Bail Actuator
Handle Connectors
OPERATING INSTRUCTIONS
INTRODUCTION TO FASTEST

Why Choose FasTest? ...

FasTest is a dedicated manufacturer of advanced connection tools for pressure and vacuum testing applications. Our connection tools are easy, safe, and reliable and can dramatically lower your operating costs and increase operational throughput.

FasTest customers have switched from inefficient plugging or sealing methods for their testing or filling needs. Our connectors are used in the compressed gas, manufacturing, calibration, processing with refrigerant and medical industries, as well as major automotive manufacturers and leading appliance companies internationally.

Our connection products and extensive experience since 1985 will help you specify the right connector for your application. At FasTest, we regularly modify standard products to fit your specific application and testing requirements.

FasTest Connection Tools Offer:

- A unique and proprietary pressure-assisted gripping and sealing technology that increases gripping pressure as the pressure increases, virtually eliminating accidental removal under pressure
- A floating split collet design that eliminates operator adjustment
- Dynamic Seals that minimize seal stress to increase seal life, reliability and sealing pressure
- Seals that provide a wide range of options to meet your application demands
- Minimal maintenance, easy seal replacement, long life and ergonomically friendly designs

Thank You ...

We thank you for deciding to use FasTest series gas connectors. The following pages include operating and maintenance instructions. Read these instructions carefully and follow them before using any gas connectors.

The information corresponds with product knowledge at the time of printing. Failure to observe these instructions may result in loss of warranty.

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APPLICATION GUIDELINES

- **FasTest** gas series connectors are designed to connect to specific CGA gas valves

- Do not connect to a damaged cylinder valve

- Contact **FasTest** if the product is damaged, or if you have inquiries on the proper function of the connector

- Do not use the connector until clarification is sought

- Connectors may only be dismantled by **FasTest** or trained personnel

- Do not use excessive force when connecting. See Operating Instructions outlined in this manual

- Filling gas cylinders is potentially dangerous. Appropriate safety measures must be taken. **FasTest** is not liable or injuries to persons or property arising from incorrect use

- Connectors for respiratory air/oxygen must be kept free from oil and grease

- Connectors without an operating loop require additional security by means of safety wire, safety cage, etc

- When using a quick connector with filling hose, please ensure that the cylinders to be filled are secure
## INSTALLATION

**Step 1**
Protect the connector from damage and dirt by keeping it in the original packaging until you are ready to use it.

**Step 2**
Check that the connector part number and delivery notes (if applicable) comply with the application.

**Step 3**
Connect the hose securely and leak-tight to inlet B (Figure 1). Tighten to a max torque of 15 ft-lbs. A higher torque can result in damage causing leaks when the system is pressurized. Ensure that the connectors cannot be damaged when loading and removing the cylinder.

![CAUTION](image)

Do not over tighten. Over tightening could break connector and cause injury to operator.

**Step 4**
Review total function:
- Check leak-tight seal
- Check if collets open and close properly by actuating the connector several times
- Check if connector marking complies with the application
- The **FastTest** connector is ready to operate

**Note**
Avoid lateral forces like short connecting hoses because this could cause leakage.

**Figure 1.** Torque to maximum 15 ft-lb
**Step 1**

At the start of each shift

- Check all connectors for main seal condition
- Check for smooth operation of the actuating loop before the first fill

![Figure 2. CGA 346, CGA 540](image)

![Figure 3. CGA 580, CGA 590](image)

**Step 2**

When making a connection:

- Ensure that the connector is in the fully open position and in direct contact with the front of the valve before moving the actuator
- Align the connector to the thread to prevent damage to the front seal from sharp edges of the valve
- Place the connector onto/into the valve until it stops. DO NOT USE FORCE!
- Rotate the bail to engage the connector. Do not actuate the loop with excessive force. If the connection is made correctly, it will connect with relative ease
- Ensure that the actuating loop has traveled to a position below parallel to the connector body. Check to make sure the collets are fully engaged. (See good vs. bad connection photos, pages 4-5)

![Figure 4a - 4b. Correct CGA 346/540 alignment and connection](image)

![Figure 4c - 4d. Align CGA 580/590 connector tight and square against valve with no visible gap to avoid damage to the sealing surface](image)
580 RPV Pin Retraction

**Note**
Pin retraction is shown using FasTest tool G580RPVPT. Retraction may also be done using standard pliers.

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**Figure 5a.** Note how the pin is extended  
**Figure 5b.** Push down  
**Figure 5c.** Rotate 90°  
**Figure 5d.** Retracted

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**Step 3**

**Connecting to the Cylinder/Good Connections**

**Figure 6a.** Demonstrates good connection to CGA 346 or CGA 540  
**Figure 6b.** Use minimal force on bail  
**Figure 7a.** Demonstrates good connection to CGA 580 or CGA 590  
**Figure 7b.** Use minimal force on bail and handle

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**Correct Handle Positioning**

**Figure 8a.** Correct positioning: handle rests at a downward angle to connector body
Incorrect Connections

**WARNING:** Improper thread connection can result in injury or death.

**Figure 6c.** Misaligned CGA 346/540

**Figure 6d.** Exposed threads CGA 346/540

**Figure 7c.** Misaligned CGA 580/590

**Figure 7d.** Exposed threads CGA 580/590

Incorrect Handle Positioning

**Figure 8b.** Incorrect positioning: handle is parallel or at an upward angle relative to the connector body

Step 4

Connect. The safety pin protrudes out (engages) at a pressure of approximately 150 psig, depending on connector age, cleanliness and lubrication.

**Figure 9.** Safety pin extends to stop sleeve travel and accidental disconnection

Step 5

Disconnect. Disconnect only when the connector is depressurized and the safety pin retracts.

**Figure 10.** Safety pin retracts when connector is depressurized

DO NOT ATTEMPT TO DISCONNECT ACTUATOR STYLE CONNECTORS WHILE UNDER SYSTEM PRESSURE. (See Safety Pin care in Maintenance section of this manual).
MAINTENANCE

Good Maintenance Practices

- CGA standards for medical oxygen filling, CGA 870 and CGA 346/540 series connectors may require periodic lubrication. Use Krytox or approved equivalent only.
- Maintain accurate and complete product maintenance records.
- In addition to these suggested maintenance guidelines, your companies overall safety and maintenance requirements should be applied to FasTest gas connector products.
- It is recommended that gas connector products involved in high-volume filling be returned to FasTest for a complete product inspection and required maintenance every 5 years.
- Adhering to a consistent product maintenance program will minimize product returns for inspection as well as required maintenance costs.
- Minimize the use of soap solutions sprayed directly onto connector. These types of solutions cause a build-up that can hamper proper connector operation. Also, avoid contacting connector with any petroleum base chemicals that can cause product contamination.
- DO NOT EXCEED THE MAXIMUM OPERATING PRESSURE AS STATED IN BOTH PRODUCT LITERATURE AND ON ALL INDIVIDUAL CONNECTOR PRODUCTS SOLD BY FASTEST.

Connector Maintenance

The following maintenance guidelines apply to all FasTest gas connector products. Additional guidelines that apply only to a specific CGA standard connector are noted.

- A daily, weekly and periodic inspection of the connector by a competent person is recommended. Inspection should include wear of swivel joints, damage to the body, leak-tightness, ease of operation, sufficient lubrication, wear, dirt accumulation and damage. (See Maintenance Checklist)
- If upon inspection a problem is noted, refer to the Troubleshooting Guide at the end of this manual. DO NOT DISMANTLE THE CONNECTOR.
- The manufacturer (FasTest) should refurbish connectors after 50,000 fill cycles.
- You may use only original FasTest spare parts that are designed for the application and are subject to strict quality control. See Warranty.

Main Seal

The main O-ring seal must be replaced at least every 1000 cycles. FasTest recommends a daily visual inspection of the sealing O-ring, located at the tip of the filling nozzle. Inspect for tears or cracks in the O-ring surface. Replace O-ring if tears or cracks are visible or verified. Some applications require more frequent seal changes.

![Figure 11. An example of a good O-ring main seal](image1)

![Figure 12. An example of a bad O-ring main seal](image2)
MAINTENANCE

Bail Handles

_FasTest_ recommends a periodic inspection and tightening of the actuator handles on applicable CGA standards. If screws are loose, tighten to 8-10 ft-lb. Do not over tighten screws. A drop of Loctite 242 on the threads of the screw is appropriate.

**Figure 13.** Tighten with a torque wrench

**Figure 14a.** Inspect bail handles for straight position

**Figure 14b.** Straight handles, side view

Safety Pins

Safety pin operation must be inspected daily. With actuator handle connectors, the safety pin will protrude out during the filling cycle at approximately 150-psig. The safety pin retracts back into the connector body upon completion of the fill/vent cycle. The actuator handle will flip back easily when the connector is depressurized and the safety pin retracts. Failure to wait may cause damage to the safety pin.

If the safety pin does not function properly, the pin assembly may require cleaning and lubrication. Or, if bent, the safety pin will require total replacement. Attempting to disconnect the connector while pressurized contributes to the bending of the safety pin.

**Figure 15.** Example of a bad or damaged safety pin. When the pin is bent it will not retract. There is a noticeable indentation on the sleeve from contact with pin. The handle is also bent from forcing actuation while the pin is protruding out.

DO NOT ATTEMPT TO DISCONNECT ACTUATOR STYLE CONNECTORS WHILE UNDER PRESSURE.
MAINTENANCE

Maintenance Checklist

Daily
Inspect for Leak-tight seal
• The main seal must be replaced more frequently depending on wear. Dismantling of the connector for this purpose is not required. It is recommended that an O-ring pick be used for removal to avoid damage to the groove
• Clean groove if required and insert new O-ring

Inspect for correct function.
• Does the safety pin properly protrude and lock the connector under pressure?
• Does the safety pin move backwards when the system is depressurized?

Weekly
Inspect for correct function
• Inspect the correct engagement of the collets
• Check the connector’s collet thread with gauge
• Check for any bent or missing components

Periodic
• Inspect that all threaded components are tight and properly torqued
• Check for any bent or missing components
• Check for proper actuation of handle, collets and all moving components
• Check for leaks
Gas connector standard replacement components listed in this section are immediately available for field replacement. Additional field replacement components such as bail handles are also available by consulting FastTest. Remaining components are not offered for field replacement as they typically require special tools and handling precautions during assembly.

Due to the high pressure of compressed gas filling, as well as the Oxygen cleaning requirements of specific CGA standards, FastTest requires you to return gas connector products for maintenance and repair. Specific CGA standards require Oxygen cleaning before being returned to field service. Please contact FastTest, Inc. for additional information.

<table>
<thead>
<tr>
<th>Connectors</th>
<th>Part Numbers</th>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G346 .. BH</td>
<td>SG346-*</td>
<td>Viton</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td></td>
<td>SG346E-*</td>
<td>EPDM</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td>G540 .. BRP</td>
<td>SG540-*</td>
<td>Viton</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td></td>
<td>SG540E-*</td>
<td>EPDM</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td>G540 .. BRP - Stainless</td>
<td>G540-BRPP1</td>
<td>Stainless steel</td>
<td>Replacement pins (5/pkg)</td>
</tr>
<tr>
<td></td>
<td>G540-BRPN1</td>
<td>Stainless steel</td>
<td>Replacement pin and nut pin</td>
</tr>
<tr>
<td>G540 .. BRP - Monel</td>
<td>G540-BRPPM1</td>
<td>Monel</td>
<td>Replacement pins (5/pkg)</td>
</tr>
<tr>
<td></td>
<td>G540-BRPNM1</td>
<td>Monel</td>
<td>Replacement pin and nut pin</td>
</tr>
<tr>
<td>G580 .. BH</td>
<td>SG580-*</td>
<td>Viton</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td></td>
<td>SG580E-*</td>
<td>EPDM</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td>G580 .. RPV</td>
<td>SG580RPV-*</td>
<td>Viton</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td></td>
<td>SG580ERPV-*</td>
<td>EPDM</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td>G540 .. BRP</td>
<td>G540-BRPPT1</td>
<td>Stainless steel</td>
<td>Retraction tool / pin nut tool</td>
</tr>
<tr>
<td>G580 .. BRP</td>
<td>G580-BRPPT1</td>
<td>Stainless steel</td>
<td>Retraction tool / pin nut tool</td>
</tr>
<tr>
<td>G590 .. BH</td>
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<td>Replacement main seals</td>
</tr>
<tr>
<td></td>
<td>SG580E-*</td>
<td>EPDM</td>
<td>Replacement main seals</td>
</tr>
<tr>
<td>All bail handles styles</td>
<td>GBHB2530</td>
<td>Stainless steel</td>
<td>Replacement bolts (5/pkg)</td>
</tr>
</tbody>
</table>

*Replacement seals available in quantities of 100, 250 and 500. Example: SG540-100 = 100 seals
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Recognized By</th>
<th>Probable Cause</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas leakage at connection of connector to valve</td>
<td>Continual sound of escaping gas</td>
<td>Damaged or worn connector sealing O-ring or damaged cylinder valve</td>
<td>Visual inspection of connector O-ring. Replace as required. Recommended O-ring replacement every 1000 filling cycles</td>
</tr>
</tbody>
</table>
| Gas leakage at initiation of filling cycle, leakage decreasing as pressure increases | Sound of escaping gas | (a) Improper connection  
(b) Side load to filling connector due to rigid supply line | (a) Terminate filling cycle and repeat connection  
(b) Replace supply line with swivel and/or flexible pigtail |
| Gas leakage increases as pressure increases | Sound of escaping gas  
Blow off | Valve threads damaged  
Seat area of valve scored or damaged | Terminate filling cycle and replace damaged or worn valve |
| Safety pin does not activate during filling cycle | Safety pin at rear of connector not extended outward from connector body | (a) Damaged or bent pin  
(b) Lack of lubrication and/or dirt contamination | (a) Field replacement of actuator pin assembly  
(b) Remove safety pin assembly, clean and lubricate with approved lubricant |
| Safety pin does not retract upon completion of filling cycle | Unable to remove connector | (a) Damaged or bent pin  
(b) Lack of lubrication and/or dirt contamination  
(c) System under pressure | (a) Field replacement of actuator pin assembly  
(b) Remove safety pin assembly, clean and lubricate with approved lubricant  
(c) Vent or exhaust system of gas before attempting disconnection |
| Actuator handle loose | Excessive handle movement from side-to-side when connected to valve | Loose or missing actuator handle screws | Replace missing screw or remove existing screw. Apply thread lock to screw threads. Reinsert and tighten to 8-10 ft-lbs. Do not over tighten screw |
| Inability to fully engage actuator handle | Visually inspect connection with valve to determine if connector threads are exposed | Short connection to cylinder valve | Disconnect and reconnect to valve with connector fully seated into valve |

Gas Connector CGA standards 346, 540, 580 and 580 RPV series. Gas connector products should be visibly inspected on a routine basis to ensure efficient product performance. Refer to the Maintenance Checklist on page 8.
<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Connector’s thread collets not expanding properly during initial hook-up to cylinder valve</td>
<td>Visual inspection of connection joint</td>
<td>Short connection of connector to valve</td>
<td>Visual inspection of valve. Replace if damaged or worn. Disconnect and reconnect connector to valve. Be sure actuator handle sleeve is fully engaged. If problem is unresolved, contact FasTest</td>
</tr>
<tr>
<td>Loose connection</td>
<td>Connector is loose despite proper connection</td>
<td>Worn or damaged threads of cylinder valve</td>
<td>Replace cylinder valve.</td>
</tr>
<tr>
<td>Damage, deformation or distortion to connector body, sleeve, and collet threads. Possible internal leakage</td>
<td>Visual inspection of connector</td>
<td>Improper operation</td>
<td>Remove connector from filling operation immediately! Return to FasTest to determine probable cause</td>
</tr>
<tr>
<td>Inability to connect to, or a leakage with 540 and 580 RPV style connectors and Residual Pressure Valves</td>
<td>Inability to fully actuate connector actuator handle and/or outer sleeve</td>
<td>(a) Bent actuator pin (b) Damaged actuator piston</td>
<td>(a) Replace actuator pin (b) Return to FasTest for repair</td>
</tr>
<tr>
<td>Inability to connect or leakage of RPV version connector to non RPV cylinder valves</td>
<td>Inability to fully actuate and/or gas leakage at initial filling</td>
<td>(c) Actuator pin not retracted</td>
<td>(c) Retract/remove actuator pin according to specific connector operation instructions</td>
</tr>
</tbody>
</table>

Troubleshooting
FasTest, Inc. warrants its products against defects in workmanship and materials for 12 months from the date of sale by FasTest, Inc. or its authorized distributor. This warranty is void if the product is misused, tampered with or used in a manner that is contrary to FasTest, Inc.’s written recommendations and/or instructions. FasTest, Inc. does not warrant the suitability of the product for any particular application. Determining product application suitability is solely the customer’s responsibility. FasTest, Inc. is not liable for consequential or other damages including, but not limited to, loss, damage, personal injury, or any other expense directly or indirectly arising from the use of or inability to use its products either separately or in combination with other products. ALL OTHER WARRANTIES EXPRESS OR IMPLIED, WHETHER ORAL, WRITTEN OR IN ANY OTHER FORM, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.

The sole and exclusive remedy under this warranty is limited to replacement of the product or an account credit in the amount of the original selling price, at the option of FasTest, Inc. All allegedly defective products must be returned prepaid transportation to FasTest, Inc., together with information describing the product’s performance, unless disposition in the field is authorized in writing by FasTest, Inc.

WARNING: High pressure is potentially dangerous. Do not use Gas Filling connectors without first reading and following the operating instructions included with the product. Additional copies of all gas product instructions may be obtained from FasTest, Inc.

INTENDED USE/ MODIFICATION WARNING: FasTest gas connector products are ONLY intended for use with a specific CGA standard. FasTest assumes no product liability if modifications are made to the product. If modifications are made, the product warranty becomes null and void.

Non-Warranty Claims: FasTest gas connector products which are no longer covered by the original warranty period are subject to a flat rate charge for required product repairs. Flat rate charges will vary depending on CGA standard. Non-warranty connectors, returned to FasTest for repairs, are subject to inspection to determine feasibility of repair.

Contact FasTest, Inc. directly for non-warranty repair and maintenance requests.

Specifications in this brochure are subject to change without notice. FasTest also reserves the right to make modifications and makes no guarantee of the accuracy of the information contained herein.

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Certifications: FasTest Inc. is ISO 9001: 2008 certified.