

Bestargot BSTTCP01-US

Bestargot Titanium Pot 750ml French Press Instruction Manual

Model: BSTTCP01-US

1. PRODUCT OVERVIEW

The Bestargot Titanium Pot 750ml with French Press is a versatile, ultralight cooking and brewing solution designed for outdoor enthusiasts. Crafted from food-grade titanium, it offers exceptional durability and portability, making it ideal for camping, hiking, and backpacking. This multi-functional pot serves as a coffee press, tea brewer, and cooking pot, compatible with various heat sources including gas stoves, alcohol burners, and campfires.



Image 1.1: Components of the Bestargot Titanium Pot 750ml, highlighting its pure titanium construction, hanging handle, wood knob, foldable handles, high-density filter, and lightweight design (188 grams).

2. SAFETY INFORMATION

- Always handle the pot with care when hot. Use heat-resistant gloves or the integrated heat-resistant handle.
- Ensure the pot is stable on its heat source to prevent spills or accidents.
- When using over an open flame, be aware of potential discoloration of the titanium, which is normal and does not affect performance.
- Keep out of reach of children when in use or hot.

3. PACKAGE CONTENTS

Verify that your package contains the following items:

- 1 x Bestargot Titanium Pot (750ml)
- 1 x Titanium Lid with Wooden Knob
- 1 x French Press Filter Mechanism

4. SETUP

4.1 Initial Cleaning

Before first use, wash all components (pot, lid, and French press mechanism) with warm soapy water and rinse thoroughly. Dry completely.

4.2 Assembling the French Press

1. Ensure the French press filter screen is securely attached to the plunger rod.
2. Insert the plunger rod through the center hole of the lid.
3. Screw the wooden knob onto the top of the plunger rod, securing the lid and filter assembly.



Image 4.1: The French press filter and plunger assembly.

5. OPERATING INSTRUCTIONS

5.1 Using as a French Press

1. **Add Coffee Grounds:** Place your desired amount of coarse-ground coffee into the bottom of the pot. For best results, use a medium to coarse grind to prevent grounds from passing through the filter.
2. **Heat Water:** Fill the pot with water to your desired level (up to 750ml capacity). Place the pot on a compatible heat source (camp stove, alcohol burner, or campfire) and heat the water until it reaches just below boiling (approximately 90-96°C or 195-205°F). Avoid boiling water as it can result in a burnt taste.
3. **Combine:** Remove the pot from the heat. If using the French press mechanism, remove the lid and plunger assembly. Pour the hot water over the coffee grounds, ensuring all grounds are saturated. Stir gently.
4. **Steep:** Place the lid with the plunger assembly on top of the pot, but do not press down yet. Allow the coffee to steep for 4-5 minutes for optimal flavor extraction.
5. **Press:** Slowly and steadily press the plunger down until it reaches the bottom of the pot. Do not force the plunger.
6. **Serve:** Pour the freshly brewed coffee into your cup.



Image 5.1: Pouring coffee from the Bestagot Titanium Pot.

Video 5.1: Demonstration of the Bestagot Titanium Pot in use, showcasing its versatility for outdoor cooking and brewing.

5.2 Using as a Cooking Pot

1. **Prepare Food/Water:** Place desired ingredients or water into the pot.
2. **Heat:** Position the pot securely on your chosen heat source. The pot is compatible with gas stoves, alcohol burners, and can be suspended over a campfire using its hanging handle.
3. **Monitor:** Cook or heat as required. Titanium heats efficiently, so monitor closely to prevent burning, especially with thicker foods.
4. **Serve:** Carefully remove the pot from the heat using the foldable handles or hanging handle.



Image 5.2: Heating water in the BestarGot Titanium Pot over a campfire.

6. MAINTENANCE AND CARE

- **Cleaning:** The BestarGot Titanium Pot is dishwasher-safe. For hand washing, use warm water and mild soap. Avoid abrasive scrubbers that could scratch the surface.
- **Drying:** Ensure all components are thoroughly dry before storage to prevent water spots or mineral buildup.
- **Storage:** Store the pot and its components in a clean, dry place. The foldable handles and compact design allow for efficient storage.
- **Titanium Discoloration:** Exposure to high heat, especially open flames, may cause titanium to develop a blue or gold hue. This is a natural oxidation process and does not affect the pot's performance or safety.

7. TROUBLESHOOTING

- **Coffee Grounds in Cup:** If you find coffee grounds in your brewed coffee, ensure you are using a coarse grind. Fine grounds can pass through the filter. Press the plunger slowly and steadily.
- **Food Burning on Bottom:** Titanium conducts heat efficiently. When cooking, especially over direct flame, stir frequently and manage heat levels to prevent food from sticking or burning. Consider using a heat diffuser if available.

- **Lid/Plunger Feels Loose:** Check that the wooden knob is securely screwed onto the plunger rod and that the filter screen is properly seated.

8. SPECIFICATIONS

Feature	Detail
Brand	Bestargot
Model Name	BSTTCP01-US
Material	Pure Titanium (TA1)
Capacity	750 Milliliters (approx. 25.4 Ounces)
Item Weight	7.7 ounces (approx. 220g)
Dimensions (LxWxH)	3.94 x 3.94 x 5.51 inches
Special Features	Lightweight, Permanent Filter, Portable, Titanium Camping French Press
Included Components	Filter



Image 8.1: Dimensional specifications of the Bestagot Titanium Pot.

9. WARRANTY AND SUPPORT

Bestagot products are designed for durability and quality. All Bestagot gear comes with a lifetime product quality assurance. Each item undergoes strict testing by our quality control team to ensure optimal functionality and craftsmanship.

For further assistance or inquiries, please visit the official Bestagot store on Amazon: [Bestagot Store](#)