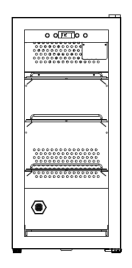




SL100 STUDIO EDITION

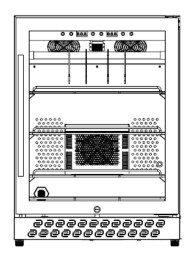
SL150 HOME EDITION

SL520 PRO EDITION



SL100 Studio

D 21.45 x W 15.55 x H 34.44 in (D545xW395xH875) mm



SL₅20 Home

Dimensions: Dimensions:

D 22.56 x W 23.42 x H 32.28 in (D573xW595xH820) mm

Capacity: Capacity: 30 LBS / 14 KG

65LBS - 29 KG

Usable Volume: Usable Volume: 78 L / 2.65 cu. ft. 119 L / 4.2 cu. ft.

Dimensions:

D26.77 x W 23.43 x H 73.43 D68 x W595 x H1865 mm

Capacity:

350 LBS - 150 KG

Usable Volume: 520 L / 18.36 cu. ft.

WARRANTY: One Year Parts / Labor (includes Compressor) Please read the user manual before operation and save for reference. Think Before Printing.

TABLE OF CONTENTS

INSTALLATION INSTRUCTIONS	4
SL ₁₀₀ STUDIO EDITION - COMPLETE OVERVIEW	6
SL100 STUDIO EDITION – OPERATING ELEMENTS & DISPLAYS	7
SL100 STUDIO EDITION – MEASURMENTS & CLEARANCES	9
SL ₁₅₀ HOME EDITION - COMPLETE OVERVIEW	10
SL ₁₅₀ HOME EDITION - OPERATING ELEMENTS & DISPLAYS	13
SL ₁₅₀ HOME EDITION – MEASURMENTS & CLEARANCES	14
SL ₅₂₀ PRO EDITION - COMPLETE OVERVIEW	15
SL ₅₂₀ PRO EDITION - OPERATING ELEMENTS & DISPLAYS	18
SL ₅₂₀ PRO EDITION – MEASURMENTS & CLEARANCES	19
CLEANING & MAINTENANCE	20
TROUBLESHOOTING - REFRIGERATOR	21-23
SYNC S4 WI-FI CONTROLLER – SL128 STUDIO; SL150 HOME, SL520 PRO	24
FULL RESET INSTRUCTIONS FOR WIFI SYNCING TROUBLE SHOOTING	25
PRECAUTIONS	26
HANDELING TIPS	27
GENERAL SAFETY INFORMATION	28-30
DISPOSAL OF STEAK LOCKER	31

INSTALLATION INSTRUCTIONS:

1. Setup location

Keep proper distance between the equipment and surrounding objects. To ensure the smooth flow of air around the locker, when the machine is installed into a cabinet space, leave enough space on both sides, top and the back to the wall. Keep at least 3 - 5 inches (8 - 13cm) away from the back wall. If the gap between the product and surrounding area is too small, the side operation efficiency may be affected and the power consumption will increase.

2. Install in a dry, well ventilated location

Do not set up the locker in a wet or extremely damp environment, to prevent metal parts from rusting or causing increased electricity usage.

3. Avoid heat or direct sunlight

If the environment temperature is too high, the refrigerant and humidity levels may fluctuate and cause the power consumption to increase. Locate the appliance away from direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight may affect the acrylic coating and may increase electrical power consumption.

4. Place the SL on a floor that is strong enough to support the appliance when it is fully loaded

If the floor is uneven, use adjustable legs to keep the product be stable. It is not recommended to place the locker on carpet or unsealed wood. If placed on carpet, it's recommended to place a board below the locker to avoid heat or water creating mold. Unstable installation can cause vibration, noise or door to misaligned.

5. Adjust the front of the device to be slightly higher than the rear

Check the locker for firmness to the floor, then re-adjust the front leveling feet brackets so that the front part of device is slightly (approximately ½ inch) higher than the rear. If the front two feet are too low, the door may not close tightly and may cause frost on the back wall.

6. Ground connection

The cord must be grounded to avoid electric shock. Connect socket to a grounded wire. If the socket has been connected to the ground wire correctly, then, no need to connect another grounded wire.

7. Unable to connect ground position

If the location of the outlet cannot be connected via the grounded wire, connect the equipment to a surge protector switch (the rated current can be checked on the rating label), then, connect the locker to the socket. Please Note: Nonconductive plastic tubing cannot be used to connect ground wires. DO not connect ground wire to gas pipe, water pipe, lightning arresters or telephone lines.

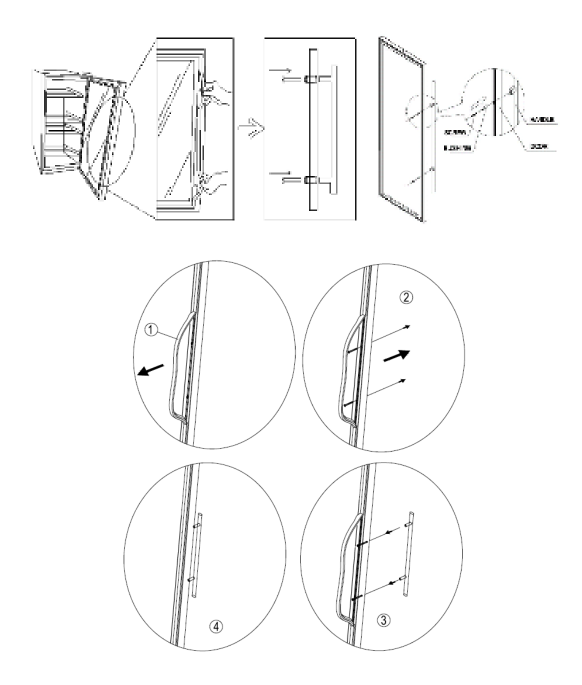
8. Electrical

It is essential that the Locker is plugged into an unencumbered 15AMP circuit and Non-GIF outlet. Do not place other large appliances on the same circuit. Best practice is to place a Surge Protector on the outlet to the Locker.

After the equipment is installed, it should remain in place for at least 4 hours before connecting the power. This is to avoid abnormal refrigeration pattern caused by the compressor oil that does not flow back into the compressor during shipment.

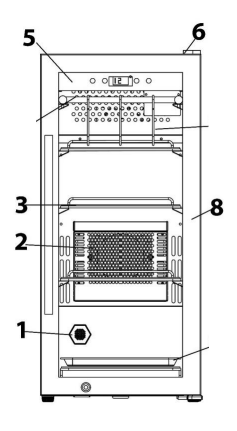
After at least 4 hours, plug the locker into the wall outlet or surge protector, then allow the locker to run for at least 5 hours prior to the first use of dry aging or charcuterie.

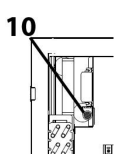
9. Handle Bar Installation; SL100 Studio, SL150 Home, SL520 Pro



All lockers include the Handle Bar and two supplied screws. To install, slide the rubber gasket on the inside of the door to view the predrilled holes, then use a Phillip head screw driver to set into place.

SL100 STUDIO EDITION - COMPLETE OVERVIEW:

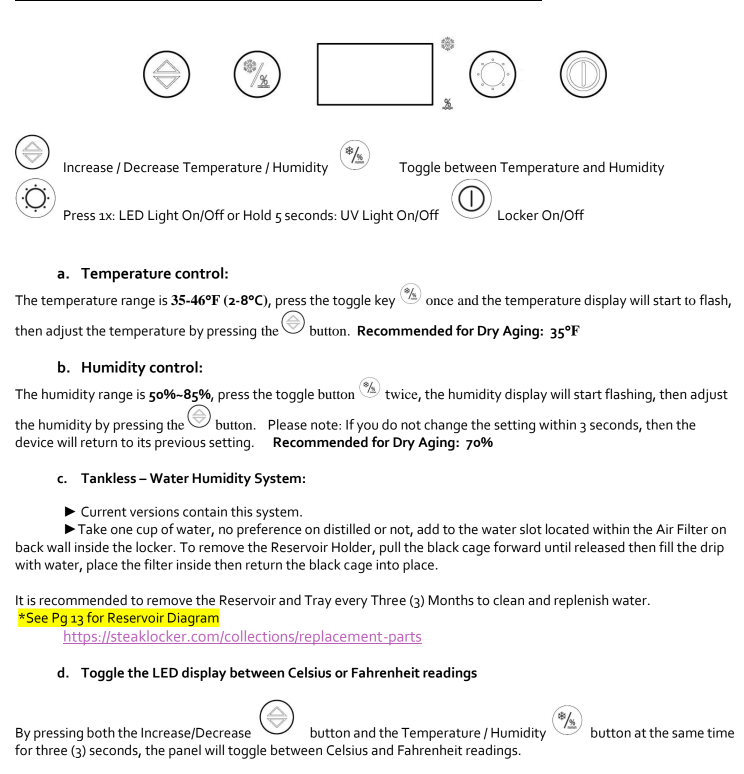




- 1. Carbon Filter
- 2. Water Reservoir
- 3. Stainless Steel Shelves
- 4. N/A
- 5. Control Panel

- 6. Door Hinge
- 7. N/A
- 8. Door Frame
- 9. N/A
- 10. UV Light Bulb

SL100 STUDIO EDITION – OPERATING ELEMENTS AND DISPLAYS:



e. LED light

- ► Press to turn on the LED Light, it turns off automatically after 4 hours
- ▶ The LED light will turn off automatically after 5 seconds when the door is closed and the switch is off.

ECO Mode of LED light:

- a) Mode 1: (Default setting): ECO, the panel will show ECO that means the LED light is under Mode 1, the LED light will be ON/OFF automatically when door opens/closes.
- b) Mode 2: when you press the LED light button for 5 seconds, ECO on panel will disappear, the LED light is under Mode 2, the LED light will be ON, but it will turn OFF automatically after 4 hours

f. UV light:

- ► The door has a safety switch, if the door of the locker is opened, the UV light will automatically switch itself off in order to protect your eyes. Never look directly at the UV light.
- ▶ The UV light is used to keep bacteria from replicating through the aging process.
- ► The UV light may burn out within 6-8 months.

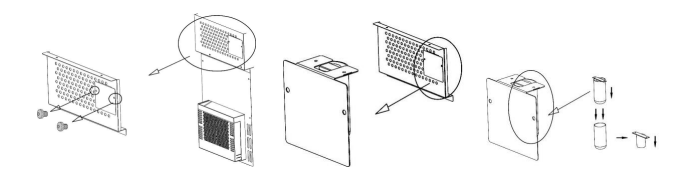
https://steaklocker.com/collections/replacement-parts

To Change the UV Light:

Turn the Locker Off. Carefully loosen two screws located on back wall of locker.

Remove the cover to the ballast by pulling downward.

Replace the UV Light bulb, then reverse the instructions to replace the cover and screws.

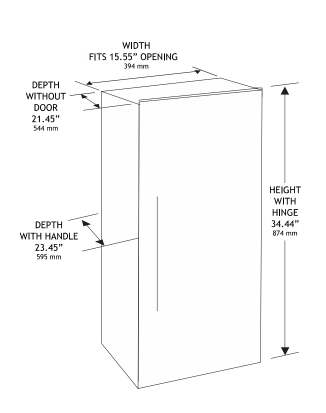


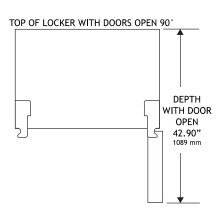
q. Carbon Filter:

▶ Please use this link to purchase the replacement carbon fiber filter filler. Remove the carbon fiber container, uncap the top, remove the old carbon and replace with the new. This should be done about once a year.

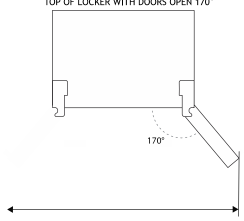
https://steaklocker.com/collections/replacement-parts

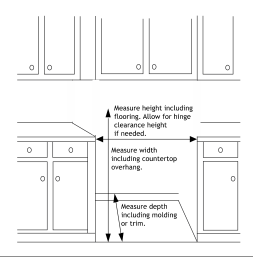
SL100 Stuido Edition Measurements & Clearances





TOP OF LOCKER WITH DOORS OPEN 170°





Installantion Clearances

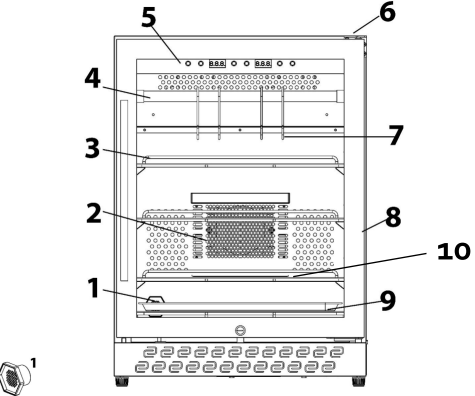
- ✓ Allow 3.75" of clearance when installing along a wall. This will allow for the door to open 90° without coming into contact with the wall.
- ✓ Allow 2" minimum clearance at the rear for proper air circulation and electrical connections.

Note: The above dimentions and cutout information if for planning purposes only. For complete installation details, consult the User Manual or download online at steaklocker.com

Walk the Delivery Route

- ✓ Identify the narrowist opening that the locker will travel, from outside the home or business to the location where it will be installed.
- ✓ The locker depth or width must be smaller than the width of the narrowist opening.

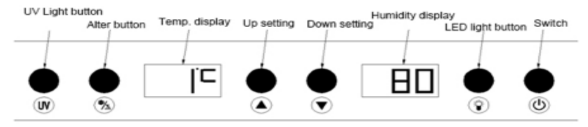
SL₁₅₀ HOME EDITION - COMPLETE OVERVIEW:



- 1. Carbon Filter
- 2. Water Reservoir
- 3. Stainless Steel Shelves
- 4. Hanging Bar
- 5. Control Panel

- 6. Door Hinge
- 7. Butcher Hooks
- 8. Door Frame
- 9. N/A
- 10. UV Light (Below the Reservoir)

SL₁₅₀ HOME EDITION - OPERATING ELEMENTS AND DISPLAYS:



a. Key Introduction:

UV	Toggle UV Light On/Off	*/%	Alternate bet	ween Ter	nperature and Humidity in D	isplay
	Increase or Decrease Tem	nperatur	e or Humidity	$(\dot{\bigcirc})$	LED Light On/Off	
	Locker On/Off Switch					

b. Temperature control:

The temperature range is 32 - 72° F (1-22°C) press the alter button once and the temperature display will start flashing. Adjust the temperature by pressing either button up or down to increase or decrease by one degree at a time. Recommended for Dry Aging: 35°F

c. Humidity control:

The humidity range is 50%~85%, press the alter button twice and the humidity display will start flashing. Adjust the humidity by pressing either button up or down to increase or decrease by one percent at a time. Please note: If you do not change the setting within 3 seconds, then the locker will return to its previous setting.

Recommended for Dry Aging: 70%

d. LED light

- ► To complement the look of your device, LED lighting has been built into the locker. When the door is open, simply push the "Light" button and the light comes on, push again to turn off. For maximum energy efficiency, leave light off when not viewing your collection.
- ▶ The LED light will turn off automatically after 5 seconds when the door is closed and the switch is off.

ECO Mode of LED light:

- a) Mode 1: (Default setting): ECO, the panel will show ECO meaning the LED light is under Mode 1, the LED light will be ON/OFF automatically when door opens/closes.
- b) Mode 2: when you press the LED light button for 5 seconds, ECO on panel will disappear, the LED light is under Mode 2, the LED light will be ON, but it will turn OFF automatically after 4 hours

e. UV light:

- ► The door has a safety switch, if the door of the locker is opened, the UV light will automatically switch itself off in order to protect your eyes. Never look directly at the UV light.
- ► The UV light is used to keep bacteria from replicating through the ageing process.
- ► The UV light may burn out within 6-8 months.

https://steaklocker.com/collections/replacement-parts

f. Toggle the LED display between Celsius or Fahrenheit readings

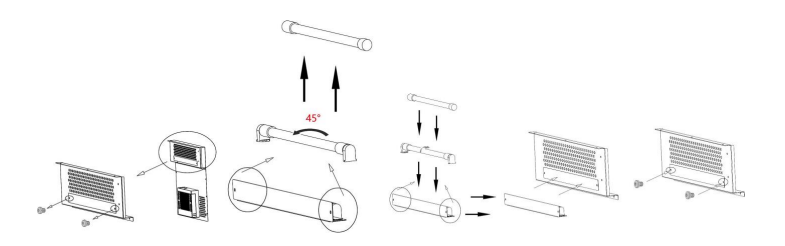
Press the buttons simultaneously for 3 seconds to toggle the LED display between Celsius and Fahrenheit readings.

To Change the UV Light: (Previous versions contain this system)

- Turn the Locker Off. Then Unplug the Locker.
- Remove the four screws around the cage surrounding the UV Light. Once cage is removed, twist
 the light out in one direction, then twist the replacement into the ballast in the opposite
 direction. Should be able to hear or feel it click into place.

To Change the UV Light: (Current versions contain this system.)

- Turn the Locker Off. Then Unplug the Locker.
 Carefully loosen two screws located on back wall of locker.
- Remove the cover to the ballast by pulling downward.
- Replace the UV Light bulb from the ballast by twisting the bulb out at a 45° angle, twist replacement bulb in opposite direction and click into place.
- Then reverse the instructions to replace the cover and screws.



q. Carbon Filter:

▶ Please use this link to purchase the replacement carbon fiber filter filler. Remove the carbon fiber container, uncap the top, remove the old carbon and replace with the new. This should be done about once a year. https://steaklocker.com/collections/replacement-parts

h. Reservoir – Water Humidity System:

- ► Some previous versions contain this system.
- ▶ Prior to powering on the locker, ADD approximately three fourths of a gallon of Distilled Water purchased from the grocery store.
- ► Remove the plastic wrapping from the orange filter prior to use inside the reservoir.
- ▶ When the reservoir is low on water, an audible alarm will sound and an E6 error message will display in the temperature display screen.
- ▶ If E6 alarm and error continues with plenty of water, check that the wires connecting the reservoir drawer to the locker have full contact. If not, unplug the clips, then reconnect.
- ► The Orange Filter should be replaced yearly.

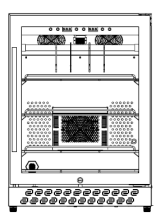


- ► Current versions contain this system.
- ► Take one cup of water, no preference on distilled or not, add to the water slot located within the Air Filter on back wall inside the locker. To remove the Reservoir Holder, pull the black cage forward until released then fill the drip with water, place the filter inside then return the black cage into place.

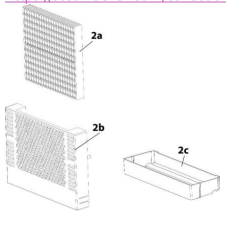
It is recommended to remove the Reservoir and Tray every Three (3) Months to clean and replenish water.

*See below for Reservoir Diagram







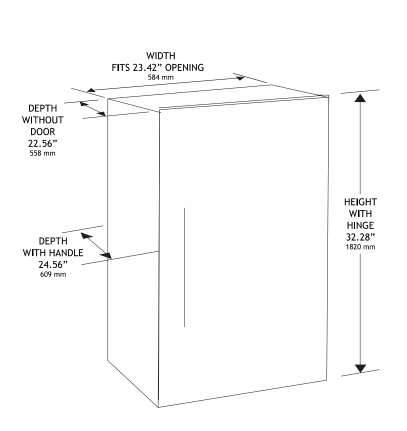


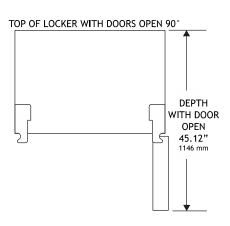
2a: Water Reservoir

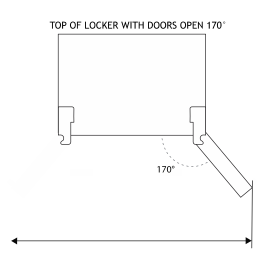
2b: Reservoir Holder

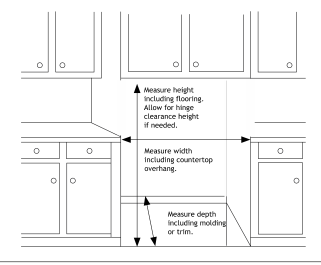
2c: Reservoir Drip Tray

SL150 Home Edition Measurements & Clearances









Installantion Clearances

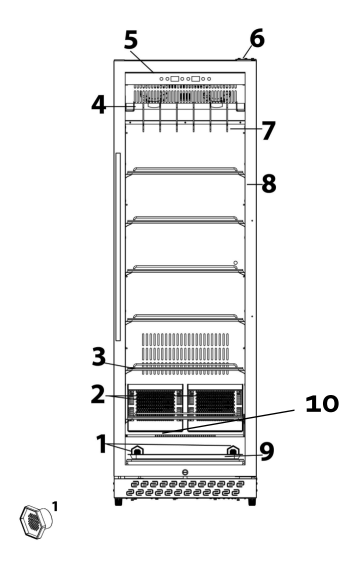
- ✓ Allow 3.75" of clearance when installing along a wall. This will allow for the door to open 90° without coming into contact with the wall.
- ✓ Allow 3-5" minimum clearance at the rear for proper air circulation and electrical connections.
- ✓ Allow a 3-5" minimum clearance at the sides and top for air circulation from door decondensation mechanism.

Note: The above dimentions and cutout information if for planning purposes only. For complete installation details, consult the User Manual or download online at steaklocker.com

Walk the Delivery Route

- ✓ Identify the narrowist opening that the locker will travel, from outside the home or business to the location where it will be installed.
- ✓ The locker depth or width must be smaller than the width of the narrowist opening.

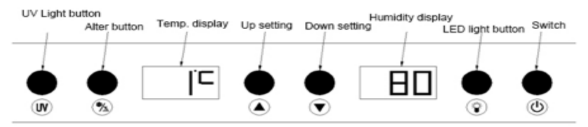
SL520 PRO EDITION - COMPLETE OVERVIEW:



- 1. Carbon Filter
- 2. Water Reservoir
- 3. Stainless Steel Shelves
- 4. Hanging Bar
- 5. Control Panel

- 6. Door Hinge
- 7. Butcher Hooks
- 8. Door Frame
- 9. N/A
- 10. UV Light (Below the Reservoir)

SL520 PRO EDITION - OPERATING ELEMENTS AND DISPLAYS:



a. Key Introduction:

Toggle UV Light On/Off
Alternate between Temperature and Humidity in Display
Increase or Decrease Temperature or Humidity

Locker On/Off Switch

b. Temperature control:

The temperature range is **32 - 72° F** (**1-22°C**) press the alter button once and the temperature display will start flashing. Adjust the temperature by pressing either button up or down to increase or decrease by one degree at a time. **Recommended: 35°F**

c. Humidity control:

The humidity range is 50%-85%, press the alter button twice and the humidity display will start flashing. Adjust the humidity by pressing either button up or down to increase or decrease by one percent at a time. Please note: If you do not change the setting within 3 seconds, then the locker will return to its previous setting. Recommended: 70%

d. LED light

- ▶ To complement the look of your device, LED lighting has been built into the locker. When the door is open, simply push the "Light" button and the light comes on, push again for off. For maximum energy efficiency, leave light off when not viewing your collection.
- ▶ The LED light will turn off automatically after 5 seconds when the door is closed and the switch is off.

ECO Mode of LED light:

- a) Mode 1: (Default setting): ECO, the panel will show ECO meaning that the LED light is under Mode 1, the LED light will be ON/OFF automatically when door opens/closes.
- b) Mode 2: when you press the LED light button for 5 seconds, ECO on panel will disappear, the LED light is under Mode 2, the LED light will be ON, but it will turn OFF automatically after 4 hours

e. Toggle the LED display between Celsius or Fahrenheit readings

Press the buttons simultaneously for 3 seconds to toggle between the LED display Celsius or Fahrenheit readings.

f. UV light:

- ► The door has a safety switch, if the door of the locker is opened, the UV light will automatically switch itself off in order to protect your eyes. Never look directly at the UV light.
- ▶ The UV light is used to keep bacteria from replicating through the ageing process.
- ► The UV light may burn out within 6-8 months.

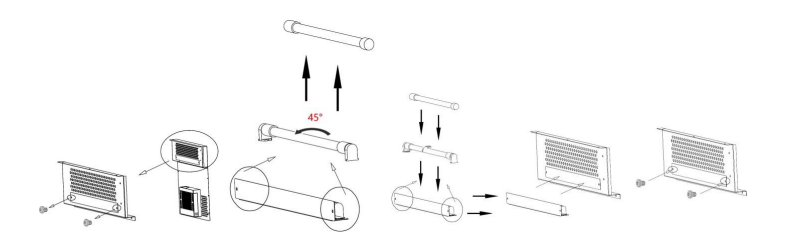
https://steaklocker.com/collections/replacement-parts

. To Change the UV Light: (Previous versions contain this system)

- Turn the Locker Off. Then Unplug the Locker.
- Remove the four screws around the cage surrounding the UV Light. Once cage is removed, twist
 the light out in one direction, then twist the replacement into the ballast in the opposite
 direction. Should be able to hear or feel it click into place.

To Change the UV Light: (Current versions contain this system.)

- Turn the Locker Off. Then Unplug the Locker.
 Carefully loosen two screws located on back wall of locker.
- Remove the cover to the ballast by pulling downward.
- Replace the UV Light bulb from the ballast by twisting the bulb out at a 45° angle, twist replacement bulb in opposite direction and click into place.
- Then reverse the instructions to replace the cover and screws.



q. Carbon Filter:

▶ Please use this link to purchase the replacement carbon fiber filter filler. Remove the carbon fiber container, uncap the top, remove the old carbon and replace with the new. This should be done about once a year.

https://steaklocker.com/collections/replacement-parts

h. Reservoir - Water Humidity System:

- ► Some previous versions contain this system.
- ▶ Prior to powering on the locker, ADD approximately three fourths of a gallon of Distilled Water purchased from the grocery store.
- ▶ Remove the plastic wrapping from the orange filter prior to use inside the reservoir.
- ▶ When the reservoir is low on water, an audible alarm will sound and an E6 error message will display in the temperature display screen.
- ▶ If E6 alarm and error continue with plenty of water, check that the wires connecting the reservoir drawer to the locker have full contact. If not, unplug the clips, then reconnect.
- ► The Orange Filter should be replaced yearly.

https://steaklocker.com/collections/replacement-parts

i. Tankless – Water Humidity System:

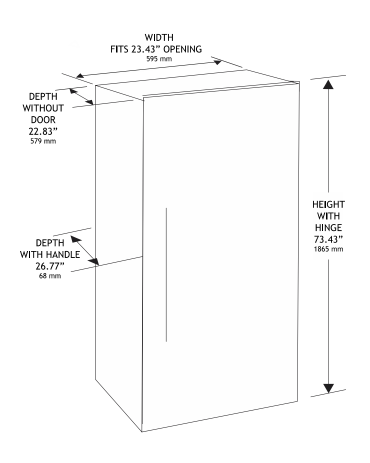
- ► Current versions contain this system.
- ► Take one cup of water, no preference on distilled or not, add to the water slot located within the Air Filter on back wall inside the locker. To remove the Reservoir Holder, pull the black cage forward until released then fill the drip with water, place the filter inside then return the black cage into place.

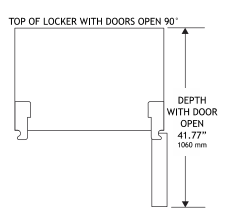
It is recommended to remove the Reservoir and Tray every Three (3) Months to clean and replenish water.

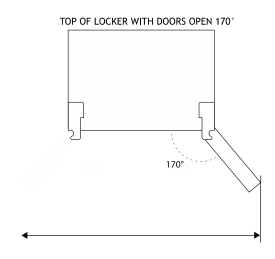
*See Pq 13 for Reservoir Diagram

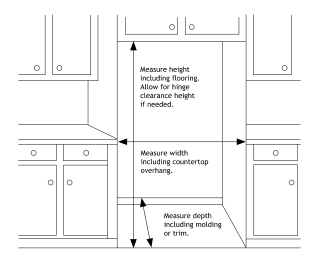
https://steaklocker.com/collections/replacement-parts

SL520 Pro Edition; Measurements & Clearances









Installantion Clearances

- ✓ Allow 3.75" of clearance when installing along a wall. This will allow for the door to open 90° without coming into contact with the wall.
- ✓ Allow 3-5" minimum clearance at the rear for proper air circulation and electrical connections.
- ✓ Allow a 3-5" minimum clearance at the sides and top for air circulation from door decondensation mechanism.

Note: The above dimentions and cutout information if for planning purposes only. For complete installation details, consult the User Manual or download online at steaklocker.com

Walk the Delivery Route

- ✓ Identify the narrowist opening that the locker will travel, from outside the home or business to the location where it will be installed.
- ✓ The locker depth or width must be smaller than the width of the narrowist opening.

CLEANING AND MAINTENANCE:

This chapter provides you with important information in regards to cleaning and maintaining the locker. These practices are to prevent damages due to cleaning the locker incorrectly and to ensure a trouble-free operation.

- ▶ Before cleaning, switch the locker off, un-plug from the wall outlet and remove all the meat.
- ▶ Interior space: Wash the inside with a damp cloth in lukewarm water and a bit of mild detergent. Do not spill any liquid into fan space or air ways.
- ▶ **Door gasket:** The door gasket can be removed to clean with a mild detergent. After cleaning, to replace the door gasket, fix the four corners first then embed it segment by segment.
- ▶ Do not use boiled water, detergent, acid alkaline detergent, soap, grinding powder, gasoline, alkenes, alcohol, benzene, organic solvent to scrub. A light amount of dish soap works best.
- ▶ Do not flush the cabinet with water directly as it may cause electrical failure.
- ▶ After cleaning, check for damage to the power cord and outlet. If there is any damage to the cord, like fraying of the wires, the locker must be repaired by professional electrician.
- ▶ If you do not use the equipment for a fairly long period of time, you should remove all the metal shelves, the metal suspension system and the meat hooks and you should clean the equipment thoroughly, then leave the door open for 2~3 days. After the interior is fully dried, the activated carbon can be replaced to avoid mold and odor.
- ► The UV light is a consumable and may burn out within approximately 6-8 months.

 It is custom made for this locker. https://steaklocker.com/collections/replacement-parts

<u>TROUBLESHOOTING – REFRIGERATOR – SL150 & SL520 WITH RESERVOIR DRAWER</u> If these troubleshooting solutions do not resolve the issue; please remove the product inside the SL Unit

and place in a safe environment, then contact Steak Locker immediately.

E1 Code / Alarm Sound	The door is open for too long
E6 Code / Alarm Sound / Not Applicable on Tankless Versions	This will notify you that the water level is low. Be sure to use Distilled Water purchased from the grocery store to curb the buildup of minerals. Fill reservoir two-thirds full.
Digital Display Panel Faulty	Make sure there is proper power to the SL and that it's not plugged into an extension cord
An intermittent ripple or murmur sound	This is normal and caused by the refrigerant flow within the pipeline
An intermittent clanking or thud sound	This sound is caused by the evaporator defrosting and filling the reservoir. This does not affect the SL
The top or side of the casing feels warm to the touch	This is normal and caused by the radiating pipes inside the casing
An unusually loud rippling sound	Ensure the SL is placed on a level floor. Check the back of the locker and ensure it's not too close to the back wall. A vibrating sound from the compressor is normal
Condensation on the inside and glass door	This is normal and caused when the temperature too low or humidity too high. Best parameters= 36/70
The SL takes longer than 24 hours to cool to temperature	Ensure the SL is in an ambient room temperature 60-85 degrees. It is not recommended to place the locker outside or in extreme conditions. Make sure the door is closed correctly and the gasket is sealed around door
A fog like appearance within the SL	This is normal and caused by the actuators within the reservoir drawer creating humidity within the environment
The UV Light and two fans turn off when the door opens	This is normal and used to reduce use of energy from the fans and to protect you from ultra-violet ray damage

TROUBLESHOOTING - REFRIGERATOR - ALL LOCKERS WITHOUT RESERVOIR

If these troubleshooting solutions do not resolve the issue; please remove the product inside the SL Unit and place in a safe environment, then contact Steak Locker immediately.

	Error Code Steak Locker					
No.	Error Code	Problem	Possible Fault Causes	Failure predication	Handling	
1	H1	Door was open too long. Problem with contact of door.	1> The gate switch is broken	Switch the multimeter to on or off block, measure the two pins of the gate switch, press the switch to be connected, release the switch to be disconnected, that means the gateswitch is normal. If the door control switch can not be connected, that means the door is damaged.	Change the gate switch	
			2> The connector terminal is in poor contact		Reconnect the terminals or subtract the terminal and reweldthe wire directly	
			3> Power board Fault	Unplug the connection terminal of the door control switch onelectric board, then, use a multimeter to set it to buzzer and measure the resistance between two pins. Press the door control switch should be turned on, release the door control switch should be open circuit. If yes, the power board fault.	Change the electric board	
2	H2	Temper ature sensor failure	1> Temperature sensor Fault	Check the resistance table of NTC3470. The measuredresistance should meet the standard value	Change the temperature sensor	
			2> The connector terminal is in poor contact	Check the wiring terminals and re-connect the terminals	Reconnect the terminals or subtract the terminal and reweldthe wire directly	
3	Нз	3 Refriger ation failure	1> Electric Board Fault	When the machine starts for 5 minutes, set the multimeter tofrequency and measure whether there is 40-140Hz signal output at the compressor control port of the electric board. If there is no output, that means the electric board is failure, otherwise, the electric board is normal.	Change the electric board	
			2> Compressor Fault	When the machine starts for 5 minutes, set the multimeter tofrequency and measure whether the signal input port of compressor inverter board has 40-140Hz signal input, if yes, but the compressor does not work, that means the compressor is faulty.	Change the compressor or the inverter board of compressor	
			3> Shortage of refrigerant	When the machine is refrigerated, the filter should have obvious thermal sensation, the temperatuer of exhaust pipeshould be higher than 50 degrees, the return pipe should beslightly cool, the	Checking the leakage, vacuumagain and re-fill refrigerant	

				temperature should be lower that the ambient temperature. If not, that means the shortage of refrigerant.	
			4> Cooling Fan Fault	There is a fan for heat dissipation in the compressor room, the fan should work when the compressor is on. If the fan does not work, that means the fan is failure or the wire is failure	Replace the fan or check thecable
4	Н4	Humidifying Fault	Fan Fault	Check whether the fans in the cabinet work normally	Change the fan or check the circuit
5	Н5	Humidity SensorFault	1> Electric Board Fault	The humidity sensor is still displayed abnormally when inserted the humidity sensor into the electric board directly	Change the electric board
			2> Humidity Sensor Fault	The sensor is displayed normally after replacement	Change the humidity sensor
			3> Circuit Fault	The terminal is in poor contact, after being powered on again, the terminal works normally. But after a period of time, the error code is displayed again	Re-connect the terminal or re-weld the wire directly
6	Н6	Frost failure	1> Electric Board Fault	Hold down the second key on the left and the second key onthe right side of the display board for 3 seconds at the same time. When 88 is displayed, it means that the debugging mode is entered. The heater's terminal of the power board should have the same voltage output as the input	Change the electric board
			2> Heater Fault	Use a multimeter to measure the resistance of the heater terminal, SW-51N is about 220 ohm, and the resistance of SW-242N is about 130 ohm. If the resistance is infinite, that means the heater is broken	Change the heater
			3> Circuit Fault	The power supply board has output, no voltage from the casing is the circuit problem, there is voltage but the heater does not work, that means the problem of terminal	Re-connect the terminal or re-weld the wire directly
7	E9	The communicat ion on the display board is faulty	1> Electric board or displayboard fault	Connect the display board directly on the electric board is stillabnormal	Change the electric board
			2> Circuit Fault	Check the wiring terminals. Reinsert the terminals	Check the wiring terminals. Reinsert the terminals

SYNC S4 WI-FI CONTROLLER – SL128 STUDIO; SL150 HOME, SL520 PRO:

Download App

- 1. Go to the iOs App Store and search for "Steak Locker"
- 2. Download or update if needed.

Setup

1. Turn on the S4 Wi-Fi controller (small black box) by switching the power lever to the right.

(Use the included Micro USB to USB cord for future charge requirements. Battery levels may be monitored on the Dashboard of the Smart Application after downloaded and synced.)

- 2. Select Series and Model; Studio SL100, Home SL150, Pro SL520
- 3. A message will appear that says, "Steak Locker" wants to join WIFI Network " 🔯 Steak Locker." Click Join.
- 4. On the next page: "Searching for Steak Locker.." will appear please do not leave the screen, this may take up to a few minutes.
- 5. Enter Home Router Network Name and Password. This is Case Sensitive. (See notes below)
- 6. The Dashboard will appear with the Temperature, Humidity & Battery Levels.

Notes

- * Only use 2.4Ghz Network. If the router only lists a 5G line, contact the internet provider and ask that they provide instructions to separate the two lines.
- * Ensure both Network Name and Password are correct and there are no unnecessary spaces and/or capitalizations.
- * Ensure there is not a Firewall on the Router. If the router contains a Firewall, contact Steak Locker for instructions to Whitelist the router until the controller is connected.
- *The best placement for the S4 Wi-Fi Controller is on the lower wire shelf inside the locker, near the back wall. This allows for airflow around its interior temperature and humidity sensors.
- *The 12 Volt Charging Cord located inside the locker is no longer necessary for the S4 Controller, although may be necessary for future developments. DO NOT CUT or REMOVE.
- ***Android Users An Account with Android App is not Currently Available.

FULL RESET INSTRUCTIONS FOR WIFI SYNCING TROUBLE SHOOTING:

Requirements

- iOS Device
- Verify latest version by going to App Store Steak Locker App. Ensure it states "Open"
- If the App in the store states "Update" Click for update.

Step 1: Resetting your controller and "Forgetting" the "Steak Locker" WiFi network.

- Ensure your controller is on and press and hold the white button located on the front for 10 seconds
- Release the button and you will see a few quick green blinks followed by a steady blinking red light.
- Please go to your iPhone and tap on Settings > WiFi
- Please verify that you see " Steak Locker" as a network
- Tap the (i) and then tap "Forget This Network"

Step 2: Delete and re-install Steak Locker App

- Lightly press down on the Steak Locker app logo on your iPhone and select delete
- Go to the App Store and download Steak Locker app
- Login using your credentials
- At the top you should see your locker name tap "Tap to change"
- Tap the (i) next to your locker name
- Tap on "Update Locker Network Settings"

Step 3: Syncing

- Tap Next button
- Tap Connect Button
- Tap Join (It takes a few seconds to move to next screen)
- Now on the "Setup" you will see a spinning bar...do not leave this screen it may take up to 1 minute to connect
- Enter your network details Note: Please ensure ONLY 2.4 GHZ network is used.
 - Note if your network is DUAL Band and determines 2.4 or 5 GHZ on its on (You only see one network) this will not work. You will need to consult your router manufacture and broadcast separately
 - Please ensure all capitalization and spacing is correct for network details
- Tap "Finish" this may take up to 1 minute

VIDEO LINK TO SHOW SYNC PROCESS:

https://youtu.be/4Z1npD_dp4s

PRECAUTIONS:

- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not use mechanical devices or those methods which recommend by other manufacturers to accelerate the defrosting process
- Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the equipment, unless they are of the type recommended by the manufacturer
- The refrigerant and insulation used in this equipment need to go through a special treatment process, so please consult the service agent or relevant professional when discard.



This product contains a small amount of isobutene (R600a), which is a combustible gas. Do not destroy any components of the cooling circuit during transportation and installation of the machine. The refrigerant spewing out of the pipe can burn or cause eye damage. If leaks are found, eliminate open fires or potential sources, and ventilate the room in which the unit is located.

To prevent the formation of flammable gas mixtures in the event of a cooling loop leak, the size of room which place the equipment should be determined according to the amount of refrigerant.

Each 8g of R6ooa refrigerant needs one square meter of space. The amount of refrigerant can be found on the rating label.

- *Per the Warranty; Original Packaging & Pallet must be retained for returned or repaired SL Units up to one year.
- *Be sure to un-package and inspect the SL Unit for damages prior to signing at the time of delivery.
- *Do not start the machine when the product has any signs of damage. Any questions, please contact the place in which it was purchased.

HANDELING TIPS:

• Grasp plug and pull out from the socket when pull out the power plug, never pull the power cord.



• If you do not use the equipment for a fairly long period of time, you should pull out the plug, remove all the shelves, clean the equipment thoroughly and keep the door open for 48 hours.



 Do not operate this device if its power cable or plug is damaged, if it does not work properly or if it is damaged or has been dropped. If the power cable is damaged, it will need to be replaced by the manufacturer or his service agency or a similar qualified person, to avoid any dangers.



 Place your appliance on a floor that is strong enough to support the appliance when it is fully loaded.



• Do not set up the device in a hot, wet or extremely damp environment or near flammable material.



• Do not place the equipment where it can collide with furniture or other objects.



• Transport, unpack and use two or four persons to set down the device because of the heavy weight of the device. Be sure to move the equipment vertically.

GENERAL SAFETY INFORMATION:

- Refrigerant and foam layer is flammable, Pay attention to the fire when maintenance, installation, transportation and handling. Used product need to be recycled by specialized companies, do not arbitrarily discarded.
- It is prohibited to place the machine in a place where is possible to leak corrosive and flammable gas.
- The grounding wires cannot be connected to a gas pipe, the water pipe system or telephone lines.
- This product does not contain any spare parts, please do not disassemble. The refrigerant used in this product is combustible, non-professional maintenance personnel shall not repair the machine. If the machine is faulty, please contact the service personnel.
- 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.
- WARNING: Keep ventilation openings, in the locker is enclosure or in a built-in structure. It needs to be clear of any 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.
- WARNING: Do not use multiple portable socket-outlets or portable power supplies to power the locker.
- 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
 - catering and similar retail applications
- When the machine is installed into cabinetry, the left and right sides and back must have at least 2 inches (5cm) of the heat dissipation space.
- A reliable power outlet must be used when connecting the power supply.
- Do not open the housing on the locker under any circumstances. Functional faults on the device will occur.

The device corresponds with the required safety regulations. Improper use can result in personal or property damages.

The following precautions will reduce the risk of fire or electrical shock.

This appliance should NOT share a socket with other appliances.



Do not squeeze the power plug into tight spaces.



Do not prick, twist or stretch the power cord.





Do not attempt to lengthen the power cord.

Prior to changing the UV Light, turn off the locker then unplug it from



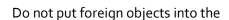


Remove dust build up from on and around the power cord regularly.

Be sure to have dry hands when handling the power cord.



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compressor area.

the

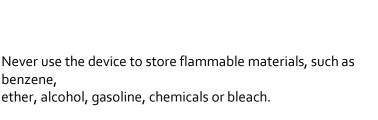
Do not place heavy objects on the top of the locker that may fall off when the door is opened.





The equipment must be maintained by professional maintenance personnel. Unauthorized handling will breach the warranty.

Do not climb on the locker. Do not allow children to climb on the locker.





Do not store the objects that are sensitive to temperature changes, such as medications or chemicals.





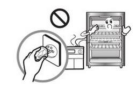
Do not use flammable sprays around the locker.

Do not put vases, glassware or any container with liquid on the top of the locker.



Keep the locker away from open flame and high temperature areas.

Do not touch the locker or power cord if there is a gas leakage, evacuate immediately and call fire department.





The equipment is only allowed to be used as household appliances and cannot withstand harsh conditions and cannot be install on recreational vehicles or ships.

Ensure that your old device is stored safely away from children until it is taken away. Before you throw away your old refrigerator take off the doors and leave the shelves in place, so that children may not easily climb inside.



DISPOSAL OF STEAK LOCKER:

- •Wrapping used to protect electric appliance during transport and are made with recycled materials.
- Corrugated paperboard/paperboard (made from waste paper)
- Polystyrene block (foam fluoride-free polystyrene)
- Plastic film, bag (polystyrene)
- Package strapping (polystyrene)
- Never let child play with packing materials, plastic film may cause suffocation.
- Transport packing materials may be recycled at the local environmental collection depot.
- •The locker should be disposed of at the local recycling center and not placed in commercial or residential waste bins.
- Prior to disposal, it's best to remove the door to prevent breakage of glass.
- •Before sending the waste cold wine cabinet to public collection depot, cold circulation system shall not be damaged to ensure that the refrigerant and oil of cold wine cabinet suffers no leakage.
- For situations on waste collection date and collection depot, please consult with local environmental sanitation department or government agency.