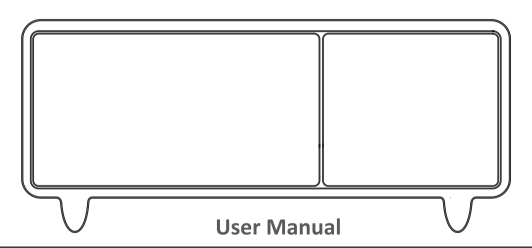




## **SMART COFFEE TABLE**





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



THOROUGHLY READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO FIRST USE. FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE UNIT, PERSONAL INJURY AND/OR PROPERTY DAMAGE.

### **TABLE OF CONTENTS**

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

### **SPECIFICATIONS**

Consumption	292KWh/year	Packing Size	1130*656*510mm
Noise	36db	Temp.Controlling	Electric
Voltage	220V 50/60Hz	Cooling Type	Compressor
Net Weight	45.5kg	Refrigerte/Weight	R600a /44g
Gross Weight	51.5kg	Volume	65L+28L
Controlling	Control Panel	Refrigerator Temp	3C° ~ 12C°
Size	1055*585*463mm	Refrigerator Temp	-24C°~ -12C°
Speaker	Bluetooth 20W	USB/Type-C	5V/2.1A

### PREPARATION FOR USE-UNPACKING

1. Remove all packaging materials.

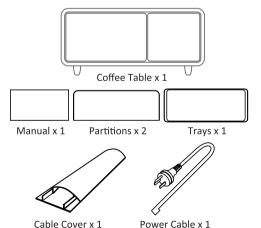


### **WARNING**

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.



### WARNING

Place table so that there is more than 40cm on the frontside (speaker side) and at least 50cm on the back side(furniture side).

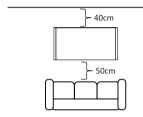
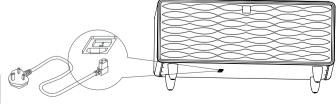


Table should be on flat, solid surface.

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





### PREPARATION FOR USE-UNPACKING



• 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 220V.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 chargingshould not be utilized. When using the USB charging, wireless charger should not be used.

### **USB**



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

### **SPEAKER**



 Fridge should not be in contact with equipment that is damp, hot or has a strong magnetic or electric current. If damage occurs, disengage the Fridge from power supply and remove those items before powering back up.



Use only on a horizontal and stable surface with good ventilation.

### **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 THEFRIDGE 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

## **EATURES**

### REFRIGERATED DRAWERS

The Smart Coffee table is designed with two drawers that can be Control Panel for the temperatures. Frigerator drawer comes with two partitions and one tray 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 openas 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 optimumperformance.

### **CHARGERS**

There are three types of chargers, one 15W wireless charger located on the top, two USB Type A chargers and one USB Type C charger which are located on the side.

### **BLUETOOTH SPEAKER V5.0**

Equipped with Bluetooth v5.0 technology, the transmission distance is 33 feet.lt can easily connect to cell phones, computers, laptops or your TV.

### **PARTITION STORAGE**

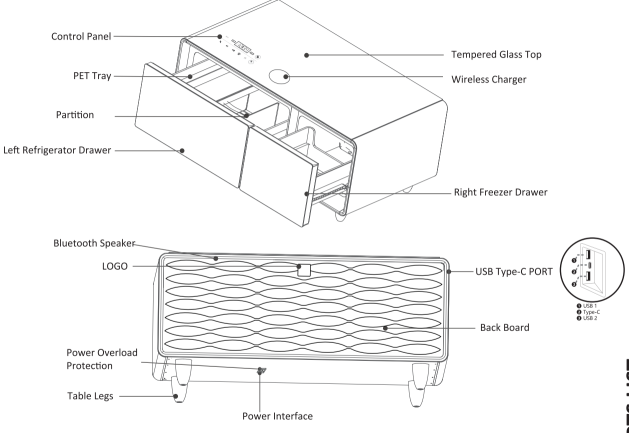
In order to more effectively utilize the storage space, there are two partitions and one tray in each drawer allowing for more flexible use.

### **REMOVABLE DOOR SEAL**

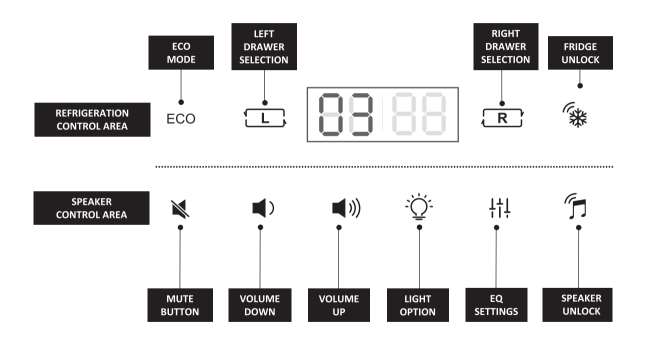
The door seal ensures long lasting use of the refrigerated drawers. It is removable so it can be easily cleaned to help reduce energy consumption.

### **SHELF STORAGE**

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

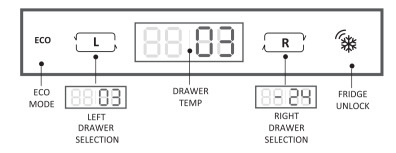


The Control Panel is divided into two sections, split by the horizonal line. The area above the line controls the refrigeration and the area below the line controls the speaker.



After the initial powering on of the Fridge, it will automatically enter unlock mode. If there is no operation with in 10s the control panel will automatically lock. When control panel is in lock mode, no information will be displayed.

NOTE: No buttons can be used in Locked Mode except the Unlock buttons.



### **ACCESSING REFRIGERATION SETTINGS**

Double tap on the Fridge Unlock ( icon. Current drawer temperatures will appear on the Display.

### LEFT DRAWER ADJUSTMENT

Double tap on the Fridge Unlock 🌞 icon. After unlocking the control panel, tap on Left Drawer 🕒 icon.

Tap on the Left Drawer L licon to until preferred temperature is displayed.

### **RIGHT DRAWER ADJUSTMENT**

Double tap on the Fridge Unlock 🌋 icon. After unlocking the control panel, tap on Right Drawer 🖪 icon.

Tap on the Right Drawer R icon to until preferred temperature is displayed.

### **ECO MODE**

Tap ECO icon. Display will show ECO. This will set both drawers to the most efficient power saving settings.

### DOOR ALARM

When a Drawer is opened, the temperature of the Drawers will show in the display. If the Drawer is left open, an alarm will beep to remind you to close the Drawer.

### **POWER OFF MEMORY**

When the Fridge is powered off, the Power Setting wil be memorized and revert back to last setting when powered back on.

# FRIDGE OPERATION

### **ACCESSING SPEAKER SETTINGS**

Double tap on the Speaker Unlock 🦷 icon. Speaker will turn on and go into Bluetooth mode.

On your device, go to Bluetooth settings and select device "T-bar". Speaker will announce when device has been paired. Once paired you can utilize the Speaker Control Panel.

### USING THE ATMOSPHERE LIGHT

### **MUSIC PLAY**

Double tap the Speaker Unlock 🦷 icon to access the Control Panel.

### **MUTE MUSIC**

Double tap the Speaker Unlock icon to access the Control Panel. Press the Mute icon. Note: the music will be muted but the song will continue.

### **VOLUME ADJUSTMENT**

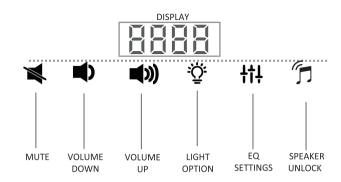
Double tap the Speaker Unlock icon to access the Control Panel.There are 16 levels of volume.

Tap the Volume Up icon to increase volume.

Tap the Volume Down icon to decrease volume.

### **LIGHT OPTION**

Double tap the Speaker Unlock  $\mathcal{T}$  icon to access the Control Panel. Press the Light Option  $\mathcal{L}$  icon to turn light on. Press the Light Option again to turn light off.



### **EQ SETTINGS**

Double tap the Speaker Unlock icon to access the Control Panel. Tap the EQ Settings ††‡ icon and continuing tapping until desired preset EQ option is displayed on the Display.Preset options include:

AUTO FILM JAZZ POP ROCK

NOTE: If you have the light option on, depending on which EQ setting you choose, the light effects will change.

### **SPEAKER LOCK**

If there is no operation within 10 seconds, the Speaker Control Panel will automatically lock.

### **SPEAKER OFF**

Double click the Speaker Unlock icon to access the Control Panel. Long press the Speaker Unlock icon until speaker turns off. Display panel will show OFF.

### WIRELESS CHARGING

NOTE: Wireless charger only works for devices that are equipped with wireless charging and meet the QI standard.

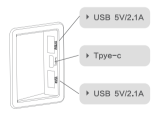
- Wireless charging is enabled once the table has been plugged in.
- Please put the device to the center of the wireless charging area.
- Make sure there is no metal barrier between the charger and the phone to avoid overheating.
- If the charging surface is overheated, please remove it and stop charging.
- The wireless charger and USB charger should not be used at the same time, otherwise the USB charger won't be able to work.

Voltage	12V Input	
Output	15W (max)	
Sensing Distance	≤4mm	
Work Frequency	105-205KHz	
Work Temperature	-10°C to 65°C	
Work Humidity	10%RH- 75%RH	

### **USB-A OR TYPE C CHARGING**

There are two USB-A chargers that can connect devices to the speaker and charge device.

There is one Type C charger that can connect devices to the speaker and charge device.





### **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 sealand 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, travs and partitions.

### REMOVING THE DRAWERS FOR CLEANING

- 1. Before removing the drawers ove the trays and partitions out.
- 2. Pull drawer as far as it will go, then lift 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





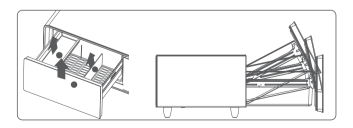


### WARNING

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

Acidic or alkaline solutions or powders Benzene, sodium bicarbonate, alcohol, carious acids or petroleum

Abrasive cleaners Abrasive sponges or hard brushes Hot water



### **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 cancause 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 and remove any perishables being stored in the unit.

Fault	Causes	Solutions	
Power light is on, compressor is working but making "humming" sound.	Power Voltage is lower than 187V.	Stop powering on the refrigerator and wait the voltage to get back to normal.	
Compressor starts but stops after about one minute, and then starts and stops ongoing.	Power voltage is higher than 242 V		
Compressor runs for a long time, but evaporator surface is frost	Leak	Professional inspection is required.	
free.	Blockage	Professional inspection is required.	
	Too much frost on evaporator.	Defrost.	
	Opening the drawers for a long time.	Do not open drawers frequently.	
There is frost on the surface but the compressor is keep working.	Drawers are filled with too many items.	Remove some of the items inside.	
	Bad heat dissipation of condenser	Move to a ventilated area.	
	Thermostat is failing or sensor is missing.	Professional inspection is required.	
The refrigerator doesn't work and refrigerated.	Fuse is blown and the power light is off.	Replace fuse.	
me reingerator doesn't work and reingerated.	Input controlling circuit has fault and the power light is off.	Professional inspection is required.	
	Machine places uneven.	Adjust the feet of the refrigerator.	
Excessive noise	Inner fastener is loose.	Secure the fastener.	
	Collision between pipes.	Separate the pipes.	
It can refrigerate but when touch the surface, there is a slightly hemp and the electroprobe test with a light bright.	Induced electricity is leaking.	Check the earthing conductor.	