Owner's Manual



Smittybilt 55L Waypoint™ & 75L Basecamp™ Fridge Owner's Manual Part # S/B2889 & S/B2989







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Introduction

Thank you for choosing Smittybilt accessories for your overlanding needs! If you would like to view our full range of available accessories, please visit us at www.smittybilt.com





Overland Chairs

Overland Tents

Trail Bag







270° Awning

Scout Trailer

Winches

Important Notes Before Starting



IMPORTANT NOTE

Carefully read through this entire instruction manual thoroughly before attempting to operate this fridge.



WARNING

Serious injury can occur when lifting a loaded fridge alone.

When possible, work with another person to reduce risk of injury from strain or other dangers that can occur when working alone.



Product Safety Information

Product Safety

- Always connect fridge/freezer to the correct input voltage and correct polarity.
- Protect fridge/freezer from rain, moisture and the elements.
- Do NOT immerse in water.
- Do NOT store flammable liquids or gases in or near your fridge freezer.
- Do NOT use sharp, corrosive or abrasive cleaners to clean or defrost your fridge/freezer.
- Do NOT place any electrical devices inside fridge/freezer.
- Do NOT fill your fridge/freezer with ice or fluid.
- Do NOT use fridge/freezer if it has been immersed in water.
- Do NOT use fridge/freezer if there are signs of damage to the power cord or main unit.
- When using the fridge/freezer in a vehicle or boat, make sure the power supply circuit is properly fused and can meet the electrical power demands.
- Do NOT touch the internal metal shell of the fridge/freezer with wet hands/skin.
- Do NOT place your fridge/freezer near flames or other heat sources (fires, direct sunlight, heaters, etc.)
- Do NOT remove or modify any electrical components.
- Disconnect your fridge/freezer from power supply before cleaning or maintenance.
- Children should be supervised to ensure they do not play on/in, or with the fridge/freezer due to risk of suffocation.
- Always keep fridge/freezer in an upright position. Avoid tilting beyond 30°
- Keep lid partially open when storing fridge/freezer.
- Do NOT use lid or lid latch to move or lift the fridge/freezer. Risk of bodily harm.
- Never handle power plugs, leads or switches with wet hands or while standing on wet surfaces.
- Never place hot food or drink in the fridge/freezer.
- Do NOT use if the battery is damaged in any way, including, but not limited to; swelling, leaking, or a noticeable odor.



Product Safety Information:

Pre-operation

- 1. Before using your fridge/freezer for the first time, clean entire fridge/freezer inside and out with a damp cloth.
- 2. To use AC adapter, plug AC adapter into a suitable AC outlet.
- 3. If connecting to a 12-volt outlet. Make sure circuit is in good condition and has the correct capacity to power the fridge/freezer. 15 AMP or higher rating on socket is **required**.
- 4. If connecting to 120V AC off a portable generator, it must be equipped with an automatic voltage regulator and the power supplied by the generator must be a pure sine wave AC voltage.
- 5. If connecting to a 12V output from your generator, a battery must be installed between the generator and the fridge/freezer.

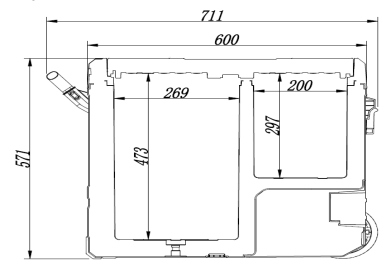
<u>CAUTION</u> – Some generators will not produce output power that is compatible with the fridge/freezer. This is common for conventional style generators. Inverter generators are recommended as they will have a pure sine wave output that is compatible with the Waypoint™/Basecamp™ Fridges.

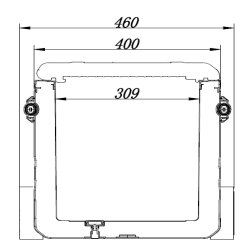
General Operation

- A minimum clearance of **4**" must be maintained on all sides of the fridge/ freezer to allow for proper cooling.
- Fridge/freezer should be securely attached to its mounting location to prevent unwanted movement.
- Never operate near flammable vapors, liquids, or objects.
- Ideal location for the fridge/freezer is on a flat surface.
- The carrying handles can be used as tie down points, or you can use the integrated tie down points on the insulated cover.
- If using a 12-volt accessory socket, follow the wire size guide to determine the thickness of wire needed for your length of wire being used. If hardwiring fridge/freezer, use wiring size chart and install a 15 Amp inline fuse into the circuit. See 12 volt wiring requirements.
- NOTE: Some vehicles may have an accessory outlet at rear of vehicle, many times these DO NOT have adequate size wiring to power fridge and may trigger an Error Code 1, if this happens you must upgrade the wiring. Use a minimum of 10-gauge wire and wire the auxiliary socket directly to battery. This will primarily be a concern on older vehicles. Please contact an automotive electrician if you are not comfortable wiring.



Waypoint™ Technical Information





Tech Data	55L Waypoint™
Total Capacity	55L/58QT
Voltage	12V DC / 100-240V AC 50/60HZ
Weight	Net: 43.2lbs (19.61kgs)
Average Power Consumption:	
100-240VAC	6 Amps
12VDC	60 Watts
Cooling Capacity	-4°F to 68°F (-20°C to 20°C)
External Dimensions	28" x 18.1" x 22.5" (L x W x H)
Maximum Operating Angle	30°
Certification	<u> </u>
Minimum Cabinet Clearance	4"
Vehicle Battery Protection	3 Stage User Selectable Voltage Protection
Battery Size	15600mAh
Coolant	R134A (40g)



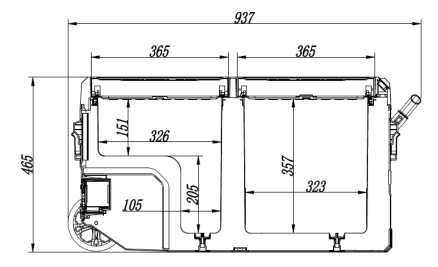


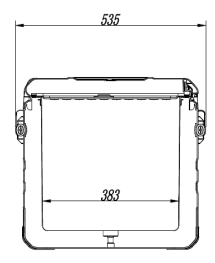






Basecamp™ Technical Information





Tech Data	75L Basecamp™
Total Capacity	72L/76QT
Voltage	12V DC / 100-240V AC 50/60HZ
Weight	Net: 56.7lbs (25.7kgs)
Average Power Consumption:	
100-240VAC	6 Amps
12VDC	80 Watts
Cooling Capacity	-4°F to 68°F (-20°C to 20°C)
External Dimensions	36.9" x 21.1" x 18.3" (L x W x H)
Maximum Operating Angle	30°
Certification	<u>A</u> (E FC
Minimum Cabinet Clearance	4"
Vehicle Battery Protection	3 Stage User Selectable Voltage Protection
Battery Size	15600mAh
Coolant	R134A (80g)





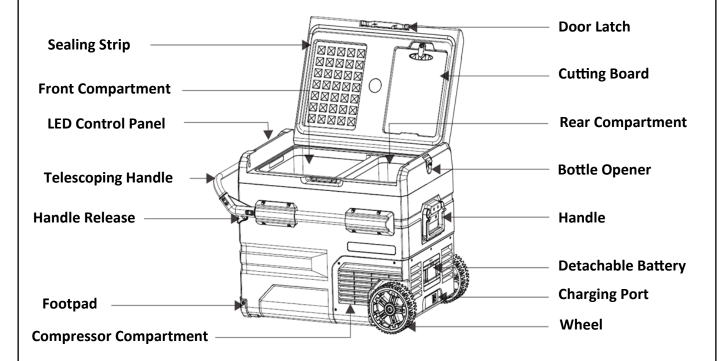




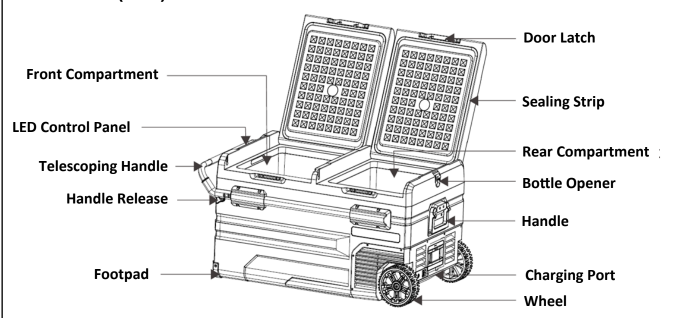


Fridge Features

Features (55L):

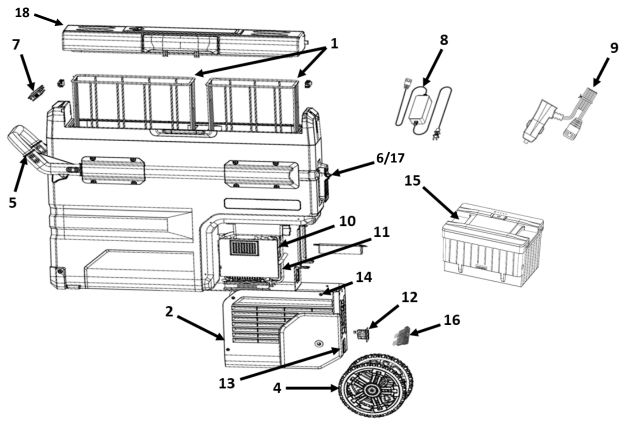


Features (75L):





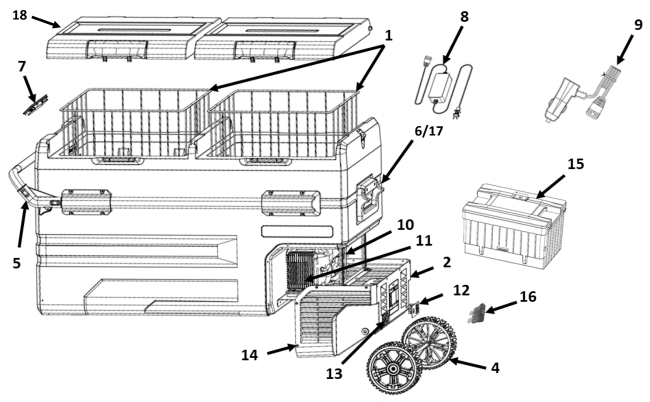
Component Breakdown (Smittybilt Waypoint™ 55L)



Part Description	Part Number
Front and Rear Basket - 55L	S/B2889-01
Back Panel - 55L	S/B2889-02
Transit Bag - 55L	S/B2889-03
Wheels w/ Axle and HDW - 55L	S/B2889-04
Retractable Handle w/ HDW - 55L	S/B2889-05
Front/Back Plastic Handle (1) w/ HDW - 55L/75L	S/B2889-06
PCB - 55L/75L	S/B2889-07
AC/DC Power Adapter - 55L/75L	S/B2889-08
12V Power Adapter - 55L/75L	S/B2889-09
Compressor Fan - 55L/75L	S/B2889-10
Temp Sensors w/ Wires - 55L/75L	S/B2889-11
Plug/Fuse Holder - 55L/75L	S/B2889-12
Solar Input Plug - 55L/75L	S/B2889-13
Back Panel Hardware Pack - 55L/75L	S/B2889-14
Battery - 55L/75L	S/B2889-15
Replacement Fuse - 55L/75L	S/B2889-16
Front/Back Aluminum Handle (1) w/ HDW - 55L/75L	S/B2889-17
Replacement Lid - 55L	S/B2889-18



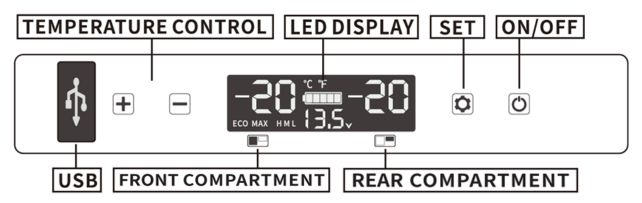
Component Breakdown (Smittybilt Basecamp™ 75L)



Part Description	Part Number	
Front and Rear Basket - 75L	S/B2989-01	
Back Panel - 75L	S/B2989-02	
Transit Bag - 75L	S/B2989-03	
Wheels w/ Axle and HDW - 75L	S/B2989-04	
Retractable Handle w/ HDW - 75L	S/B2989-05	
Front/Back Plastic Handle (1) w/ HDW - 55L/75L	S/B2889-06	
PCB - 55L/75L	S/B2889-07	
AC/DC Power Adapter - 55L/75L	S/B2889-08	
12V Power Adapter - 55L/75L	S/B2889-09	
Compressor Fan - 55L/75L	S/B2889-10	
Temp Sensors w/ Wires - 55L/75L	S/B2889-11	
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Solar Input Plug - 55L/75L	S/B2889-13	
Back Panel Hardware Pack - 55L/75L	S/B2889-14	
Battery - 55L/75L	S/B2889-15	
Replacement Fuse - 55L/75L	S/B2889-16	
Front/Back Aluminum Handle (1) w/ HDW - 55L/75L	S/B2989-17	
Replacement Lid - 75L	S/B2989-18	



Function and Operation



Note: The compressor is located underneath the rear compartment.

Power Supply: Connect to 12v/24v, or included 120-240v AC adapter, or Solar (12v - 50v).

Note: 50v Max for Solar Connection

Display Screen Initialization: Upon plugging in the fridge, you will hear a long beep followed by the display illuminating. The display will enter standby mode as the compressor starts running.

Compartment Deactivation: While the fridge is running, press and hold the **SET** and **+** at the same to turn on or off the front compartment. Press and hold the **SET** and **-** at the same time to turn on or off the rear compartment. Only one compartment can be turned of at a time. **Temperature Setting:** To set the temperature for each compartment have both compartments running, and the screen is idle, press the **+ or -** button till desired temperature is flashing on the screen. Press the **SET** button to switch between compartments. After 4 seconds the screen will stop flashing and your changes have been saved.

Note: The display will return to displaying the current temperature, it will take time for the fridge to cool to your new selected temperature.

Cooling Mode: While the fridge is running, and the screen is idle, press the **SET** button to switch between **ECO** (Energy Saving Mode) and **Max** (Fast Cooling)

Battery Protection Mode: While the fridge is running, press and hold the **SET** button until the screen begins flashing. Then press the **SET** button again to select between **H** (High), **M** (Medium), or **L** (Low). Use the chart below for reference.

INPUT	DC 12V		DC 24V		
MODE	сит оит	CUT IN	CUT OUT	CUT IN	
L	8.5V	10.9V	21.3V	22.7V	
М	10.1V	11.4V	22.3V	23.7V	
Н	11.1V	12.4V	24.3V	25.7V	



Function and Operation

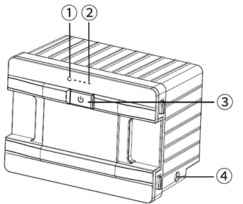
<u>Temperature Unit Setting:</u> Turn off the fridge, press and hold the **SET** button for 3 seconds, until E1 is displayed. Release the **SET** button, then short press the **SET** button until E5 is displayed. Then, press + or – to switch between Fahrenheit and Celsius.

<u>Reset:</u> Turn off the fridge, long press the **SET** button for 3 seconds until E1 is displayed. Long press both the + and – buttons at the same time until the display shows 888.

Recommended temperature for common foods:

	68		1		\Diamond	
Drinks	Fruits	Vegetable	Delicatessen	Wine	Ice cream	Meat
5°C/41°F	5~8°C/41~46°F	3~10°C/37~50°F	4°C/39°F	10°C/50°F	-10°C/14°F	-18°C/0°F

• Battery ON/OFF: long press the power button on the battery to switch ON/OFF. When the battery is OFF, short press the power button to show current battery.



Model: FSAK-002

Capacity: 15600mAh/173Wh

Rated Voltage: 11.1V

Charging Limited Voltage(DC): 12.6V Charging Limited Current(DC): 3A

- ①Power Indicator (Green: charging; Blue: discharging)
- ②Battery Indicator (show current battery)
- ③Power Button ④DC Charging Port

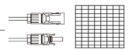
• Battery charging (for reference only): Warning: do not disassemble the battery! Wall outlet AC 100~240V

charge in the refrigerator
(in standby mode)

Wall outlet AC 100~240V (using dedicated adapter) (Charging time≈8h)

Car cigarette lighter DC 12/24V

(When the Input voltage>13.5V, charging time≈8h)



Solar 12~50V

(Connect to the "SOLAR" port of the refrigerator) (When using 100W solar panel, charging time≈5h)



Usage Tips

Performance Hints

- To maximize cooling and efficiency, always pre-cool your fridge/freezer before mobile use.
- Pre-cool items before loading fridge/freezer.
- Place the fridge/freezer in a well-ventilated area.
- Avoid placing fridge/freezer in direct sunlight or near heat sources.
- Do not leave the lid open for longer than necessary.
- Minimize the frequency the fridge/freezer is opened.
- Avoid setting the target temperature excessively low.
- Defrost the fridge/freezer once ice starts to form in the interior.

Cleaning and Maintenance

- Please disconnect the power before cleaning the fridge/freezer, clean the appliance inside and out with a clean damp cloth every week. If it is dirty, use sodium bicarbonate (baking soda) dissolved in lukewarm water to clean the unit.
- Never use abrasive products, detergents or soap. After cleaning, wipe out interior with a clean damp cloth and dry carefully.
- Do not store product inside unit if the unit is not on.
- Do not store the unit if it is wet inside or without leaving the lid open.
- Never clean the unit under running water or in dish water. Do not use abrasive cleaning agents or hard objects during cleaning as these can damage the unit.
- Clean all vents with compressed air or vacuum cleaner.

Defrosting

Periodically ice may form on the inside of your fridge/freezer. This will reduce its capacity and cooling efficiency. Defrosting your fridge/freezer regularly will keep the fridge/freezer at peak operating condition.

- 1. Remove all contents and removable basket.
- 2. Disconnect fridge/freezer from power supply.
- 3. Open lid to allow interior compartment to warm up to ambient air temperature.
- 4. As ice melts, remove the drain plug from the bottom of the fridge to allow water to drain.
- 5. Once all ice has melted, clean interior.
- CAUTION: DO NOT use hard, sharp or pointed objects to defrost the fridge/freezer or loosen items that have become frozen in place. Irreparable damage to cooling system can occur.



Usage Tips

Storage

For extended storage:

- Disconnect fridge/freezer from all power sources.
- Remove all items except storage basket.
- Thoroughly clean fridge/freezer and dry completely inside and out.
- Leave lid slightly open to allow for airflow.

Service

Notice: This appliance is a self-serviceable unit, meaning there are user replaceable parts available. If for any reason you do not feel comfortable servicing your fridge yourself, please contact a local appliance repair shop. Please see the last page of this manual for warranty information.

Disposal

Your Waypoint™/Basecamp™ fridge/freezer contains hazardous components and must be disposed of properly. Contact your local waste management center or appliance recycling center for proper disposal.

Battery

Expected battery life: 4-6 Hours

Battery size: 15600mAh

Additional batteries can be purchased through any authorized

Smittybilt dealer. (S/B2889-15)

Always dispose of batteries properly. For batteries that have reached the end of their useable life, please recycle per your local regulations and laws. For more information on battery disposal please visit:

https://www.epa.gov/recycle/used-lithium-ion-batteries



Your new Smittybilt Waypoint™/Basecamp™ fridge can be controlled using the Smittybilt Connect App. This can be downloaded from the Apple® App Store or from the Google® Play Store. App usage instructions can be found on page 26 of this manual.







Apple is a registered trademark of Apple Inc.

Android, Google Play and the Google Play logo are trademarks of Google Inc.



Solar Guide

Solar

Note: The output of any solar panel can be unstable. It should not be the only source of power when the fridge/freezer is in use. When using a solar panel, be sure the battery is installed in the fridge.

MAX Solar Input Voltage: 50V MAX Solar Input Current: 10A

Connector Size: 2.1mm Battery Type: Lithium Ion

A 100-Watt+ 12V solar panel is recommended for use with the fridge.

This will give an approximate battery charge time of 5 Hours.



If your solar panel has a battery type option, be sure to set it to

Lithium Ion.







Handle Extension: Waypoint™ & Basecamp™



Step 1:

To extend the handle, press the levers located on both sides of the extendable handle.



Step 2:

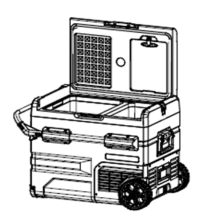
Pull the handle straight out until it locks into place.

To retract the handle, press both levers and push the handle straight in.





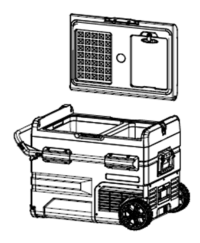
Reverse Door Opening Direction: Waypoint™ 55L



Open the door at a 90° angle

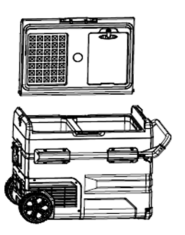


Slide the door out from the front first

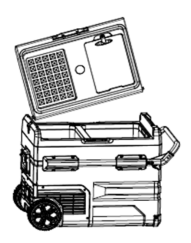


Remove the door completely

Door Installation:



Reverse the door opening direction



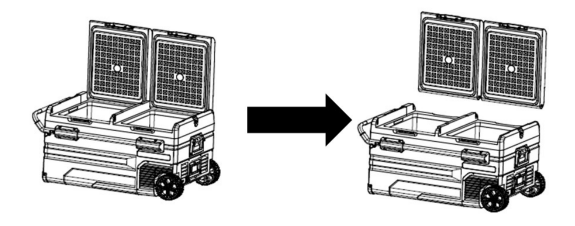
Align the door peg with the hole on the rear of the fridge



Slide the door into the front of the fridge Installation is complete.

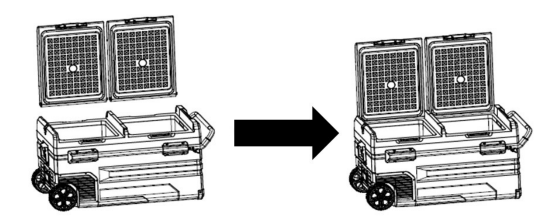


Reverse Door Opening Direction: Basecamp™ 75L



Open the door at a 90° angle

Take each door off the body by pulling straight upwards.



Align each door peg with the hole and insert it

The slide the other end of the door into the other side. Installation is complete



Handle and Wheel Removal: Waypoint™ & Basecamp™



Step 1:

Using a Phillips screwdriver, on both sides of the fridge, remove the 16 screws holding the handle brackets to the fridge body.





Step 2:

Either save the screws in a safe place or reinstall them into the fridge body to prevent them from getting lost.



Step 3:

To remove the wheels, unscrew the Phillips screw located in the center of each wheel.



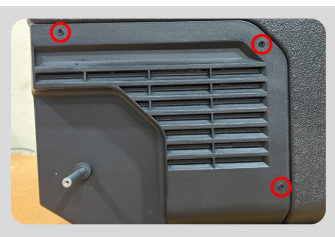
Handle and Wheel Removal: Waypoint™ & Basecamp™



Step 4:

<u>NOTE</u>: Before continuing, be sure to disconnect power and/or solar from the fridge.

Press and hold the button located on the battery until the light turns off. Remove the battery from the fridge by pinching the two locking tabs together and pulling the battery straight out.



Step 5:

Remove the **12** Phillips screws that secure the back cover onto the fridge.





Handle and Wheel Removal: Waypoint™ & Basecamp™



Step 6:

Locate and remove the axle set screw.
Unscrew the axle set screw using a Phillips screw driver



Step 7:

Slide the axle out from the side of the back cover. Reinstall the rear cover. Handle and wheel removal is complete.



Transit Cover Installation: 55L Waypoint™



Step 1:

Lay the cover on the ground as shown. Set the fridge in the center of the cover.



Step 2:

Pull the back section of the cover up to the rear of the fridge. Make sure the handle cutout lines up with the rear handle. Zip the side sections of the cover to the rear section.



Step 3:

Attach the tabs from the side sections to the front section. Be sure to install above the handle to allow for access.



Transit Cover Installation: 55L Waypoint™



Step 4:

Fold the lid cover over and attach to the opposite side section. Be sure the screen is centered in the clear cutout to allow for use.



Step 5:

Installation is now complete.



Transit Cover Installation: 75L Basecamp™



Step 1:

Lay the cover on the ground as shown. Set the fridge in the center of the cover.



Step 2:

Pull the back section of the cover up to the rear of the fridge. Make sure the handle cutout lines up with the rear handle. Zip the side sections of the cover to the rear section.



Step 3:

Attach the tabs from the side sections to the front section. Be sure to install above the handle to allow for access.



Transit Cover Installation: 75L Basecamp™



Step 4:

Fold the lid cover over and attach to the opposite side section. Be sure the screen is centered in the clear cutout to allow for use.

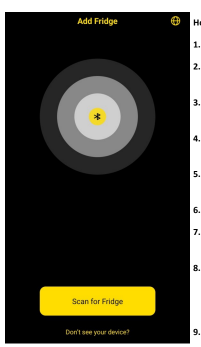


Step 5:

Installation is now complete.

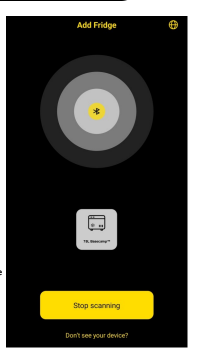


Smittybilt Connect App



How to connect to your fridge:

- Make sure the fridge is on and running.
- Make sure Bluetooth is enabled on your mobile device and you have the app downloaded to your device.
 - Press the 'Scan for Fridge' button at the bottom of the screen. (Shown on the left)
- It make take a few moments for the app to locate your fridge.
 - Once found your fridge will appear on the app screen as shown on the right.
- Tap on your fridge icon to start pairing.
- The fridge display will show 'AP' in place of the front compartment temperature.
- Android Users: A notice may come up telling you to press the
 physical SET button on the fridge. Press the SET button on
 the fridge to continue pairing. Note: Pairing may take a few
 moments.
- 9. Pairing complete.



App functions:

Fridge Name 75L Basecamp™ **App/Fridge Settings Current Selected Compartment Temperature** Current temp:-6°F Turn On/Off Fridge **Current Input Voltage / Current Battery Life Current Selected Compartment Set Temperature Current Selected Compartment / Active Status** ← **Compartment Selection Temperature Adjuster ECO/MAX Mode Selector** Lock/Unlock Fridge Display 0 0 Ē Unpair fridge from device °C/°F FCO Unpairing **Change between Fahrenheit and Celsius** [:] **Battery Protection Modes** L-9.0V M-11.5V H-12.0V



Troubleshooting

Issue	Cause/Suggestions
Fridge/Freezer does not work	•Check if the fridge is powered on •Check if the plug and socket are properly connected •Check if the fuse is blown •Check if the indicator light on the power adapter is on •Check if the power source is functioning •If the fridge has been recently cycled off and on, there will be a start delay of the compressor
Refrigerator components are too warm	•The door has been recently opened, or is opened frequently •Warm or hot food was recently stored inside •The fridge has been disconnected for a long period of time
Food is frozen	•Temperature is set too low
The is a "waterflow" sound coming from inside the fridge	•This is normal, it is caused by the flow of refrigerant.
Waterdrops are forming around the fridge casing	•It is normal for water to form on the cold surfaces on the fridge. The moisture in the air will condense to water on cold surfaces.
The compressor is noisy when starting	•It is normal for the compressor to be a bit louder when first starting up. This will subside as the fridge continues to run. The compressor may make a high-pitched noise when running.
Code F1 Displayed	•Possible Cause: Low Voltage to the fridge •Suggestion: Adjust the battery protection from High to Medium or from Medium to Low.
Code F2 Displayed	•Possible Cause: Condenser fan is overloaded •Suggestion: Disconnect power from the fridge for 5 minutes, then restart the fridge. Be sure there is at least 4" around the fridge to allow for proper ventilation.
Code F3 Displayed	•Possible Cause: The compressor starts too frequently. •Suggestion: Disconnect power from the fridge for 5 minutes, then restart the fridge. If the code reappears contact Smittybilt Tech Support.
Code F4 Displayed	•Possible Cause: Compressor not kicking on. •Suggestion: Disconnect power to the fridge for 5 minutes, then restart the fridge. Be sure the temperature is set correctly. Be sure the fridge is getting power
Code F5 Displayed	 Possible Cause: The compressor and/or electronics are overheating. Suggestion: Disconnect power from the fridge for 20 minutes, then restart the fridge.
Code F6 Displayed	•Possible Cause: No parameter can be detected by the control- ler •Suggestion: Disconnect power from the fridge for 5 minutes, then restart the fridge. Reset the parameters to factory default. If code per- sists, contact Smittybilt Tech Support.
Code F7 or F8 Displayed	•Possible Cause: Temperature sensor is faulty •Suggestion: Make sure the all wiring is fully connected. Replace temperature sensor(s)



Warranty

SMITTYBILT ADVANTAGE WARRANTY

LIMITED 3-YEAR WARRANTY FOR ALL COMPONENTS

Smittybilt Automotive Products, LLC (SAP) warrants to the original purchaser that (a) the physical components (e.g., outer shell, display, handles, etc.) of any SAP **55L Waypoint / 75L Basecamp Fridge** will be free of defects in material and workmanship for 3-years from the date of purchase of the fridge, and (b) the compressor will be free of defects in material and workmanship for a period of 3-years from the original date of purchase. This warranty applies only to the original purchaser of the fridge and is non-transferable. To obtain any warranty service, you must provide SAP with a proof of purchase and date of purchase that is acceptable to SAP, such as a copy of your purchase receipt.

This warranty does not cover labor of part replacement of the fridge. SAP will, at its sole discretion, provide replacement part(s) for a defective fridge or component, provided this is done within the warranty period. To request assistance under warranty, one must call or email using the phone number or email at the bottom of this page. This warranty does not apply (1) to finish or paint; (2) if the fridge has been damaged by accident, abuse, misuse, collision, modification, misapplication, improper installation, changes to the factory set parameters, or improper service; or (3) any normally wearable part. This warranty is void if any SAP serial number has been removed or defaced; or if the fridge is used for any commercial, industrial, or rental applications. This warranty only applies to fridges bought, sold, and used within the Untied States or Canada unless otherwise specifically agreed in writing by SAP.

THE WARRANTY SET FOURTH ABOVE IS THE ONLY WARRANTY. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WAR-RANTIES OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ANY IM-PLIED WARRANTY WHICH BY LAW MAY NOT BE EXCLUDED IS LIMITED TO A DURATION OF ONE (1) YEAR FROM THE DATE OF ORIGINAL RETAIL PURCHASE OF THE PRODUCT. No. SAP dealer, agent, or employee is authorized to make any modification, extension or addition to this warranty. SAP SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSE-QUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOST PROFITS, DOWN TIME OR LOSS OF USE) UNDER ANY LEGAL THEORY, EVEN IF SAP WAS ADVISED OF THE POSSIBIL-ITY OF SUCH DAMAGES. Some states do not allow the exclusion of implied warranties or the exclusion or limitation of liability for incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights. You may also have other rights that vary from state to state. SAP reserves the right to change product design without notice. In situations in which SAP has changed a product design, SAP shall have no obligation to upgrade or otherwise modify previously manufactured products. For warranty inquires contact SAP at:

Smittybilt Automotive Products, LLC
Customer Service Department
Call 1-800-776-0767 or Email info@smittybilt.com

