



Keystone 26' Bunkhouse Instructions

Turning Propane On and Off	2
Appliances	2
Stove Top	Error! Bookmark not defined.
Microwave	3
Refrigerator	3
Heating/Cooling	Error! Bookmark not defined.
Heater	Error! Bookmark not defined.
Air Conditioner	Error! Bookmark not defined.
Water Sources	5
Water Pump (city water connection instructions on next page)	5
City Water Connection.....	5
Water Heater	6
Additional Features	6
Lights	6
Power Outlets	6
USB Outlets.....	6
Awning.....	7
Checking the Tanks and Battery Levels	7

Turning Propane On and Off

1. When you arrive at your destination, turn the propane gas valve to the “Open” position. You can leave this open for the duration of the stay.
2. When leaving your destination, turn the propane gas valve to the “Closed” position, unless you are using gas to operate the refrigerator.

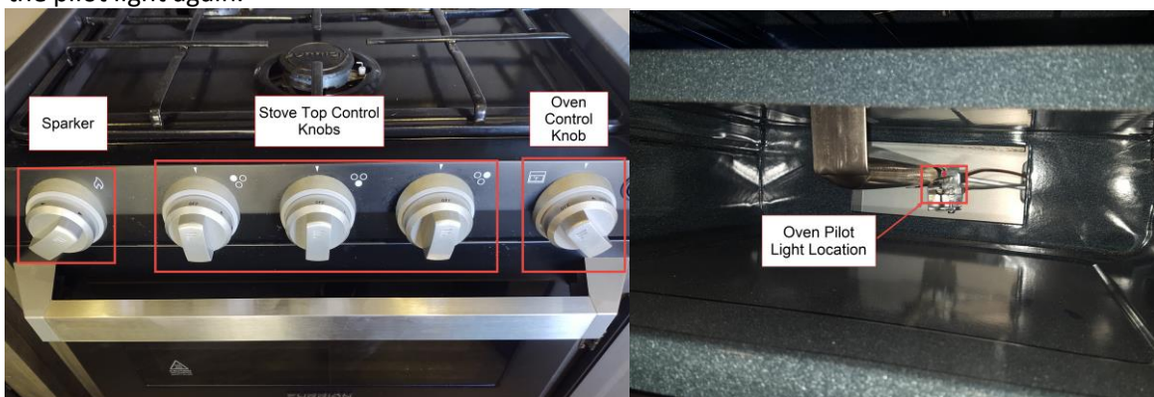


Appliances

Stove Top and Oven

The stove top and oven run on propane. To use the stove top or oven, follow the instructions below:

- a. Ensure the gas valves of the propane tanks are set to “Open”.
- b. For the stove top, set the burner control to flame icon then twist the spark knob clockwise to ignite the burner. Once ignited set the stove top burner control to the desired setting. When first lighting it may take some time for the propane to go through the lines and reach the stove top. If the “Spark” knob isn't working you can also use a BBQ lighter.
- c. For the oven, first light the pilot light inside (bottom) the oven. Turn the oven control knob to flame icon and press and hold the knob in (this pushes propane through the lines). After holding in for about 30 seconds twist the sparker clockwise and watch for the pilot light to light. If the pilot light stays lit, then you may set the oven to the desired setting. If the pilot light goes out, you will need to attempt to light the pilot light again.



Microwave

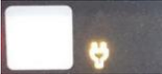
1. The microwave can run if the camper has an electric plug-in or a 2000w+ generator
2. If your campsite has an electric plug-in, the microwave will function just like your household microwave.
3. To run the microwave using a generator, follow the instructions below:
 - a. Plug the generator in using the exterior extension cord located in the front storage area of the camper.
 - b. Start the generator and Use the microwave just like your household microwave. Remember, it takes a 2000w+ generator to run the microwave

Refrigerator

1. The refrigerator can run on electricity or propane and has 3 different modes.
 - a. First mode is Auto-Electric/Propane. If you have electricity it will run on the electricity, but if the electricity fails it will switch over to propane automatically. If you have an electricity connection but it may fail use this mode. Camper will attempt 3 times to light on propane and if unsuccessful the light will illuminate red. You can then turn the fridge off and back on.

Auto-Electric Mode =  Auto-Propane Mode = 

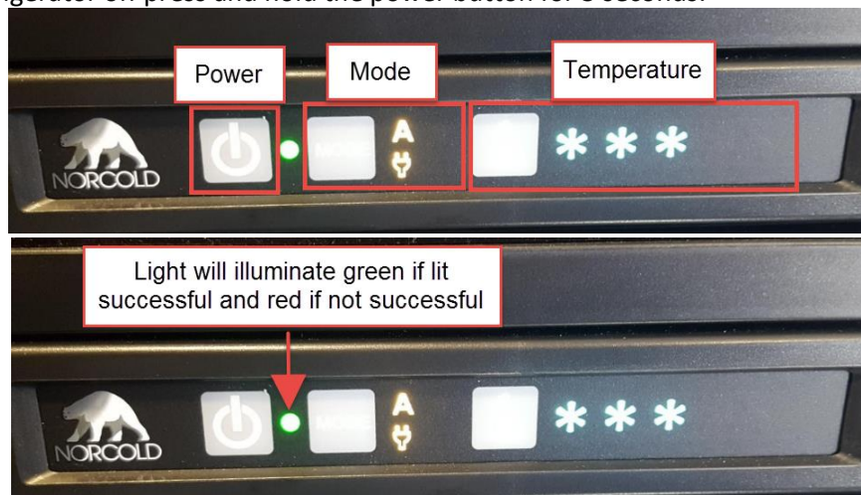
- b. Second mode is electric. If you know your electricity isn't going to fail use electric mode.

Electric Mode = 

- c. Third mode is propane. If you do not have an electricity connection use propane mode. Camper will attempt 3 times to light on propane and if unsuccessful the light will illuminate red. You can then turn the fridge off and back on.

Propane Mode = 

2. To start the refrigerator, press the power button, select the mode by pressing the mode button until the desired setting above is aluminated, set the temperature to 3 snowflakes (if higher it will most likely freeze items in the fridge). Once selected, the illuminated icons will go to standby.
3. To turn the refrigerator off press and hold the power button for 3 seconds.

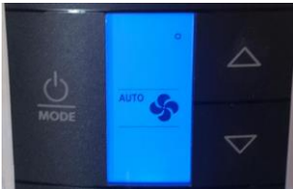


Heating/Cooling

Heater/Air Conditioner

The heater runs on propane and has an electric pilot light that will run on the batteries. The air conditioner will only run on 30-amp electricity or 3000w+ generator or dual 2000w add-on generators plugged into the camper. Both are operated by the thermostat. **Please note this is a thermostat, not a temperature gauge. Setting at really high or really low temperatures won't heat or cool any faster but may trip the breaker and it will cease to operate.**

- Please ensure the thermostat is turned off while the camper is in transit.
- Ensure the gas valves of the propane tanks are set to "Open" if using the heater.
- Press "Mode" button once, and any arrow to display the current ambient temperature.
- Press "Mode" button a second time and use the arrows to select "Auto", "High", or "Low" setting. "Auto" is the recommended setting.



- Press "Mode" button a third time to move to Air Conditioner settings and use the arrows to select the temperature. Setting of 76 degrees is recommended. There are 3 A/C vents on the ceiling. There is 1 vent on the A/C unit used for fast cool down.



- Press "Mode" button a fourth time to move to Heater settings and use the arrows to select the temperature. Setting of 72 degrees is recommended. There are 2 heater vents, 1 on the couch and another by the queen bed. If high or auto setting is selected the AC fan may turn on to circulate the heat better.



- Press "Mode" button a fifth time to turn the thermostat off.

While using the heater, if the burner fails to light (no propane, etc.) then the fan will still run, but only blow cold air. To reset the heater, turn off the thermostat, wait until the heater fan stops, then start the thermostat again and listen for the burner to light.

Water Sources

Water Pump (city water connection instructions on next page)

The camper has a 30 gallon freshwater tank that provides water for the kitchen sink, toilet, and shower. Before using any of these features simply turn the water pump on. The switch is located on the control panel by the camper door. Water pump switch will illuminate when on. The water pump is powered by the batteries or electricity if plugged in.

Please be sure to turn the water pump on, use the water you need, then turn the water pump off once you finish using any of the water features. Please note that it is normal for the water pump to make sounds when it is turned on and pressurizing the water lines or the water is in use.



City Water Connection

If you are at a campground with a city water connection, you will not need to use the water pump (leave off) as the city water is pressurized. Please use the provided potable water hose located in the storage compartment and ensure the pressure regulator (connects directly to the camper) is connected when attaching to the camper. If you use your own hose, please ensure it is a potable water hose only and use the pressure regulator from the provided hose.

Water Heater

The camper is equipped with a 6 gallon water heater that heats with propane. Ensure the gas valves on the propane tanks are set to "Open". Turn the switch on for propane or electricity. The water heater will cycle 3 times and if it fails to light then turn the switch off, then turn back on. If issue persists, you can light manually (how to video on Easy Camper Rental's YouTube Channel)



Additional Features

Lights

All the lights in the camper will run on the battery or electricity if plugged in. There are 3 light switches located on the control panel by the camper door that will turn on the outside light and 2 different sets of inside lights. There is another light switch on the outside of the bathroom door that will light the bathroom light. All other lights are turned on/off by touching the middle of the light.

Power Outlets

The 120v power outlets in the camper will only work if a generator is running or if you are plugged into electricity.

USB Outlets

The USB outlets will work off the battery or an electrical connection.

Awning

On the control panel, there is a control switch for the exterior awning. This runs off the battery or electricity. Please do not leave the awning extended unattended, in any wind, or when not in use.



Checking the Tanks and Battery Levels

On the control panel press the button to illuminate the lights for the levels. Please note, due to debris the black and gray water tanks may not read properly. Also note, there is only 1 black and 1 gray tank but 2 buttons. Once 1 black and 1 gray tank begins to fill then that is the tank that is wired on this camper.

