USER’S MANUAL

GEYSER SYSTEMS
HOT PORTABLE SHOWER & CLEANING SYSTEM

PATENT PENDING
QUICK DISCONNECT
Easily Replace Your Scrub Use Alone as a Spray Nozzle

CONTROL VALVE
Choose Your Flow Rate

HOSE LINE
6’ Reach When Paired With Replaceable Scrub.

WATER CONTAINER
Holds 0.8 Gallons Stores Hose Line

QUICK CONNECTOR
Easily Attaches To Hose Line

LED DASHBOARD
Know When: Running Low on Water Water Is 95°F Heating Element On/Off

SWITCH
3 Settings: Pump, Off, and Heating

12V POWER CORD
Plugs Into Car 16 Feet Long Keeps Messy Puddles Away

PUMP
Relax, No Need To Pressurize Reliable Flow From Beginning to End

REPLACEABLE SCRUB
Apply Water Exactly Where You Need It Available in Pink, Green, and Yellow

Course Side
Soft Side

LID SENSOR
Keeps Heating System Off When Open

HEATING SYSTEM
Automatically Turns Off When Water is 95°F

TWO THERMOSTATS
Controls Heating and Pumping Systems

WATER LEVEL SENSOR
Never Lets You Run The Heating System Without Water
READ INSTRUCTIONS CAREFULLY:
Read and follow all instructions. Place instructions in a safe place for future reference. Do not allow anyone who has not read these instructions to operate this product. Use this product only as directed.

You are responsible for your own safety and the safety of those in your group. This manual is not intended to replace your good judgment.

CONTENTS

PARTS LIST ........................................................................................................ 2
WARNINGS ...................................................................................................... 3-4
OPERATING PRECAUTIONS ......................................................................... 4
OPERATING INSTRUCTIONS ....................................................................... 5-11
SPECIFICATIONS ........................................................................................ 12
TROUBLESHOOTING .................................................................................. 13
MAINTENANCE & CARE .............................................................................. 14
LIMITED WARRANTY .................................................................................... 14

PARTS LIST

1. Geyser
2. 16 ft 12V Power Cord
3. 5 ft Hose Line
4. 1 ft Yellow Replaceable Scrub

* Additional replacement scrubs (green, yellow, pink) can be purchased from an authorized retailer.
WARNING:

- Vehicle engine must be running at all times when operating.
- Do not operate near vehicle exhaust.
- Do not use when the vehicle is in motion.
- Operate on a flat surface and secure to keep upright.
- Do not operate on slippery or uneven surfaces.
- Hose line and power cord are a suffocation, tripping, and/or tangle hazards.
- Do not use under the influence of any substances that impair judgment.
- Do not suspend the Geyser above the head when operating.
- Keep this product, hose line, cord, and its accessories out of reach of children aged 12 years and younger.
- Do not allow children to use without adult supervision.
- Do not tamper or modify this product, hose line, power cord, or accessories.
- Do not operate around sharp objects.
- Do not submerge the Geyser in water.
- Do not attempt to cut or splice electrical cord or hose line.
- Do not stick anything through the holes inside the water container.
- Do not tamper with components at the bottom of the water container.
- Contains components that may be a choking hazard for children or animals.
- Do not pull excessively on the scrub or hose line.
- Close black switch cover after operating Geyser to protect switch and avoid accidental activation.
- Do not leave the Geyser plugged in and unattended.
- Do not operate in the rain or during thunderstorms.
- Do not activate pump or heating mode without properly securing the lid.
- Use one scrub per person or object.

HEATER & HOT WATER WARNINGS:

- Water temperature over 131° F (50°C) can cause scalding.
- Children, disabled, and elderly are at higher risk of being scalded.
- Unscrew lid and feel water before starting pump mode.
- Unscrew lid and feel water after someone else has prepared the water for you.
- Do not allow children to use heating system or pour boiling water without adult supervision.
- Immediately unplug the power cable or flip switch to “OFF” if the Geyser is empty and the red “HEATING WATER” light is on.
EXTERNAL GAS STOVE HEATING WARNINGS:
- Review stove instructions or manual before operating stove or any other alternative product for heating water.
- Do not use a gas operated stove inside the vehicle or in an enclosed space.
- Use proper ventilation when operating a stove.

OPERATING PRECAUTIONS:
- Only operate with 12V DC battery source and vehicle engine on (do not drain vehicles starter battery).
- Do not use with solar panels. This can cause insufficient pumping or heating performance.
- Only use potable water. Other liquids damages the pump and voids warranty.
- Do not add soap directly into the water container.
- Do not use to cook meals or warm bags (ie: baby breast milk) inside the Geyser.
- Do not drink from scrub, hose line, or water container.
- Do not run the Geyser with only boiling water. This damages the pump and may lead to severe burns.
- Wear protective, non slip footwear.
- Operate on a non-slip surface.
- After opening the lid, confirm that the red “HEATING WATER” light is off before touching water.
- Care should be exercised around the black control valve along hose line. Scratching or eye injury can occur.
- Use caution when placing the scrub down to avoid dirt, debris, and dirty surfaces.
- Using scrub and/or soap on face can cause water, soap, and debris to get into eyes and may cause irritation.
- Check the cleanliness of the connection point of the accessories and hose line before attaching another scrub or accessory.
- Use one scrub per person or object.
- Only use mild soap with the scrub.
- Do not add sediment, debris, rocks, or other items in the Geyser or scrub.
- Keep the Geyser and all accessories away from fire or hot objects.
- Dripping water from the scrub or Geyser can cause slip hazard.
- Disconnecting or connecting the hose line from the yellow hose connector may cause momentary leaking water (especially if pump mode is left on).
- Do not pull the hose with excessive force. This may damage the fittings and may cause leaks.
- Do not store the Geyser in extreme hot or cold temperatures.
- Do not microwave or dishwash Geyser or accessories.
- Feel and test both sides of the scrub prior to using.
- Prevent the pump from running without water for more than 60 seconds.
OPERATING INSTRUCTIONS

Attaching Scrub To Hose Line

1. Make sure control valve at the end of the hose is in the off position (clockwise).

2. Align the arrows of the scrub connector to the end of the control valve.

3. Push together until the two arrows meet. Twist the end of the control valve quarter turn counterclockwise until locked.
Detaching Scrub From Hose Line

1. Turn Geyser off before detaching hose line.

2. Twist the end of the control valve quarter turn clockwise until unlocked.

3. Align the arrows of the scrub connector and control valve.

4. Pull apart the scrub and control valve.

5. Place scrub in reusable storage bag to prevent debris between uses.

6. Follow maintenance and care steps in recommendations (page 14).
Preparing The Geyser System

1. Place Geyser on a flat, non-slip surface.
2. Turn the vehicle’s engine on.
3. Connect the power cord to a 12V socket in vehicle.
4. Confirm LED on power cord’s plug is on.
5. Lift black switch cover to expose switch.
6. Confirm the switch is in the “OFF” position before connecting Geyser to power.

7. Connect the power cord to the Geyser.

8. Confirm that the lower green “POWER ON” light is on.

9. Unplug the power cable immediately if the Geyser is empty and the red “HEATING WATER” light is on.

10. Insert and press the gray end of the hose line into the Geyser’s yellow hose connector until you feel/hear an audible click.

11. Gently tug on the hose to check the connection is secure.

12. Twist the yellow hose connector counterclockwise from the unlocked to locked position.

13. Attach the scrub to the control valve (see instructions on page 5).

14. Unscrew the lid from the top of the water container.
There are two options for heating water. For the faster heat time using an external gas stove, goto step 16. For heating with the Geyser’s heating system, goto step 24. For a cold shower, goto step 34.

**Heating Water With External Heating Stove:**

16. Fill the water container with cold water first (use table for general guidelines).
   *Note: Adding boiling water first will disable pump and prevent from accidentally scalding user.*

   What To Do When “PUMP OFF TOO HOT” Light Is On? Refer to step 54.

<table>
<thead>
<tr>
<th>Temperature (°F)</th>
<th>Cold Water (L)</th>
<th>Boiling Water (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F</td>
<td>1.5 L</td>
<td>1.5 L</td>
</tr>
<tr>
<td>60°F</td>
<td>2.25 L</td>
<td>.75 L</td>
</tr>
<tr>
<td>75°F</td>
<td>2.5 L</td>
<td>.5 L</td>
</tr>
</tbody>
</table>

17. Boil approximately 1 liter of water on an external stove.
18. Pour the boiling water into the water container after adding cold water. Fill below the black portion near the top of the water container. Do not overfill the water container to prevent overflow.
   *Note: It may take over 30 seconds for the thermostat temperature sensor to register the new temperature of the water and turn on the “95°F” light on the dashboard.*
   *Note: Due to the nature of the thermostat, 95°F sensor can be activated between 90°F - 101°F.*
19. Confirm the “PUMP OFF TOO HOT” light is off. If the light is on, go to step 54.
20. With caution, put your hand in the water to feel the temperature of the water before beginning your shower.
21. If water is too hot or cold then continue pouring more hot or cold water until the desired temperature is achieved. Do not overfill the water container to prevent overflow.
22. If the water is too hot or cold and water container is full, then dump some water out and away from the power cord. Go back to step 21 until desired water temperature is achieved.
23. Skip to step 38 and start your shower.
Heating Water With Internal Heating System

24. Pour water into the water container. Fill below the black portion inside and near the top of the water container.
25. Screw the lid to the top of the water container.
26. Confirm that the green “LID SECURED” light is on.
27. Confirm that the blue “LOW WATER WHEN BLINKING” is off.
28. Confirm that the red “PUMP OFF TOO HOT” is off.
29. Flip the switch to “HEAT” mode to start heating your water.
   Note: Heating system will not turn on if there is not enough water in the container.
30. Confirm that the red “HEATING WATER” light is on.
31. Wait for approximately 15 to 45 minutes for water to heat (depending on the initial temperature and quantity of water). The heating system will automatically shut off once the water is approximately 95°F and the “95 F” light is on.
32. Confirm that the red “95 F” light is on and the “HEATING WATER” light is off.
33. Confirm the “PUMP OFF TOO HOT” light is off.
34. Skip to step 38 and start your shower.

Cold shower

35. Pour 3 liters (0.8 gallons) of water into the water container. Fill below the black portion near the top of the water container.
36. Screw the lid to the top of the water container.
37. Confirm the red “PUMP OFF TOO HOT” light is off.
Starting Your Shower

38. Confirm the red “PUMP OFF TOO HOT” light is off.
39. Check the control valve is off by turning completely clockwise.
   **TIP:** Add non-lathering soap to scrub.
   **TIP:** Wear non-slip flip flops to not get feet dirty.
40. Flip the switch to “PUMP” mode.
   **TIP:** Start washing from your head to feet.
   **TIP:** For washing long hair, disconnect the scrub and spray from the control valve.

41. Slowly turn the control valve counterclockwise until you feel the first click and the pump making an audible, repetitive sound. The water is at the lowest flow and up to 15 minutes.

42. Start enjoying shower.

43. To increase the flow of water, turn the control valve counterclockwise until you feel the second or third click. The pump will beat faster and disperse more water.
   **TIP:** Slowly turn the control valve counterclockwise until you reach an optimal flow.

44. You will likely have approximately half a container of water left. To conserve water, you can use the other half for another person or gear. Otherwise, use the highest flow rate to finish your shower with the most refreshing experience! To obtain the highest flow rate, turn the control valve counterclockwise until you feel the knob stop. The pump will run continuously and empty the Geyser in less than one minute.

45. The blue “LOW WATER WHEN BLINKING” light forewarns when the Geyser is low on water.

46. The Geyser is out of water when the pump starts gurgling.

47. After the pump starts gurgling, continue running the pump for 15 seconds with the control valve open. This removes excess water.

48. Flip the switch to the “OFF” position.
49. Flip the black switch cover over switch. 
   **TIP:** This protects switch and prevents accidental heating mode.

50. Twist yellow hose connector clockwise to the unlocked position.

51. Detach hose by sliding down the yellow sides of hose connector.

52. Unplug Geyser and power cord.

53. Follow maintenance and care steps in recommendations (page 14).

---

**What To Do When “PUMP OFF TOO HOT” Light Is On?**

54. If “PUMP OFF TOO HOT” is on, then DO NOT test water temperature with your hands.

55. Carefully dump some hot water out and away from the power cord.

56. Add cold water until water temperature is below 87°F and “PUMP OFF TOO HOT” light is off.
   
   **Note:** It may take over 30 seconds after adding cold water for the thermostat sensor to enable pump operation.
# SPECIFICATIONS

<table>
<thead>
<tr>
<th><strong>Model</strong></th>
<th>Geyser System with Internal Heating System</th>
</tr>
</thead>
</table>
| **Washing Time** | 1 Minute At Highest Flow  
15 Minutes At Lowest Flow Rate |
| **Modes** | Pump, Off, Heat |
| **Electrical Requirements** | |
| **Voltage Requirements** | 12V DC |
| **Pumping Current Requirements** | 2.5 - 3.1 Amps* |
| **Heating Current Requirements** | 9.8 Amps** |
| **Heating Rate** | 0.8° F Per Minute |
| **Heat Time** | 15 - 40 Minutes*** |
| **Temperature Ranges** | |
| For Safe Pump Operation | 35° - 112°F |
| Shuts-Off Heating System | 90° - 101°F |
| Disables The Pump | 113° - 133°F and above |
| **Weight** | 8 lbs (3.6 kg) |
| **Dimensions** | 6 X 9 X 16 in (15 x 23 x 41 cm) |
| **Volume** | 0.8 Gallons (3 Liters) |

* Prolonged usage in pump mode with vehicle engine off can drain starter battery  
** Operate heat mode with engine on when plugged into vehicle 12V DC socket  
*** Depending on initial water temperature

## POLARITY SPECIFICATION

![Polarity Diagram](image)
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>“95 F” temperature light or the “PUMP OFF TOO HOT” light doesn’t turn off</td>
<td>Dump all hot water out and add cold water.</td>
</tr>
<tr>
<td>Geyser doesn’t power on</td>
<td>Check the LED light at power cord’s plug is on.</td>
</tr>
<tr>
<td></td>
<td>Check power cord is connected to the Geyser.</td>
</tr>
<tr>
<td></td>
<td>Confirm power cord’s plug is fully seated into power socket and vehicle engine is on.</td>
</tr>
<tr>
<td>“HEATING WATER” light is on and water container is empty</td>
<td>Immediately flip switch to “OFF” position.</td>
</tr>
<tr>
<td></td>
<td>Otherwise, disconnect Geyser from the power source. Contact customer support.</td>
</tr>
<tr>
<td>Small debris gets into water container</td>
<td>Do not activate the pump. Spray water container with water and turn upside down.</td>
</tr>
<tr>
<td>Pump isn’t delivering adequate water</td>
<td>Remove scrub, fully open control valve, fill water container, and run pump with potable water. You may have a clogged scrub or hose. Test by replacing scrub or blowing through hose line.</td>
</tr>
<tr>
<td>Pump is not running</td>
<td>Confirm LED at power cord’s plug is on and vehicle engine is on.</td>
</tr>
<tr>
<td>Hose line doesn’t disconnect from hose connector</td>
<td>Confirm yellow hose connector is rotated clockwise and in unlocked position.</td>
</tr>
</tbody>
</table>
Do not attempt to repair or alter this product, power cable, or accessories. Service must only be done by an individual authorized by Geyser Systems. If you have any questions about these instructions, your product, replacement parts or repairs, please contact customer support: +1 (831) 264-0019 support@geysersystems.com

MAINTENANCE AND CARE RECOMMENDATIONS

Geyser System:
• Clean the outside of the Geyser with a damp cloth. Do not scour.
• Leave the valve completely open before and while storing the hose. This prevents damage due to mold, mildew, and freezing in extreme cold temperatures.
• Clean and dry the inside of the water container with a cloth. Do not add soap directly into the water container.

Scrub Maintenance and Care:
• Rinse scrub of all debris and wring out excess water.
• Allow the scrub to completely dry before placing it in any container or air tight bag.
• Do not microwave or clean in the dishwasher.
• Do not boil scrub in boiling water.

Storage:
• Do not leave water in the Geyser or hose line. To ensure all water is removed, leave the control valve completely open and run the pump for 15 seconds. Remove the lid and tip Geyser upside down to ensure all water is out.
• Do not leave in extreme cold or hot temperatures.
• To use the water container for storage, dump all remaining water and wipe completely dry before placing any dry accessories in the water container.

LIMITED WARRANTY
Tampering or modifying product, power cord, hose line, or accessories immediately voids warranty. Geyser Systems warrants its appliances and accessories to be free from defects in material, manufacturing, and workmanship. The Geyser is under warranty for 1 year from the date of purchase, excluding scrub or accessories. Geyser Systems will repair or replace the Geyser free of charge if returned with proof of purchase and proven to be defective within the warranty period. Customers are responsible for charges when shipping product to Geyser Systems. Geyser Systems reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials and models. Please contact customer support: +1 (831) 264-0019 support@geysersystems.com
BUILT-IN WATER HEATER

CHOOSE YOUR FLOW RATE

PUMPING SYSTEM

GEYSERSYSTEMS.COM

WARNING - PROP 65
THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER