

Operating Procedures for GripTight® PE IPS SDR Pipe Test Plugs

WARNING

- ⚠ For proper operation, GripTight PE Test Plugs must be assembled as shown in Figure 1.
- ⚠ Pressure testing is inherently dangerous. Strict adherence to these operation instructions and industry safety practices could prevent injury to personnel.
- ⚠ All personnel must be clear of test plug when pressure testing.
- ⚠ The Plastic Pipe Institute (PPI) recommends using an incompressible liquid such as water as the test medium. When using alternative test mediums (air, non-combustible gases, etc.), additional safety precautions need to be taken to protect personnel and equipment from pipe system rupture.
- ⚠ Pipe system pressure testing is performed to discover unacceptable faults in a piping system and may cause such faults to fail by leaking or rupturing. Pipe system ruptures may result in sudden, forcible, uncontrolled movement of system piping, components and/or parts of components.
- ⚠ The pipe system under test and any closures in the test section should be restrained against sudden, uncontrolled movement from catastrophic failure.
- ⚠ Test equipment should be examined before pressure is applied to ensure that it is tightly connected.
- ⚠ All low pressure filling lines and other items not subject to the test pressure should be disconnected or isolated.
- ⚠ Take suitable precautions to eliminate hazards to personnel near lines being tested. Keep personnel a safe distance away from the test section during testing.

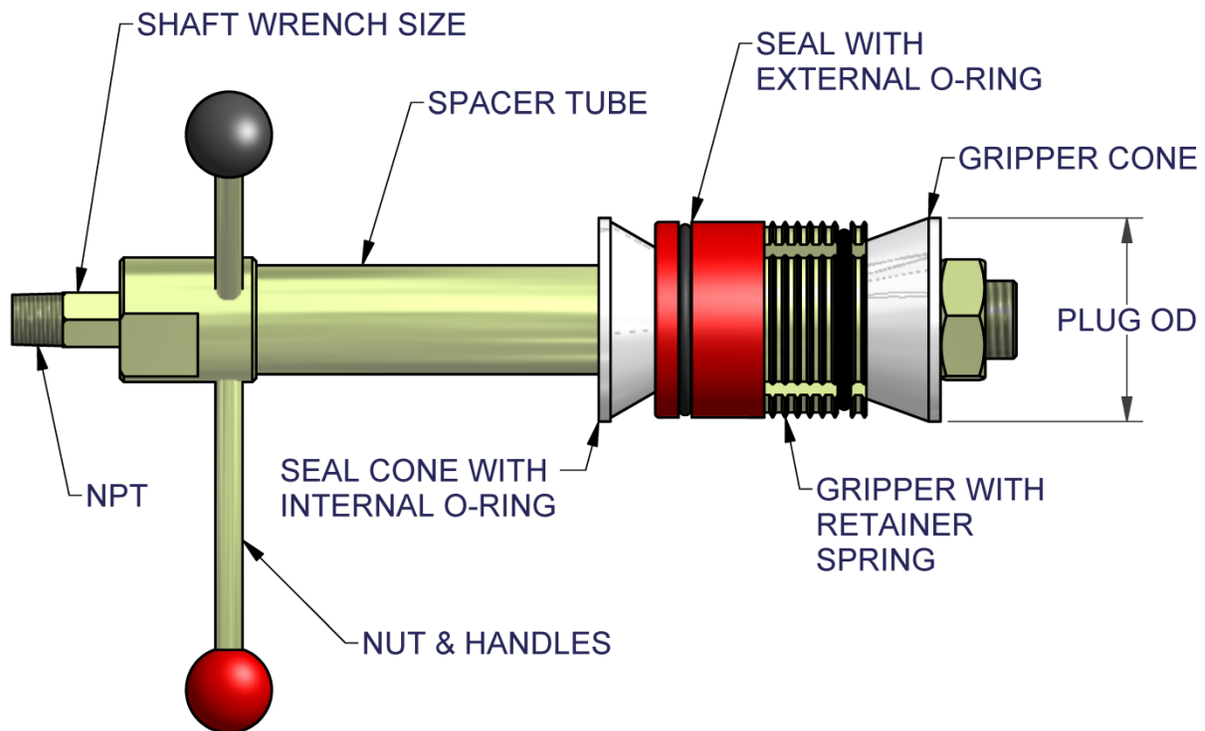


Figure 1: GripTight PE Test Plug



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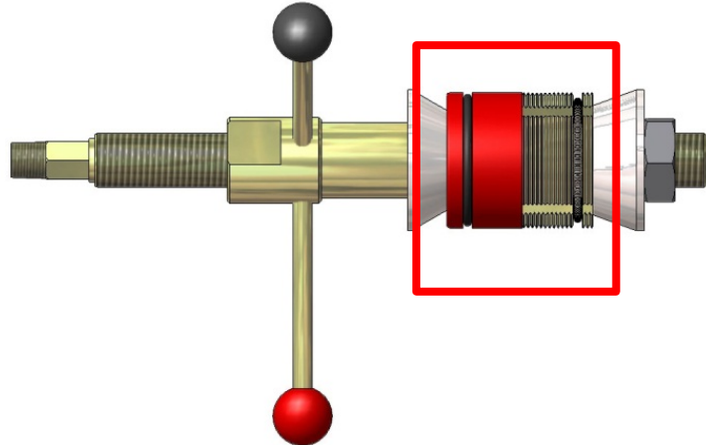
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1. Test Preparation

Step/Action

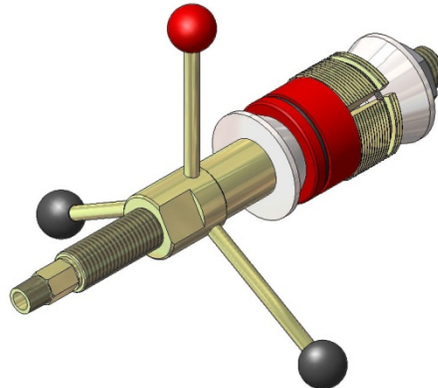
Additional Action/Information/Result

1. Inspect and replace damaged or worn Grippers and Seal, if necessary.



- Verify that the External O-ring on Seal is seated correctly in the Seal groove and that the O-Ring is not damaged. The surface between the Cone and Grippers must be free of friction producing dirt or corrosion.

2. Verify proper operation of the test plug by rotating the Handles clockwise, tightening the Nut so that the Grippers move freely to the end of the tapered Cone surface.



- If the Nut cannot be easily advanced to allow full Gripper expansion, DO NOT USE THIS PLUG FOR TESTING and contact EST Group Customer Service.

3. Rotate the Handles counter-clockwise and fully loosen the Nut.

- Should the Grippers not fully retract, apply a light lubricant (i.e. 20 way oil) to the tapered surface of the Gripper Cone. Wipe away any excess. The threads and both ends of Spacer Tube should be kept well lubricated with antisieze.

2. Installing a Safety Gag

The use of a Safety Gag is recommended to protect personnel and equipment. There are two options available:

- Standard Safety Gag
- Lightweight PE Gag Assembly



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Standard Safety Gag

Perform the steps outlined below to install and use the Standard Safety Gag prior to pressure testing.

Step/Action	Additional Action/Information/Result
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1. Place the GripTight PE Test Plug into the open end of the pipe being tested.

- The back face of the Seal Cone should be located a minimum of $\frac{3}{4}$ " in (19 mm) from the pipe end.
- See **Table 1** to determine installation depth for your plug.

2. Place the Safety Gag over the pipe where the Gripper Assembly is located.
3. Tighten bolts to secure Standard Safety Gag in place.
4. Continue with standard plug installation.



Lightweight PE Gag Assembly

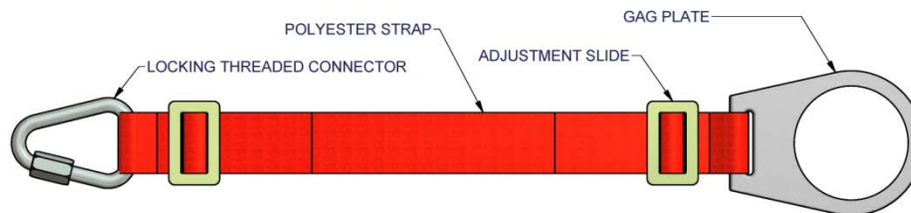


Figure 2: Lightweight PE Gag Assembly

Perform the steps outlined below to properly install and use the Lightweight PE Gag Assembly prior to pressure testing.

Step/Action	Additional Action/Information/Result
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1. Slide Gag Plate over the pipe you are testing.



- The Gag Plate should be installed at least 8" from the open end of the pipe you are testing.

2. Install the GripTight PE Test Plug in the pipe per section 3.



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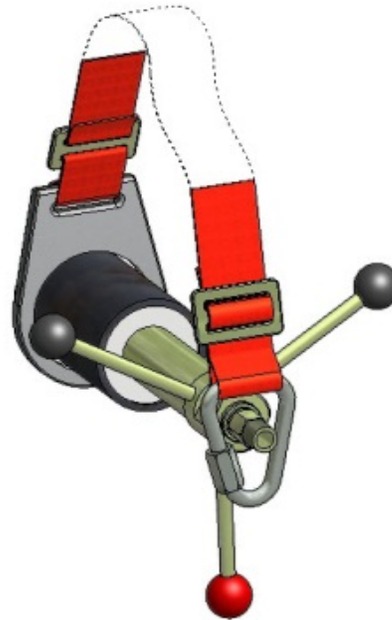
Step/Action	Additional Action/Information/Result
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3. Place the hydrostatic pressure hose through the Locking Threaded Connector and make connection with the NPT pressure inlet on the test plug.



4. Position the Locking Threaded Connector over the Shaft end of the Test Plug.

5. Slide the Gag Plate or adjust tension in the Polyester Strap so that there is a small amount of slack.

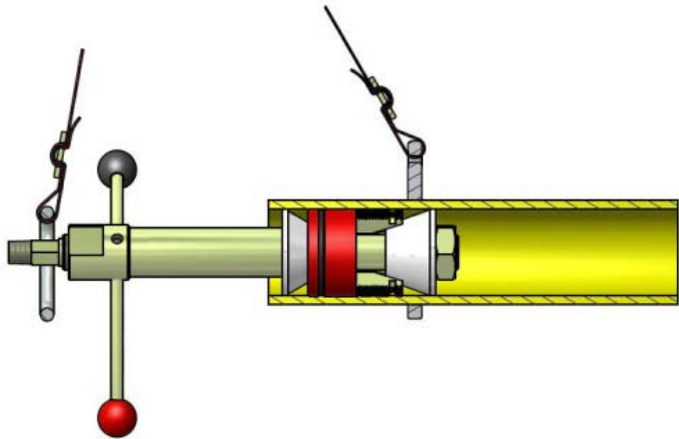


To adjust tension in the Polyester Strap:

- Slide the Gag Plate on the pipe until all slack is removed then slide the Gag Plate towards the test plug approximately 2-4 inches.
- Use the Adjustment Slide to produce 2-4 inches of slack

<i>If</i>	<i>then</i>
achieving proper slack causes Gag Plate to be less than 8" away from open end of pipe,	use the adjustment slides to increase effective length of Polyester Strap and reposition Gag Plate 8" away from open end of pipe.
gag plate remains less than 8" away from open of pipe after using adjustment slides,	contact EST group for technical assistance.

3. Performing the Pressure Test

Step/Action	Additional Action/Information/Result
<p>1. Center the plug within the pipe while rotating the Handles, tightening the Nut until the test plug has lightly engaged with the pipe ID. At this point the plug should not move relative to the pipe when pushed or pulled by hand.</p>	
<p>2. Once the plug cannot be moved within the pipe, rotate the handles the number of turns specified in TABLE 2, for the pipe size being tested.</p>	<ul style="list-style-type: none"> The amount of turns can be counted by rotating the RED knob located on one of the handles. <div style="border: 1px solid black; padding: 5px;"> <p>NOTE: The Normal Number of Turns to engage the Seal after the plug has engaged pipe listed in Table 2 is, under normal circumstances, sufficient to seal up the test pressure listed in Table 2 for the appropriate pipe size and material. If the pipe I.D. is at or close to the maximum I.D tolerance or if defects exist within the I.D additional turns of the tightening nut may be required. If the pipe is at or close to the minimum ID tolerance, fewer than normal number of turns may be required.</p> </div>
<p>3. Install the pressure source to the plug leak tight.</p>	<ul style="list-style-type: none"> The plug is now ready for pressure testing.
<p>4. Fill the pipe with test medium.</p>	<ul style="list-style-type: none"> If hydrostatic testing, all air or gas needs to be vented from the piping system prior to pressurizing. <div style="border: 1px solid black; padding: 5px;"> <p>NOTE: As the test pressure is increased the PE pipe will swell slightly at the plug location and along its full length. The swell of the pipe due to internal pressure is an inherent characteristic of the polyethylene material. In most cases the pipe swell is not visible to the naked eye. When the test pressure is released the pipe will return to its original dimension. Neither the GripTight PE Test Plug nor the pressure test will result in any permanent deformation of the pipe.</p> </div>

Step/Action	Additional Action/Information/Result
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5. Slowly introduce the test pressure.

- As pressure increases, the pipe will swell slightly and the Seal will be further compressed. Due to this additional seal compression, the shaft can move up to ¼" (6 mm) from its original installation depth. This is acceptable.
- Should movement of the shaft or plug exceed approximately ½" (12mm), release ALL pressure immediately, remove plug, examine, re-install and begin testing in accordance with this operating procedure.
- Should movement of the shaft or plug during the test still exceed approximately ½" (12mm), contact EST Customer Service for technical assistance.

NOTE: The test pressure must never exceed the pressures listed for your application in **Table 2**.

6. At the conclusion of the test, release ALL pressure.

- Ensure pressure has been released BEFORE rotating the Handles counter-clockwise to loosen the Nut. Remove and inspect plug. Any plug component, which is worn or damaged, must be replaced before attempting further testing. Contact factory for replacement part information.

TABLE 1

Sales Number	Application	SDR Size/Range	Plug OD		Length		Install Depth		Full Install Depth		Shaft Diameter		NPT	Shaft Hex Flat Wrench Size	Tightening Nut Hex Flat Wrench Size
			(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)			
GT-2SDR-9933	2" IPS	9 - 9.33	1.71	41.9	9	228.6	4 3/8	111.1	4 5/8	117.5	3/8	9.5	1/8	9/16	7/8
GT-2SDR-11115	PE PIPE	11 - 11.5	1.82	44.7											
GT-2SDR-135	ASTM D2513	13.5	1.91	47.0											
GT-3SDR-9933	3" IPS	9 - 9.33	2.54	63.0	10 5/8	269.9	4 7/8	123.8	5 3/8	136.5	5/8	15.9	1/4	1/2	1 1/8
GT-3SDR-11115	PE PIPE	11 - 11.5	2.70	67.1											
GT-3SDR-135	ASTM D2513	13.5	2.83	70.4											
GT-4SDR-9933	4" IPS	9 - 9.33	3.27	81.5	16 1/8	409.6	5 9/16	141.3	6 1/2	165.1	1 1/4	31.8	1/2	1	1 5/8
GT-4SDR-11115	PE PIPE	11 - 11.5	3.47	86.6											
GT-4SDR-135	ASTM D2513	13.5	3.64	90.9											
GT-6SDR-9933	6" IPS	9 - 9.33	4.83	121.2	16 1/8	409.6	7 1/4	184.2	8 3/16	208.0	1 1/4	31.8	1/2	1	1 5/8
GT-6SDR-11115	PE PIPE	11 - 11.5	5.1	128.0											
GT-6SDR-135	ASTM D2513	13.5	5.35	134.4											
GT-8SDR-9933	8" IPS	9 - 9.33	6.32	121.2	16 1/8	409.6	7 3/4	196.9	8 11/16	220.7	1 1/4	31.8	1/2	1	1 5/8
GT-8SDR-11115	PE PIPE	11 - 11.5	6.67	128.0											
GT-8SDR-135	ASTM D2513	13.5	6.99	134.4											



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TABLE 2

Part Number	Application	SDR Size/Range	PE 2406 Maximum Test Pressure (Yellow Pipe)		PE 3408 Maximum Test Pressure (Black Pipe)		PE 4710 Maximum Test Pressure (Black Pipe)		Pipe ID Range	Pipe ID Range	Normal # of Turns to Engage Seal After Plug has Engaged Pipe
			PSIG	BARG	PSIG	BARG	PSIG	BARG	IN	MM	
GT-2SDR-9933	2" IPS	9 - 9.33	240	16.5	300	20.6	375	25.8	1.73 - 1.92	43.9 - 48.8	11
GT-2SDR-11115	PE PIPE	11 - 11.5	185	12.7	240	16.5	300	20.6	1.84 - 2.02	46.7 - 51.3	13
GT-2SDR-135	ASTM D2513	13.5	150	10.3	195	13.4	240	16.5	1.93 - 2.12	49.0 - 53.8	16
GT-3SDR-9933	3" IPS	9 - 9.33	240	16.5	300	20.6	375	25.8	2.56 - 2.82	65.0 - 71.6	11
GT-3SDR-11115	PE PIPE	11 - 11.5	185	12.7	240	16.5	300	20.6	2.72 - 2.96	69.1 - 75.2	11
GT-3SDR-135	ASTM D2513	13.5	150	10.3	195	13.4	240	16.5	2.85 - 3.12	72.4 - 79.2	11
GT-4SDR-9933	4" IPS	9 - 9.33	240	16.5	300	20.6	375	25.8	3.31 - 3.61	84.1 - 91.7	5
GT-4SDR-11115	PE PIPE	11 - 11.5	185	12.7	240	16.5	300	20.6	3.51 - 3.79	89.2 - 96.3	5
GT-4SDR-135	ASTM D2513	13.5	150	10.3	195	13.4	240	16.5	3.68 - 3.99	93.5 - 101.3	7
GT-6SDR-9933	6" IPS	9 - 9.33	240	16.5	300	20.6	375	25.8	4.87 - 5.34	123.7 - 135.6	6
GT-6SDR-11115	PE PIPE	11 - 11.5	185	12.7	240	16.5	300	20.6	5.14 - 5.61	130.6 - 142.5	6
GT-6SDR-135	ASTM D2513	13.5	150	10.3	195	13.4	240	16.5	5.39 - 5.91	136.9 - 150.1	5
GT-8SDR-9933	8" IPS	9 - 9.33	240	16.5	300	20.6	375	25.8	6.36 - 6.94	161.5 - 176.3	6
GT-8SDR-11115	PE PIPE	11 - 11.5	185	12.7	240	16.5	300	20.6	6.71 - 7.28	170.4 - 184.9	6
GT-8SDR-135	ASTM D2513	13.5	150	10.3	195	13.4	240	16.5	7.03 - 7.67	178.6 - 194.8	5

4. Storage

Prior to storing, dry all parts of the plug, lubricate the Shaft Threads and lightly lube the Cone and Grippers. Store these instructions with the plug.

Questions?

Contact EST Group Customer Service at any of the following locations with questions.

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- On the Internet: <http://estgroup.cwfc.com>

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