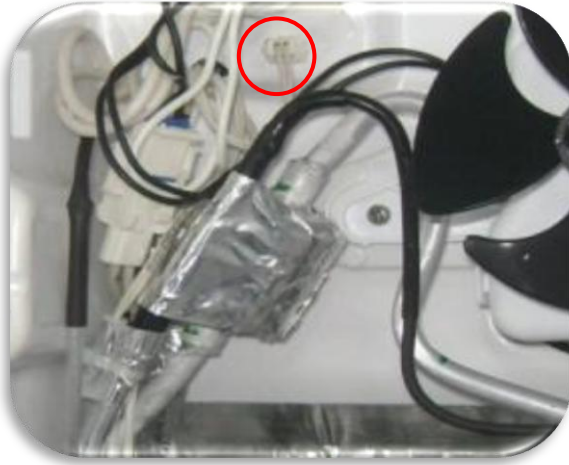
3. Cut off the thermal fuse fixing cable holder.



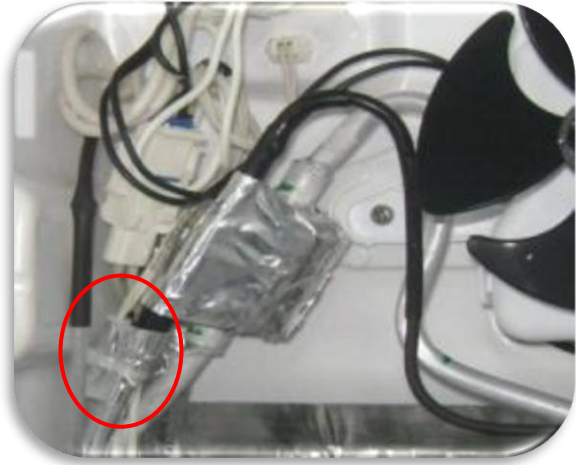
4. Take out the thermal fuse.



5. Remove the defrost sensor socket.



6. Cut off the cable holder and remove the sensor.



7. Unscrew the fan motor fixing screws



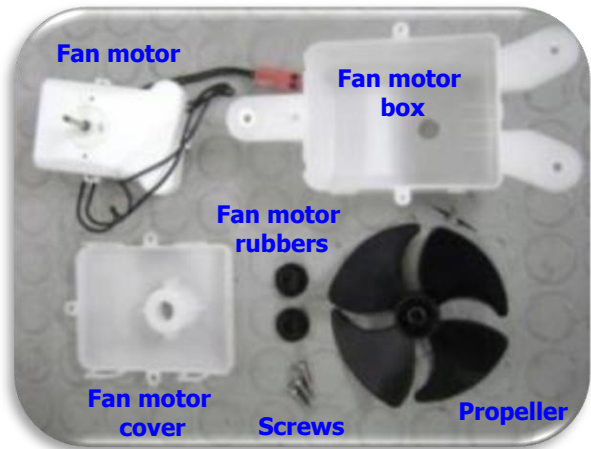
8. Remove the fan motor connector (pink connector)



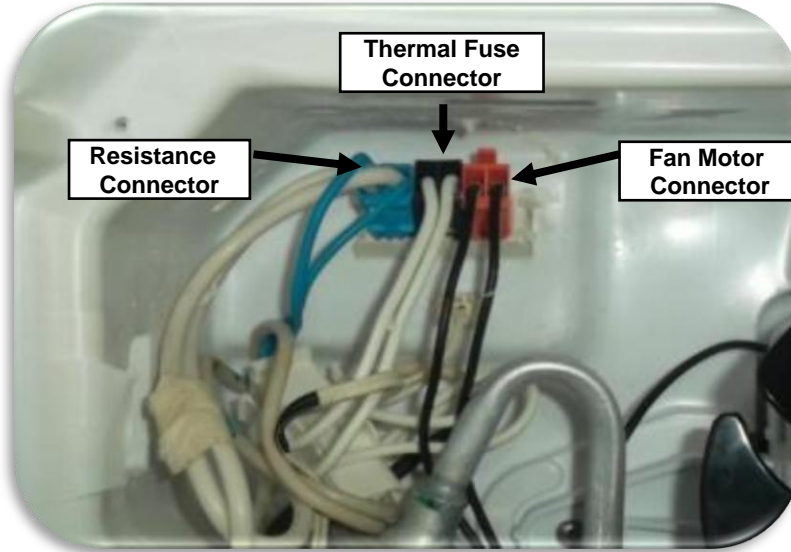
9. Take out the fan motor



10. Fan motor parts are below

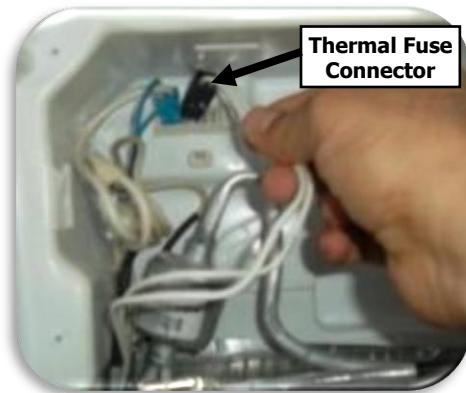


Replacement of ZONE-2 Fin Evaporator Assy



Zone 1 Multi socket connections

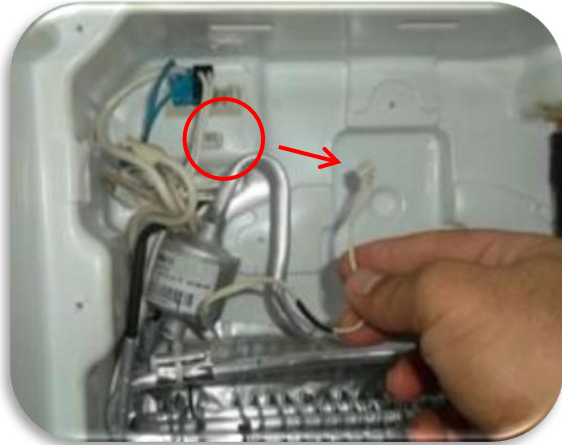
1. Take out the putty on the socket.
2. Take out the thermal fuse connector (Black connector)



3. Cut off the thermal fuse fixing cable holder.
4. Take out the thermal fuse.



5. Remove the defrost sensor socket.



6. Cut off the cable holder and remove the sensor.



7. Unscrew the fan motor fixing screws



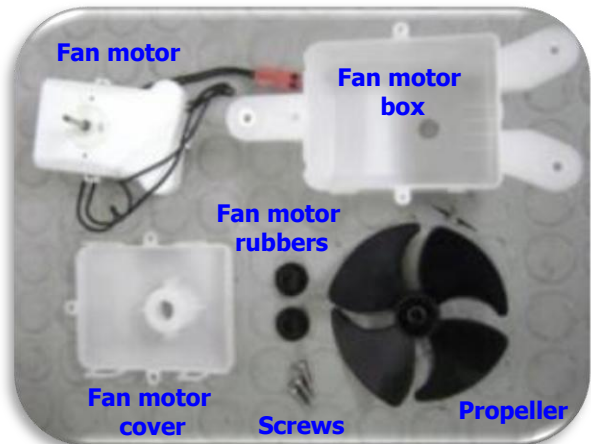
8. Remove the fan motor connector (pink connector)



9. Take out the fan motor



10. Fan motor parts are below



Replacement of Fin Evaporator Tray Resistance

1. Disconnect the tray resistance connection



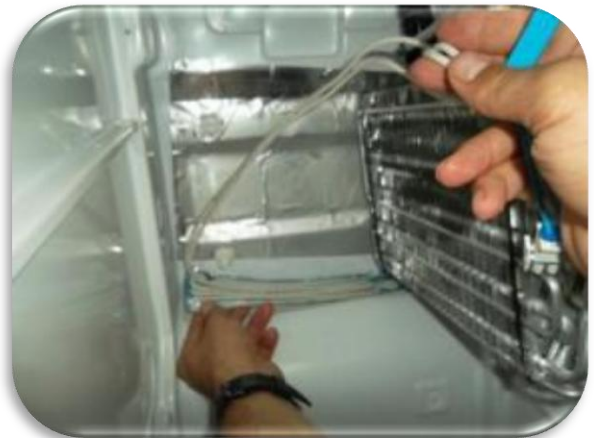
2. Pull the evaporating to release it from the holders.



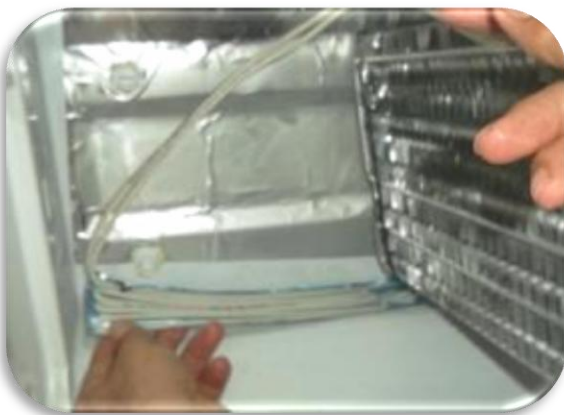
3. Carefully flim the evaporator to the left side.



4. Slowly pull the tray resistance.



Not: Resistance used at the Zone 1 and Zone 2 are different in terms of power and design, they are not interchangeable.



Replacement of Main Board

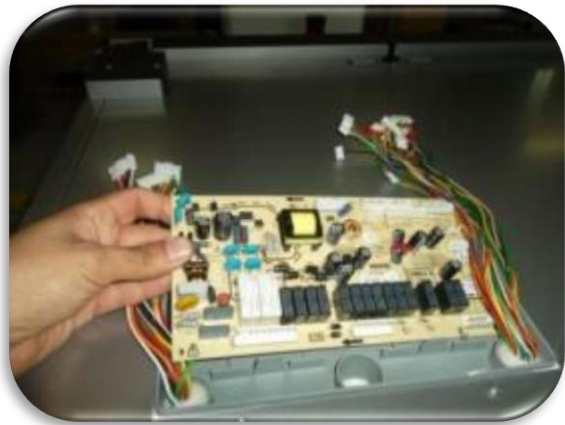
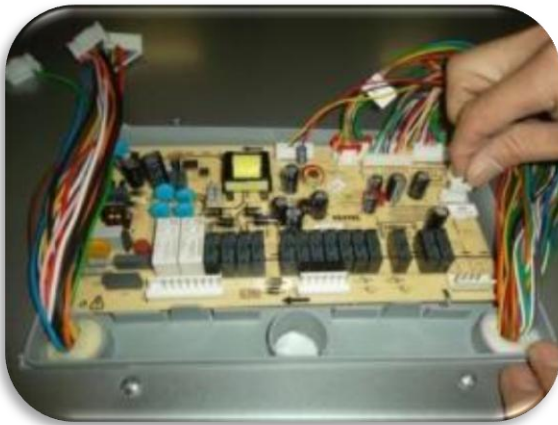
Warning: Make sure the unit is unplugged

1. Remove the mainboard cover screws placed at the top of the unit and take the



2. Mainboard socket connections are described as below.

3. Remove the connection sockets carefully and remove the mainboard.



Not: All sockets are different on the main board .They are not interchangeable.

4. Replace the main board.



5. Connect the sockets



6. Tidy up the cables, place the cover and fix the screws.



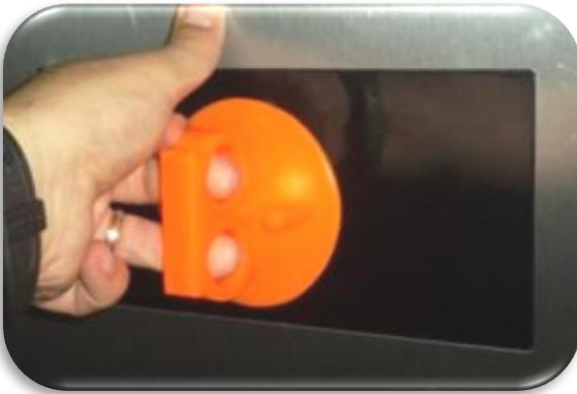
Replacement of Display

Warning: Make sure the unit is unplugged

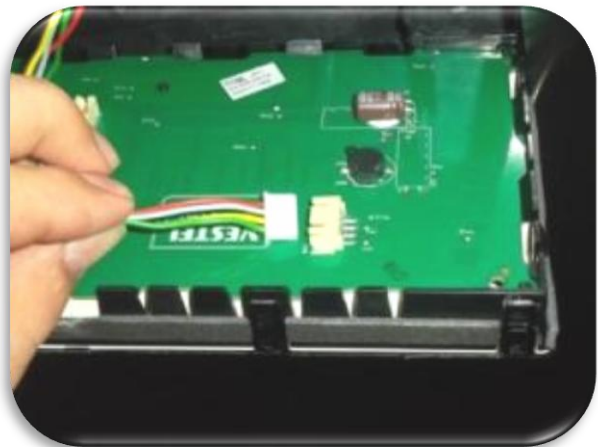
1. Display can be removed with the disassembly tool. Do not use any sharp objects to remove the display.
2. Disassembly tool code is 42082456



3. Place and fix the disassembly tool on to display and pull to take out the display.



4. Take out the display cable socket.



5. Back view of the display card



6. Connect the display cable, place and fit the display card and push until the holders are placed.



6. Check if there any elevation around the corner.

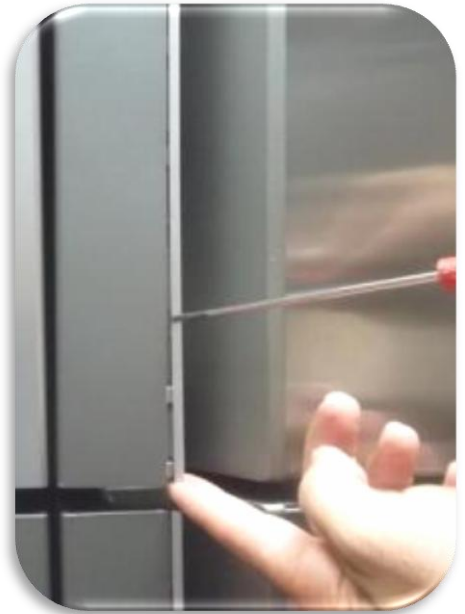


Replacement of Door Handle

1. Disassembly the snapfits on the door handle cover with flat-blade screwdriver.



2. There are tipings for flat-blade screwdriver inside of door handle.



3. Disassembly the door handle cover.



4. Disassembly the connector of LED.



5. Disassembly the screws on door handle.

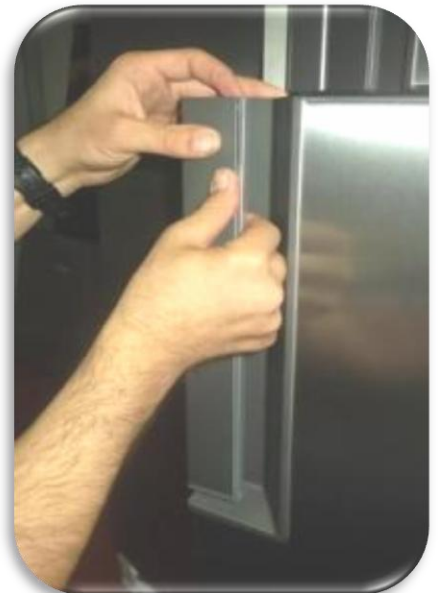


6. Disassembly the door handle. 7. Apply the same method for the other door handles.



8. Assembly the door handle cover as shown below.

9. Assembly snapfits as shown below.



Note: Carefully connect the bottom door led sockets. If the sockets wont connect carefully or connected upside down the led will not operate.

Replacement of Led Strip (inside of the door)

1. Led lightning at the inner side of the door plastics are shown at below picture.



2. Remove the screws



3. LEDs at the inner side of the doors are fixed with double sided tape.



4. Remove the led strip sticker with a sharp tool.



5. Take out the socket and remove the led strip.



Note: Carefully connect the bottom door led sockets. If the sockets wont connect carefully or connected upside down the led will not operate.

Replacement of Trizbar

Trizbar is placed on the upper left door. There are two sliding connection point at the top and bottom of the trizbar. There is a DC 12V resistance inside the trizbar. Trizbar should have replaced as a group.

1. Hold the trizbar as showed and lift with both hands for dismantling.



2. Resistance socket is at the upper connection point.

3. Trizbar pin fits to the mechanism at the upper side of the refrigerator cabinet.



4. Remove the fixing screws of the mechanism and take out from the body for replacement.



Replacement of Door Reed Switch

There are two switches at the upper section , one at the left side other at the right side.

1. Remove the switch and holder with the help of a thin tipped screwdriver as showed below.



2. After removing the switch , take out the cable sockets for replacing.



Note: While placing the switch black part should have been at the outer side.

There are two switches at the lower sections , one at the upper side of the Zone 1 other at upper side of the Zone 2. Replacement method is the same with others.



Replacement of Sensors

Ambient Sensor is placed at the left top of the unit.

1- Remove the refrigerator sensor cover by pulling forward.



2- Remove the sensor by hand and remove the sensor connector.



Refrigerator Sensor is placed at the inner left side of the refrigerator section.

1 - Remove the refrigerator sensor cover by pulling forward.



2- Remove the sensor by hand and remove the sensor connector.



Note: Make sure that cover holder details not broken while removing/placing.

Zone -1 sensor is placed at the inner right back side of Zone -1.

1- Remove the refrigerator sensor cover by pulling forward.



2- Remove the sensor by hand and remove the sensor connector.



Zone -2 sensor is placed at the inner left back side of Zone -2.

1- Remove the refrigerator sensor cover by pulling forward.



2- Remove the sensor by hand and remove the sensor connector.



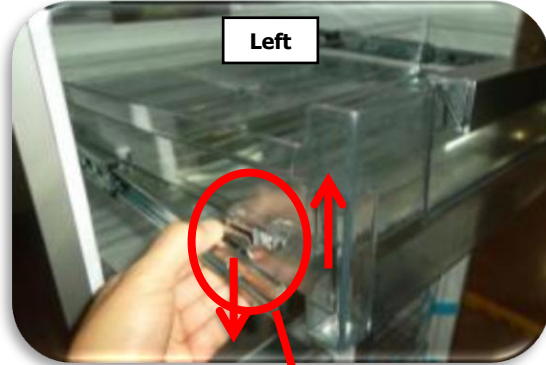
Note: Make sure that cover holder details not broken while removing/placing.

Chiller dismantling

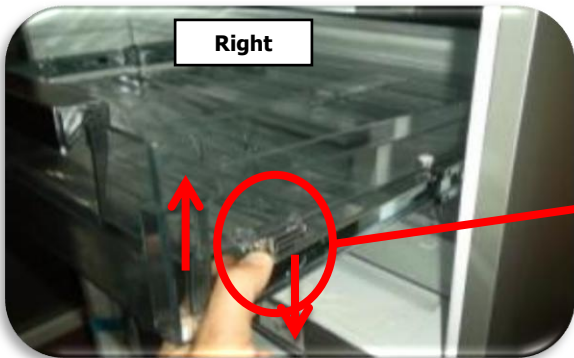
1- Open the refrigerator doors and pull the chiller towards.



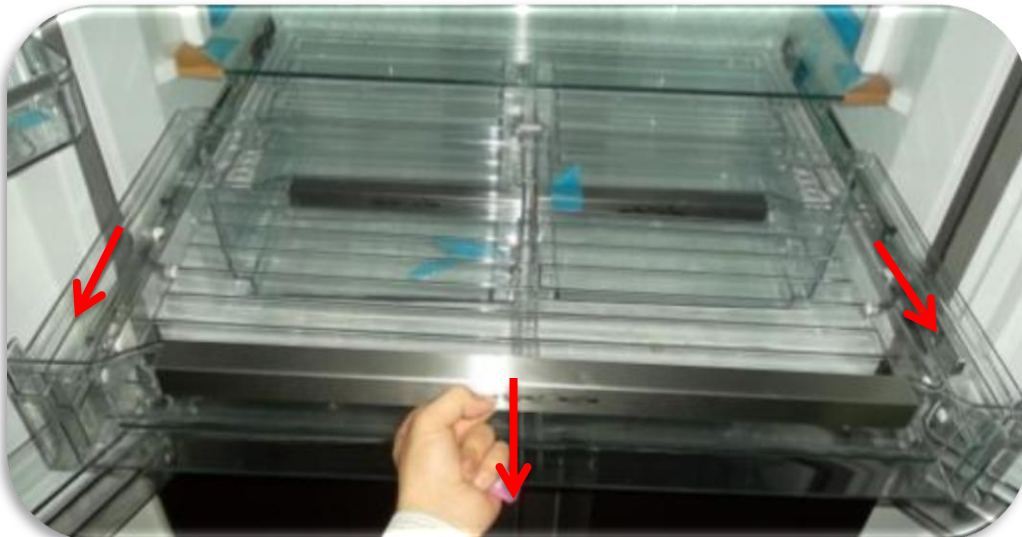
2-Push the chiller upwards while pushing the telescopic rail downwards to release the holder.



3 - Push the chiller upwards while pushing the telescopic rail downwards to release the holder.



4 - After releasing the chiller from the front holders pull the chiller.



5- Release the chiller from the rail holders by pulling it towards.



Details of front & back holders

