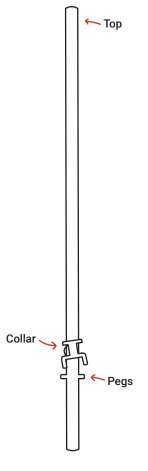


PILLAR TO THE OUTPOST ECOSYSTEM

Compatible with all Breeo X and Y Series® Fire Pits. The Outpost Rod can also be used over almost any fire when paired with the Anchorpoint®. Use with the Outpost™ Grill, Heat Deflector, Kettle Hook, and other Outpost accessories.



HOW TO USE

STFP 1

Insert the peg and collar end of the Rod into the opening on the rim of your fire pit.

STFP 2

Align pegs on the Rod with notched openings on the fire pit, lower Rod, ensure pegs go down into the opening, and twist the Rod to secure.

STFP 3

Slide locking collar on Rod down, align tabs and slide them into the notched openings on the fire pit. This will lock the Rod into place, and the Rod should not spin.

You can now slide any
Outpost accessory onto the
Rod and adjust height and
orientation as needed.

USE & CARE

Never use any hammer or blunt force tool to drive the Outpost Rod into the Anchorpoint. This may cause damage to the Rod, and prevent it from being inserted into the Anchorpoint again.

Clean stainless steel with bristle brush, water, and dish soap.

Stainless steel may darken in color when exposed to heat.

WARNING

Always practice safety first when using the Outpost™ system and accessories, exercise the same precautions you would with any open fire.

Never leave your Breeo® Fire Pit & accessories unattended, especially around children and pets.

The Outpost Rod and accessories become very hot in use and can cause severe burns. Do not touch when hot.

When adjusting the height or orientation of your Outpost accessories, always wear protective gloves or use other heat protection to avoid burns.

Avoid touching sensitive surfaces with the Outpost Rod and accessories when they are hot.



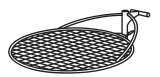
BREEO.COM

(800) 413-9848 CONTACT@BREEOLLC.COM

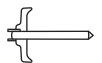
© 2023 Breeo LLC. All rights reserved. 08/23 breeo.com/pages/breeo-warranty

MADE BY BREEO IN LANCASTER PA, USA





OUTPOST



OUTPOSTANCHORPOINT



OUTPOST SEAR DISC



OUTPOST KETTLE HOOK



OUTPOST HEAT DEFLECTOR

SCAN TO LEARN MORE ABOUT THE OUTPOST SYSTEM



