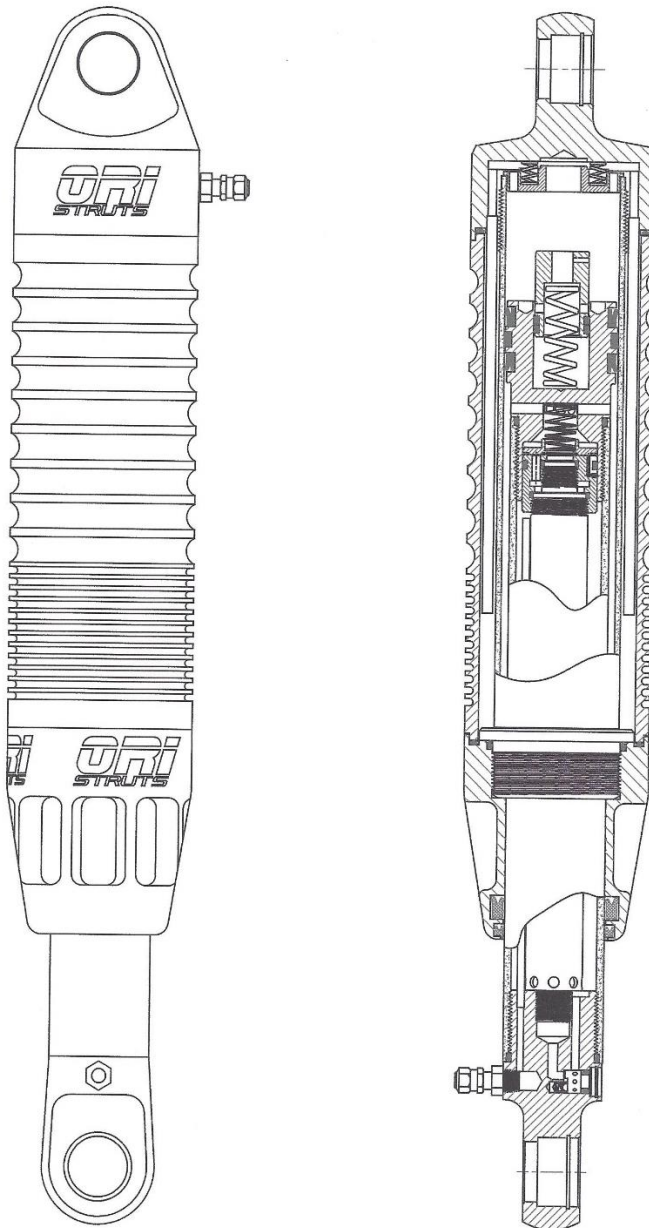


User Guide

ORI *STX Strut—2016 to 2019*

Models: STX08, STX10, STX12, STX14, STX16, STX18, STX20



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Specifications

Model	Travel	Mounting Distance Centers Full Ext.	Length Full Comp.	Piston Dia.	Piston Shaft Dia.	Mounting Bolt Dia.	Oil Volume	Total Weight Lbs. (wet)
STX08	8"	23.2"	15.9	2.0"	1.75"	1/2" or 5/8"	See Fill Procedure	9.7
STX10	10"	27.2"	17.9					10.9
STX12	12"	31.2"	19.9					12.2
STX14	14"	35.2"	21.9					13.4
STX16	16"	39.2"	23.9					14.6
STX18	18"	43.2"	25.9					16.0
STX20	20"	47.2"	27.9					17.2
STX22	22"	51.8"	29.8					18.6
STX24	24"	55.8"	31.8					20.0

	Bottom Chamber (measured with strut fully collapsed)	Upper Chamber (measured at ride height)
Gas Pressure Ranges	30 to 300 psi	0 to 600 psi
Recommended Initial Pressures for Average Vehicle (4500 lbs.)	90 psi (measured with strut fully collapsed)	Approx. 280 psi (or until ride height is where you want it)
Oil Type	5w Fork Oil	
Gas Type	Nitrogen	
Mounting Angle from Vertical (leaning to right or left)	45° Max. Recommended	

Setup & Calibration

Danger! Never attempt to disassemble strut while it contains pressure. Vent internal pressure as outlined in step 3 prior to disassembly.

Warning! ORI Struts are intended for off-road use only. Factory vehicle warranty and safety can be compromised if suspension is altered. ORI Struts provide maximum flexibility and articulation. For high speed and cornering, anti-sway bars should be used for added body roll stability.

REFERENCES: Refer to figures at end of guide while following procedure

1 PRE-CHECK

- 1.1 Inspect mounts and mounting locations for strength.
- 1.2 Do not use vehicle shock absorber mounts for ORI strut mounting points if the ORI struts will be replacing the vehicle load support. In most cases shock mounts are not sufficiently strong to support vehicle weight.

2 MOUNT STRUTS

- 2.1 **Warning!** Ensure all struts will fully extend and compress without binding at the upper and lower mounts! Damage caused by binding will void warranty! If a binding condition cannot be prevented prior to reaching full extension or compression, use limit straps and/or bump stops to limit strut travel to operate within a safe, unrestricted range.
- 2.2 Mount strut to vehicle at desired angle, 45° maximum from the vertical position is recommended.
- 2.3 If gross vehicle weight exceeds 6000 lbs., it is suggested that you mount either additional struts or other suspension support.

3 VENT STRUTS

3.1 Carefully Vent Pressure From Struts According to Following Steps!

3.2 Rest vehicle on ground so that struts will collapse/compress when pressure is vented.

3.3 Remove filler valve cap from valve of upper cap and from valve at Lower Mount.

3.4 With strut in upright position only to avoid losing oil, depress valve core in upper cap valve first. Vent slowly.

Caution! *Vehicle will drop suddenly when upper cap pressure is vented.*

3.5 With strut in upright position only to avoid losing oil, depress valve core in lower mount.

Caution! *Pressure will be highest at the lower mount valve when piston shaft is extended. For safety, always vent the upper cap valve first so that piston shaft compresses completely into the strut body, then vent the valve at the lower mount.*

3.6 Re-vent both upper and lower valves after shafts compress.

4 CHARGE STRUTS

Important! Piston shaft extension distance and pressures between left and right side struts must be equal for balanced system. However, pressure can be adjusted between right and left side to compensate for uneven vehicle load.

4.1 Rest vehicle on a level, flat surface.

4.2 **Lower Mount Charge** (lower chamber)

4.2.1 First, vent all pressure from the Upper Cap Valve to lower vehicle until struts are fully compressed.

Warning! It is not recommended that you vent or pressurize lower mount when piston shaft is extended. Pressure can reach 2000 psi at full extension, posing a potential safety hazard, and can damage your pressure gage if it is attached.

4.2.2 With piston shaft fully compressed, charge with nitrogen gas to approximately 90 psi pressure. *Pressure in the piston shaft is essential for proper rebound damping operation, and helps prevent body roll and strut push-off, or unloading.*

4.2.3 **High Pressure:** Maximum resistance to piston shaft extension and ride will be stiff, but very stable.

4.2.4 **Low or Zero Pressure:** Piston shaft will fully extend easily, causing excessive body roll and poor rebound damping, but soft ride.

4.2.5 You will likely need to readjust pressure to achieve desired ride height, optimal strut operation and ride comfort.

4.2.6 **Important:** Oil volume in the piston shaft has a great effect on how the struts compress and extend. Ensure that oil volumes are equal for left and right side struts. See Oil Fill Procedure.

4.3 **Upper Chamber Charge** (upper cap)

Do this step after pressurizing the lower mount in previous step.

4.3.1 *Method 1:* With vehicle weight resting on struts, charge the main cylinder through the Upper Cap Valves with nitrogen gas until the vehicle lifts to desired ride height. Bounce the vehicle several times to settle the suspension and recheck ride height.

4.3.2 *Method 2:* Lift vehicle off ground, allowing struts to fully extend. Measure exposed piston shaft at each wheel to ensure right and left side struts are at equal extension length. Charge Upper Cap Valves with nitrogen gas to desired pressure and lower vehicle to ground.

4.4 Record final pressures at upper caps and lower mounts for later reference.

Important! If your vehicle rides too soft, and sways or rolls excessively while cornering, increase gas pressure both at the upper cap valve and at the lower mount valve. The higher the charge, the more stable the vehicle will become, but this will also decrease your vehicle's ability to flex and articulate easily.

4.5 REPEAT PROCEDURE FOR REMAINING STRUTS

5 COMPRESSION DAMPING ADJUSTMENT

You can vary compression damping by blocking existing holes in the compression damping valve installed in the top of the cylinder, or by drilling additional holes. You will need to remove the strut from the vehicle, vent all pressure (see step 3), and remove Upper Cap. *Use only 5w suspension fluid in the upper chamber.*

You can block holes by tapping them to an 8-32 thread, and then install 8-32 set screws with thread locking compound. We recommend that you only block or add one hole at a time as this will significantly affect when the compression damping valve closes.

- Added holes will slow the velocity-sensing valve closing (faster compression damping, softer ride, but possible bottoming out).
- Blocked holes will close the valve sooner (slower compression damping, stiffer ride, less likely to bottom out).
- 1 large center hole Ø0.500" and 3 small holes Ø0.148" is standard configuration. *This was revised in September 2019 to be 4 small holes for softer compression damping.*

6 REBOUND DAMPING ADJUSTMENT

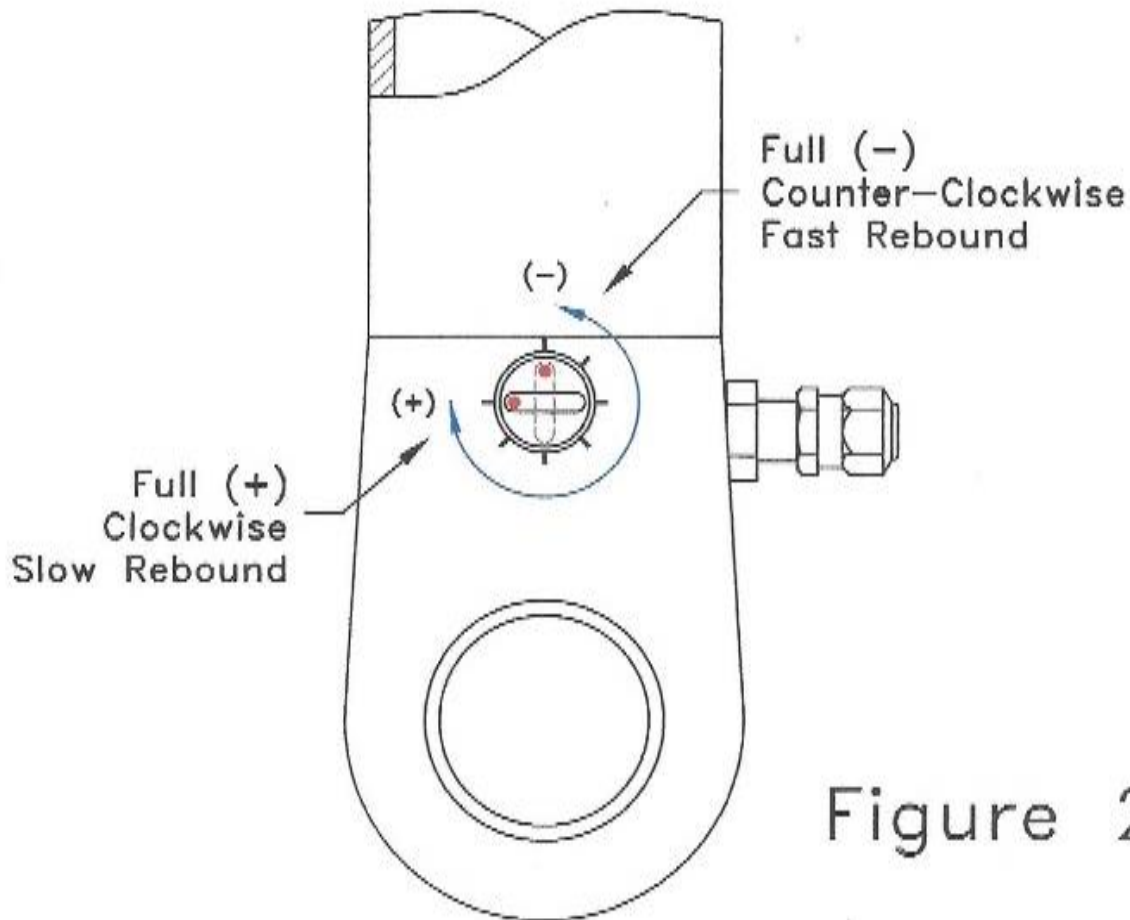


Figure 2

6.1 7-Position Hydraulic Rebound Damping

6.1.1 Adjust hydraulic rebound damping by turning Damper Screw in Lower Mount to one of 7 positions.

6.1.2 Full clockwise (+) for maximum damping (slowest rebound)

6.1.3 Full counter-clockwise (-) for minimum damping (fastest rebound)

Note: Excessive rebound damping will cause struts to pack when driving fast over rough roads. Ride height will quickly lower and struts will bottom out.

7 REBOUND DAMPING RANGE ADJUSTMENT

- 7.1 The easiest way to adjust rebound damping range is to change the damping fluid to one of a higher or lower viscosity.
- 7.2 With strut either on or off the vehicle, vent all pressure from strut while in the upright position.
- 7.3 Remove strut from vehicle.
- 7.4 Turn strut upside down and clamp piston shaft securely in protected soft jaws of vise. Clamp at least 1-1/2" below the end of the shaft to avoid clamping across the threaded joint of the lower mount (cannot unscrew lower mount if clamped over threads).
- 7.5 Unscrew and remove lower mount assembly from piston shaft.
- 7.6 Fully extend the piston shaft.
- 7.7 Remove strut from vise and completely drain rebound damping oil.
- 7.8 Replace damping oil with either a lighter or heavier viscosity oil. Struts ship from factory with 5w viscosity fork oil.
 - 7.8.1 Lighter viscosity will increase piston shaft extension speed.
 - 7.8.2 Heavier viscosity will decrease piston shaft extension speed.
- 7.9 Refer to oil fill chart in Section 8 for fill procedure and proper amount of oil to fill into piston shaft.
- 7.10 Reinstall strut to vehicle.

8 OIL FILL PROCEDURES (struts come from factory with oil)

Stroke	Main Cylinder 5w Fork Fluid (ml/cc)	Piston Shaft 5w Fork Oil (ml/cc)
8	175	170
10	220	220
12	270	270
14	310	320
16	355	370
18	405	420
20	450	470
22	490	520
24	535	570
26	580	620
28	625	670
30	670	720

8.1 Main & Outer Cylinders Oil Fill

Main Cylinder: 5w Fork Oil.

8.1.1 Remove strut from vehicle.

8.1.2 Vent all pressure following procedure in step 3.

8.1.3 Remove Upper Cap. *You may use a nylon strap wrench to grip lower cap, and a suitable wrench to grip flats on upper cap.*

8.1.4 Fill Main Cylinder to volume shown in chart for Combined Main & Outer Cylinders. *You may need to extend the piston shaft.*

8.1.5 Reinstall Upper Cap. Tighten until you achieve metal-to-metal contact between Upper Cap and ringed outer shell.

Alternate Method (through Schrader valve)

8.1.6 Remove strut from vehicle.

- 8.1.7 Vent all pressure following procedure in step 3.
- 8.1.8 Remove valve core from upper cap Schrader valve.
- 8.1.9 With strut upside-down, pump piston shaft to full compressed position to force all oil from main and outer cylinders.
- 8.1.10 Compress piston shaft.
- 8.1.11 Return strut to upright position.
- 8.1.12 Fill strut through Schrader valve stem using squeeze bottle and hose while slowly extending piston shaft to pull oil into strut.
- 8.1.13 Reinstall valve core. *It is recommended that you use a new core.*

8.2 Piston Shaft Oil Fill

Piston Shaft: 5w Fork Oil

- 8.2.1 Vent pressure per step 3.
- 8.2.2 Oil volume in the piston shaft has a great effect on how the struts compress, extend, and on the park position. Strut must be removed from vehicle, fully extended, and in upside-down position.
- 8.2.3 Clamp Piston Shaft at least 1-1/2 inches below end of shaft to prevent clamping across threads. Do not nick or scratch chrome surface.
- 8.2.4 Unscrew and remove lower mount and rebound damping assembly. *Sometimes the end pieces will unscrew from the assembly and remain inside the piston. If this happens, pour out the oil and loose parts. The damper body assembly can be removed by threading a 5/8-24 rod into the damper body and pulling straight out. You can use the rod that is screwed into the lower mount. Refer to assembly*

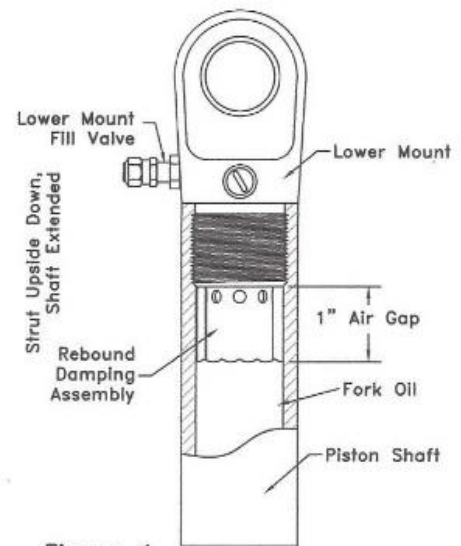


Figure 1

drawings to ensure you have all the parts removed. Reassemble parts and tighten firmly by hand pressure only.

- 8.2.5 Before refilling piston shaft with oil, be sure to drain all old oil first. Fully extend piston shaft, then turn strut upright to drain all oil from shaft. Return strut to vise in upside-down position for oil fill.
- 8.2.6 Fill piston shaft with oil according to volume shown in chart.
- 8.2.7 With piston shaft still clamped, move strut body up and down a few inches to circulate oil inside strut. Movement will be very stiff.
- 8.2.8 Move strut body up as far as you can, compressing strut. You will notice the oil level drop inside the shaft.
- 8.2.9 Reinstall the lower mount and damping assembly. Tighten with wrench across lower mount flats. Strike wrench with steel hammer to secure threads, or secure with impact wrench.
- 8.2.10 (There will be approximately a 1" air gap after Lower Mount is fully inserted into the piston shaft.)
- 8.2.11 Zero air gap will result in a hydraulic lock condition, preventing the piston shaft from extending. This is because there is no space for pressurized nitrogen to provide the counter air spring function.
- 8.2.12 Too much air gap, or loss of oil, will cause the piston shaft to push off, or unload suddenly. There will be no noticeable park position, and body roll will be excessive.

9 COMPRESSION STROKE ADJUSTMENT

Set oil level in main cylinder according to table in Oil Fill Procedure. You can add or remove oil to adjust the compression damping stroke distance. Do not add more than 100cc.

Operation: As the piston shaft approaches full compression, all nitrogen gas in the main cylinder is transferred to the outer bypass cylinder and oil above the Piston will

be trapped between the piston and Upper Cap. This oil cushions end-of-stroke movement as it is forced to pass through damping ports in the Upper Cap. The oil then passes to the outer cylinder where it is later scavenged back to the main cylinder via Bypass Tubes in the outer cylinder when the piston shaft extends. The last 1" of compression stroke is further dampened by a hydraulic bump stop piston that telescopes into the main piston. The bump stop is not adjustable.

TROUBLESHOOTING

DANGER! Prior to performing maintenance on strut ensure that all pressure is vented. See Setup & Calibration Step 3.

1. Struts on uphill side unload, extend, push off.	<ol style="list-style-type: none"> 1 Increase pressure at lower mount, or decrease pressure at upper cap. 2 Low oil volume and/or pressure in piston shaft. 3 Leaky main piston seals are allowing pressure to transfer from underside to topside of piston. 4 Leaky lower cylinder seal is allowing pressure to transfer from underside to topside of piston 5 Installation of a rear anti-sway bar might be needed for high sprung weight. Engine torque and control arm configuration can also greatly influence vehicle tilt. 6 Vehicle center of gravity too high can cause uphill struts to unload (extend) due to weight transfer to downhill struts <ol style="list-style-type: none"> 6.1 Upper strut mounts should be above vehicle center of gravity. 7 Right and left side upper strut mounts too close to vehicle center. Move mounts outward. 8 Increase rebound damping at all struts to minimize reaction to motor torque and sudden changes in vehicle tilt. 9 Ideally, strut should be at 90° perpendicular to axle or control arm when at full stuff (fully compressed).
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2. Vehicle rides rough.	<ol style="list-style-type: none"> 1 Too much oil in strut will cause piston shaft to hydraulic lock against upper cap before full compression stroke is reached 2 Excessive pressure in strut at both top and bottom valves. Decrease pressures. 90 psi in bottom chamber will soften ride. 3 Heavy vehicles that require high charge pressures will benefit from addition of a remote reservoir to soften spring rate. 4 Internal seal leak will cause upper chamber oil to pass into lower chamber, causing hydraulic lock and rough ride.
3. Strut sits higher or lower than strut on opposite side	<ol style="list-style-type: none"> 1 Charge pressure uneven. It is very important to follow pressurization procedure. 2 Main piston seals or main cylinder seal is leaking and allowing pressure at underside of piston to transfer to topside of piston.
4. Strut will not compress entire length of stroke	<ol style="list-style-type: none"> 1 It is normal to see 5/8" of piston shaft chrome showing at full compression. 2 Too much initial gas charge pressure. 3 Too much oil in strut. See Oil Fill Procedure. 4 Bump piston dislodged from piston. 5 Piston coming unscrewed from piston shaft. Reassemble with blue Loctite 242. Tighten with impact wrench.
5. Strut leaks oil or pressure, or strut pressure/ride height seem to increase.	<ol style="list-style-type: none"> 1 Changes in outside temperature or strut temperature will cause charge pressure gasses to expand or shrink. This will have a visible effect on ride height giving the impression of pressure leakage. 2 Identify source of leak by submersing strut in water while pressurized, or by applying a wet soapy solution around suspect leak areas of strut. 3 Check for scratches on piston shaft. 4 Lower seals worn or damaged. Replace seals. 5 Check for looseness of piston shaft. If it is very loose replace piston wear band and inspect for excessively worn Lower Cap. 6 Check that all O-rings are in good condition 7 Filler valve is leaking either at stem 1/8 NPT thread or at core. Use Teflon tape or other sealant on threads when installing stem.

	<p>8 Tighten lower cap securely against upper cap.</p> <p>9 Initial charge pressure is too low. High pressure seals in lower cap seal better as charge pressure is increased, but can leak at low charge pressures (less than 35 psi).</p>
6. Seals blow out, or seal life is abnormally short	<p>1 Too high gas pressure.</p> <p>2 Too much oil in strut.</p> <p>3 Struts overloaded – mount additional struts or other suspension support.</p> <p>4 Incompatible strut oil is softening seal compound. Be sure to use strut oil compatible with Nitrile rubber and Polyurethane.</p> <p>5 Extremely dirty driving conditions. Keep piston shaft clean or use rubber shock boots.</p> <p>6 Use of high pressure wash is forcing contaminants into seals trapping abrasives within the seals.</p> <p>7 Check condition of wiper seal. Its function is to keep contaminants from reaching pressure seal.</p>
7. Rebound damping is not enough – strut extends too quickly	<p>1 No pressure or low pressure in piston shaft. There must be a positive pressure at the lower mount throughout the entire stroke, 20 psi minimum at full compression.</p> <p>2 Lower Mount hydraulic damper screw set incorrectly. See Rebound Damping Adjustment.</p> <p>3 Not enough oil in piston shaft—see Setup & Calibration.</p> <p>4 Contaminated oil. Drain, clean, flush and refill assembly.</p> <p>5 Wrong oil in strut – if oil foams it will not dampen. Anti-foam suspension oil must be used.</p> <p>6 Piston shaft oil is too light viscosity – change to heavier viscosity</p> <p>7 Malfunctioning or broken hydraulic damping parts.</p> <p>8 Floating valve not sealing properly against damper body—wet sand surfaces flat and smooth.</p> <p>9 Too much spring pressure on floating valve (call factory for correct spring to install).</p>
8. Piston shaft hits hard at full compression.	<p>1 Not enough charge pressure at upper cap.</p> <p>2 Not enough oil in upper chamber above piston.</p> <p>3 Outer cylinder return tube(s) missing or dislodged from upper cap. Remove upper cap to inspect.</p> <p>4 Thin O-ring at top end of main cylinder broken or out of position. Older ST version struts have no O-ring, but instead, the main cylinder upper threads are sealed to the upper cap threads with thread sealant compound.</p> <p>5 Too strong compression valve springs. Use weaker springs so valve will close sooner to begin compression damping.</p>

	<p>6 Too many holes in compression valve. Standard configuration is 1 large center hole with 3 small outer holes.</p>
<p>9. Piston shaft hits hard at full extension.</p>	<ol style="list-style-type: none"> 1. Not enough charge pressure at lower mount. 2. Not enough oil in piston shaft. 3. Poor quality oil or incorrect viscosity oil in piston shaft. 4. Outer cylinder return tube missing. 5. Contaminated oil. Drain, clean, flush and refill assembly. 6. Air leak between damper body and metering plate causing rebound damping oil to cavitate. Check for contamination or damage to valve sealing faces. 7. Floating valve not sealing properly against damper body—wet sand surfaces flat and smooth.
<p>10. Vehicle sways, or rolls excessively</p>	<ol style="list-style-type: none"> 1 Heavy vehicles (over 4500 pounds GVW) will require higher gas charge both above and below the strut piston. Add pressure to main cylinder <i>and</i> to piston shaft proportionally to maintain desired ride height. The greater the pressure above and below the piston, the greater the stability. This strategy can also be used for lighter vehicles. 2 Install anti-sway bars. Heavy vehicles have even more need of an anti-sway bar than relatively light vehicles. 3 Not enough pressure in piston shaft. 4 Ride height set too high. This raises your vehicle center of gravity and increases tendency to sway and roll. Decrease main cylinder pressure, or increase piston shaft pressure (preferred). 5 Upper strut mounts too close together. Mount as wide as possible. 6 Incorrect link geometry.

Parts & Tools (call for current prices)

Item	Qty./Assy.	PN	Description
1	4	PF-075	1/2" Misalignment Spacer (for 1/2" mounting bolt)
2	4	PF-076	5/8" Misalignment Spacer (for 5/8" mounting bolt)
3	2	PC-029B	Spherical Bearing, 5/8" Bolt Hole
4	2	PC-077B	Retaining Ring, Spherical Bearing
5	1	PF-132	Upper Cap (specify color)
6	2	PC-008	Filler Valve Assy. (includes 6W,X,Y)
6W	2	PC-008W	Filler Valve Cap
6X	2	PC-008X	Filler Valve Core
6Y	2	PC-008Y	Filler Valve Stem
7	2	PC-174	O-Ring, Shell
8	19	PF-136B	STX Bypass Tube 8" Stroke
	-	PF-136C	STX Bypass Tube 10" Stroke
	-	PF-136D	STX Bypass Tube 12" Stroke
	-	PF-136E	STX Bypass Tube 14" Stroke
	-	PF-136F	STX Bypass Tube 16" Stroke
	-	PF-136G	STX Bypass Tube 18" Stroke
	-	PF-136H	STX Bypass Tube 20" Stroke
9	3	PC-217	Spring, Compression Valve
10	1	PF-216	Compression Damping Valve
11	1	PC-200	O-Ring, Cylinder
12	1	PF-047B	Main Cylinder, 8" Stroke
	-	PF-047C	Main Cylinder, 10" Stroke
	-	PF-047D	Main Cylinder, 12" Stroke
	-	PF-047E	Main Cylinder, 14" Stroke
	-	PF-047F	Main Cylinder, 16" Stroke

Item	Qty./Assy.	PN	Description
	-	PF-047G	Main Cylinder, 18" Stroke
	-	PF-047H	Main Cylinder, 20" Stroke
13	1	PC-011	O-Ring, Lower Cap
14	1	PF-135	Lower Cap (specify color)
15	1	PC-046	Rod Seal
16	1	PC-045	Wiper Seal
17	1	PC-032	Spiral Retaining Ring, Damper Screw
18	1	PC-033	O-Ring, Damper Screw
19	1	PF-260	Rebound Damper Screw (2016)
20	1	PC-024	Steel Ball, 1/8"
21	1	PF-031	Spring, Damper Screw Detent
22	1	PF-154	Detent Cup
23	1	PF-261	Lower Mount (2016-specify color)
24	1	PF-137B	Vent Tube, Lower Mount, 8" Stroke
	-	PF-137C	Vent Tube, Lower Mount, 10" Stroke
	-	PF-137D	Vent Tube, Lower Mount, 12" Stroke
	-	PF-137E	Vent Tube, Lower Mount, 14" Stroke
	-	PF-137F	Vent Tube, Lower Mount, 16" Stroke
	-	PF-137G	Vent Tube, Lower Mount, 18" Stroke
	-	PF-137H	Vent Tube, Lower Mount, 20" Stroke
25	2	PC-037	O-Ring, Lower Mount & Piston
26	1	PF-262B	Rebound Pipe 8" Stroke (2016)
	-	PF-262C	Rebound Pipe 10" Stroke (2016)
	-	PF-262D	Rebound Pipe 12" Stroke (2016)
	-	PF-262E	Rebound Pipe 14" Stroke (2016)
	-	PF-262F	Rebound Pipe 16" Stroke (2016)
	-	PF-262G	Rebound Pipe 18" Stroke (2016)

Item	Qty./Assy.	PN	Description
	-	PF-262H	Rebound Pipe 20" Stroke (2016)
27	1	PF-263B	Compression Tube 8" Stroke (2016)
	-	PF-263C	Compression Tube 10" Stroke (2016)
	-	PF-263D	Compression Tube 12" Stroke (2016)
	-	PF-263E	Compression Tube 14" Stroke (2016)
	-	PF-263F	Compression Tube 16" Stroke (2016)
	-	PF-263G	Compression Tube 18" Stroke (2016)
	-	PF-263H	Compression Tube 20" Stroke (2016)
28	1	PC-261	O-Ring, 1" Rebound Pipe (2016)
29	1	PC-173	O-Ring, Compression Tube
30	1	PF-264	Damper Body (2016)
31	1	PC-260	Steel Ball 1/16" Diameter (2016)
32	1	PC-027	O-Ring, Damper Body
33	1	PF-265	Floating Valve (2016)
34	1	PF-149	Spring, Floating Valve
35	1	PF-044B	Piston Shaft 8" Stroke
	-	PF-044C	Piston Shaft 10" Stroke
	-	PF-044D	Piston Shaft 12" Stroke
	-	PF-044E	Piston Shaft 14" Stroke
	-	PF-044F	Piston Shaft 16" Stroke
	-	PF-044G	Piston Shaft 18" Stroke
	-	PF-044H	Piston Shaft 20" Stroke
36	1	PF-041	Piston
37	2	PC-123	Piston Seal
38	1	PC-049	Wear Ring
39	1	PC-168	Spring, Bump Piston
40	2	PC-169	Q-Ring, Bump Piston

Item	Qty./Assy.	PN	Description
41	1	PF-167	Bump Piston
42	1	PF-217	Cylinder Flange
43	1	PC-223	Retaining Ring, Cylinder
48	1	PF-133B	STX Shell 8" Stroke (specify color)
	-	PF-133C	STX Shell 10" Stroke (specify color)
	-	PF-133D	STX Shell 12" Stroke (specify color)
	-	PF-133E	STX Shell 14" Stroke (specify color)
	-	PF-133F	STX Shell 16" Stroke (specify color)
	-	PF-133G	STX Shell 18" Stroke (specify color)
	-	PF-133H	STX Shell 20" Stroke (specify color)
49	1/2	SP-133	Suspension Oil, 5w Fork Oil (compression damping)
50	1/2	SP-133	Suspension Oil, 5w Fork Oil (rebound damping)

Tools

TF-001	Piston Spanner Wrench
TC-002	Nylon Strap Wrench
TC-003	Rod Seal Installation Tool
TC-004	Retaining Ring Pliers
TF-005	Aluminum Soft Jaws
TF-006	Piston Seal Installation Tool
TF-010	6" Vise Jaws for Lower Cap
TF-011	Socket—Reservoir Blind Cap
TF-012	Socket—Reservoir NPT Cap

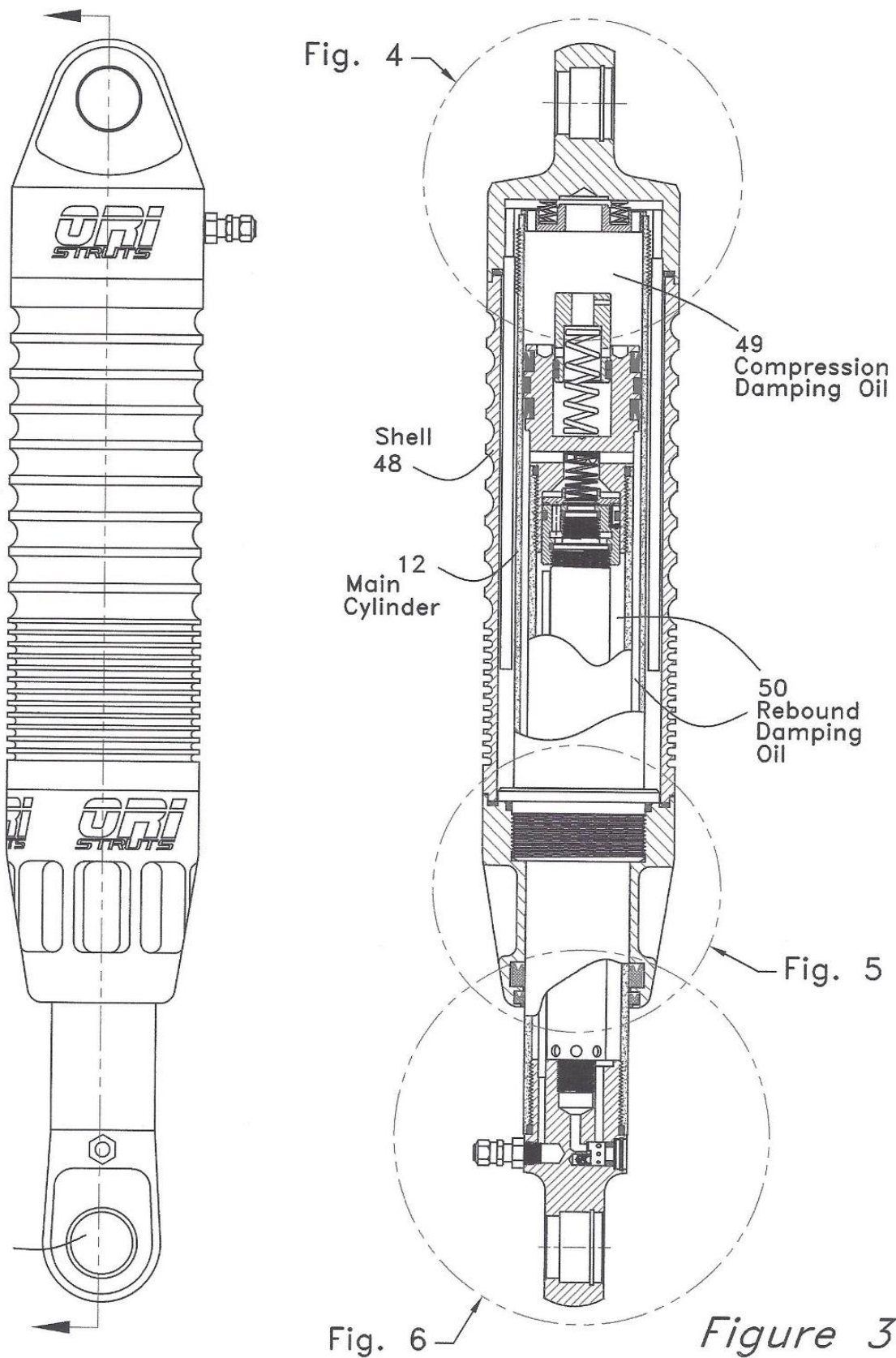


Figure 3

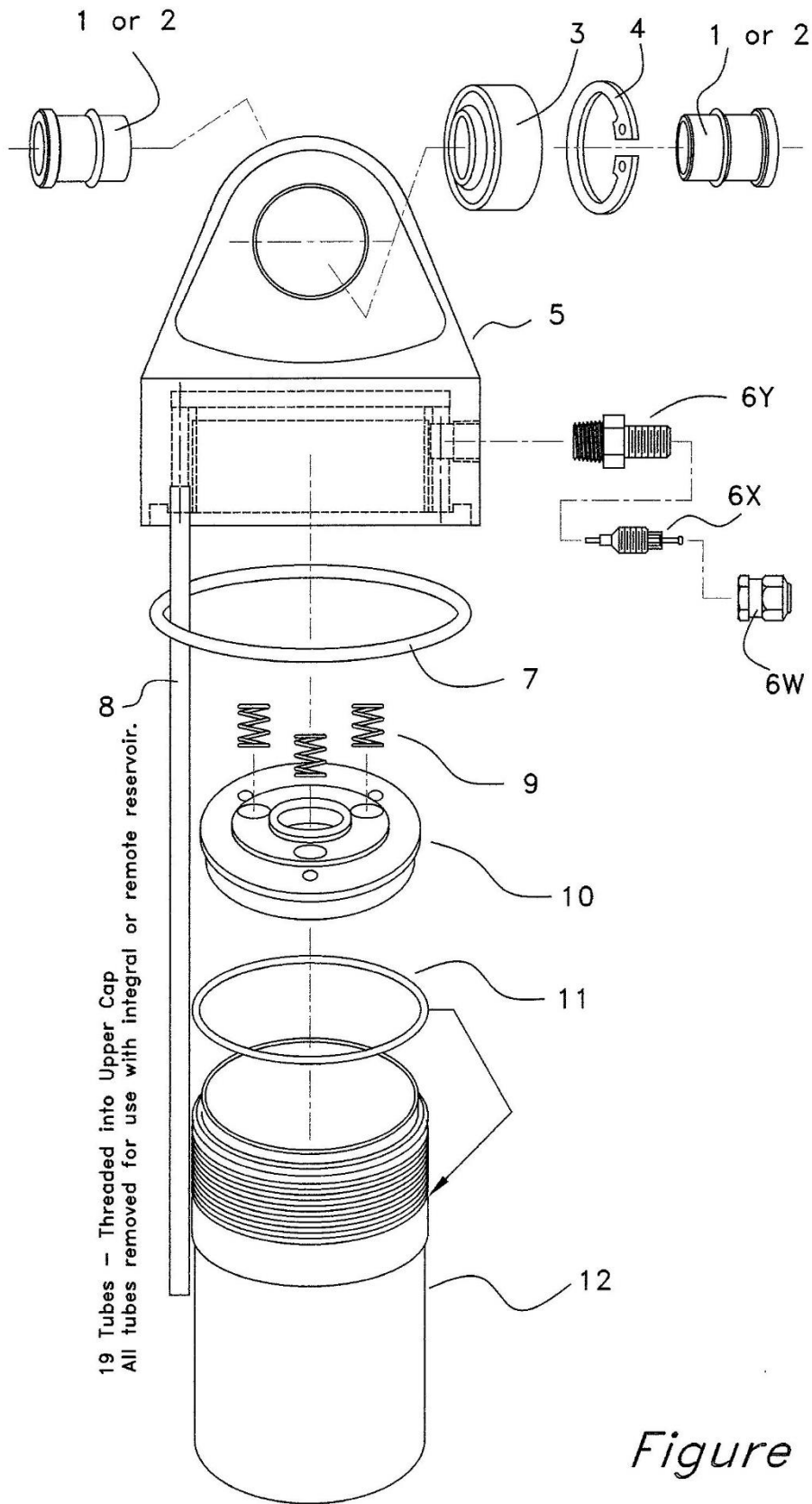
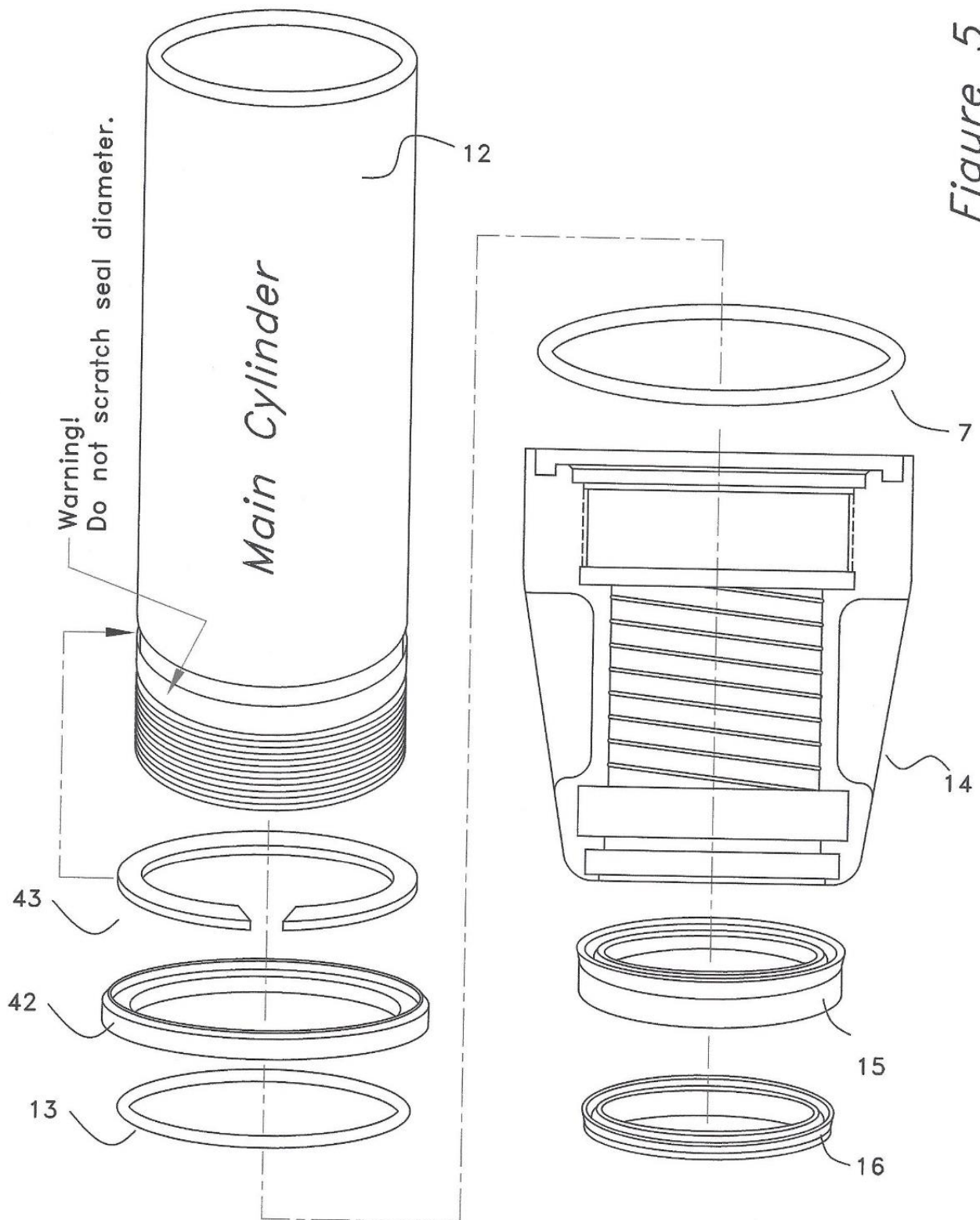
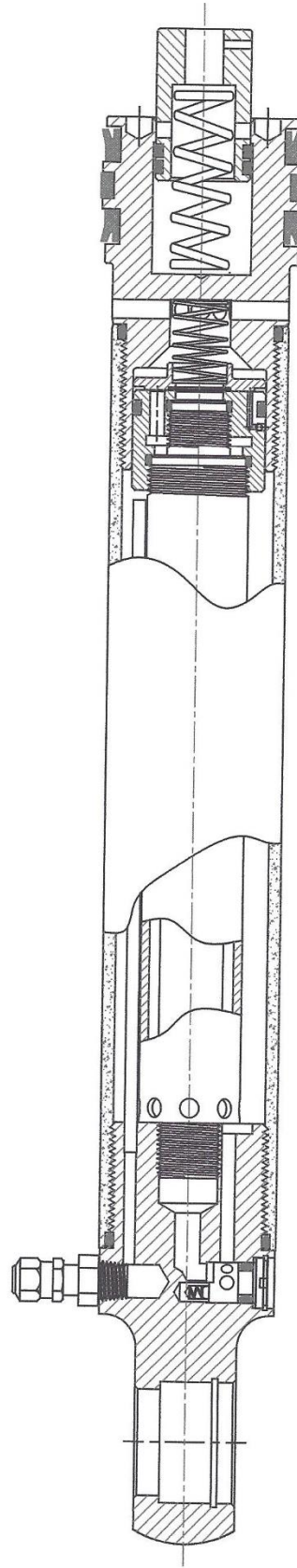


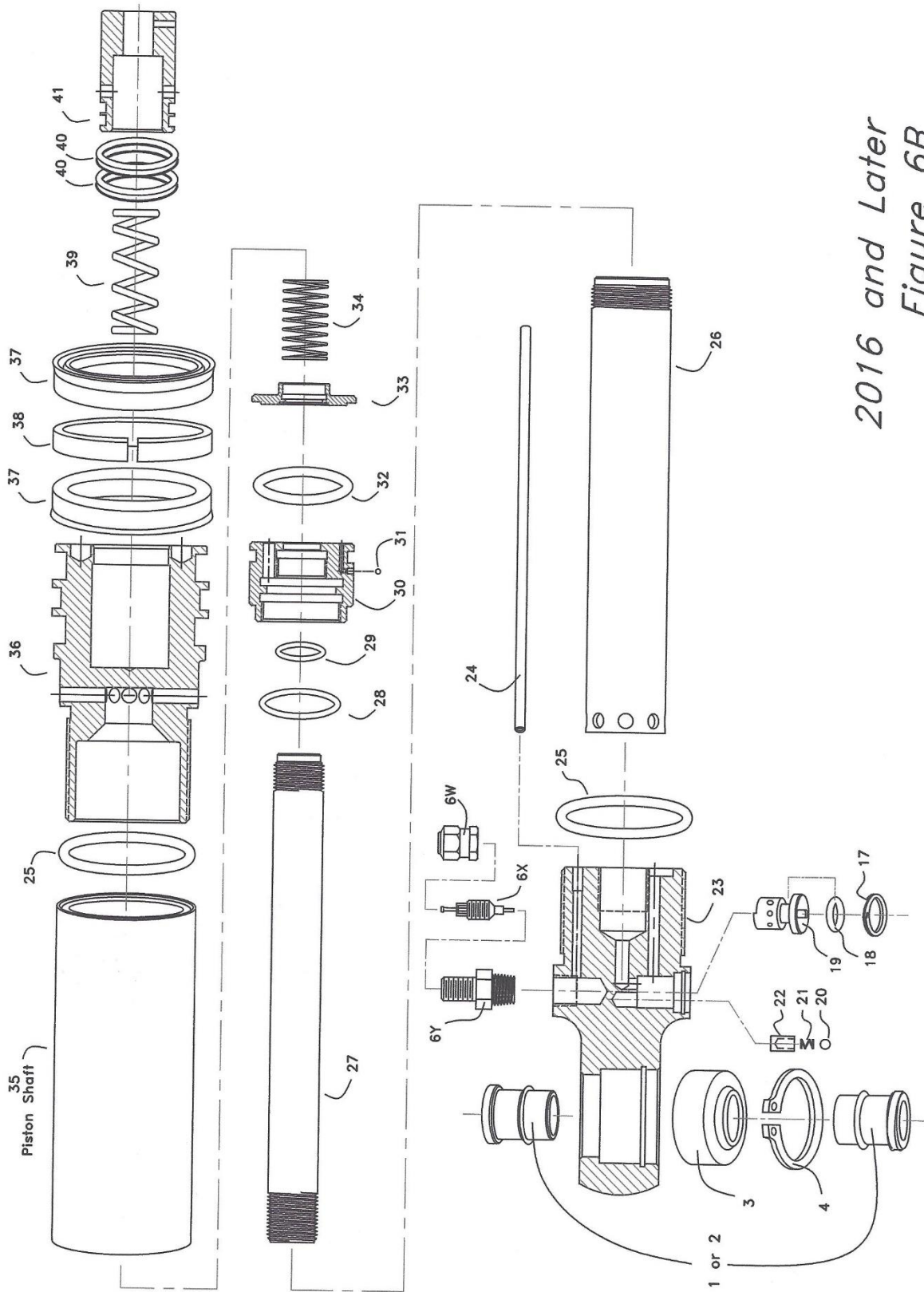
Figure 4



Piston Shaft Assembly



2016 and Later
Figure 6A



ORI *Factory Warranty*

For race and competition use, ORI parts and labor are covered for the original owner against factory defects and workmanship for a period of 30 days from date of purchase. Product must be returned to an authorized dealer or the factory for warranty repairs – ORI will not be responsible for repairs performed by the customer.

For recreational use, ORI parts and labor are covered for the original owner against factory defects and workmanship for a period of one year from date of purchase. Parts need not be returned unless requested by factory. One year warranty does not apply to racing and competition use.

International customer warranty is for parts only for a period of one year from date of purchase.

Warranty does not cover cost of product removal and installation, or damage to product resulting from improper assembly, mounting, operation, or overloading. Vehicle damage due to product failure is not covered. It is the customer's responsibility to ensure that product is mounted in a safe and secure manner, maintained and pressurized properly, and not installed in such a way so as to cause abnormal operation. Warranty void if product is altered or modified in any way, or used for any purpose other than for an off-road vehicle application. Neither ORI Off-Road Innovations, Inc., nor any representative thereof, nor any advertising shall imply or suggest in any way that an ORI product can prevent an accident and/or personal injury. ORI cannot be held responsible for claims made by dealers and other parties not duly authorized by ORI to make such claims.

See User Guide for Proper Assembly, Mounting, Operation and Maintenance

Return Policy

Allow two weeks for shipping and repair of 30-day warranty goods. For U.S. domestic warranty returns, ground shipping and insurance are paid by ORI. For international warranty claims, ORI will cover the cost of shipping and replacement parts to the destination country. Expedited shipping costs will be the customer's responsibility.

Returns other than for warranty, and within the 30-day warranty period, are subject to a 10% restocking fee. Product must be returned in its original container or suitable packaging so as not to allow damage during shipment. Return shipping, insurance and packaging costs are the customer or dealer's responsibility. Cost to repair goods damaged by recipient or during uninsured shipment will be deducted from return goods credit.

Send to:

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