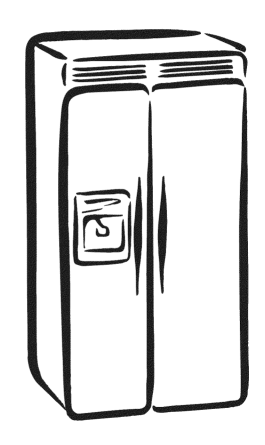
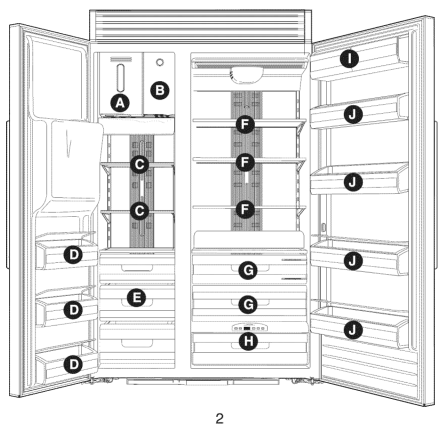


**Model 401**.40483800

SIDE-BY-SIDE REFRIGERATOR

**Quick Reference Guide** 





A ICE BIN

For storage of ice cubes made by the icemaker. Do not store anything except ice in the ice bin.

**B** FREEZER STORAGE

For storage of frozen pizzas, ice cream, etc. There is a fold-up shelf for pizza storage.

**G** FREEZER COMPARTMENT SHELVES

For storage of various kinds of frozen food, such as meat, fish, ice cream, etc.

**D** FREEZER DOOR BINS

For storage of small packaged frozen food such as vegetables. DO NOT use the freezer door bins to store ice cream or foods intended for long-term storage.

**B** DRIED FOOD & MEAT KEEPER

For long-term storage of various kinds of frozen food, and for storage of meat and poultry after wrapping with aluminum foil or plastic wrap.

REFRIGERATOR COMPARTMENT SHELVES

For storage of a wide variety of refrigerated foods.

**G** VEGGIE/FRUIT DRAWERS

For storage of vegetables and fruits to keep them fresh. Push the humidity slide to low for fruits and non-leafy vegetables, and to high for leafy vegetables.

**(II)** TEMPERATURE CONTROL DRAWER

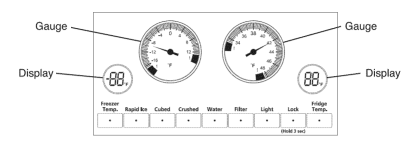
The Temperature Control Drawer can be used to customize storage temperatures for various types of foods and purposes.

**O** DAIRY BIN

For storage of dairy products such as butter and cheese.

REFRIGERATOR DOOR BINS

The top two bins are for storage of small packaged refrigerated foods. The two lower bins have a wire retainer to store beverages such as milk, fruit juice, soda, etc.

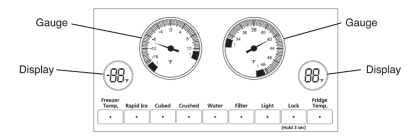


## **Setting the Temperature Controls**

## **Setting the Refrigerator Control**

Press and hold the **Fridge Temp** pad on the control panel until the desired set temperature is in the display. The digital display will show the set temperature for 5 seconds, and will then show the actual temperature. The large analog gauge always shows the actual temperature. If the set temperature varies from the actual temperature, the refrigerator will automatically adjust the actual temperature to match the set temperature.

Refrigerator temperatures can be set between 34°F (1°C) and 46°F (8°C), at increments of 2°F. The factory default (and recommended) setting is 38°F (3°C). Allow time after each adjustment for the refrigerator to reach the temperature you set.



## **Setting the Temperature Controls (cont.)**

## **Setting the Freezer Control**

Press and hold the **Freezer Temp** pad on the control panel until the desired set temperature is in the display. The digital display will show the set temperature for 5 seconds, and will then show the actual temperature. The large analog gauge always shows the actual temperature. If the set temperature varies from the actual temperature, the freezer will automatically adjust the actual temperature to match the set temperature.

Freezer temperatures can be set between  $-14^{\circ}F$  ( $-25.5^{\circ}C$ ) and  $8^{\circ}F$  ( $-13^{\circ}C$ ), at increments of  $2^{\circ}F$ . The factory default (and recommended) setting is  $0^{\circ}F$  ( $-18^{\circ}C$ ). Allow time after each adjustment for the freezer to reach the temperature you set.

## **Door Alarm**

The door alarm will sound when the refrigerator door is ajar for more than 2 minutes. Initially, the alarm sounds with 10 consecutive rings, then rings 10 consecutive times every minute.

# **Door Alignment**

Stand back from the refrigerator to inspect the door alignment.

The Fresh Food door may be adjusted up or down to align with the Freezer door.

Remove the rubber cap. Loosen the set screw with a Phillips screwdriver. Use a 7/32" wrench to adjust the hinge pin as shown.

Tighten the set screw. Replace the rubber cap.

**NOTE:** The addition of food to the refrigerator door bins may require further door alignment adjustment.

Bushing

Hinge Pin

7/32"
Wrench

Case Hinge

Set Screw

Rubber

Rubber

Cap

# **Using the Water and Ice Dispenser**

After installation, to flush out impurities in the water line and to avoid a plastic smell or taste, throw away the first six glassfuls of water and the first full bucket of ice.

Select the **Water** button for water, the **Cubed** button for cubed ice, or the **Crushed** button for crushed ice and press a glass gently against the middle of the dispenser pad. Raise the glass closer to the chute opening to avoid water splashing or ice bouncing out of the glass.



The first glass of water dispensed may be warmer than those following. This is normal.

To activate the icemaker, turn the icemaker switch to ON (LED lamp red), then lift the icemaker feeler arm three times. The icemaker motor will start once the icemaker element is fully energized.

If no ice appears when one of the ice buttons is pressed, check the dispenser for blockage. Also make sure the ice chute cover has been removed before use. Also remember that it takes at least 12 hours after installation or depletion of the ice supply to make a new batch of ice.

CAUTION: DO NOT place your hands into the ice discharge opening. Personal injury could result.

## These Sounds are Normal

#### HUMMM... WHOOSH...

- The new high efficiency compressor may run faster and longer than your old refrigerator and you may hear a high-pitched hum or pulsating sound while it is operating.
- You may hear a whooshing sound when the doors close. This is due to pressure equalizing within the refrigerator.

#### WHIR!

You may hear the fans spinning at high speeds. This happens when the
refrigerator is first plugged in, when the doors are opened frequently, or when
a large amount of food is added to the refrigerator or freezer compartments.
The fans are helping to maintain the correct temperatures.

### CLICKS, POPS, CRACKS, AND CHIRPS

- You may hear cracking or popping sounds when the refrigerator is first plugged in. This happens as the refrigerator cools to the correct temperature.
- The compressor may cause a clicking or chirping sound when attempting to restart (this could take up to 5 minutes).
- Expansion and contraction of cooling coils during and after defrost can cause a cracking or popping sound.
- On models with an icemaker, after an icemaking cycle, you may hear the ice cubes dropping into the ice bin.

# These Sounds are Normal (cont.)

#### **WATER SOUNDS**

- The flow of refrigerant through the freezer cooling coils may make a gurgling noise like boiling water.
- Water dropping on the defrost heater can cause a sizzling, popping, or buzzing sound during the defrost cycle.
- A water dripping noise may occur during the defrost cycle as ice melts from the evaporator and flows into the drain pan.
- Closing the door may cause a gurgling sound due to pressure equalization.

# **Light Bulb Replacement**

WARNING: Electrical Shock Hazard. Before replacing a burned-out light bulb, turn the master power switch to **O** (OFF), unplug the refrigerator, or turn off power at the circuit breaker or fuse box.

There are two light shields in the refrigerator compartment (one at the top, and one in the middle of the compartment), each containing two 40 watt appliance bulbs.

There is also a light shield in the freezer compartment containing two 40 watt appliance bulbs. If a bulb burns out, it is best to replace both bulbs in the light shield at the same time with an appliance bulb of the same wattage.

To access the bulbs inside the top refrigerator light shield, pull down on the latch at the back of the light shield to release it.

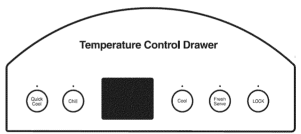
# **Light Bulb Replacement (cont.)**

To access the bulbs inside the middle refrigerator light shield, push up on the bottom of the light shield and pull straight out.

To access the freezer light bulbs, push up on the bottom of the light shield and pull straight out.

# **Temperature Control Drawer**

The Temperature Control Drawer can be used to customize storage temperatures for various types of foods and purposes. Choose between the **Quick Cool**, **Chill**, **Cool**, or **Fresh Serve** settings. To cancel the setting, press the button again. The compartment will return to its previous setting.



#### **Quick Cool**

Press the **Quick Cool** button to quickly chill up to three beverage bottles or cans to drinking temperature within an hour. When this setting is selected, the refrigerator motor will operate continuously for an hour. While using **Quick Cool**, it is best to remove food from the Temperature Control Drawer that could be damaged by freezing temperatures and place it elsewhere within the refrigerator.

# **Temperature Control Drawer(cont.)**

#### Chill

Press the **Chill** button to set the Temperature Control Drawer to 32°F (0°C). This setting will keep fresh meat, poultry, or fish that you are about to cook in optimum condition.

#### Cool

Press the **Cool** button to set the Temperature Control Drawer to 38°F (3°C) (normal refrigeration temperature). Using the **Cool** function gives you more regular refrigeration space by allowing the Temperature Control Drawer to function at regular refrigeration temperatures.

#### Fresh Serve

Press the **Fresh Serve** button to set the Temperature Control Drawer to approximately 41°F (5°C) (warmer than normal refrigeration temperature). This setting provides for optimum temporary storage of recently prepared salads, cheese platters, or cold hors d'oeuvres that you are about to serve.

## Lock

Press the **Lock** button to lock the Temperature Control Drawer at its current setting and disable all other Temperature Control Drawer buttons. To cancel the **Lock** function, press the **Lock** button again.

## To Replace the Water Filter

Open the grille panel at the top of the refrigerator. Remove the replacement part of the filter unit by rotating the filter to the left (counterclockwise) 90° to unlock it, then pull it down. Place a bucket beneath the filter to catch dripping water.

Unpack the replacement filter from the box and peel off the red protective cap. Place a date sticker on the new filter. For example, if installing the new filter in April, put on an "OCT 10" sticker (six months from the current date).

Place the top of the replacement filter up into the fixed part of the unit, rotate it to the right (clockwise) 90°, and align the indicator arrow with the lock icon to lock the filter.

Close the grille panel on the top of the refrigerator, place a glass against the dispenser cradle, and push the **Water** pad to check for water flow. Run water for about 2 minutes to clear the system.

Reset the indicator light by pressing the **Filter** pad for 3 seconds until the light turns off.





# **Troubleshooting**

# REFRIGERATOR DOES NOT OPERATE/ REFRIGERATOR OR FREEZER COMPARTMENT IS TOO WARM

Check if... Then

The power supply cord is unplugged.	Firmly plug the cord into a live outlet with proper voltage.
A household fuse has blown or circuit breaker tripped.	Replace the fuse or reset the circuit breaker.
The master power switch is set to <b>O</b> (OFF).	Set the master power switch to I (ON).
Temperature controls set too warm.	Press the <b>Freezer Temp</b> and/or <b>Fridge Temp</b> pads to set the refrigerator to a colder temperature.
Refrigerator is installed in a place exposed to direct sunlight and/or in the vicinity of a heat source.	Keep the refrigerator out of direct sunlight and away from heating appliances.
Refrigerator is in defrost cycle.	Wait about 30 minutes for defrost cycle to end.

# **Troubleshooting (cont.)**

## FROZEN FOOD IN REFRIGERATOR COMPARTMENT

Check if... Then

The temperature control in the refrigerator compartment is set too cold.	Press the <b>Fridge Temp</b> pad to set the refrigerator compartment to a warmer temperature.
Refrigerator is installed in a cold location.	When room temperature is below 41°F (5°C), food can become frozen.
Food with a high water content was placed too close to the cold air discharge.	Place food with a high water content toward the front of the refrigerator.
Food placed in the Temperature Control Drawer has been left too long at the <b>Quick Cool</b> setting.	The <b>Quick Cool</b> setting should only be used for a short period of time to quickly chill items such as beverages.

# **Troubleshooting (cont.)**

## WATER DISPENSER DOES NOT WORK

Check if	Then
Water supply is turned off.	Turn on water supply.
Water supply line is not connected properly.	See the Installation Instructions or contact our service center.
WATER FROM DISPENSER IS WARM	
Check if	Then
Six or more glassfuls of water have been dispensed continuously.	When six or more glasses are dispensed, it takes time for the water to cool down.
The refrigerator compartment is too warm.	Press the <b>Fridge Temp</b> pad to set to a colder temperature.

# **NEED MORE HELP?**

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- Get a personalized maintenance plan for your home.
- \* Find information and tools to help with home projects.



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