

FAQ Stash

Product:

- **How much does the Stash weigh?**
 - 7.1 oz / 200 g
 - 40% weight savings vs the Jetboil Zip/MicroMo
 - 45% weight savings vs the Jetboil Flash
- **How much does the stove only weigh?**
 - Stash: 80 grams / 2.82 oz
- **How much does the cook pot weigh?**
 - Stash: 120 g / 4.23 oz
- **Will you be selling the Stash stove only?**
 - No. The combination of the stove and cook pot is what makes the Stash so innovative. The Stash is designed for fast and light adventurers, even at 40% lighter than our lightest system it doesn't sacrifice the iconic Jetboil performance. Because of that, we will not sell the stove separately at this time.
- **Can I use a 3rd party pot or pan with the Stash?**
 - Yes. The Stash pot support legs were designed to accommodate cook pots up to 8 inches (20 cm) in diameter and 1.5L capacity.
- **Is the fuel stabilizer included in the weight of the Stash?**
 - No. Similar to the rest of the Jetboil product line, the fuel stabilizer is not included in the weight.
- **How long does it take to boil water?**
 - Stash: 2 mins and 30 sec for 500ml / 2 cups of water
- **What is the output of the Stash?**
 - 4,500 BTU/h
- **When will The Stash be available for purchase?**
 - Pre-sale begins January 27, 2021. Stash will be available in-store and online worldwide* on February 27, 2021. (*Availability includes where Jetboil is sold today)
- **How tall is the Stash?**
 - Packed: 4.4" (112 mm)
 - Fully Assembled: 9.9" (252 mm)
- **Does the Stash have a regulator?**
 - No. Because the Stash is focused on fast and light, a regulator is not included.

- **Does the Stash have an igniter?**
 - *No. Because the Stash was designed for fast and light, an igniter is not included. Instead, store a mini lighter between the fuel can and the lid for fast, easy ignition.*
- **How does the Stash perform in the wind?**
 - *Stash performs on-par with similar canister stoves in the wind.*
- **Will the Stash work in cold weather?**
 - *Yes. Like all canister stoves, cold weather affects fuel efficiency and can result in lower burner output. We suggest keeping your fuel in a warm pocket or sleeping bag between uses on the trail and remove it immediately prior to igniting the stove.*
- **How much water does the Stash hold?**
 - *The Stash has a 0.8L FluxRing Cook Pot that safely boils 2 cups / 500 ml of water. Perfect for a dehydrated meal, coffee or tea.*
- **How efficient is the Stash?**
 - *Very. Jetboil stove systems are up to 2x more efficient as conventional stoves. This allows you to take less fuel on your trip, saving weight and space in your pack. Don't believe us? Compare our 100 g fuel canister to a 250 g canister from one of our competitors and see for yourself.*
- **What is the Stash cook pot made out of?**
 - *Hard anodized aluminum. Anodizing is a conversion process that creates a protective layer around the cook pot. This removes the need for applying a separate coating that risks peeling, chipping or flaking off.*
 -
- **Can I use any of the Jetboil accessories with the Stash?**
 - *Yes. Our full line of cookware is compatible with the Stash along with our Grande Silicone Coffee Press and Hanging Kit.*
- **How long will one 100 g fuel canister last with the Stash?**
 - *On average, you can get 24 boils from one JetPower 100 g fuel canister.*
- **Can the Stash cook pot be used on other stoves?**
 - *No. The Stash cook pot should only be used with the Stash burner to avoid possible damage.*
- **How well can the Stash simmer?**
 - *Stash is part of Jetboil's Fast Boil product category, best for boiling water. We recommend our Precision Cook Systems for more flame control.*
- **Is there a strainer built into the Stash lid?**
 - *No.*
- **Does the Jetboil Coffee Press work with the Stash?**
 - *Yes. The Silicone Grande Coffee Press works great with the Stash.*

- **Does the hanging kit work with the Stash?**
 - *Yes. The Jetboil Hanging Kit will work with the Stash.*

- **What part of the Stash is made of Titanium?**
 - *The burner cup is Titanium. Making the cook pot or burner arms from Titanium would not save significant weight and would sacrifice fuel efficiency and overall performance.*

- **Does the Stash have a bottom cover?**
 - *No. Because the Stash was designed for fast and light, the bottom cover is not included.*

- **Does the Stash have cozy?**
 - *No. Because the Stash was designed for fast and light, the cozy is not included. Instead, hold the cook pot by the insulated handle.*