Joint Restraint Products

PVC Stargrip® series 4000
Mechanical Joint Wedge Action Restraint for Plastic Pressure Pipe

INFORMATION

The PVC Stargrip® Mechanical Joint Restraint System is an exceptional restraint system for mechanical joint fittings (AWWA C153 or C110), valves, fire hydrants on a variety of plastic pressure pipes.

Quick and Easy Installation.

FEATURES & ADVANTAGES

Consists of 3” to 12” G2 design and 14” and larger original Series 4000 HD design:

• Can be used on 4” through 12” AWWA C900 and AWWA C909 PVCO pipe, HDPE pipe or 3”-12” IPS PVC pipe*. (*A transition gasket is required on IPS Plastic Pipe).
• Listed with Underwriters Laboratories in sizes 4” to 12”.
• Approved by Factory Mutual Research in sizes 4” to 12”.
• Tested to and meets the requirements of ASTM F1674.
• Safety factor is twice (2:1) the standardized pressure rating listed in Tables A and B.
• Offers five degrees of deflection on 3” to 12” AWWA C900, three degrees on 14” to 24” and two degrees on 30” to 36”.
• Gland is made from high strength Ductile Iron per ASTM A536 Grade 65-45-12 and is compatible with all Mechanical Joints that conform to ANSI/AWWA C111/A21.11. Standard gland color is Coral Red.
• Eliminates the need for tie rods and thrust blocks.

Features & Advantages for Sizes 3” - 12” only:

• Fewer wedges and lower wedge-bolt torque (45 to 60 ft-lbs) results in quicker and easier installation.
• Design uses a spacer that is easily removed when restraint is used on IPS Plastic Pipe. Wedge bolts do not need to be removed and reinstalled to remove spacer.
• Curved wedges reduce the amount of localized pipe deformation.
• Offers five degrees of deflection on all sizes of AWWA C900 pipe.
• The gland’s larger inside diameter allows restraint to be installed on pipe with more ovality.
• Improved design of the wedge bolts prevents over torqueing which can damage PVC pipe.
• Wedges are mechanically attached to wedge bolts, which eliminates the possibility of falling out during shipping and handling.
• US Patent# 9,822,910

SAMPLE SPECIFICATIONS

Restrainer mechanism shall be integrated into the design of the restraint gland. As the mechanism is activated, multiple wedge action shall be imparted against the pipe OD increasing its resistance as internal pressure increases. After burial of the restraining mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the gland and have a 1-1/4” hex operating head. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After removal of the torque-limiting head, a secondary hex head shall remain to facilitate the removal and re-assembly of the gland. Glands, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

Applicable dimensions conforming to ANSI/AWWA C111/A21.11, C110/A21.10 and C153/A21.53 shall be incorporated into the design so that the device facilitates use with standard mechanical joint sockets.

The restraining mechanism shall have a pressure rating as stated in most current catalog and shall have a safety factor of at least 2:1. The restraining device for C900 PVC, C909 PVCO and IPS PVC Pipe shall be Star Pipe Products second Generation PVC Stargrip® Series 4000 or equal.
## PVC Stargrip® series 4000

*Mechanical Joint Wedge Action Restraint for Plastic Pressure Pipe*

### TECHNICAL INFORMATION

6" PVC Stargrip® Series 4000 for PVC Pipe

16" PVC Stargrip® Series 4000 for PVC Pipe

### PVC Stargrip® 4000 Specifications*

<table>
<thead>
<tr>
<th>NOM. SIZE</th>
<th>C900/C909 PIPE CI OD (TRANSITION GASKET REQUIRED)</th>
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<th>ØB</th>
<th>ØC</th>
<th>ØD</th>
<th>T-BOLT SIZE (QTY)</th>
<th>WEDGE (QTY)</th>
<th>APPROX WT. (LBS)</th>
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*All dimensions in inches except where indicated.
1 - dimension after assembly on pipe

### Table A. Maximum Working Pressure Rating with Occasional or Recurring Surges in PSI for Plastic Pipes Made to a CIOD Diameter Regimen

<table>
<thead>
<tr>
<th>NOM. SIZE (IN)</th>
<th>Actual Plastic Pipe OD</th>
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<th>AWWA C909 PVC</th>
<th>AWWA C906 HDPE*</th>
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<td>4</td>
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<td>235</td>
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<td>30</td>
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<td>36</td>
<td>TR 250</td>
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<td>250</td>
<td>150</td>
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* A stainless steel pipe stiffener (provided by others) is required for the Series 4000 to be installed on HDPE pressure pipe. The stiffener must be installed in the HDPE pipe before installing the Series 4000. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.

### Table B. Maximum Working Pressure Rating with Occasional or Recurring Surges in PSI for Plastic Pipes Made to an IPS Diameter Regimen

<table>
<thead>
<tr>
<th>NOM. SIZE (IN)</th>
<th>Actual Plastic Pipe OD</th>
<th>ASTM D2241 PVC</th>
<th>AWWA C901 and AWWA C906 HDPE**</th>
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<td>6</td>
<td>TR 250</td>
<td>200</td>
<td>160</td>
</tr>
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<td>8</td>
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<td>160</td>
</tr>
<tr>
<td>12</td>
<td>TR 250</td>
<td>200</td>
<td>160</td>
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</tbody>
</table>

NOTE: A transition gasket is required for use with pipes made to an IPS diameter regimen.

** A stainless steel pipe stiffener (provided by others) is required for the Series 4000 to be installed on HDPE pressure pipe. The stiffener must be installed in the HDPE pipe before installing the Series 4000. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.
The rubber gasket seals more effectively if the surfaces with which it comes in contact are thoroughly cleaned just before assembly. Remove all foreign material while cleaning. Lubrication and additional cleaning should be provided by brushing both the gasket and the plain end with soapy water or pipe lubricant. Slide the SERIES 4000 on the plain end with lip facing the plain end, followed by the MJ gasket with tapered side facing the plain end.

IMPORTANT: When installing sizes 4” through 12” on IPS PVC pipe, MJ Transition gasket must be used.

After insertion of the pipe into the bell of the fitting, firmly press the gasket into the gasket recess. During this process the joint should be kept straight.

Slide the SERIES 4000 toward the MJ bell with the gland lip evenly pressed against the gasket. Insert T-bolts and hand tighten nuts.

IMPORTANT: Make deflection after joint is assembled but before tightening T-bolts to required torque range as listed in table below.

While tightening T-bolts, it is essential that the gland be brought up toward the bell flange evenly, maintaining approximately the same distance between the gland and the face of the flange at all points around the socket. In order to keep the spigot fully homed in the MJ bell, the joint will need to be kept in compression until the completion of Step 6. All T-bolts should be tightened until they are within the torque range as listed in table below. This process may require multiple rounds.

Hand tighten the Torque-limiting twist-off bolts in a clockwise direction until all wedges are in firm contact with the pipe surface.

IMPORTANT: When installing sizes 4” through 12” on IPS PVC pipe, spacers must be removed from the torque-limiting bolts.

Continue tightening in an alternating manner until all of the Torque-limiting twist-off bolt heads have been twisted off. If removal is necessary, utilize the 5/8” hex head provided. If reassembly is required, assure that all of the Torque-off bolts, wedges, clips and spacers (if required) are in place. Assemble the joint in the same manner as above and tighten the wedge bolts to 45-60 ft.-lbs. using 5/8” hex head provided.

Notes:
- If effective sealing is not attained at the maximum torque indicated, then the joint should be disassembled, thoroughly cleaned, and reassembled. Overstressing the bolts to compensate for poor installation practice is not acceptable.
- Not to be used on DI or steel pipe.
- PVC Stargrips must be adequately wrapped or protected if they are covered by concrete to ensure that concrete is not allowed to enter the wedge pocket.
- For applications with vertical offsets please contact Star Pipe Products for technical assistance.

<table>
<thead>
<tr>
<th>NOM. PIPE SIZE (IN)</th>
<th>BOLT SIZE (IN)</th>
<th>RANGE OF TORQUE (FT-LBS)</th>
</tr>
</thead>
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<td></td>
<td></td>
<td>AWWA C900 (PVC)</td>
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<tr>
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</tr>
<tr>
<td>4 to 12</td>
<td>3/4</td>
<td>75-90</td>
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</table>

*Deflection not allowed for C909.
**INSTALLATION INSTRUCTIONS - SIZES 14" - 36"**

**STEP 1**
The rubber gasket seals more effectively if the surfaces with which it comes in contact are thoroughly cleaned just before assembly to remove all loose rust or foreign material. Lubrication and additional cleaning should be provided by brushing both the gasket and the plain end with soapy water or pipe lubricant. Slide the SERIES 4000 on the plain end, followed by the MJ gasket. NOTE: If installing the Series 4000 on HDPE pressure pipe, a stainless steel pipe stiffener (provided by others) is required. The stiffener must be installed in the HDPE pipe before installing the Series 4000. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.

**STEP 2**
After insertion of the pipe into the bell of the fitting firmly press the gasket into the gasket recess. During this process the joint should be kept straight.

**STEP 3**
Slide the SERIES 4000 toward the MJ bell with the gland lip against the gasket. Insert T-bolts and hand tighten nuts. IMPORTANT: Make deflection after joint is assembled but before tightening T-bolts.

**STEP 4**
While tightening T-bolts, it is essential that the gland be brought up toward the bell flange evenly, maintaining approximately the same distance between the gland and the face of the flange at all points around the socket. In order to keep the spigot fully homed in the MJ bell, the joint will need to be kept in compression until the completion of step 6.

All T-bolts should be tightened until they are within the torque range as listed in Table D. This may require multiple rounds.

**STEP 5**
Tighten the Torque – limiting twist – off bolts in a clockwise direction until all wedges are in firm contact with the pipe surface.

**STEP 6**
Continue tightening in an alternating manner until all of the Torque – limiting twist – off bolt heads have been twisted off.

If removal is necessary, utilize the 5/8” hex head provided. If reassembly is required, assemble the joint in the same manner as above and tighten the wedge bolt to 90 ft-lbs.

**Table D. T-Head Bolt and Nut Details**

<table>
<thead>
<tr>
<th>NOM. PIPE SIZE (IN)</th>
<th>BOLT SIZE (IN)</th>
<th>RANGE OF TORQUE (FT-LBS)</th>
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</thead>
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<tr>
<td></td>
<td></td>
<td>AWWA C900 (PVC)</td>
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<tr>
<td>14 to 18</td>
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<td>75-90</td>
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<td>20 to 24</td>
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<td>75-90</td>
</tr>
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<td>30 to 36</td>
<td>1</td>
<td>100-120</td>
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*Deflection not allowed for C909.

**Notes:**
- If effective sealing is not attained at the maximum torque indicated, then the joint should be disassembled, thoroughly cleaned, and reassembled. **Overstressing** the bolts to compensate for poor installation practice is not acceptable.
- Not to be used on DI or steel pipe.
- PVC Stargrips must be adequately wrapped or protected if they are covered by concrete to ensure that concrete is not allowed to enter the wedge pocket.
- For applications with vertical offsets please contact Star Pipe Products for technical assistance.
6” PVC Stargrip® Series 4000HD for PVC Pipe

**Unique Product with a Proven Design**

The PVC Stargrip® Mechanical Joint Restraint System is a unique product with a proven design that provides an exceptional restraining system for mechanical joint fittings (AWWA C153 or C110), valves, fire hydrants on a variety of plastic pressure pipes.

**FEATURES & ADVANTAGES**

- The design has been proven in the market since 1992.
- Can be used on AWWA C900 PVC pipe, IPS PVC pipe, AWWA C909 PVC pipe, and HDPE pipe. See pressure rating table for approved DRs and sizes. Plastic pressure pipes manufactured to an IPS diameter regimen will require a transition gasket. HDPE pipe requires use of stainless steel pipe stiffener.
- Gland is made from high strength Ductile Iron per ASTM A536 Grade 65-45-12 and is compatible with all Mechanical Joints conforming to ANSI/AWWA C111/A21.11.
- Eliminates the need for tie rods and thrust blocks.
- Listed with Underwriters Laboratories and approved by Factory Mutual research in sizes 4”-12”.
- Tested to and meets the requirements of ASTM F1674 through 12”.
- The safety factor is twice (2:1) the standardized pressure rating listed in Tables A and B.
- Will fit any Mechanical Joint configuration, meaning compatibility with different types of installations.
- PVC Stargrip® offers 5º deflection through 12”.
- Larger ID allows easier installation on out-of-round pipe.
- Torque limiting bolts are designed to prevent over torqueing.
- All sizes have curved wedges that do not flatten pipe.
- Standard gland color is Coral Red.

**INFORMATION**

Restrainer mechanism shall be integrated into the design of the follower gland. As the mechanism is activated, multiple wedging action shall be imparted against the pipe increasing its resistance as internal pressure increases. After burial of the restraining mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the gland and have a 1-1/4” hex operating nut. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After removal of the torque-limiting head, a secondary hex head shall remain to facilitate the removal and re-assembly of the gland. Glands, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

Applicable dimensions conforming to ANSI/AWWA C111/A21.11, C110/A21.10 and C153/A21.53 and shall be incorporated into the design so that the device facilitates use with standard mechanical joint sockets.

The restraining mechanism shall have a pressure rating as stated in most current catalog and shall have a safety factor of at least 2:1. The restraining device shall be Star® Pipe Products PVC Stargrip® Series 4000HD or equal.

**SAMPLE SPECIFICATIONS**

Restrainer mechanism shall be integrated into the design of the follower gland. As the mechanism is activated, multiple wedging action shall be imparted against the pipe increasing its resistance as internal pressure increases. After burial of the restraining mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the gland and have a 1-1/4” hex operating nut. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After removal of the torque-limiting head, a secondary hex head shall remain to facilitate the removal and re-assembly of the gland. Glands, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

Applicable dimensions conforming to ANSI/AWWA C111/A21.11, C110/A21.10 and C153/A21.53 and shall be incorporated into the design so that the device facilitates use with standard mechanical joint sockets.

The restraining mechanism shall have a pressure rating as stated in most current catalog and shall have a safety factor of at least 2:1. The restraining device shall be Star® Pipe Products PVC Stargrip® Series 4000HD or equal.
PVC Stargrip® series 4000HD
Mechanical Joint Wedge Action Restraint for Plastic Pressure Pipe

Technical Information

PVC Stargrip® 4000HD Specifications*

<table>
<thead>
<tr>
<th>NOM. SIZE</th>
<th>C900/C909 PIPE CI OD</th>
<th>IPS PIPE OD (TRANSITION GASKET REQUIRED)</th>
<th>ØA</th>
<th>ØB</th>
<th>C¹</th>
<th>ØD</th>
<th>T-BOLTS SIZE (QTY)</th>
<th>WEDGES (QTY)</th>
<th>APPROX WT. (LBS)</th>
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<td>6.90</td>
<td>6.63</td>
<td>7.03</td>
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<td>11.63</td>
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<td>3/4 (6)</td>
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<td>7/8</td>
<td>3/4 (8)</td>
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<td>28</td>
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*All dimensions in inches except where indicated.
1 - dimension after assembly on pipe
### Table A. Maximum Working Pressure Rating with Occasional or Recurring Surges in PSI for Plastic Pipes Made to a CIOD Diameter Regimen

<table>
<thead>
<tr>
<th>NOM. SIZE (IN)</th>
<th>Actual Plastic Pipe OD</th>
<th>AWWA C900 PVC</th>
<th>AWWA C909 PVC</th>
<th>AWWA C906 HDPE*</th>
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<td>305</td>
<td>250</td>
<td>235</td>
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* A stainless steel pipe stiffener (provided by others) is required for the Series 4000HD to be installed on HDPE pressure pipe. The stiffener must be installed in the HDPE pipe before installing the Series 4000HD. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.

### Table B. Maximum Working Pressure Rating with Occasional or Recurring Surges in PSI for Plastic Pipes Made to an IPS Diameter Regimen

<table>
<thead>
<tr>
<th>NOM. SIZE (IN)</th>
<th>Actual Plastic Pipe OD</th>
<th>ASTM D2241 PVC</th>
<th>AWWA C901 and AWWA C906 HDPE**</th>
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<td>SDR21</td>
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<td>8.63</td>
<td>250</td>
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</tr>
<tr>
<td>10</td>
<td>10.75</td>
<td>250</td>
<td>200</td>
</tr>
<tr>
<td>12</td>
<td>12.75</td>
<td>250</td>
<td>200</td>
</tr>
</tbody>
</table>

** A stainless steel pipe stiffener (provided by others) is required for the Series 4000HD to be installed on HDPE pressure pipe. The stiffener must be installed in the HDPE pipe before installing the Series 4000HD. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.

NOTE: A transition gasket is required for use with pipes made to an IPS diameter regimen.
The rubber gasket seals more effectively if the surfaces with which it comes in contact are thoroughly cleaned just before assembly to remove all loose rust or foreign material. Lubrication and additional cleaning should be provided by brushing both the gasket and the plain end with soapy water or pipe lubricant. Slide the SERIES 4000HD on the plain end, followed by the MJ gasket.

IMPORTANT: When used on IPS plastic pressure pipe, a transition MJ gasket must be used.

NOTE: If installing the Series 4000HD on HDPE pressure pipe, a stainless steel pipe stiffener (provided by others) is required. The stiffener must be installed in the HDPE pipe before installing the Series 4000HD. The stainless steel pipe stiffener must be of sufficient length to support the full bearing length of the restrainer.

While tightening T-bolts, it is essential that the gland be brought up toward the bell flange evenly, maintaining approximately the same distance between the gland and the face of the flange at all points around the socket. In order to keep the spigot fully homed in the MJ bell, the joint will need to be kept in compression until the completion of step 6.

All T-bolts should be tightened until they are within the torque range as listed in Table C. This may require multiple rounds.

Tighten the Torque – limiting twist – off bolts in a clockwise direction until all wedges are in firm contact with the pipe surface.

IMPORTANT: When installing sizes 4” through 12” on IPS plastic pipe, the spacer washers must be removed from the torque limiting bolts.

Table C. T-Head Bolt and Nut Details

<table>
<thead>
<tr>
<th>NOM. PIPE SIZE (IN)</th>
<th>BOLT SIZE (IN)</th>
<th>RANGE OF TORQUE (FT-LBS)</th>
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<tr>
<td></td>
<td></td>
<td>AWWA C900 (PVC)</td>
</tr>
<tr>
<td>3</td>
<td>5/8</td>
<td>45 - 60</td>
</tr>
<tr>
<td>4 to 12</td>
<td>3/4</td>
<td>75 - 90</td>
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</tbody>
</table>

Notes:
- If effective sealing is not attained at the maximum torque indicated, then the joint should be disassembled, thoroughly cleaned, and reassembled.
- Overtightening the bolts to compensate for poor installation practice is not acceptable.
- Not to be used on DI or steel pipe.
- Stargrips must be adequately wrapped or protected if they are covered by concrete to ensure that concrete is not allowed to enter the wedge pocket.
- For applications with vertical offsets please contact Star Pipe Products for technical assistance.
SAMPLE SPECIFICATIONS

Restraint for PVC push-on bells shall incorporate the use of a solid wedge action restraint and split follower into its design. Restrainer mechanism shall be integrated into the design of the follower gland. As the mechanism is activated, multiple wedging action shall be imparted against the pipe increasing its resistance as internal pressure increases. After burial of the restraining mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the gland and have a 1-1/4” hex operating nut. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After removal of the torque-limiting head, a secondary hex head shall remain to facilitate the removal and re-assembly of the gland. Glands, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

Applicable dimensions conforming to ANSI/AWWA C111/A21.11, C110/A21.10 and C153/A21.53 and shall be incorporated into the design so that the device facilitates use with standard mechanical joint sockets.

All sizes shall have a minimum safety factor of 2:1 (i.e. twice the product pressure rating as stated in most current catalog). The restraint mechanism shall be Star® Pipe Products, PVC Stargrip® series 4100G2P or approved equal.
**INSTALATION INSTRUCTIONS - SIZES 4" - 12"**

**STEP 1**
Place the PVC Stargrip® Series 4000G2 restraint gland on the spigot end of the plain pipe with the lip extension facing towards the mating bell.

**STEP 2**
Install the Split Back-Up Ring, behind the pipe bell in the direction indicated on the casting. Tighten clamping bolts on the Split Back-Up Ring to 90 ft-lb. Assemble the Pipe Push-On joint per the pipe manufacturer's installation instructions.

**STEP 3**
Rotate PVC Stargrip® Series 4000G2 restraint gland on the spigot such that the bolt holes are in alignment and adjust the position so that the distance between the glands is suitable for the double-ended rod length. Adequate length should be allowed on the double-ended rods such that rod sticks out approximately 0.50" past the nut on each end. Install the remaining double-ended rods provided in each bolt hole. Place nuts on the ends of each double-ended rod with rod approximately 0.50" past the nut on each end. Pull PVC Stargrip® Series 4000G2 restraint gland away from the joint until there is no slack in the rods.

**STEP 4**
Tighten the torque limiting twist off bolts in a clockwise direction until all the wedges are in firm contact with the pipe OD. Continue tightening in an alternative manner until all of the nuts have been twisted off. The nuts on the double-ended rods must be tightened until the Split Back-Up Ring is in firm contact with the back of the bell. These nuts should not be over tightened. If removal of the PVC Stargrip® Series 4000G2 restraint gland is necessary, utilize the 5/8" hex head provided. If reassembly is required, assemble the product in the same manner as above and tighten the wedge bolts 45 - 60 ft-lbs.

**Notes:**
- Not to be used on DI or steel pipe.
- PVC Stargrips® must be adequately wrapped or protected if they are covered by concrete to ensure that concrete does not enter the wedge pocket.
- For applications with vertical offsets please contact Star Pipe Products for technical assistance.
Joint Restraint Products

PVC Stargrip® series 4100HD
Wedge Action Restraint for AWWA C900 PVC Pipe Bells

New Installations Only

Features & Advantages

- For use on ANSI/WWWA C900 CI OD PVC pipe
- For new Push-On Pipe Bell installations only
- Includes PVC Stargrip®, Split Back-Up Ring and high strength low alloy steel double ended rods and nuts which meet the requirements of ANSI/WWWA C111/A21.11
- Please refer to chart for maximum bell outside diameter for rod clearance.
- The safety factor is twice (2:1) the product pressure rating (see chart on pg. 21).
- Standard gland color is Coral Red.

Specifications

NOM. SIZE | RODS (QTY) | ROD DIA x LENGTH | MAX. BELL OD | APPROX WT. (LBS)
--- | --- | --- | --- | ---
4 | 4 | 3/4 x 17 | 6.75 | 24
6 | 6 | 3/4 x 17 | 9.23 | 34
8 | 6 | 3/4 x 17 | 11.50 | 42
10 | 8 | 3/4 x 24 | 14.15 | 61
12 | 8 | 3/4 x 24 | 16.53 | 70

*All dimensions in inches except where indicated. See page 22 for installation instructions.

Sample Specifications

Restraint for PVC push-on bells shall incorporate the use of a solid wedge action restraint and split follower into its design. Restrainer mechanism shall be integrated into the design of the follower gland. As the mechanism is activated, multiple wedging action shall be imparted against the pipe increasing its resistance as internal pressure increases. After burial of the restraining mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the gland and have a 1-1/4” hex operating nut. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After removal of the torque-limiting head, a secondary hex head shall remain to facilitate the removal and re-assembly of the gland. Glands, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

Applicable dimensions conforming to ANSI/WWWA C111/A21.11, C110/A21.10 and C153/A21.53 and shall be incorporated into the design so that the device facilitates use with standard mechanical joint sockets.

All sizes shall have a minimum safety factor of 2:1 (i.e. twice the product pressure rating as stated in most current catalog). The restraint mechanism shall be Star® Pipe Products, PVC Stargrip® series 4100P or approved equal.
PVC Stargrip® Series 4100HDP
Wedge Action Restraint for AWWA C900 PVC Pipe Bells
New Installations Only

INSTALLATION INSTRUCTIONS - SIZES 4"- 12"

STEP 1
PVC Stargrip® Series 4100P is designed to restrain PVC Pipe, conforming to AWWA/ANSI AWWA C900/C900 (all pressure classes), push-on pipe bells. It includes a PVC Stargrip® Series 4000 gland for the spigot end and a split back-up ring behind the bell.

Place the PVC Stargrip® Series 4000 restraint gland on the spigot end of the second pipe with the lip extension facing towards the mating bell.

Assemble the PVC Pipe Push-On joint per the pipe manufacturer’s installation instructions.

STEP 2
Install the split back up ring, behind the pipe bell in the direction indicated on the casting. Tighten clamping bolts on the split back-up ring to 90 ft-lb.

Rotate PVC Stargrip® Series 4000 restraint gland on the spigot such that the bolt holes are in alignment and adjust the position so that the distance between the glands is suitable for the double-ended rod length. Adequate room should be allowed on the double-ended rods so that nuts can be fully engaged with several threads showing.

STEP 3
Install the remaining double-ended rods provided in each bolt hole for evenly distributing the operating load. Place nuts on the ends of each double-ended rod. It is to be ensured that adequate room is allowed on rods to fully engage the nuts with several threads showing.

Pull PVC Stargrip® Series 4000 restraint gland away from the joint until there is no slack in the rods.

STEP 4
Tighten the torque limiting twist off nuts in a clockwise direction until all the wedges are in firm contact with the pipe OD. Continue tightening in an alternating manner until all of the torque-limiting twist-off bolt heads have been twisted off.

The nuts on the double-ended rods must be tightened until the back-up ring is in firm contact with the back of the bell. These nuts should not be over tightened.

If removal of the PVC Stargrip® Series 4000 restraint gland is necessary, utilize the 5/8” hex head provided for 3” to 12”. If reassembly is required, assemble the product in the same manner as above and tighten the wedge bolts to 90 ft-lbs.

Notes:
• Not to be used on DI or steel pipe.
• Stargrips must be adequately wrapped or protected if they are covered by concrete to ensure that concrete is not allowed to enter the wedge pocket.
• For applications with vertical offsets please contact Star Pipe Products for technical assistance.
New Installations Only

**PVC Stargrip® Series 4400 for PVC pipe**

**INFORMATION**

The Series 4400 system consists of a restraint ring that has wedges and wedge bolts along with a harness ring. The wedge action restraint ring is connected to the solid harness ring using double ended threaded rods and nuts. The system is used to restrain AWWA C900 PVC pipe bell joints with CI outside diameter.

**FEATURES & ADVANTAGES**

- For use on ANSI/AWWA C900 CI OD PVC pipe
- For new push-on pipe bell installations only
- The restraint system includes a modified PVC Stargrip®, a solid harness ring, nuts, and double-ended rods.
- The bolt circle diameter for the modified PVC Stargrip® is larger to allow extra clearance.
- By using larger diameter rods, fewer rods are needed to achieve its rated pressure. This results in less hardware to assemble.
- The rings, wedges, and actuating bolts are made of high strength ductile iron. The restraint rods and nuts are made of high-strength-low-alloy steel per the requirements of ANSI/AWWA C111/A21.11
- Please refer to the chart on the next page for the maximum bell outside diameter that the rods can clear.
- The safety factor is twice (2:1) the product pressure rating (see chart on next page).
- The standard color for the rings is Coral Red.

**SAMPLE SPECIFICATIONS**

Restraint for PVC push-on bells (AWWA C900 CI OD) shall incorporate the use of a wedge action restraint ring and a solid harness ring into its design. Wedge action mechanisms shall be integrated into the design of the restraint ring. As the mechanisms are activated, multiple points of resistance shall be imparted onto the pipe and increase in resistance as internal pressure grows. After burial of the restraint mechanism, joint flexibility shall be maintained.

The actuating bolt shall be threaded into the restraint ring and have a 1-1/4” hex operating nut. The actuating bolt system shall have a torque-limiting head designed to break off at preset torque levels, thus insuring proper action of the restraining device. After the torque-limiting head has broken off, a secondary hex head shall remain to facilitate the removal and re-assembly of the restraint ring. Rings, bolts and wedges shall be manufactured of high strength ductile iron in accordance with ASTM A536 Grade 65-45-12 requirements.

All sizes shall have a minimum safety factor of 2:1 (i.e. twice the product pressure rating as stated in most current catalog). The restraint mechanism shall be Star® Pipe Products, PVC Stargrip® series 4400 or approved equal.
### PVC STARGRIP® 4400 SPECIFICATIONS*

<table>
<thead>
<tr>
<th>NOM. SIZE</th>
<th>C900 PIPE CI OD</th>
<th>RODS (QTY)</th>
<th>ROD DIA x LENGTH</th>
<th>MAX. BELL OD &quot;A&quot;</th>
<th>MAX. RESTRAINT OD &quot;B&quot;</th>
<th>APPROX WT. (LBS)</th>
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*All dimensions in inches except where indicated. See next page for installation instructions.

### MAXIMUM WORKING PRESSURE RATING WITH OCCASIONAL & RECURRING SURGES

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<th>NOM. SIZE (IN)</th>
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<th>DR17</th>
<th>DR18</th>
<th>DR21</th>
<th>DR25</th>
<th>DR27.5</th>
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</tr>
</tbody>
</table>
**INSTALLATION INSTRUCTIONS - SIZES 14”- 36”**

**STEP 1**

After making sure that pipe and pipe surface is in good and clean condition, slide the SERIES 4400 restraint ring with lip facing spigot end of first pipe.

Slide the harness ring along the length of second pipe to fit closely behind the pipe bell.

**STEP 2**

After completing the pipe joint assembly per the pipe manufacturer instructions, position restraint ring on spigot end of pipe by inserting one of the restraint rods provided into the restrainer ears of restraint ring and harness ring such that the restraint rod ends extend past each nut approximately 1/2”. Continue inserting the remaining restraint rods through restrainer ears. Leave all the nuts untightened at this moment.

**NOTE:** Due to variability of PVC Pipe bell lengths, please contact Star Pipe Products if rod length is too short.

**STEP 3**

Tighten the torque limiting twist off bolts in a clockwise direction until all wedges are in firm contact with the pipe surface. Continue tightening in an alternating manner until all the torque limiting twist off bolt heads have been twisted off.

**NOTE:** If removal is necessary, utilize the 5/8” hex head provided.

**STEP 4**

Snug tighten all nuts such that the rods stick out approximately 1/2” past the nuts. Make sure that the harness ring is sitting evenly and is bearing against the pipe bell.

**Caution:** Do not over-tighten restraining nuts. Turn nut to hand tight plus half turn.

**NOTE:** If reassembly is required, assemble the joint in the same manner as above and tighten the wedge bolt to 90 ft-lbs.

**Notes:**

- Due to variability of PVC pipe bell lengths, please contact Star Pipe Products if rod length is too short.
- If removal is necessary, utilize the 5/8” hex head provided.
- If reassembly is required, assemble the joint in the same manner as above and tighten the wedge bolt to 90 ft-lbs.