



**JETBOIL®**

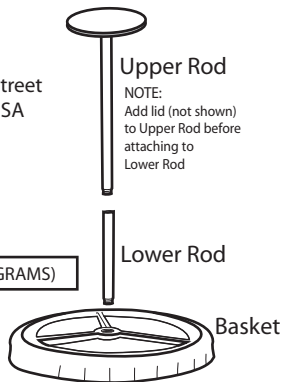
540 North Commercial Street  
Manchester, NH 03101 USA

(888) 611-9905  
info@jetboil.com  
www.jetboil.com

## Jetboil Coffee Press

Weight: .....0.8 oz (22 GRAMS)

Part number COF075  
UPC 893483000045  
Limited 1-year Warranty  
(see website for details)



Upper Rod

NOTE:  
Add lid (not shown)  
to Upper Rod before  
attaching to  
Lower Rod

Lower Rod

Basket

### READ AND KEEP ALL INSTRUCTIONS.

TO BE USED IN CONJUNCTION WITH JETBOIL  
PERSONAL COOKING SYSTEM (PCS) ONLY.

#### **▲ WARNING**

Turn burner off and remove cup from burner before using coffee press. Liquid can boil over and you can be seriously burned.

#### **▲ WARNING**

Do not use abrupt motion when plunging coffee press, as excessive plunging speed can cause scalding hot liquid to flow out of Jetboil PCS. Make sure lid is securely fastened.

### INSTRUCTIONS FOR USE

1. Setup Jetboil Personal Cooking System (PCS) according to **JETBOIL SETUP & IGNITION** instructions. Remove Jetboil coffee press from plastic package.
2. Gently thread Upper Rod and Lower Rod together. Insert Rods into provided lid through top hole. Then thread into Basket, with **basket facing down** (as shown).
3. Heat desired amount of water according to Jetboil PCS **COOKING & HEATING** instructions.
4. Turn flame off and remove cup according to Jetboil **AFTER COOKING OR HEATING** instructions (replacing plastic cover on base). Add coarse ground coffee into PCS and stir. 1 heaping tablespoon recommended per cup.
5. Place coffee press on top of PCS. Secure lid. Let coffee brew for at least 3 minutes.
6. Place PCS on a flat, dry, non-slip surface. Hold firmly with spout turned away from you, then apply slight pressure on top knob to slowly lower coffee press directly down into PCS. Pour coffee using spout or drink from lid.
7. Clean after each use. Follow Jetboil **STOWING** instructions for proper PCS storage. Unscrew threaded parts. Store basket inside plastic cover or upside down underneath fuel canister. Stow Rods together in opening slot of burner base.