

Cat. No. 0540DPRBLK Accessory Mounting Ring

Installation Instructions

Certain installations require that consideration be given to water depth and flow as a result of rain and spray at the mounting location. **A substantially flooded or submerged fitting will draw water into the system during vent operation.**

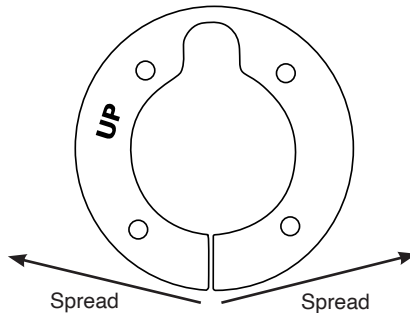
This accessory item is designed to raise the 0540/0541/0542/0543 series fill/vent fittings above the mounting surface. It will reduce the likelihood of flooding the fitting and submerging the vent section when the mounting location cannot be improved.

NEW INSTALLATIONS:

1. Slide the ring onto the fill/vent with the side marked "UP" toward the flange on the fill/vent. Caulk between the "UP" side of the ring, the split surfaces and the bottom of the flange, if necessary.
2. Treat this assembly as a new fill/vent and follow the mounting and installation instructions supplied with the fill/vent.

EXISTING INSTALLATIONS:

1. A full removal of the installed fill/vent is avoided by using the split ring as shown below:



2. Unfasten the fill/vent from the mounting surface, then pull it up a half inch, spread the ring approximately 2 inches apart at the split, and slide the ring under the flange, keeping the "UP" side facing the flange. Black RTV type silicone sealant may be applied to the top, bottom and split surfaces of the ring, if necessary.
3. Refasten the assembly to the mounting surface. Approximately 3/8" additional fastener length may be necessary to accommodate the height added by the ring. **Fastener must be of #8 Pan Head style.**
4. **Damaged "O" Rings may also cause leakage. A new "O" Ring is included and should be used to replace the existing one.**



Cat. No. 0540RNGBLK
Accessory Mounting Ring
Installation Instructions
Field Service Bulletin

Certain installations require that consideration be given to water depth and flow as a result of rain and spray at the mounting location. **A substantially flooded or submerged fitting will draw water into the system during vent operation.**

This accessory item is designed to raise the 540/541/542/543 series fill/vent fittings above the mounting surface. It will reduce the likelihood of flooding the fitting and submerging the vent section when the mounting location cannot be improved.

NEW INSTALLATIONS:

1. Slide the ring onto the fill/vent with the side marked "UP" toward the flange on the fill/vent. Caulk between the "UP" side of the ring and the bottom of the flange, if necessary.
2. Treat this assembly as a new fill/vent and follow the mounting and installation instructions supplied with the fill/vent.

EXISTING INSTALLATIONS:

1. Obtain PERKO Cat. No. 0540DPRBLK ring to avoid removal of the installed fill/vent.

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07/22
0540INS3

***Installation Instructions
Field Service Bulletin - Boston Whaler***

Certain installations require that consideration be given to water depth and flow as a result of rain and spray at the mounting location. **A substantially flooded or submerged fitting will draw water into the system during vent operation.**

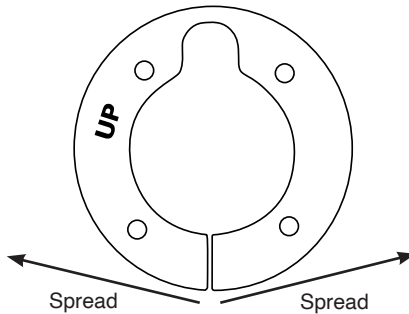
This accessory item is designed to raise the 540/541/542/543 series fill/vent fittings above the mounting surface. It will reduce the likelihood of flooding the fitting and submerging the vent section when the mounting location cannot be improved.

NEW INSTALLATIONS:

1. Slide the ring onto the fill/vent with the side marked "UP" toward the flange on the fill/vent. Caulk between the "UP" side of the ring, the split surfaces and the bottom of the flange, if necessary.
2. Treat this assembly as a new fill/vent and follow the mounting and installation instructions supplied with the fill/vent.

EXISTING INSTALLATIONS:

1. A full removal of the installed fill/vent is avoided by using the split ring as shown below:



2. Unfasten the fill/vent from the mounting surface, then pull it up a half inch, spread the ring approximately 2 inches apart at the split, and slide the ring under the flange, keeping the "UP" side facing the flange. Black RTV type silicone sealant may be applied to the top, bottom and split surfaces of the ring, if necessary.
3. Refasten the assembly to the mounting surface. Using the fasteners supplied in this kit.
4. **Damaged "O" Rings may also cause leakage. A new "O" Ring is included and should be used to replace the existing one.**