INSTALLATION INSTRUCTIONS I-118

Style 118 FireLock[™] IGS[™] Installation-Ready[™] Outlet Coupling







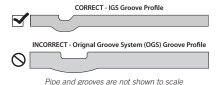


- Read and understand all instructions before attempting to install any Victaulic products.
- Always verify that the piping system has been completely depressurized and drained immediately prior to installation, removal, adjustment, or maintenance of any Victaulic products.
- Confirm that any equipment, branch lines, or sections of piping that may have been isolated for/ during testing or due to valve closures/positioning are identified, depressurized, and drained immediately prior to installation, removal, adjustment, or maintenance of any Victaulic products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in death or serious personal injury and property damage.

- The Style 118 Victaulic® FireLock™ IGS™ Installation-Ready™ Outlet Coupling shall be used only in fire protection systems that are designed and installed in accordance with current, applicable National Fire Protection Association (NFPA 13, 13D, 13R, etc.) standards, or equivalent standards, and in accordance with applicable building and fire codes. These standards and codes contain important information regarding protection of systems from freezing temperatures, corrosion, mechanical damage, etc.
- These installation instructions are intended for an experienced, trained installer. The installer shall understand the use of this product and why it was specified for the particular application.
- The installer shall understand common industry safety standards and potential consequences of improper product installation. Failure to follow installation requirements and local and national codes and standards could compromise system integrity or cause system failure, resulting in death or serious personal injury and property damage.

PREPARATORY STEPS FOR INSTALLATION



Style 118 FireLock™ IGS™ Installation-Ready™ Outlet Couplings shall be used **ONLY** with mating components that are prepared to Victaulic IGS proprietary groove specifications. **DO NOT** attempt to install this coupling on mating components that are prepared to any other groove specification. Refer to Victaulic publication 25.14 for the IGS groove specification, which can be downloaded at victaulic.com.

1. CHECK MATING COMPONENT ENDS: The outside surface of the mating components, between the groove and the mating component ends, shall be generally free from indentations, projections, weld seam anomalies, and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles shall be removed.

The mating components' outside diameter ("OD"), groove dimensions, and maximum allowable flare diameter shall be within the tolerances published in current Victaulic IGS specifications, publication 25.14, which can be downloaded at victaulic.com.



2. CHECK GASKET: Check the gasket to verify that it is suitable for the intended service. The color code identifies the material grade. Refer to Victaulic publication 05.01 for the color code chart, which can be downloaded at victaulic.com, and the "Gasket Lubrication Requirements" section below.

GASKET LUBRICATION REQUIREMENTS

Wet Pipe Systems:

If the gasket is being installed into a wet pipe system, additional lubrication is not required for wet pipe systems that are installed at or continuously operating above 10°F/–12°C. Follow the "Installation Method 1" section starting on page 2. Reference the "Conditions Requiring Full Gasket Lubrication" section below.

Dry Pipe Systems:

 If the gasket is being installed into a dry pipe system, apply a thin coat of a compatible lubricant only to the gasket sealing lips, as shown to the right. Follow the "Installation Method 1" section and reference the "Lubricant Compatibility for Gaskets" table on page 2. Reference the "Conditions Requiring Full Gasket Lubrication" section below.



Conditions Requiring Full Gasket Lubrication:

Full gasket lubrication is required if any of the following conditions exist. Apply a thin coat of a compatible lubricant to both of the gasket sealing lips and the entire gasket exterior, as shown to the right. Follow the "Installation Method 2" section and reference the "Lubricant Compatibility for Gaskets" table on page 2.



- If the gasket has been exposed to fluids prior to installation
- If the surface of the gasket has a dark black or shiny appearance
- If the system will be subjected to air tests prior to being filled with water
- If the gasket was involved in a previous installation (Reference the "Instructions for Reassembly of Style 118 Outlet Couplings" section on page 5.) Lubricated gaskets will not enhance sealing capabilities on adverse mating component conditions. Mating component condition and preparation shall conform to the requirements listed in these product installation instructions. Refer to step 1 of the "Preparatory Steps for Installation" section.







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Lubricant Compatibility for Gaskets

A CAUTION

- . DO NOT use excessive lubricant on the gasket.
- . DO NOT use an incompatible lubricant.

Failure to use a compatible lubricant may cause gasket damage, resulting in joint leakage and property damage.

The following recommendations are for the gasket materials listed. Commercial lubricants may contain multiple ingredients. Always refer to the lubricant manufacturer's recommendations for material compatibility.

	Victaulic Lubricant*	Soap- Based Solutions	Glycerin	Silicone Grease	Silicone Spray	Corn Oil	Soybean Oil	Hydrocarbon- Based Oils	Petroleum- Based Greases
Compatible with EPDM Gaskets?	Yes*	Yes	Yes	Yes	Not Recommended	Not Recommended	Not Recommended	Not Recommended	Not Recommended

^{*}Victaulic Lubricant shall not be mixed with Poly Olester (POE) Oil during installation.

IMPORTANT INFORMATION FOR USE OF STYLE 118 OUTLET COUPLINGS WITH VICTAULIC NO. 146 IGS™ END CAPS AND OTHER IGS™ FITTINGS:

WARNING

• Always read and follow the I-ENDCAP instructions, which can be downloaded at victaulic.com.

Failure to follow the I-ENDCAP instructions could result in death or serious personal injury and property damage.

- When assembling Style 118 Outlet Couplings onto Victaulic No. 146 IGS™ End Caps, take additional time to inspect and verify that the IGS™ End
 Cap is seated fully against the pipe stop of the gasket.
- Always confirm that any equipment, branch lines, or sections of piping that may have been isolated for/during testing or due to valve closures/ positioning are identified, depressurized, and drained immediately prior to working with an end cap.

INSTALLATION METHOD 1

- 1. DO NOT DISASSEMBLE THE COUPLING FOR INSTALLATION METHOD 1: Style 118 FireLock™ IGS™ Installation-Ready™ Outlet Couplings are designed so that the installer does not need to remove the nut, bolt, or linkage for Installation Method 1. This facilitates installation by allowing the installer to directly insert the grooved end of mating components into the coupling.
- 2. VERIFY THAT ALL SECTIONS ON PAGE 1 HAVE BEEN FOLLOWED.

MARNING



- Never leave a Style 118 Outlet Coupling partially assembled on mating component ends. ALWAYS TIGHTEN THE
 HARDWARE IMMEDIATELY, IN ACCORDANCE WITH THESE INSTRUCTIONS. A partially assembled coupling poses a drop
 or fall hazard during installation and a burst hazard during testing.
- Keep hands away from the mating component ends and the openings of the coupling when attempting to insert grooved mating component ends into the coupling.



. Keep hands away from coupling openings during tightening.

Failure to follow these instructions could result in death or serious personal injury and property damage.





3. ASSEMBLE JOINT: Assemble the joint by inserting the grooved end of a mating component into each opening of the coupling. The grooved mating component ends shall be inserted into the coupling until contact with the pipe stop of the gasket occurs.

A visual check is required to verify that the coupling keys align with the groove in each mating component and that the gasket is seated properly. **NOTE:** The coupling may be rotated to verify that the gasket is seated properly on the mating component ends and within the coupling housings.

WARNING

- The nut shall be tightened until metal-to-metal contact occurs at the bolt pads, as indicated in steps 5 and 6 on the following page.
- DO NOT continue to tighten the nut after the visual, metal-to-metal bolt pad inspection requirement is achieved.
 Failure to follow instructions for tightening coupling hardware could result in:
- Damage to the assembled joint (damaged or broken bolt pads or fractures to housings)
- Bolt damage or fracture
- Joint leakage and property damage
- . A negative impact on system integrity
- Personal injury or death

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NOTICE

- . An impact tool or standard socket wrench with a deep-well socket can be used to bring the bolt pads into metal-to-metal contact.
- Refer to the "Impact Tool Usage Guidelines" and "Impact Tool Selection" sections.





4. TIGHTEN NUT: Using an impact tool or a standard socket wrench with an ½6-inch (for Imperial nuts)/17-mm (for Metric nuts) deep well socket, tighten the nut until metal-to-metal contact occurs at the bolt pads. Verify that the oval neck of the bolt seats properly in the bolt hole. DO NOT continue to tighten the nut after the visual, metal-to-metal bolt pad inspection requirement is achieved. **If you suspect that any hardware has been over-tightened (as indicated by a bend in the bolt, bulging of the nut at the bolt pad interface, or damage to the bolt pad, etc.), the entire coupling assembly shall be replaced immediately. Refer to the "Impact Tool Usage Guidelines" and "Impact Tool Selection" sections.**





NOT SEATED PROPERLY

OVAL NECK OF BOLT SEATED PROPERLY

WARNING

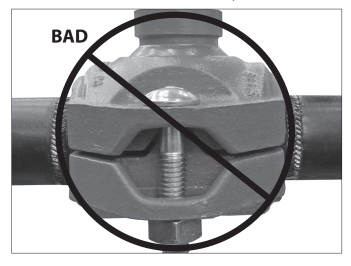
- · Visual inspection of each joint is required.
- . Improperly assembled joints shall be corrected before the system is filled, tested, or placed into service.
- Any components that exhibit physical damage due to improper assembly shall be replaced before the system is filled, tested, or placed into service.

Failure to follow these instructions could cause joint failure, resulting in death or serious personal injury and property damage.

5. REQUIRED INSPECTION TECHNIQUE - VISUAL INSPECTION:

Visually inspect the bolt pad location at every joint to verify that metal-to-metal contact is achieved across the entire bolt pad section.





5a. INSPECTION TECHNIQUE - TORQUE WRENCH METHOD:

If additional coupling assembly inspection is determined to be necessary by others, a torque wrench method may be used.

NOTE: Satisfying step 6 is first required before proceeding with the torque wrench method. The suggested bolt torque range for an assembled coupling that satisfies the visual inspection requirements of step 6 shall be as follows:

Bolt Size inches/Metric	Minimum Assembled Bolt Torque*	Maximum Assembled Bolt Torque
³ / ₈	20 ft-lbs	55 ft-lbs
M10	27 N∙m	75 N∙m

^{*} LPCB compliant assemblies shall meet the Minimum Assembled Bolt Torque, as noted in the table above.

Instructions continue on the following page

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6. Install the Victaulic® VicFlex™ flexible hose with captured coupling in accordance with the I-VICFLEX Field Installation Handbook, which can be downloaded by scanning the QR code.



SCAN CODE TO DOWNLOAD THE I-VICFLEX ON VICTAULIC.COM

INSTALLATION METHOD 2

1. Remove the nut, bolt, linkage, and gasket from the housings.

A CAUTION

- . A thin coat of a compatible lubricant shall be used to help prevent the gasket from pinching, rolling, or tearing during assembly.
- . DO NOT use excessive lubricant on the gasket sealing lips and exterior.
- . DO NOT use an incompatible lubricant.

Failure to use a compatible lubricant may cause gasket damage, resulting in joint leakage and property damage.





2. LUBRICATE GASKET: Apply a thin coat of a compatible lubricant to both of the gasket sealing lips and the entire gasket exterior. Refer to the "Lubricant Compatibility for Gaskets" table on page 2.





3. INSTALL GASKET INTO OUTLET HOUSING: Install the gasket into the outlet housing. Verify that the housing's outlet engages with the outlet portion of the gasket.







4. INSTALL BOLT AND NUT: Install the bolt into the outlet housing, as shown to the left, and thread a nut onto the bolt. **NOTE:** Verify that the oval neck of the bolt seats properly in the bolt hole. DO NOT tighten the nut completely. The bolt pads need to be set at a gap for reinstallation of the coupling. The nut should be flush with the top of the bolt to provide the proper gap.

5. Follow steps 2-6 on pages 2-4 to complete the assembly.

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INSTRUCTIONS FOR REASSEMBLY OF STYLE 118 OUTLET COUPLINGS

WARNING



- Always verify that the piping system has been completely depressurized and drained immediately prior to installation, removal, adjustment, or maintenance of any Victaulic products.
- Confirm that any equipment, branch lines, or sections of piping that may have been isolated for/during testing or
 due to valve closures/positioning are identified, depressurized, and drained immediately prior to installation, removal,
 adjustment, or maintenance of any Victaulic products.

Failure to follow this instruction could result in death or serious personal injury and property damage.

- 1. Verify that the system is depressurized and drained completely before attempting to disassemble any couplings.
- 2. Loosen the nut of the coupling assembly to permit removal of the coupling from the mating component ends. **NOTE:** When removing the captured coupling of the Victaulic® VicFlex™ flexible hose, refer to the applicable I-VICFLEX document for complete instructions.
- 3. Remove the nut, bolt, gasket, and linkage from the housings. Inspect all components for any damage or wear. If any damage or wear is present, use a new Victaulic-supplied coupling assembly.
- 4. Check mating component ends, as described in step 1 on page 1.

CAUTION

- . A thin coat of a compatible lubricant shall be used to help prevent the gasket from pinching, rolling, or tearing during reassembly.
- . DO NOT use excessive lubricant on the gasket sealing lips and exterior.
- . DO NOT use an incompatible lubricant.

Failure to use a compatible lubricant may cause gasket damage, resulting in joint leakage and property damage.





5. FOR REASSEMBLY OF STYLE 118 OUTLET COUPLINGS, LUBRICATE GASKET: Apply a thin coat of a compatible lubricant to both of the gasket sealing lips and the entire gasket exterior. Refer to the "Lubricant Compatibility for Gaskets" table on page 2.





6. INSTALL GASKET INTO OUTLET HOUSING: Install the gasket into the outlet housing. Verify that the housing's outlet engages with the outlet portion of the gasket.

6a. INSTALL SECOND HOUSING AND LINKAGE: Install the second housing. Verify that the gasket is seated in the housings' pockets. Install the linkage onto the housings, as shown to the left.





7. INSTALL BOLT AND NUT: Install the bolt into the outlet housing, as shown to the left, and thread a nut onto the bolt. NOTE: Verify that the oval neck of the bolt seats properly in the bolt hole. DO NOT tighten the nut completely. The bolt pads need to be set at a gap for reinstallation of the coupling. The nut should be flush with the top of the bolt to provide the proper gap.

8. Follow steps 2-6 on pages 2-4 to complete the assembly.

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IMPACT TOOL USAGE GUIDELINES

NOTICE

- . These guidelines are for couplings that require metal-to-metal bolt pad contact without a specified assembly torque.
- . These guidelines are for non-lubricated, zinc-electroplated carbon steel hardware only.
- . These guidelines are for products used on metallic piping only.

Impact tools do not provide the installer with direct "wrench feel" to judge nut torque. Since some impact tools are capable of high output speed and torque, it is important to develop a familiarity with the impact tool to avoid over-shifting and/or over-torquing, which may damage or fracture the bolts or the coupling's bolt pads during installation.

WARNING

• DO NOT exceed the "Maximum Allowable Bolt Torque" values specified in the table on this page for the applicable bolt/nut size. Failure to follow these instructions could cause joint failure, resulting in property damage, serious personal injury, or death.

Assemble couplings per the applicable Victaulic installation instructions. Scan the QR code provided for a listing of product installation instructions that can be downloaded on victaulic.com.

Continue to tighten the nut(s) until the visual inspection requirements are achieved. Visual inspection of each joint is required for verification of proper assembly. **For angled-bolt-pad couplings:** Equal and positive or neutral offsets shall be present at the angled bolt pads.



During the installation process, the installation torque shall not exceed the "Maximum Allowable Bolt Torque" values specified in the table on this page for the applicable bolt/nut size. Conditions that may result in over-shifting and/or excessive bolt torque include, but are not limited to, the following:

- Improperly-Sized Impact Tool Refer to the "Impact Tool Selection" section on the following page.
- **Uneven tightening of hardware** For couplings containing two or more bolts, the nuts shall be tightened evenly by alternating sides until the visual inspection requirements for the particular coupling are achieved.
- Over-shifting of the angled bolt pad Over-shifting of an angled bolt pad results in an offset that prevents metal-to-metal contact and equal and positive or neutral offset at the opposite angled bolt pad. This occurs when the hardware is not tightened evenly by alternating sides. Attempting to tighten the hardware on one side while the other side is over-shifted is improper installation and will result in bolt torque that exceeds the "Maximum Allowable Bolt Torque" values specified in the table on this page. Continuing to tighten the hardware in an attempt to achieve metal-to-metal bolt pad contact at the other bolt pad will cause joint failure, resulting in property damage, serious personal injury, or death. For over-shifted couplings, the hardware for the angled bolt pads shall be loosened and then re-tightened to achieve equal and positive or neutral offsets at both angled bolt pads.
- Out-of-specification grooved pipe end dimensions (particularly large and out-of-specification "C" diameters) If proper visual assembly is
 not achieved, remove the coupling and confirm that all grooved pipe end dimensions are within Victaulic specifications. If grooved pipe end
 dimensions are not within Victaulic specifications, rework the pipe ends by following all instructions in the applicable pipe preparation tool's
 operating and maintenance manual.
- Continued tightening of nut(s) after the visual inspection requirements are achieved DO NOT continue to tighten the nut(s) after the visual inspection requirements are achieved. Continuing to tighten the hardware after proper visual inspection requirements are achieved will cause joint failure, resulting in property damage, serious personal injury, or death. In addition, continued tightening may cause excessive stresses that compromise the long-term integrity of the bolts and may cause joint failure, resulting in property damage, serious personal injury, or death. Additional bolt torque will not provide a better installation; bolt torque that exceeds the "Maximum Allowable Bolt Torque" values specified in the table on this page could damage or fracture the bolts and/or the coupling's bolt pads during installation.
- **Pinched gasket** A pinched gasket could result in the inability to achieve proper visual inspection requirements. The coupling shall be disassembled and inspected to verify that the gasket is not pinched. If the gasket is pinched, a new coupling assembly shall be used.
- Coupling was not assembled per the applicable Victaulic installation instructions Adherence to installation instructions will help to avoid the conditions covered in this document.

If you suspect that any hardware has been over-torqued, the entire coupling assembly shall be replaced immediately (as indicated by a bend in the bolt, bulging of the nut at the bolt pad interface, or damage to the bolt pad, etc.).

Maximum Allowable Bolt Torque

Bolt/N	ut Size	Maximum Allowable Bolt Torque*	
inches	Metric		
5/16	_	15 ft-lbs 20 N•m	
3/8†	M10	55 ft-lbs 75 N•m	
7/16	M11	100 ft-lbs 136 N•m	
1/2	M12	135 ft-Ibs 183 N•m	

Bolt/N	lut Size	Maximum Allowable	
inches	Metric	Bolt Torque*	
5/8	M16	280 ft-lbs 380 N•m	
3/4	M20	425 ft-lbs 576 N•m	
7/8	M22	675 ft-lbs 915 N•m	
1	M24	875 ft-lbs 1186 N•m	

^{*}Maximum allowable bolt torque values have been derived from actual test data +For LPCB and VdS Certification for 3/6"/M10 bolts, the bolt torque is 55 ft-lbs/75 N·m.

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IMPACT TOOL SELECTION

Appropriate selection of an impact tool is required to ensure proper installation in accordance with the applicable coupling installation instructions. Improper impact tool selection could cause coupling mis-assembly and damage, resulting in property damage, serious personal injury, or death.

To determine the suitability of an impact tool, perform trial installation assemblies with a standard socket wrench or a torque wrench. These trial coupling assemblies shall meet the visual installation requirements for the particular coupling. After visual installation requirements are achieved, measure the torque applied to each nut with a torque wrench. Using the torque value measured, select an impact tool with a torque output or torque output setting that conforms to the measured value but does not exceed the "Maximum Allowable Bolt Torque" values specified in the table on the previous page.

Selection of an Impact Tool:

Impact Tools with Single Output Torque – Selection of an impact tool with an output torque considerably higher than the required installation torque could result in hardware and/or coupling damage due to the possibility of hardware over-torque. Under no circumstances shall an impact tool be selected for use that has a torque output setting that exceeds the "Maximum Allowable Bolt Torque" values specified in the table on the previous page.

Impact Tools with Multiple Output Torque Settings – If an impact tool with multiple output torque settings is selected, the impact tool shall have at least one torque setting that satisfies the above requirements for an "Impact Tool with Single Output Torque."

Use of impact tools with excessive output torques creates installation difficulties for the installer due to the tool's unmanageable rotational speed and power.

Periodically check nut torque on coupling assemblies throughout the system installation process.

For safe and proper use of impact tools, always refer to the impact tool manufacturer's operating instructions. In addition, verify that proper impact grade sockets are being used for coupling installation.

A WARNING

Failure to follow instructions for tightening hardware could result in:

- . Bolt damage or fracture
- . Damaged or broken bolt pads or fractures to housings
- · Joint leakage and property damage
- · A negative impact on system integrity
- · Personal injury or death

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I-118 INSTALLATION INSTRUCTIONS

Style 118 FireLock™ IGS™ Installation-Ready™ **Outlet Coupling**

