Pre-Rinse Faucet Kits
Installation Instructions

**Step 1**
Mount your faucet body to the sink or other application utilized in the drawing below.

Splash Mount Dual Valve

**Step 2**
Install riser pipe into faucet body. After applying Teflon tape or appropriate compound to threads on bottom of the riser pipe (BK-PR-18-RP-G) to prevent leaks, thread it into the faucet body of the pre-rinse unit.

**Step 3**
Install wall bracket and hook. Arm must be cut to proper length. Mount the Riser Pipe (BK-PR-18-RP-G) to the wall with the Wall Bracket (BK-PR-WB). Measure distance from back of the Riser Pipe to the wall and deduct ¼”. After cutting the arm on the non-threaded end, securely mount to wall and riser pipe. Then mount Spray Head Retaining Hook (BK-PR-SHR) to riser pipe.

**Step 4**
Install spring stop onto riser pipe. Apply Teflon tape or appropriate compound to the threaded top of the Riser Pipe (BK-PR-18-RP-G) to prevent leaks and thread Spring Stop/Retainer (BK-PR-SPR) to pipe. Securely tighten with wrench.

**Step 5**
Insert washer into hose. Make sure that the appropriate washer that is included separately in your box is placed in the end of the pre-rinse hose (BKH-44-G).

**Faucet Installation Notes:**
Mounting kits are not included with all models. Kits (BK-DMMK or BK-DMMK-90) are available if needed or inquire with your plumbing professional. Some models include couplings that allow for connection to ½” threaded pipe. Pipe is not included with the unit.

**Required Tools and Installation Notes:**
You will need the following tools to install your new BK Resources faucet. Two adjustable wrenches, Phillips screwdriver, saw for cutting metal, Teflon tape or approved compound for sealing the threaded pipe connections.
Installation Completion Notes:
If any leaking is noted after the water supply is turned on, shut off water supply once again and check the affected area. Tighten the connection and repeat process until leak is no longer present. If problem persists, remove and reapply Teflon tape or appropriate compound.

Step 6
Insert hose into spring.
Insert the end of your hose through the Support Spring (BK-PR-SPRING) starting at the end with a 90 degree bend which is considered the top.

Step 7
Attach hose to spring stop.
Attach the hose to the end of the Spring Stop/Retainer (BK-PR-SPR) after applying teflon tape or appropriate compound to prevent leaks. Tighten with a wrench.

Step 8
Mount spring on spring stop.
Slide Support Spring (BK-PR-SPRING) all the way down onto the Spring Stop/Retainer (BK-PR-SPR).

Step 9
Tighten all fittings with wrench.
Check and tighten all connections before turning on water supply.

Insert hose into spring.
Insert the end of your hose through the Support Spring (BK-PR-SPRING) starting at the end with a 90 degree bend which is considered the top.

Parts List

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<tr>
<th>Item</th>
<th>Quantity</th>
<th>Part Number</th>
<th>Description</th>
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<td>BKF-VSMPR-XX</td>
<td>Faucet Body</td>
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<tr>
<td>2</td>
<td>1</td>
<td>BK-PR-SPRING</td>
<td>Spring</td>
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<td>3</td>
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<td>BK-PR-SPR</td>
<td>Spring Stop</td>
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<td>BK-PR-18-RP-G</td>
<td>Riser Pipe</td>
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<td>2</td>
<td>BKF-SBH</td>
<td>Blade Handle</td>
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<td>6</td>
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<td>BKF-8W-(HVC)</td>
<td>Hot / Cold Valve</td>
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<td>BK-PR-SHR</td>
<td>Retainer Hook</td>
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<td>BKH-44-G</td>
<td>44” Prerinse Hose</td>
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<td>1</td>
<td>BK-PRV-G</td>
<td>Spray Head</td>
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Add A Faucet
Attach 3 ¼” threaded pipe to your faucet body in place of the standard riser pipe. Then attach your Add A Faucet body to the top of the pipe. Once secure, then attach the pre-rinse unit riser pipe to the top of the Add A Faucet body. Then complete the installation instructions for your pre-rinse unit.

Warranty Information
Thank you for purchasing a BK Resources faucet. A dedication to quality has enabled us to provide what we believe to be the finest quality commercial faucet available. To support this claim, we are pleased to offer this guarantee against defects in material and/or workmanship for a period of one year from date of purchase. Liability, in the event of defect(s) is limited to, at BK Resources’ discretion, replacement of the defective unit. BK Resources will neither bear any responsibility for freight damages or labor costs as a result of any defects. The customer must handle any claims against the carrier. Returned product will neither be accepted, replaced nor credited without prior written authorization from BK Resources. This warranty shall take precedence over any other warranty, either expressed or implied by BK Resources or any of its agents.