



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMEG SRA25X/2. You'll find the answers to all your questions on the SMEG SRA25X/2 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMEG SRA25X/2
User guide SMEG SRA25X/2
Operating instructions SMEG SRA25X/2
Instructions for use SMEG SRA25X/2
Instruction manual SMEG SRA25X/2

Use and Care Guide

Refrigerator-Freezer

	English Version 2 Version française 19 Versión en español 39		Problem Solver 16-18 Normal Operating Sounds 16
	Safety Instructions 2, 3		Preparation Adding Door Panels 11, 12 Clearances 10 Location 10 Moving and Vacation 10 Rollers/Leveling 10 Water Supply to Icemaker 10
	Operating Instructions, Tips Automatic Ice maker & Dispenser 4-6 Freezer Compartment 8 Freezer Baskets 8 Loading the Freezer Compartment 8 Shelves 7 Porta-Bins 7 Quick Space Shelf 7 Slide-Out Spillproof Shelves 7 Wine Rack 7 Storage Drawers 6 Temperature Controls 3		Installation 12-15 Earthing 12, 13 Electrical Requirements 12, 13 Fitting a Different Plug 13 Great Britain and Ireland 13 How to Install Features 14 Additional Features 15 Mains Lead Replacement 3, 13
	Care and Cleaning Behind the Refrigerator 9 Cleaning—Inside and Outside 8 Drawer and Cover Removal 9 Light Bulb Replacement 9 Under the Refrigerator 9		Model and Serial Numbers 2

Side by Side 21 Built-In,
Export G-Line



[You're reading an excerpt. Click here to read official SMEG SRA25X/2 user guide](http://yourpdfguides.com/dref/3530284)
<http://yourpdfguides.com/dref/3530284>

Manual abstract:

Products are continuously being improved... Therefore product features and specifications may change or vary slightly. Use these numbers in any correspondence or service calls concerning your refrigerator. **IMPORTANT SAFETY INSTRUCTIONS** Read all instructions before using this appliance.

WARNING--When using this appliance, always exercise basic safety precautions, including the following: · Use this appliance only for its intended purpose as described in this Use and Care Guide. · This refrigerator must be properly installed and located in accordance with the Installation Instructions before it is used. **WARNING--**Connect to potable water supply only. · Never unplug your refrigerator by pulling on the power cord.

Always grip plug firmly and pull straight out from the outlet. · Repair or replace immediately all electric service cords that have become frayed or otherwise damaged. Do not use a cord that shows cracks or abrasion damage along its length or at either the plug or appliance end. @@@@They could damage the refrigerator and seriously injure themselves. @@@@Skin may adhere to these extremely cold surfaces.

· Do not place fingers or hands on the automatic ice-making mechanism while the refrigerator is plugged in. This will prevent contact with the moving parts of the ejector mechanism, or with the heating element that releases the cubes. · Don't refreeze frozen foods which have thawed completely. Food safety experts say: ``

· You may safely refreeze frozen foods that have thawed if they still contain ice crystals or if they are still cold--below 4°C. ``..Thawed ground meats, poultry or fish that have any off-odor or off-color should not be refrozen and should not be eaten. Thawed ice cream should be discarded. If the odor or color of any food is poor or questionable, get rid of it. The food may be dangerous to eat. ``

..Even partial thawing and refreezing reduces the eating quality of foods, particularly fruits, vegetables and prepared foods. The eating quality of red meat is affected less than that of many other foods. Use refrozen foods as soon as possible to save as much of their eating quality as you can." 2 · Unplug your refrigerator before cleaning and making repairs. **NOTE:** We strongly recommend that any servicing be performed by a qualified individual. · Before replacing a burned-out light bulb, unplug the refrigerator or turn off power at the circuit breaker or fuse box in order to avoid contact with a live wire filament. (A burned-out light bulb may break when being replaced.) **NOTE:** Turning control to " " position does not remove power to the light circuit.

· Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. Mains lead replacement If the mains lead on your refrigerator needs replacing at any time, it must be replaced by a special lead which is obtainable from your local dealer. A charge will be made for the replacement of the mains lead if you have damaged the lead. **Important Safety Instructions SAVE THESE INSTRUCTIONS OPERATING YOUR REFRIGERATOR** Set the Temperature Controls (appearance may vary) Fresh Food Control Two controls let you regulate the temperature in the fresh food and freezer compartments. At first, set both the fresh food control and the freezer control to "5.

" Allow 24 hours for the temperature to stabilize, whether you are setting the controls for the first time or adjusting them later. Then, if you want colder or warmer temperatures in either compartment, adjust the controls one step at a time. **NOTE:** Moving the freezer control to the " " position turns off cooling in both compartments--fresh food and freezer--but does not shut off power to the refrigerator. 1 3 5 7 9 1 3 5 7 9 Freezer Control Ambient Room Temperature Limits This refrigerator is designed to operate in ambient temperatures specified by its Temperature Class which is marked on the rating plate. Temperature Class Extended Temperate Temperate Subtropical Tropical Symbol Ambient Temperature Maximum Minimum 32°C 32°C 38°C 43°C 10°C 16°C 18°C 18°C

How to Test Temperatures Use the milk test for the fresh food compartment.

Place a container of milk on the top shelf in the fresh food compartment. Check it a day later. If the milk is too warm or too cold, adjust the temperature controls. Use the ice cream test for the freezer compartment. Place a container of ice cream in the center of the freezer compartment. Check it after a day. If it's too hard or too soft, adjust the temperature controls. Always allow 24 hours for the refrigerator to reach the temperature you set. **Operating Your Refrigerator SN N ST T** **NOTE:** Internal temperature may be affected by such factors as the location of the refrigerator, ambient temperature and frequency of door openings. Adjust temperature controls as required to compensate for these factors.

Automatic Energy-Saver System You won't find an "energy-saver" switch on this refrigerator. Warm liquid from the refrigerator's condenser is automatically circulated around the front edge of the freezer compartment to help keep moisture from forming on the outside of the refrigerator during humid weather. **No Defrosting** It is not necessary to defrost the freezer or fresh food compartments. Although your refrigerator is designed and equipped to defrost itself automatically, some frost on packages is normal. 3 **AUTOMATIC ICEMAKER & DISPENSER** (on some models) **How It Works** The automatic icemaker makes ice continually. The dispenser dispenses water, ice cubes or crushed ice through the freezer compartment door. Here's how they work. Water flows from the household supply through a (1) dual solenoid valve to the (2) water tubing and to the 3 4 (3) automatic icemaker as needed. 5 Water is frozen in the (4) cube mold and ejected 7 into the (5) storage bin where a motor-powered auger moves cubes forward. 6 1 Cubes dispense through the chute in the door when the dispenser pad is pressed.

When the Crushed pad is pressed (on some models), a baffle channels cubes through the crusher and crushed ice falls through a chute into the glass. When the Water pad is selected (on some models), water flows through the (6) tubing in the door and is dispensed when the dispenser pad is pressed. (7) A light switch (on some models) turns the night light in the dispenser on or off. The light also comes on when the dispenser pad is pressed. The light in the dispenser should be replaced with a 10 watt maximum bulb when it burns out.

If you cannot locate the correct bulb, see your local dealer. 2 **Important Facts About Your Ice & Water Dispenser** · If this is your first icemaker you'll hear occasional sounds that may be unfamiliar. These are normal ice-making sounds and are not cause for concern. · Your icemaker will produce eight cubes per cycle-- approximately 120 cubes in a 24-hour period--depending on freezer compartment temperature, room temperature, number of door openings and other use conditions.



[You're reading an excerpt. Click here to read official SMEG SRA25X/2 user guide](http://yourpdfguides.com/dref/3530284)
<http://yourpdfguides.com/dref/3530284>

· Intermittent dispensing of ice is normal.

If ice flow interruption is more than brief, ice clump(s) may be the cause and should be removed following instructions in this section. · Avoid over-filling glasses with ice and using narrow or extra-tall glasses. This can jam the chute or cause the door in the chute to freeze shut. Periodically open the freezer compartment door and look down into the chute. If ice is blocking the chute, poke it through with a wooden spoon. · To help keep bits of ice from being sprayed beyond the glass, place the glass close to the ice chute--but not so close that it blocks out-coming ice. · Add ice before adding beverage to prevent splashing. · Beverages and foods should not be quick-chilled in the ice storage bin. Cans, bottles or food packages in the storage bin may cause the icemaker or auger to jam. · Do not add ice from trays or bags to the storage bin.

It may not crush or dispense well. CAUTION: Some products such as water ices should not be consumed too cold. Before Using Your Icemaker and Dispenser If you use your refrigerator before the water connection is made, raise the ice access door and make sure the icemaker feeler arm is in the (up) position. When the water supply has been connected to the icemaker, move the feeler arm to the (down) position. At first there will be a delay before water is dispensed and ice is made. On models with a water dispenser, if no water is dispensed when the refrigerator is first installed, there may be air in the water line system. Press the dispenser pad for at least two minutes to remove trapped air from the water line and to fill the water system. Push the dispenser pad until the water line is filled. The ice cube mold will automatically fill with water AFTER cooling to freezer temperatures. The first cubes normally freeze after several hours.

NOTE: With a newly-installed refrigerator, allow about 24 hours for the freezer compartment to get cold enough to make ice. Feeler arm in (up) position stops icemaking (continued next page) Feeler arm in (down) position begins icemaking 4 Once Your Icemaker and Dispenser are in Operation Throw away the first few batches of ice cubes (16 or 24 cubes).mp; Vegetable Drawers The top 2 storage drawers at the bottom of the fresh food compartment are designed to provide high humidity levels required by most vegetables and lower humidity levels required for most fruits. When replacing the drawers, always push them all the way in. Storage time will depend upon the type of food and its condition when placed in the drawers.

Excess water that may accumulate in the bottom of the drawers should be emptied and the drawers wiped dry. Adjustable Humidity Drawers These drawers have individual, adjustable humidity controls that let you regulate the amount of moisture retained in foods. Slide the control all the way to the setting and the drawer provides high humidity recommended for most vegetables. Slide the control all the way to the setting to provide lower humidity levels recommended for most fruits. High Humidity Setting the drawer for high humidity keeps unwrapped foods fresh by retaining the natural moisture content of foods such as: Convertible Drawer · Plums · Beets, topped · Greens, leafy · Tomatoes, ripe · Asparagus · Currants · Spinach · Celery The Convertible drawer has its own cold air duct to allow a stream of cold air from the freezer compartment to flow around the drawer.

The variable temperature control regulates the air flow from the freezer compartment. Set control lever down to the coldest setting to store fresh meats. If lever is left in meat Normal position for a long period of setting time, some frost may form on the inside of the drawer. Set control lever up to convert Coldest the drawer to normal refrigerator setting temperature and provide extra vegetable storage space. Cold air duct is turned off. Variable settings between these extremes can be selected. · Artichokes · Corn · Rhubarb · Carrots · Parsley · Cherries · Radishes · Blueberries · Lettuce · Peas, green As in any refrigerated storage area, it is recommended that foods with strong odors be stored wrapped--foods such as: · Broccoli · Cabbage · Cauliflower · Turnips · Parsnips · Green onions · Brussels sprouts The high humidity setting also works well for the convenient storage of lunch meats and cheese, hors d'oeuvres, spreads and snacks. Low Humidity Setting the drawer for low humidity keeps the following foods fresh: · Apples · Oranges · Squash, summer · Apricots · Peaches · Grapes · Pears · Strawberries · Mushrooms · Raspberries · Tangerines · Nectarines 6 SHELVES Quick Space Shelf (on some models) Automatic Icemaker & Dispenser Slide-Out Spillproof Shelves The slide-out shelf allows you door handles with metal trim. Keep the finish clean. Wipe with a clean cloth lightly dampened with kitchen appliance wax or mild liquid dishwashing detergent.

Dry and polish with a clean, soft cloth. Do not wipe the refrigerator with a soiled dishwashing cloth or wet towel. These may leave a residue that can erode the paint. Do not use scouring pads, powdered cleaners, bleach or cleaners containing bleach because these products can scratch and weaken the paint finish. Protect the paint finish. The outside of the refrigerator has a high quality, baked-on paint finish. With proper care, it will stay new-looking and rust-free for years. Apply kitchen/appliance wax when the refrigerator is new and then at least twice a year. The long door handles and trim (on models with trim kit) can be cleaned with a cloth dampened with a solution of mild liquid dishwashing detergent and water. Dry with a soft cloth.

Don't use wax on the door handles and trim. Cleaning--Inside Inside the fresh food and freezer compartments should be cleaned at least once a year. Unplug the refrigerator before cleaning. @@@@This both cleans and neutralizes odor. Rinse thoroughly with water and wipe dry.

@@@This helps keep the gaskets from sticking and bending out of shape. @@Do not use cleansing powders or other abrasive cleaners. @@Change the box every three months. @@@@Drain opening in the freezer compartment. @@@@Then push the shelf back (approx.

13 mm) until it clears both the front corner retainers. To replace the glass shelf, reverse the steps. @@@@To remove bins, first remove the food in the bins. @@@@Unplug refrigerator. 2. Remove the snap-in light shield. @@1. Unplug the refrigerator. 2. @@3.

@@If you cannot locate the correct bulb, see your dealer. 4. @@Replace with same size bulb and reinstall the light shield. @@Unplug the refrigerator. 2. Remove the shelf just below the light shield. (The shelf will be easier to remove if it is emptied first.



[You're reading an excerpt. Click here to read official SMEG](#)

[SRA25X/2 user guide](#)

<http://yourpdfguides.com/dref/3530284>

) 3. Pull the light shield toward you to reach the bulb. After replacing with same size bulb, reinstall shelf and plug the refrigerator back in.

9 PREPARATION Clearances Allow the following clearances for ease of installation, proper air circulation and plumbing and electrical connections: Sides

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

...3 mm Top.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....25 mm (If built-in, allow 22 mm for hinge covers.) Back..

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

13 mm If the refrigerator is against a wall on either side, allow 19 mm for door clearance. Refrigerator Location Do install it on a floor strong enough to support a fully loaded refrigerator. When You Go on Vacation For extended vacations or absences, shut off the power to the refrigerator, move the freezer control to the " " position, and clean the interior with a baking soda solution of 15 ml of baking soda to one liter of water. Wipe dry. To prevent odors, leave an open box of baking soda in the refrigerator. Leave doors open. Move icemaker feeler arm to (up) position, which stops icemaking, and be sure to shut off water supply to the refrigerator. For shorter vacations, remove perishable foods and leave controls at regular settings. However, if room temperature is expected to drop below 16°C, follow the same instructions as for extended vacations. When You Move Disconnect power cord from wall outlet, remove all food, and clean and dry the interior.

Secure all loose items such as grille, shelves and storage pans by taping them securely in place to prevent damage. Be sure refrigerator stays in upright position during actual moving and in van. Refrigerator must be secured in van to prevent movement. Protect outside of refrigerator with blanket. Rollers

Adjustable rollers behind the base grille enable you to move the refrigerator away from the wall for cleaning. These rollers should be set so that the refrigerator rests firmly on the floor. Side-by-side refrigerators also have specially designed door hinges that lift both doors slightly when opened, allowing the force of gravity to help close them securely. Leveling To adjust rollers, remove the base grille by grasping it at the bottom and pulling it out. Turn front roller adjusting screws clockwise to raise the refrigerator, counterclockwise to lower it. Use an adjustable wrench (3/8" hex head bolt) or pliers.

Turn the rear roller adjusting screws clockwise to raise the refrigerator, counterclockwise to lower it. Use a flat blade screwdriver. NOTE: When leveling, you can improve door closure by raising the front as much as 15 mm more than the rear of the refrigerator. To replace base grille, align prongs on back of grille with clamps in cabinet and push forward until grille snaps into place. Rear roller adjusting screw Front roller adjusting screw Slot where prong of grille snaps into place Water Supply to Icemaker (on some models) Do not use kits with plastic tubing since there is water pressure in the supply line at all times.

Maximum permissible inlet water pressure--8.3 bars. Minimum permissible inlet water pressure--1.4 bars. Installation of icemaker must be made by a qualified service technician.

If your refrigerator has an icemaker, or if you plan to add an icemaker later, the icemaker will have to be connected to a cold drinking (potable) water line. A water supply kit containing copper tubing, shutoff valve, fittings and instructions is available at extra cost from your dealer. There should be sufficient tubing

from the cold water supply to the icemaker inlet to allow moving the refrigerator out from the wall several feet (approximately 2.5 m of 1/4" copper tubing in three 25 cm diameter coils). 10 Adding Door Panels (on models with trim kit) These instructions describe how to insert decorator panels and what size the panels should be. Panels should be cut to the following dimensions: Top freezer panel--36.4 cm x 47.6 cm Bottom freezer panel--36.4 cm x 82.2 cm Fresh food panel--51.

0 cm x 165.6 cm Panels that are 6 mm thick will fit the door frame trim with no special preparation. If you have a material thinner than 6 mm, you will need to add a filler behind the panel for proper fit. Pre-cut white and black panels are available from your dealer. Special cutout required, see below. 36.4 cm 51.0 cm Special cutout required, see below. 47.6 cm 165.

6 cm 82.2 cm 36.4 cm 3 mm Preparation 8 mm A cut-out is required at these outer corners, 8 mm long, 3 mm deep. Inserting the Door Panels 1. REMOVE THE DOOR HANDLE TRIM a.

Open the freezer door and remove the single screw from the top handle cap. Do not try to remove the cap. b. Loosen the screws across the top trim of the door approximately 6 mm. This allows the top handle cap to slip out from under the top trim.

c. Remove the 5 screws from the fulllength handle. Keep all screws. @.@d. @.@.@.@.@2. INSERT THE PANELS Carefully push the door panels into the slots. @.@.@@3. @.@Loosely screw the handle onto the door. @.@Lift the handle up and tighten the top screw on the handle. @.@Tighten all the screws.

@.@.@Freezer Door : 9 kg max. 32 mm Clearance Hinge Side Refrigerator Door INSTALLATION REQUIREMENTS IMPORTANT...Please read carefully Electrical Requirements WARNING: HOW TO AVOID ACCIDENTS TO CHILDREN. WHEN DISCARDING AN OLD REFRIGERATOR OR FREEZER BE CERTAIN TO MAKE THE LOCK UNUSABLE. IF POSSIBLE, REMOVE THE DOORS AND DISCARD SEPARATELY. DO NOT ATTEMPT TO STAND ON TOP OF YOUR APPLIANCE. IT IS NOT DESIGNED FOR SUCH USE AND YOU COULD INJURE YOURSELF OR DAMAGE THE APPLIANCE BY SUCH ABUSE. CHILDREN SHOULD NOT BE ALLOWED TO PLAY WITH THE APPLIANCE OR TAMPER WITH THE CONTROLS.

The refrigerator should always be plugged into its own individual electrical outlet--Please refer to the rating plate on the refrigerator for the correct voltage and frequency. This is recommended for best performance and to prevent overloading house wiring circuits, which could cause a fire hazard from overheated wires. How to Connect Electricity For personal safety, this appliance must be properly earthed. The power cord of this appliance is Insure proper equipped with an earthing plug earthing exists which mates with a standard grounding wall outlet to minimize before using. the possibility of electric shock hazard from appliance.

Have the wall outlet checked by a qualified electrician to make sure the outlet is properly earthed. Earthing Plug Where an unearthed wall outlet is encountered, it is your personal responsibility and obligation to have it replaced with a properly earthed wall outlet. If the power supply cord becomes damaged, it must be replaced by a qualified service agent in order to avoid a safety hazard. If the plug does not fit your outlet a new plug can be fitted.

IMPORTANT: In some countries the refitting of electric plugs and cables is only permitted when the work is completed by a qualified technician.

12 INSTALLATION INSTRUCTIONS FOR GREAT BRITAIN AND IRELAND ONLY Electrical Requirements We recommend that this appliance is connected to the mains supply via a suitable switched socket in a readily accessible position.



[You're reading an excerpt. Click here to read official SMEG](#)

[SRA25X/2 user guide](#)

<http://yourpdfguides.com/dref/3530284>

All appliances come complete with a fitted plug. The plug on your Food Centre has a 13A fuse. If the plug does not fit your sockets, a new plug can be fitted. Cut off the old plug and throw it away, do not insert it into a socket elsewhere in the house as this could cause a shock. **WARNING: THIS APPLIANCE MUST BE EARTHED.** Mains Lead Replacement If the mains lead on this appliance needs replacing at any time, it must be replaced by a special lead which is obtainable from your nearest Service centre. A charge will be made for the replacement of the mains lead if you have damaged the lead. Preparation **IMPORTANT: Fitting a Different Plug** The wires in the mains lead are coloured in accordance with the following code: Green and Yellow-Earth; Blue-Neutral; Brown-Live. If you fit your own plug the colours of these wires may not correspond with the identifying marks on the plug terminals.

This is what you have to do: 1. Connect the green and yellow Green (Earth) wire to the terminal E Yellow in the plug marked 'E' with the symbol or coloured green L or green and yellow. 2. Connect the blue (Neutral) wire N to the terminal in the plug marked 'N' or coloured black. Brown Blue 3. Connect the brown (Live) wire to the terminal marked 'L' or Cord grip coloured red. 13 AMP If the plug is the moulded-on type the fuse cover must be refitted when changing the fuse. In the event of losing the fuse cover the plug must not be used until a replacement fuse cover has been obtained and fitted. A new fuse cover can be obtained from your nearest Service Centre or local Electricity Board. The colour of the correct replacement fuse cover is that of the coloured marks or insert in the base of the plug.

In the event of replacing a fuse in the plug supplied with this refrigerator a 13A ASTA approved fuse to BS1362 must be fitted. With an alternative plug a 15A fuse must be fitted either in the plug or adapter or the main fuse box. Installation 13 HOW TO INSTALL FEATURES NOT ALL FEATURES ARE ON ALL MODELS. (REFER TO THE CONTENTS LIST ON THE BOX.) 3 ADJUSTABLE DOOR BINS Hook bins into holes in the ladder support at desired locations. CAUTION: Do not place a door bin where door shelf fronts should be. 1 4 DOOR SHELF FRONTS Hook shelf fronts at locations where there are shelves in the door. Make sure they are locked securely into place. NOTE: Shelf fronts must be used in the lowest ladder position on the refrigerator door. Door Shelf 2 Door Shelf Front 3 4 1 DAIRY COVER Depress pins on the cover and insert into holes in the door.

2 DOOR BIN SNUGGERS Roll the snugger on the door bin lip. Slide to the desired location. 14 ADDITIONAL FEATURES (Available on some models) NOT ALL FEATURES ARE ON ALL MODELS. (REFER TO THE CONTENTS LIST ON THE BOX.) 2 3 REFRESHMENT CENTER, INSIDE COVER Depress pins on cover and insert into holes in sides of the Refreshment Center compartment. 1 4 REFRESHMENT CENTER, DOOR BIN 3 4 Hook Refreshment Center bin (with lip) into uppermost slots in shelf tracks. Lip 5 QUICK SERVE DISHES UNDER SHELF 5 Slide dishes in the dish rack. 1 FREEZER BASKETS Place the rear edges of the basket on open section of supports. Push in until the basket stops. Tilt up and push all the way in.

Make sure the baskets are securely engaged in the supports. 2 BEVERAGE RACK Slide lip of the rack along the edge of the shelf. 15 QUESTIONS? USE THIS PROBLEM SOLVER PROBLEM REFRIGERATOR DOES NOT OPERATE POSSIBLE CAUSE · May be in defrost cycle when motor does not operate for about 30 minutes. · Temperature control is in " " position. · If interior light is not on, refrigerator may not be plugged in at wall outlet. · If plug is secure and the refrigerator still fails to operate, plug a lamp or a small appliance into the same outlet to determine if there is a tripped circuit breaker or burned-out fuse. · Modern refrigerators with more storage space and a larger freezer compartment require more operating time. · Normal when refrigerator is first delivered to your home--usually requires 24 hours to completely cool down. · Large amounts of food placed in refrigerator to be cooled or frozen. · Hot weather--frequent door openings.

· Door left open. · Temperature control is set too cold. Refer to Temperature Controls section. · Grille and condenser need cleaning. Refer to Care and Cleaning section. · Temperature control starts and stops motor to maintain even temperatures. · If refrigerator vibrates, more than likely it is not resting solidly on the floor. The front leveling legs need adjusting, or floor is weak or uneven. Refer to Rollers in Preparation section. · If dishes vibrate on shelves, try moving them. Slight vibration is normal. MOTOR OPERATES FOR LONG PERIODS MOTOR STARTS AND STOPS FREQUENTLY VIBRATION OR RATTLING NORMAL OPERATING SOUNDS These sounds are normal and do not indicate a need for service. The new high efficiency compressor runs faster and will have a higher pitch hum or pulsating sound while operating. Defrost timer and refrigerator control click on and off. @ @ @ @ @ @ @ @ Water dripping as it melts from the evaporator and flows to the drain pan during the defrost cycle. Ice maker (on some models): The ice maker water valve will buzz when the ice maker fills with water. If the feeler arm is in the (down) position it will buzz even if it has not yet been hooked up to water. Keeping the feeler arm in the (down) position before it is hooked up to water can damage the ice maker. To prevent this, raise the feeler arm to the (up) position. This will stop the buzzing.

@ @ · Temperature control not set cold enough. Refer to Temperature Control section. · Warm weather--frequent door openings. · Door left open for too long a time. @ @ · Door may have been left ajar or package holding door open. · Too frequent or too long door openings. · Frost within package is normal. · Not unusual during periods of high humidity. @ @ @ @ · Foods with strong odors should be tightly covered. · Check for spoiled food. · Interior needs cleaning. Refer to Care and Cleaning section. · Defrost water drainage system needs cleaning. · Keep open box of baking soda in refrigerator; replace every three months. · Normal air flow cooling motor.

In the refrigerator process, it is normal that heat be expelled in the area under the refrigerator. Some floor coverings will discolor at these normal and safe operating temperatures. Your floor covering supplier should be consulted if you object to this discoloration. · Normal warmth is created by automatic energy saver system circulating warm liquid around front edge of freezer compartment to help prevent condensation on outside of refrigerator in hot, humid weather. · Door gasket on hinge side sticking or folding over.

To correct, put a small amount of petroleum jelly on the face of the gasket.



[You're reading an excerpt. Click here to read official SMEG](#)

[SRA25X/2 user guide](#)

<http://yourpdfguides.com/dref/3530284>

· No power at outlet. · Light bulb needs replacing. See the Care and Cleaning section. (continued next page) Problem Solver HOT AIR FROM BOTTOM OF REFRIGERATOR DIVIDER BETWEEN COMPARTMENTS FEELS WARM DOOR NOT CLOSING PROPERLY INTERIOR LIGHT DOES NOT WORK 17 PROBLEM SOLVER (continued) PROBLEM AUTOMATIC ICEMAKER DOES NOT WORK (on some models) POSSIBLE CAUSE · Icemaker feeler arm in (up) position. · Water supply turned off or not connected. · Freezer compartment too warm. · Cubes too small--water shutoff valve connecting refrigerator to home water line may be clogged. · Piled up cubes in storage bin may cause icemaker to shut off prematurely. With icemaker feeler arm in (up) position, level cubes in bin by hand.

· No ice cubes. Remove storage bin. If cubes are frozen to wire arm, remove cubes. · No ice cubes. Icemaker turned off or water supply turned off. · Irregular ice clumps in storage container. Break up as many as you can with fingertip pressure and discard the remaining clumps. · Old cubes need to be discarded. · Ice storage bin needs to be emptied or washed. · Unsealed packages in refrigerator and/or freezer compartments may be transmitting odor/taste to ice cubes. · Interior of refrigerator needs cleaning. See the Care and Cleaning section. · Poor-tasting incoming water. Install a water filter. · Water shutoff valve connecting refrigerator to home water line may be clogged.

· Door may have been left ajar. · Turn temperature control to colder setting. · Water supply line turned off or not connected. · Supply line may be clogged with sediment. · If no water is dispensed when the refrigerator is first installed, there may be air in the water system.

Press the dispenser pad for at least two minutes to remove trapped air from the water line and to fill the water system. CUBE DISPENSER DOES NOT WORK (on some models) ICE CUBES HAVE ODOR/TASTE (on some models) CUBES TOO SMALL (on some models) SLOW ICE CUBE FREEZING (on some models) WATER DISPENSER DOES NOT WORK (on some models) WATER IN FIRST GLASS IS WARM (on some models) · Allow about 24 hours for water to cool to proper temperature after refrigerator is first installed. · If water dispenser has not been used for extended period, water in first glass will not be as cool as in succeeding glasses. · If the water system has been drained, allow several hours for replenished supply to chill. · If the water dispenser has not been used for an extended period, dispense water in regular manner until all water in the system is replenished with fresh water. · Poor-tasting incoming water. Install a water filter. · The drain at the bottom of the freezer may be clogged. Remove any ice on the freezer bottom and clean the drain. · If you use a glass over 15 cm tall, you may be jamming the cubes in the funnel chute.

They can fuse inside the chute and drop out later, leaving water or ice on the floor. WATER HAS POOR TASTE/ODOR (on some models) WATER ON FLOOR OR ON BOTTOM OF FREEZER (on some models) 18 .



[You're reading an excerpt. Click here to read official SMEG SRA25X/2 user guide](http://yourpdfguides.com/dref/3530284)
<http://yourpdfguides.com/dref/3530284>