Storage inside the cabinet

-It is not recommended to store blood or special pharmaceuticals in the fridge

-Keep drinks at least 1cm away from walls to allow air flow and to stop bottles freezing on back wall close to 'cold-plate'.

Trouble Shooting / Basic Info

There are basic things you need to look and check before trying to initiate a technician call out for warranty circumstances.

Noise

If you unit has become noisy, please check the following;

- Can you ascertain exactly where the noise is coming from? It may be a loose screw or part of the fridge that is now vibrating and is easy to fix.
- Is the compressor / fridge level, a compressor not level will make a 'clunking' noise on start-up and shut down.
- Does the fan sound noisy? It may be as simple as needing slight adjustment.

Not Cooling

So all of a sudden unit has stopped cooling.

- Does the compressor run? Make sure compressor is running, if it is running, thermostat is on 5, and you have a warm fridge then there is a gas problem and technician will be needed.
- Have you got the thermostat set correct? Or has it been altered, remember the higher the number you set this on the colder the fridge will be.
- Is your door sealing properly, check all the way around door seal to make sure it is seating correct on fridge body, small gaps won't affect cooling.

Freezing Product.

- The units are not freezers but there is a possibility of freezing drinks, especially if unit is set on the highest setting of 5 or drinks are placed within 1cm of back cold-plate within the fridge.
- If you are experiencing rapid ice buildup on inside rear cold plate of unit the thermostat is likely to be faulty, technician is needed.

Maintenance

- Clean door seal every 6 months, use eucalyptus oil and a soft cloth
- Clean inside unit every 6months as water parts and food can cause mold and bacteria may form, Bi carbonate soda works well.
- Clean underneath unit periodically



WARRANTY - Contact – PH: 1300 170640 with your Serial Number, Purchase Invoice Number and Fridge Model details for warranty queries.
*Or go to this link:

https://www.bar-fridges-australia.com.au/making-a-warranty-claim.html

Fridge Operation Manual

Models: HUS SC23C, HUS SC23 SS, HUS SC23W SS, HUS SC50B, HUS SC50W, HUS-SC35-SS, HUS-SC50AB, HUS-SC50-SS, HUS-SC50L-SS, HUS-SC70-SS, HUS-SC70L-SS, EC68-SSH, EC68L-SSH HUS-SC88-SS, HUS-SC88L-SS











Bar Fridge Basic Instructions

- 1. Unit is ready to plug in.
- 2. Thermostat temperature control is located inside unit, see pic following. "MAX" is COLDEST.
 - *Exception is model HUS-SC70B, thermostat dial is located at rear of unit.



Thermostat settings

Thermostat "OFF" position indicates the Refrigerator is turned off although power is still being supplied. By turning the thermostat dial clockwise, the Refrigerator will turn on automatically. The settings MIN - MAX regulate the interior temperature of the Refrigerator.

Setting Off = not operating

Setting MIN = lowest setting (warmest internal temperature)

Setting MAX = highest settting (coldest internal temperature)

Adjust the internal temperature as required according to the amount of product and the ambient temperature. The internal temperature varies in different parts of the Refrigerator. The back of the Refrigerator is coldest.

- 3. There are different shelving positions.
- For warranty enquiries and claims please either phone 1300 376849 Ext 2 or simply email Vicservice@bar-fridges-australia.com.au
- 5. Things you need to know;
 - a. Unit is Tropical rated, so it can work in high ambient temperatures but not in direct sunlight.
 - b. Unit is compressor driven and you will hear this running if near the fridge.
 - c. Unit has refrigeration gas running through piping, if you are close to unit it may sound like 'gurgling' and is normal operation.
 - d. Do not place in direct sunlight or build in behind a cupboard door.
 - e. Doors are not 'self-closing' on models HUS-SC50B, HUS-SC50W, HUS-SC50AB or HUS-SC70B ensure door gets closed when used. All other doors are 'self-closing'.
 - f. Setting thermostat to 'MAX' can actually freeze drinks

Specifications

Model	HUS-SC23C HUS-SC23W-SS HUS-SC23-SS	HUS-SC35-SS	HUS-SC50W, HUS-SC50B HUS-SC50AB, HUS-50-SS HUS-SC50L-SS	HUS-SC70B,HUS-SC70-SS HUS-SC70L-SS EC68L-SSH,EC68-SSH	HUS-SC88-SS HUS-SC88L-SS
Climatic Class	T(TROPICAL)				
Storage Temperature	0-10°C(Maximum Ambient 43°c)				
Anti-Shock Protection Class	I				
Capacity(Liters)	23	35	50	70	98
Voltage / Frequency					
Light (Watts)	3W Strip LED	3W Strip LED	1W Roof / 3W Strip LED	1W Roof / 5W Strip LED	9W Strip LED
Refrigerant Charege (g)	R600a/17g	R600a/20g	R600a/17g	R600a/22g	R600a/22g

Set up and Positioning

- -After unpacking dispose of rubbish sensibly
- -When moving the fridge avoid hard jolts and bumps
- -Don't carry fridge holding the door, always carry using body of fridge or use trolley
- -Upon setting up fridge into your position ensure it is square and level, use feet adjustments where needed
- -Do not position near sources of heat, like ovens and dishwashers
- -Do not position in direct sunlight
- -Do not move or tilt while in operation
- -Allow as much ventilation wherever and whenever you can, the more ventilation the more economical the fridge will run and the longer the compressor life you will get
- -Ensure your electrical lead hasn't been damaged, if you see any fault or cut in the power lead refer to electrician before plugging in
- -Once in position allow 30minutes and turn "ON"

Safety

- -Do not pull plug directly from socket without turning 'OFF' first
- -Do not try to access unit electrics unless authorized to do so and unless unit is "OFF" and "UNPLUGGED"
- -Do not have items near unit that could be damaged by heat, the condenser coils are located ithe walls so these get quite warm (40oC) during normal operation
- -Do not rest heavy items (including the fridge) on the electrical lead
- -Queensland installation/service requirements: an installing/servicing technician must have a **Gas Work Licence (Hydrocarbon Refrigerants)** if the appliance gas system is being opened or charged.



Not to be used for preservation of Fresh Foods, this is a drinks fridge