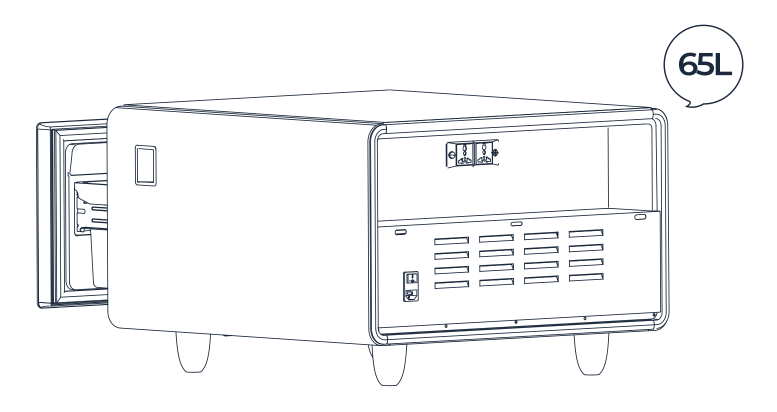


USER MANUAL

MODEL: P65STFRBK



BEDSIDE TABLE FRIDGE FAST WIRELESS CHARGING



READ UNPACKING INSTRUCTIONS CAREFULLY. YOU MUST LEAVE THE FRIDGE SITTING TOPSIDE UP FOR A MINIMUM OF 2 HOURS PRIOR TO PLUGGING IN AND TURINING .IT ON. DO NOT PLACE THE FRIDGE UPSIDE DOWN, ON EITHER END OR ANY SIDES

SAFTY PRECAUTIONS AND WARNINGS



If the power cable is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard."



"Children should be supervised to ensure that they do not play with the appliance."



"This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.



Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.



This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments;
- -farm houses and by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments;
- catering and similar non-retail applications



WARNING: Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.



WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

WARNING: Do not damage the refrigerant circuit.



WARNING: Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer



Please accord to local regulations regarding disposal of the appliance for Its flammable refrigerant and blowing gas. Before you scrap the appliance, please take off the doors to prevent children trapped.



When disposal of the appliance, it must be done by the manufacturer or its service agent or a similarly qualified person in order to avoid fire and other hazard.

TABLE OF CONTENTS & SPECIFICATIONS

TABLE OF CONTENTS

- · Unpacking the Fridge
- · Safety Precautions & Warnings
- Features
- · Parts List
- · Control Panel
- · Fridge Operation
- · Speaker Operation
- Charging Functions
- · Daily Maintenance
- \cdot Transporting the Fridge
- · Trouble Shooting
- Warranty

SPECIFICATIONS

Consumption	0.32kWh/day	Packing Size	29" x 30.5" x 20"
Noise Level	36dB	Temp Control	Electric
Voltage	220V/50HZ	Cooling Type	Compressor
Net Weight	75 lbs	Refrigerant/Wt	R600a/17g
Gross Weight	84lbs	Volume	65L
Controlling	Electric	Drawer Temp Range	37.4 °F -46.4 °F
Size	26" x 28" x 18"	USB -1	10 W
Wireless Charger	15W	USB -2	10 W
		Type C	10 W

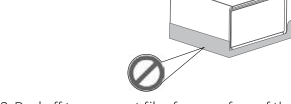
UNPACKING THE SOUND FRIDGE

PREPARATION FOR USE - UNPACKING

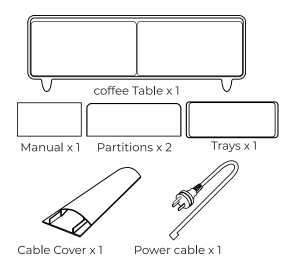
1. Remove all packaging materials.

A WARNING

Remove from foam base. Do not use while on foam base. Doing so may result in personal injury and/or property damage.



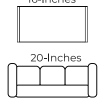
- 2. Peel off transparent film from surface of the table.
- 3. Ensure all accessories are included.



4. Place table where it will be hooked up.

A WARNING

Place table so that there is more than 16-inches on the front side (speaker side) and at least 20-inches on the back side (furniture side).



- · Table should be on flat, solid surface.
- 5. Clean the unit before using (Refer to Maintenance Instructions).
- 6. Do NOT connect the power cord to power source. Let unit sit for 2 hours.
- 7. After 2 hours, it is ready to be plugged in and powered on.

M WARNING

Total external electrical home appliances should not exceed 960W. Do not use an external patch.

A WARNING

There is overload protection on the bottom of the unit. If the total power consumption exceeds 960W, the power supply will cut off automatically.

SAFTY PRECAUTIONS AND WARNINGS



Before initially powering on the unit, please install the cable cover to prevent any damage of the cable.



The power cord should be kept in firm contact with the power source. Failure to do so could result in property damage, personal injury and/or fire.



To avoid damage to the cable, please do not step on the cable.



Do not roll over the power cord when moving the Fridge.



When unplugging the Fridge, do not pull on the cable. Firmly grasp the plug to remove from power source.



Before cleaning, repairing or replacing any parts, unplug the Fridge to avoid electric shock.



If the power cable or plug has any damage, do not use.

POWER SUPPLY WARNING

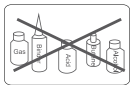


Fridge should be powered by AC 110V. If the voltage fluctuation is out of range, it may cause unit failure, property damage and/or personal injury.

GROUNDING WARNING



Independent power source should be used and be grounded. Fridge power cable is equipped with grounded plug and socket. Never remove or cut off the third pin.





WARNING!

No repairs or modifications shall be made to the Fridge. Failure to adhere to this warning may result in property damage, personal injury and/or death.



NOTE: New refrigerant type R600a must be repaired by a trained professional. Fire may occur during repair, If not handled properly. Damaged units should be recycled by a professional company or as detailed by the State of residence,

STORAGE WARNINGS



Fridge should not be used to store blood or other biological products.



Fridge should not be used to store any products that are inflammable, explosive or dangerous, as well as any chemicals.

WIRELESS CHARGER

If the device is equipped with a thick, protective shell, a metal protective shell or a battery shell, the charging efficiency may be affected. Remove shell and try again.



The wireless charger may generate heat when charging. If the battery overheats, the software may limit the charging. It will begin charging once the temperature drops.

When the wireless charger is in use, the USB charging should not be utilized. When using the USB charging, wireless charger should not be used.

SAFTY PRECAUTIONS AND WARNINGS

220V POWER SUPPLY



Keep liquids away from socket. Do not use wet cloth to clean. Water is a conductor, contact with the socket may lead to property damage, personal injury, including electric shock.



The rated power of connected appliance cannot exceed 960W. Overloading will lead to over -heating and can cause property damage and/or personal injury.



Do not use an external patch.

USB



Keep liquids away from USB ports. Do not use wet cloth to clean the ports.

ENVIRONMENT



Fridge should be placed far away from any heat source and out of direct sunlight.

Fridge should be placed in a well-ventilated area, with at least 16-inches around all sides.

Do not place the Fridge in areas that are damp or where the unit may encounter water.



Do not place power sockets, regulated power supplies or small appliances on the Fridge.



Do not put unstable objects on the Fridge to avoid damage to top.



Use caution when placing objects with liquid on table. Spilling liquid can result in property damage, personal injury and/or electric shock.



Do not store gas or any other flammable materials in or near the Fridge to avoid possible fire hazard.



If there is any gas or other flammable material leak around the unit. Close the gas valve and open all doors, and windows immediately.

DO NOT PULL OR TOUCH THE FRIDGE UNTIL AREA IS CLEAR.



WARNING!

Do not use Fridge if it has been subjected to any shock or damage. Do NOT attempt to repair the Fridge. Repairing or modifying your Table may result in property damage, fire, personal injury and/or death.

FEATURES

REFRIGERATED DRAWERS

The Fridge is designed with two refrigerated drawers that can be independently controlled for two zones of temperatures. Both drawers come with partitions and trays to organize all your favorite beverages and snacks.

NOTE:

- · Only store fresh food in the Fridge.
- · Do not store foods that require colder environments.
- Do not put hot food into the Fridge, as it will increase the temperature inside the unit, affecting items.
- Do not open the drawers frequently or leave them open as it will also cause the temperature to rise.
- Make sure items are securely sealed to avoid excess moisture. This will help keep your Fridge clean and free of odors.

HIGH EFFICIENCY COMPRESSOR

The Fridge is equipped with a high efficiency compressor to keep your unit working at optimum performance.

220V POWER SOCKETS

The Fridge is equipped with 220V power sockets, to supply power to other devices. The power sockets have a separate safety switch to detect high input or overload. If the safety switch detects either, it will cut off power.

CHARGERS

There are three types of chargers, one ISW wireless charger located on the top, two USB Type A chargers and one USB Type C charger which are located on the side.

PARTITION STORAGE

In order to more effectively utilize the storage space, there are two partitions and one tray in each drawer allowing for more flexible use.

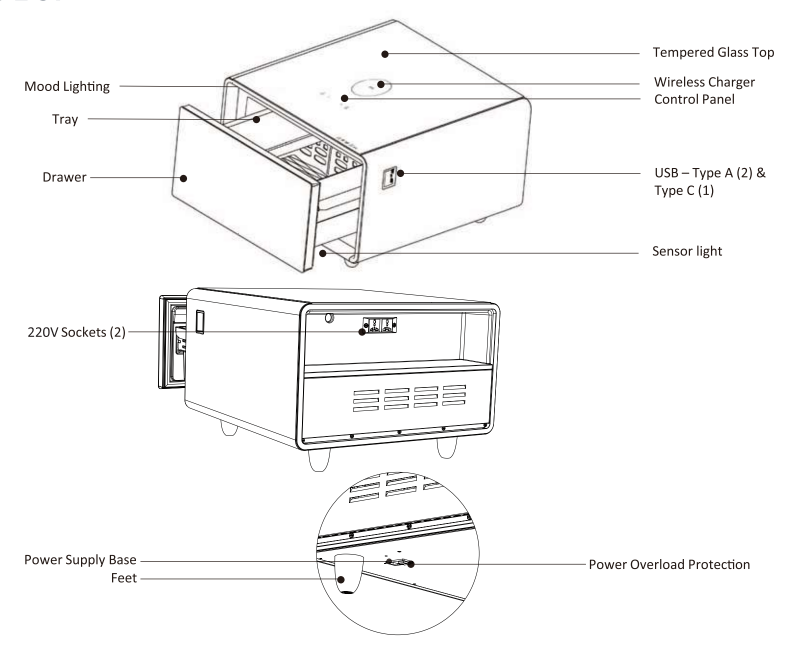
REMOVABLE DOOR SEAL

The door seal ensures long lasting use of the refrigerated drawers. It is removable so it can be easily cleaned to help reduce energy consumption.

SHELF STORAGE

Designed with shelf storage to place small items to help personalize your space.

PARTS LIST



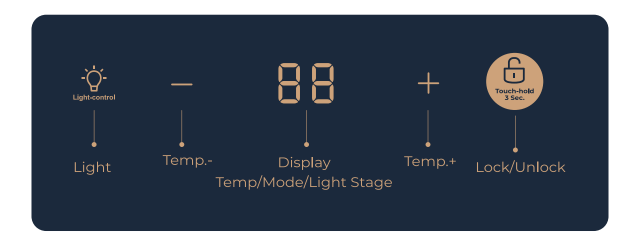
CONTROL PANEL

Display Area Instruction

Long press 3 seconds on "LOCK" bottom to unlock the controlling of refrigerator temperature.

Light press on "LIGHT" bottom to adjust or turn on/off the light.

Display area shows the refrigerator temperature and light lumen.

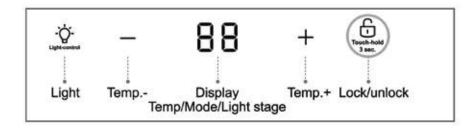


Note: The factory default gear is 5 gear; Turning down the gear may cause localized icing near the back wall of the tank.Refrigerator with a single digital tube,mainly to display the temperature inside the box; The "unlock" buttom is only for the refrigerator module .

FRIDGE OPERATION

REFRIGERATION CONTROL PANEL

After power on the unit, the prompt note I second. the interface unlocking aperture and temperature digital area will light up. (Factory default temperature is 5.) If without any operation with 10 seconds, the unit will enter to lock mode.



Lock memory function, power on will be in unlock mode. Lock/unlock refrigerator

Press & key for 3s, the prompt sound 2 will sound, the aperture will light up, indicating that the refrigerator operating interface is started, you can operate the unit.

Press **6** key for 3s, unit enters the refrigerator operating ,press **6** key 5s, the display area shows OFF. Prompt sound 3 means turn off the refrigerator, display light will turn off, compressor shut off and refrigerator temperature come back to normal ambient temperature.

• If press longer than Gs, it is regarded as turning of the refrigerator operating and not re-start the machine. Unless twice press interval is more than 3s, it can regard as re-start the unit. After re-starting the unit, unit will run as the last seting temperature. After the aperture and temperature display for 2s, the unit locks.

Refrigerator: After unlocking the unit, each press on "-",refrigerator temperature will be lowered by 1 Deg.C step by step to 3 Deg.C Each press on"+", refrigerator temperature will be higher by 1 Deg.C step by step to 8 Deg.C. Soft touch is accompanied by a

"Di" sound. • If there is no operating with 5s, the light around the lock flash twice and the system will enter the lock state automatically. The aperture will turn off, each botoms except the "Lock" will not work. After unlock the "light", press the light bottom to turn on off the light.

Door opening alarm function: When you open the drawer, the display will show the current temperature of the refrigerator. When the door open for long time or not close well, the alarm will beep to remind you to close the door in time.

Power off memory function: When the side table is powered off ,the working state of power setting will be memorized. After the power is on again,the refrigerator will work according to the last seting before power off. Under closed state, open the drawer door, the display screen can display the set temperature of the cabinet.

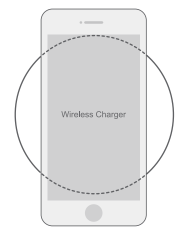
Sleep mode: the temperature in the refrigerator circulates between 05-06-07-08-SL-03-04; "SL" is in "sleep mode". When the key is adjusted to "SL" mode, the compressor will stop directly. After 9 hours of shutdown, the "sleep mode" will be automatically removed and the compressor will be restarted to "5" degrees.

CHARGING FUNCTIONS

WIRELESS CHARGING

NOTE: Wireless charging feature only works for devices that are equipped with wireless charging.

- · Wireless charging feature is enabled once the table has been plugged in.
- Try to center device when placing on wireless charger.
- · Make sure there is no metal between the charger and the phone to avoid overheating.
- · If the charging surface is overheating, remove device from charger.
- · Case may need to be removed to utilize wireless charger.
- · When using the wireless charger, USB charger should not be used.

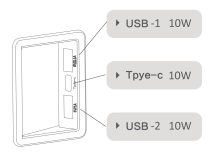


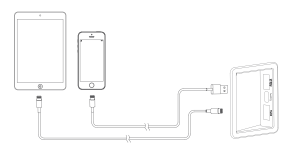
Voltage	12V Input
Output	15W (max)
Sensing Distance	=<4mm
Work Frequency	105-205KHz
Work Temperature	14∘F - 149∘F
Work Humidity	10%RH - 75%RH

USB-A or TYPE C CHARGING

There are two USB-A chargers that can connect charge device.

There is one Type C charger that can connect charge device.



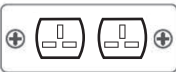


220V POWER

There are two 110V sockets to power other devices with a jack current of 10A and a rated power of 960W. It can meet the power of three pin electrical devices.

 \triangle Do not drop water in or let water gather in or around sockets.

 \triangle Do not connect appliances with rated power over 960W.



DAILY MAINTENANCE

CLEANING THE FRIDGE

Clean drawers regularly. Do not leave old food stored in drawers.

- 1. Unplug the Fridge prior to cleaning.
- 2. Do not disassemble the unit with force, as it may cause damage.
- 3. Clean the unit with a soft, damp cloth. Dry unit with soft cloth. Do not use too much liquid as it may cause deformation, and or short circuit the unit. No free-flowing liquid should be used.
- 4. Clean drawers with soft, damp cloth and mild detergent. Dry with soft cloth.
- 5. Inspect the unit after cleaning. Do not use if any damage is found.
- 6. Make sure unit is completely dry before plugging back in.

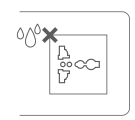
NOTE: Be sure to clean the door seal thoroughly to ensure a long-lasting, good seal and preserve power consumption.

- The Fridge is heavy. Protect floor when cleaning the unit.
- · When moving the Fridge, do not shake.
- Do not use hot water to clean glass top or any other part of the Fridge, including the drawers, trays and partitions.

REMOVING THE DRAWERS FOR CLEANING

- 1. Before removing the drawers, remove the trays and partitions out.
- 2. Pull drawer as far as it will go, then liti and pull gently.
- 3. Clean drawers, trays and partitions can be washed.
- 4. Clean door seals.
- 5. Dry all parts before placing the drawers back into the unit.

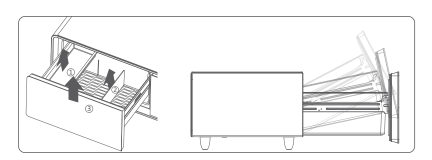




M WARNING

Do not spray water onto or into the unit. Dry completely before connecting to power source. Do not use the following substances:

- o Acidic or alkaline solutions or powders
- o Benzene, sodium bicarbonate, alcohol, carious acids or petroleum
- o Abrasive cleaners
- o Abrasive sponges or hard brushes
- o Hot water



TRANSPORTING SOUND FRIDGE

Transporting the Fridge

Unplug the Fridge.

Secure the trays and partitions.



Do not tilt or stand the Fridge up. The maximum incline should be less than 45-degrees. Inclining more can cause damage to the refrigeration system.



Refrigerated drawers will stay cool for 1-2 hours without power. However, once power has been shut off, do not open the drawers again to preserve the inside temperature.



Any power failure can cause temperatures to rise and shorten lifespan of food and quality of food. If the Fridge has been without power for an extended period of time, unplug the unit and thoroughly clean.



If leaving your home for an extended vacation, please power off if any perishables are being stored in the unit.

TROUBLE SHOOTING

FAULT	CAUSES	SOLUTION
Power light is on, compressor is working but making		local fluctuations exceed 187-242V
buzzing sound.	Power voltage is lower than 187V	
Compressor starts but stops after one minute, and then		
starts and stops ongoing.	Power voltage is higher than 242V	
Compressor runs for a long time, but evaporator surface is	Leak	Professional inspection required.
frost free.	Blockage	
	Too much frost on evaporator	Defrost
There is frost on the surface but the compressor is working.	Opening the drawers too much	Do not open drawers as otien
There is most on the surface but the compressor is working.	Drawers are too full	Remove some of the items
	Not enough ventilation	Move to a ventilated area
	Temp setting isn't good or sensor is missing	Professional inspection required.
Linit dans not would not vice and a soline	Fuse is blown	Replace fuse
Unit does not work, refrigerator not cooling	Input controlling circuit has fault	Professional inspection required.
	Unit is uneven	Adjust the unit
Super high pitch noise	Box fastener is loose	Fix the fastener
	Collision between pipes	Separate the pipes

- $\cdot \ \, \text{Condensation on the unit surface: High humidity may cause condensation, use dry cloth to wipe condensation} \, .$
- \cdot Hissing sound: That is just the sound of the refrigerator .