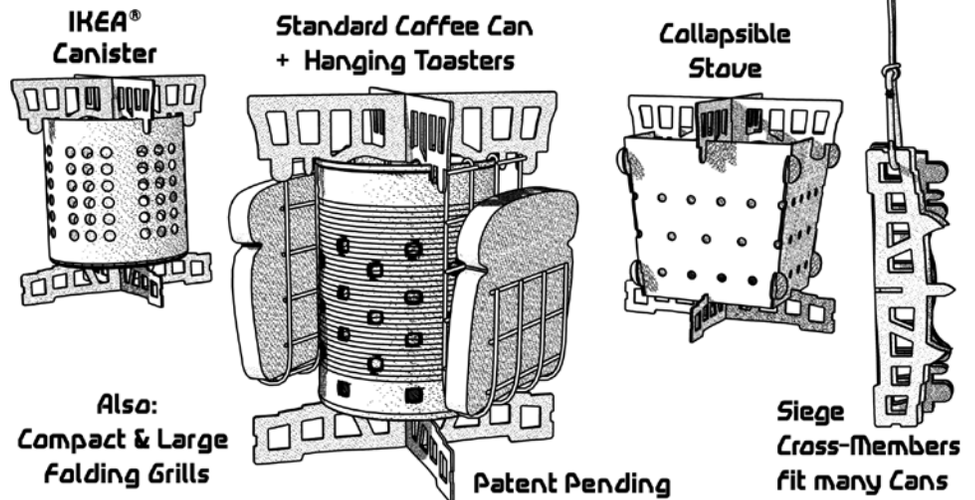


SIEGE STOVES — ENGINEERED FOR EXTREME VERSATILITY

Siege Stoves are lightweight compact wood stoves ideal for camping by canoe, kayak, horse, RV, car, motorcycle and high-country hiking.

The Siege Stove will steam-boil vegetables and grill, (barbeque), meat, fish, and chicken, using a bare minimum of wood.

In emergencies and survival situations, where it is imperative to boil water, the **Siege Stove** can be a life saver.



In urban zones where wood is scarce, a branch from a sidewalk tree, or bush scavenged from a local park will do. Wood from a broken-up dining room chair cooked 35 meals. Even cardboard can be used.

SIEGE STOVE DESCRIPTION: CROSS-MEMBERS (2 Bottom & 2 Top) plus a Can with air-holes.

Cross-Members are Stainless Steel or Titanium and fit most common cans (see reverse side for sizes). They also fit the Siege flat-pack Collapsible Stove, and the IKEA® Stainless Steel Canister.

Siege Stove Works supplies Cans with air-holes. If and when you punch air holes in a can, 1st do the bottom, then go up from the bottom about 4" all around the can. You can use one of the sharpened fangs on the bottom Cross-Member that doesn't have the bullet shape in the middle. Tap it into the can with a branch, and twist it to enlarge the holes. Every 'Tap & Twist' is an air hole. A sharp tipped knife or ice-pick also works. Space the spike holes about $\frac{3}{4}$ " apart, and the ice-pick holes about $\frac{5}{8}$ ". More vent holes make the fire burn a bit faster. Holes from "church-keys," nails, and some awls, are too blunt and tend to cave in the sides of the can. Common steel cans last a long time in a wood stove. We have never seen one burn out.

The punched holes inside the cans are sharp. Avoid putting your hand inside.

INSTALLING CROSS-MEMBERS on a CAN (The Can should first have air-holes.)

- (1) Interconnect the **Bottom Cross-Members**. Place the can open end down on a flat surface. Center the cross-members on the can. Hammer in gently—a stone, or branch works well. For IKEA® canisters, line the fangs up with the corner holes before hammering – the fangs will cut into the edges of these holes.
- (2) Turn the can open end up. Interconnect the **Top Cross-Members**. Press fit into the top of the can.

FIRE SAFETY: The bottom of the Siege Stove can get hot enough to burn wood, paper, weeds, etc. The Siege Stove should always be on a flat rock, bare dirt or a metal pan when burning.

BOILING and GRILLING (BARBEQUING)

- 1) After the kindling fire is going well, add more pieces of wood—fill to top if you are going to grill. You can cook eggs, make coffee, steam-boil vegetables, or grill meat. If you wish to avoid blackening the pot or pan, wait till the smoke dies down. Alternatively, a "buffer" pan (see: Video) placed under the pan, or covering the bottom of the pan with tin foil keeps the outside surface of the cooking pan absolutely clean. If you rub soap on the bottom of the pot or pan prior to cooking, it is easier to clean.
- 2) When grilling, wait for the flames to be reduced to burning embers. Then roast the meat, fish, or chicken.
 - When wood burns down to glowing embers it has become charcoal. It will not blacken the meat, or pot.
 - Steaks and burgers are much tastier — and healthier — when grilled, than when pan fried!

FIREWOOD for the SIEGE STOVE: Twigs, and Branches $\frac{7}{8}$ " to $1\frac{1}{8}$ " thick are ideal. A 24" branch is enough for a meal of steamed vegetables and grilled meat. Siege Stoves provides mini-hardwood round logs $1\frac{3}{4}$ " long. We encourage you to get your own free firewood, but we supply it for your convenience. A hatchet or good set of loppers can be used to cut pieces larger than you can break with your hands.

CHARCOAL: Charcoal burns great, but branch wood is available almost everywhere, and it's free!

Visit: SiegeStoves.com for Video & more info

“Simplicity is the ultimate sophistication.” — Leonardo da Vinci

CAN STOVES: The use of Siege Cross-Members on cans immensely improves both bottom and top stability over can stoves made without Cross-Members. Since Siege Cross-Members are Stainless Steel or Titanium, they are virtually indestructible: And, you can use them over and over making stoves of many different sizes! **Versatility, Durability, and Simplicity:** unmatched in Siege Stoves! (Made in USA)

DEPENDABLE STOVES DO NOT USE FANS and BATTERIES. Wires get torn, fan motors get wet or otherwise break down, batteries go dead—they all add weight. The Large Siege Stove—if really fired up—can melt aluminum. Battery powered fans are therefore an unnecessary complication and they are noisy.

GAS STOVES: It's not practical to grill on small gas stoves because of the flame size and the drippings. Moreover, gas stoves are not left on after cooking because of the cost and the weight of the extra fuel—as well as the hissing noise. Gas stoves are best suited for mountain climbing above the timber line.

Tranquility and camaraderie come with a **Siege Stove** and a **wood fire!**

Cross-Members need to be ordered separately from either:

The **Perforated Cans**, and/or the **IKEA Canisters**, and/or the **Siege Collapsible Flat Stoves**.

SIEGE CROSS-MEMBERS (They fit everything below!)	Length	Material	Thickness	Ounces / Grams	Cost
	7"	Stainless Steel	.057"	7.6 / 217	\$22.00
	7"	Titanium	.050"	3.5 / 99	\$29.99

Titanium is 57% of the weight of stainless steel. Titanium is slightly stronger than S.S. and is thinner to save weight.

CAN SIZES	WEIGHTS OF CANS, ETC.	SIEGE CROSS-MEMBERS FIT 7 DIAMETERS OF CANS AND THE COLLAPSIBLE FLAT SIEGE STOVE AND THE IKEA STAINLESS CANISTER.	
Diam x Height	Oz / Grm	Contents of cans (Cans stay clean on the outside)	Price (with holes)
3" x 4 ⁷ / ₁₆ "	1.5 / 42	No.300 & No.1: common food can (very small, but will work in a survival situation)	
4" x 4 ⁵ / ₈ "	2.90 / 82	No. 2.5: Misc. food (a bit small for ideal grilling)	(Buy at grocery store)
4 ¹ / ₄ " x 4 ⁷ / ₈ "	3.05 / 87	Quart Paint Can	(Buy at hardware store)
4" x 5 ⁷ / ₁₆ "	3.48 / 99	Coffee, very good size, lightweight	New \$4.29
4" x 6 ¹ / ₈ "	3.80 / 108	Pinto beans, sauces, chili, etc.	(Buy at grocery store)
4 ¹ / ₄ " x 7"	4.55 / 129	No. 3: Big Juice: pineapple, apple, V8, tomato, soup, etc.	Recycled \$4.75
5 ¹ / ₁₆ " x 6 ¹ / ₂ "	5.95 / 169	No. 5: Big coffee, protein & honey cans (harder to find)	Recycled \$5.49
6 ¹ / ₈ " x 7"	8.80 / 249	No. 10: food & coffee (Available free @ restaurants)	Recycled \$4.99
6 ⁵ / ₈ " x 7 ⁵ / ₈ "	9.4 / 266	Gallon Paint Can	(Buy at hardware/paint store)
4 ¹ / ₂ " x 5 ¹ / ₃₂ "	4.62 / 131	IKEA® Canister (Stainless Steel) (\$2.99 + tax at IKEA store)	New \$5.49

5 ¹ / ₈ X 4 ⁷ / ₈ "	13.6 / 386	Flat (Collapsible) Siege Stove (.028" Stainless Steel)	New \$53.00
5 ¹ / ₈ X 4 ⁷ / ₈ "	7.4 / 210	Flat (Collapsible) Siege Stove (.028" Titanium)	New \$78.00

FOLDING GRILLS (Stainless Steel)	GRILLS	Size	Oz. / Grms	Cost
Welded wire (1 ¹ / ₁₆ " mesh on 1/2" X 1/2" centers. Grills have 2 hinged sides & 2 handles (See: Video)	COMPACT	4 ¹ / ₂ " X 5"	4.8 / 136	\$11.99
	LARGE	6 ¹ / ₂ " X 7"	7.8 / 221	\$15.99

HANGING TOASTERS (Pair weight) (Stainless Steel)	Size	Oz. / Grms	Pair Cost
Welded wire (.08") mesh on 1" X 1" centers. (See: Video)	3" X 5"	2.75 / 78	\$8.99

Shipping: \$7.00 any size order. (U.S. Only)

Mini-Hardwood Logs per pound, Round \$6.99

We accept PayPal & Postal Money Orders.
 For *International* shipping costs please email us first. Sales@SiegeStoves.com
 Credit Cards accepted by phone. Bitcoin is also accepted for orders under \$300.
 Send **PayPal** purchase payment to: Sales@SiegeStoves.com
 If paying by money order, make payable to: *James Fisher* (Not Siege Stoves)
 Technical questions: inquiries@SiegeStoves.com (925) 956-1910

For IKEA® canisters, tap fangs into corner holes underneath.



Siege Stoves, Box 2021, 1922 Tice Valley Blvd. Walnut Creek, CA 94595