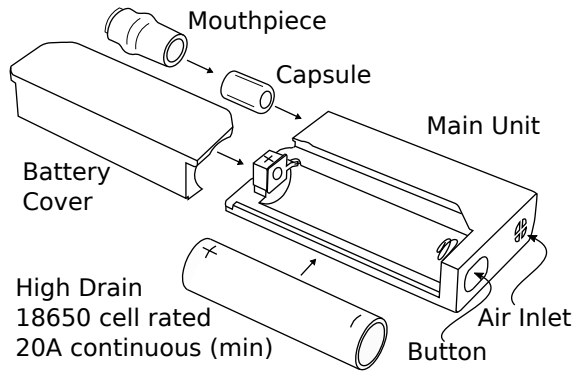


Firewood 4

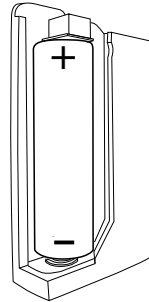
IMPORTANT SAFETY INSTRUCTIONS

- 1- MISUSE CAN CAUSE INJURY AND PROPERTY DAMAGE! - Read instructions before use and only use vaporizer according to instructions.
- 2 - Only use with High Drain Lithium Ion 18650 cells that are rated for a **minimum of 20 Amps continuous discharge current** and have a nominal voltage of 3.7V. See the Firewood website for specific recommendations.
- 3- Never use a battery that has been damaged or that has a damaged plastic covering.



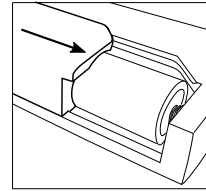
SAFETY (cont):

- 4 - Only use a battery charger that is intended for use with 18650 cells and has over-charge circuit protections.
- 5 - Capsule can get very hot from use and will burn skin if touched while hot. Please allow a few minutes to cool before handling after use.
- 6 - Remove battery when traveling by air or sending by mail.
- 7 - Do not use near water or if wet.



Load Battery:

- Use only high drain 18650 cells rated for 20A continuous discharge.
- Ensure there is no debris anywhere inside the battery compartment in the main chamber
- Locate the positive and negative terminals on the battery. If they are not labeled, the negative terminal can usually be identified as the large flat metal end, while the positive terminal is usually the smaller metal end with a few tiny vents surrounding it.
- Insert the negative terminal first. Push down against the spring and slide the positive terminal into place.
- If the battery is inserted the wrong way the vaporizer will buzz continuously. If this happens remove the battery immediately and correct the issue.



- Slide the battery cover on making sure it is completely flush against the main unit and continue until it clicks into place.

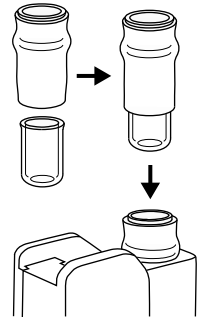


Fill capsule:

For best results, grind plant material before use. Capsule can be loaded between a pinch to full, with fuller loads giving thicker vapor. The easiest way to load the capsule is to insert it into the mouthpiece backwards then draw the plant material into the capsule by inhaling on the mouthpiece end, then turning the capsule back the correct way before use.

Load capsule into mouthpiece:

The capsule should be inserted into the end of the mouthpiece so that the open end of the capsule pushes against the screen on the inside of the mouthpiece.



Load mouthpiece into vaporizer:

Insert the capsule/mouthpiece assembly into vaporizer. The mouthpiece should fit into the wooden opening so that the red o-ring sits just outside of the top of the opening as shown.

Turn on vaporizer:

Hold button continuously until the vaporizer buzzes (you will feel a vibration and may hear a slight buzzing noise).

The vaporizer will buzz between 1 and 5 times to indicate the battery level. 5 buzzes indicates a full battery, 1 buzz indicates a low battery. If you get a set of 3 quick buzzes repeated 3 times, followed by an auto-shutdown, then the battery is too low and needs to be recharged.

Set heat level and start heater:

Push the button between 1 and 4 times - 1 for low, 4 for high.

The vaporizer will pause for a moment then buzz between 1 and 4 times to confirm your selected level. The heat level can be changed at any time in the same way, by pressing the button 1-4 times. The temperature is sensed and controlled at the heating element, not in the capsule, so the capsule target temperatures in the table below are approximate ranges. At any moment the actual temperature of the plant material will be affected by many factors including draw speed, draw duration, idle time between draws, location inside capsule, plant being used, etc.

Heat Level	Capsule Target Temp Range
1	250° - 299° F (121° – 148° C)
2	300° - 349° F (149° – 176° C)
3	350° - 399° F (177° – 204° C)
4	400° - 450° F (205° – 232° C)

Draw:

The vaporizer starts heating up when it senses air moving past the heating element. Begin by taking a brief draw to trigger the heater. The vaporizer will buzz once quickly to indicate that the heater is turning on. Wait a second or two, then proceed with a steady inhale. Please use caution on heat level 4 however, as it is possible for your plant material to combust if drawing too slowly for too long.

Repeat Draw:

Continue to take draws until the vapor thins out and tastes cooked.

Turn off:

The vaporizer can be shut down at any time by holding down the button continuously until it vibrates (approx 3 secs) then releasing. The vape will do a quick battery test (and buzz the battery level) then a long buzz followed by a second long buzz at a lower pitch to indicate shutdown. Alternatively the vaporizer will auto-shutoff if there is no activity for approximately 20 seconds (auto-shutoff is increased to approximately 100 seconds after the first draw).

Cleaning:

Occasional cleaning of the mouthpiece and capsule are required for best performance. The glass and screen parts can be cleaned by soaking in isopropyl alcohol. The silicone tubing can also be cleaned with alcohol but should not be allowed to soak.

Finishing & Maintaining the Wood Surface:

Firewood vaporizers come either unfinished or with a 100% natural Tung Oil/Carnauba Wax finish. For best results, unfinished wood should be sanded and finished with a natural oil/wax finish. Finished wood can be restored by lightly sanding and reapplying a fresh coat of the original oil/wax finish.

Warranty:

Firewood Vaporizers Inc. One (1) Year Warranty Information
Firewood Vaporizers Inc. grants purchasers of the Firewood Vaporizer a warranty against defects in materials and workmanship under normal use of the device for a period of one (1) year from the date of retail purchase by the original purchaser of the unit. If a physical defect arises and a claim is received within the Warranty Period Firewood Vaporizer Inc. will either (1) repair the device, (2) exchange the device, or (3) refund the purchase price of the device, at the discretion of the company.

Exclusions and Limitations

The Limited Warranty applies only to devices manufactured by Firewood Vaporizer Inc. This warranty does not apply to: (a) to damage caused by accident, abuse, misuse, or other external causes; (b) to damage caused by operating the device outside the permitted or intended uses; (c) to a device or part that has been modified to alter functionality or capability; (d) to cosmetic damage, including but not limited to scratches, dents, and discolored wood; (e) to damage caused by use of unapproved batteries, charger or power supply.

The Warranty does not apply to normal performance degradation of batteries, neglecting to adhere to cleaning instructions, or heat damage due to improper use of the device. Intentionally disassembling or attempting repairs on your device will void the warranty.

Please email service@firewoodvapes.com for warranty service. Please include a description of the problem and the Name and Date used to purchase the vaporizer.