



TK08 TUNING KIT TECHNICAL MANUAL

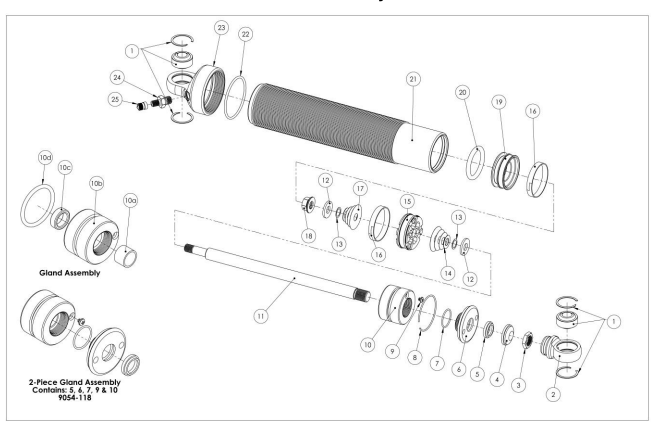
A WARNING CONTENTS UNDER PRESSURE! USE EXTREME CAUTION WHEN DEPRESSURIZING OR PRESSURIZING SHOCK! FAILURE TO DO SO COULD CAUSE SERIOUS INJURY OR DEATH. READ THIS MANUAL COMPLETELY PRIOR TO HANDLING SHOCK.

Parts included in the TK08 tuning kit:

| Item | Description | Qty |
|----------|-------------------------------------|-------|
| 9042-125 | Seal, Piston 46mm | 4 |
| 9044-105 | O-ring, gland | 4 |
| 9042-123 | Double lip seal | 4 |
| 9044-171 | O-ring, floating piston | 4 |
| 9013-108 | Hyperscrew | 4 |
| 9044-107 | Travel indicator | 4 |
| 9046-107 | Rod wiper | 4 |
| 7855-101 | Disc Valve .70 x .015, 8 Pcs. / Kit | 1 Kit |
| 7855-102 | Disc Valve .90 x .006, 8 Pcs. / Kit | 1 Kit |
| 7855-103 | Disc Valve .90 x .008, 8 Pcs. / Kit | 1 Kit |
| 7855-104 | Disc Valve .90 x .010, 8 Pcs. / Kit | 1 Kit |
| 7855-105 | Disc Valve .90 x .012, 8 Pcs. / Kit | 1 Kit |
| 7855-106 | Disc Valve .90 x .015, 8 Pcs. / Kit | 1 Kit |
| 7855-107 | Disc Valve 1.1 x .006, 8 Pcs. / Kit | 1 Kit |
| 7855-108 | Disc Valve 1.1 x .008, 8 Pcs. / Kit | 1 Kit |
| 7855-109 | Disc Valve 1.1 x .010, 8 Pcs. / Kit | 1 Kit |
| 7855-110 | Disc Valve 1.1 x .012, 8 Pcs. / Kit | 1 Kit |
| 7855-111 | Disc Valve 1.1 x .015, 8 Pcs. / Kit | 1 Kit |
| 7855-178 | Disc Valve 1.3 x .004, 8 Pcs. / Kit | 1 Kit |
| 7855-112 | Disc Valve 1.3 x .006, 8 Pcs. / Kit | 1 Kit |
| 7855-113 | Disc Valve 1.3 x .008, 8 Pcs. / Kit | 1 Kit |
| 7855-114 | Disc Valve 1.3 x .010, 8 Pcs. / Kit | 1 Kit |
| 7855-115 | Disc Valve 1.3 x .012, 8 Pcs. / Kit | 1 Kit |
| 7855-116 | Disc Valve 1.3 x .015, 8 Pcs. / Kit | 1 Kit |

16 Series Parts List

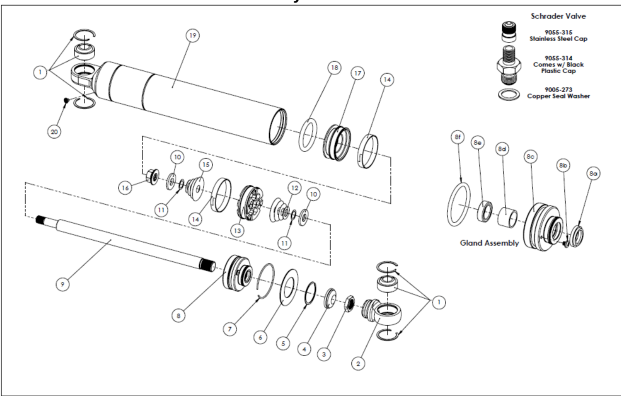
Threaded Aluminum Body Monotube



| Item | Part No. | Description | Item | Part No. | Description |
|------|------------|--|------|--------------------|---------------------------------------|
| 1 | SIB8-101PK | Bearing kit (2 bearings, 4 snap rings) | 12 | 9005-237 | Valve stack plate |
| 2 | 9036-104 | Aluminum loop (includes bearing) | 13 | 9005-238 | Valve stack disc |
| 3 | 9014-113 | Jam nut | 14 | See valve chart | Compression valve stack |
| 4 | 9042-121 | Travel indicator | 15 | 9057-239 | Linear piston, no bleed |
| 5 | 9046-107 | Rod wiper | 15 | 9057-243 | Digressive piston, .125" bleed |
| 6 | 9014-417 | Closure nut | 15 | 9057-250 | Low-speed digressive piston, no bleed |
| 7 | 9044-187 | Closure nut o-ring | 16 | 9042-125 | Piston seal |
| 8 | 9007-164 | Snap ring, 1.89" O.D. x 3060" | 17 | See valve chart | Rebound valve stack |
| 9 | 9013-108 | Hyperscrew | 18 | 9014-420 | Spiralock piston nut, M10-1.25 |
| 10 | 9054-118 | Gland assembly | 19 | 9057-216 | Floating piston |
| 10A | 9032-107 | Bushing, piston rod guide | 20 | 9044-171 | Floating piston o-ring |
| 10B | 9054-130 | Gland, bare | 21 | 9726-105 | 7" body tube |
| 10C | 9042-123 | Double lip seal | 21 | 9726-106 | 9" body tube |
| 10D | 9044-105 | Gland o-ring | 22 | 9044-145 | Cap o-ring |
| 11 | 9028-118 | 7" piston rod | 23 | 9036-166 | Сар |
| 11 | 9028-114 | 9" piston rod | 24 | 9055-314 | Schrader valve |

26 Series Parts List

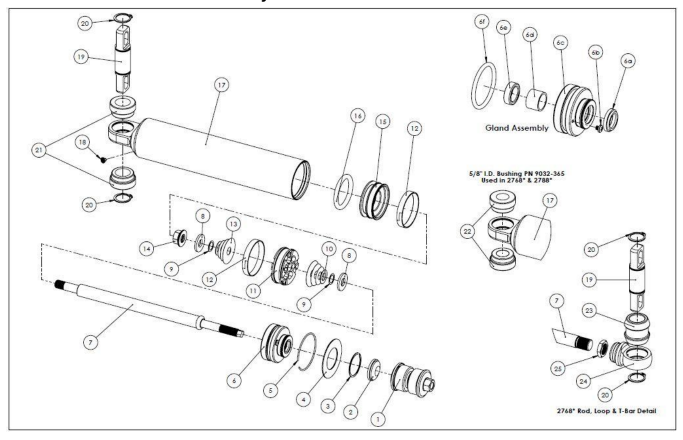
Steel Body Monotube



| Item | Part No. | Description | Item | Part No. | Description |
|------|------------|--|------|--------------------|---------------------------------------|
| 1 | SIB8-101PK | Bearing kit (2 bearings, 4 snap rings) | 10 | 9005-237 | Valve stack plate |
| 2 | 9036-103 | Steel bearing loop (includes bearing) | 11 | 9005-238 | Valve stack disc |
| 3 | 9014-113 | Jam nut | 12 | See valve chart | Compression valve stack |
| 4 | 9042-121 | Travel indicator | 13 | 9057-239 | Linear piston, no bleed |
| 5 | 9007-155 | Washer snap ring | 13 | 9057-243 | Digressive piston, .125" bleed |
| 6 | 9005-233 | Gland retaining washer | 13 | 9057-250 | Low-speed digressive piston, no bleed |
| 7 | 9007-131 | Snap ring, .06" wire | 14 | 9042-125 | Piston seal |
| 8 | 9054-128 | Gland assembly | 15 | See valve chart | Rebound valve stack |
| 8A | 9046-107 | Rod wiper | 16 | 9014-420 | Spiralock piston nut, M10-1.25 |
| 8B | 9013-108 | Hyperscrew | 17 | 9057-216 | Floating piston |
| 8C | 9054-125 | Gland, bare | 18 | 9044-171 | Floating piston o-ring |
| 8D | 9032-107 | Bushing, piston rod guide | 19 | 9726-127 | 7" Hyperscrew body |
| 8E | 9042-123 | Double lip seal | 19 | 9726-128 | 9" Hyperscrew body |
| 8F | 9044-105 | Gland o-ring | 19 | 9726-134 | 7" Schrader valve body |
| 9 | 9028-118 | 7" piston rod | 19 | 9726-135 | 9" Schrader valve body |
| 9 | 9028-114 | 9" piston rod | 20 | 9013-108 | Hyperscrew |
| 10 | 9005-237 | Valve stack plate | | | |

27 Series Parts List

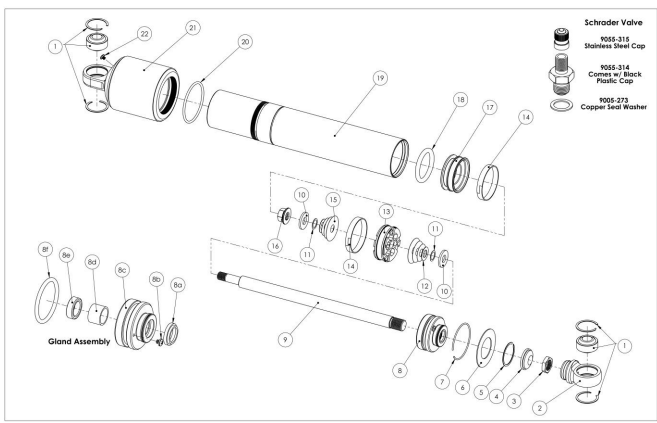
Steel Body Stock Mount Monotube



| Item | Part No. | Description | Item | Part No. | Description |
|------|-----------|---------------------------------------|------|-----------|---------------------------------------|
| 1 | MK03 | Stud top bushing kit | 11 | 9057-239 | Linear piston, no bleed |
| 2 | 9042-121 | Travel indicator | 11 | 9057-243 | Digressive piston, .125" bleed |
| 3 | 9007-155 | Washer snap ring | 11 | 9057-250 | Low-speed digressive piston, no bleed |
| 4 | 9005-233 | Washer, gland retaining | 12 | 9042-125 | Piston seal |
| 5 | 9007-131 | Snap ring .06" wire | 13 | See Valve | Rebound valve stack |
| 6 | 9054-128 | Gland assembly | 14 | 9014-420 | Spiralock piston nut, M10-1.25 |
| 6A | 9046-107 | Rod wiper | 15 | 9057-216 | Floating piston |
| 6B | 9013-108 | Hyperscrew | 16 | 9044-171 | Floating piston o-ring |
| 6C | 9054-125 | Gland, bare | 17 | 9726-161 | 2794x body only |
| 6D | 9032-107 | Bushing, piston rod guide | 17 | 9726-162 | 2795x body only |
| 6E | 9042-123 | Double lip seal | 17 | 9726-164 | 2768, 2788x, 2758x body only |
| 6F | 9044-105 | Gland o-ring | 18 | 9013-108 | Hyperscrew |
| 7 | 9028-141 | Piston rod 2794x | 19 | D A DOEOK | T-bar kit |
| 7 | 9028-115 | Piston rod 2795x | 20 | BAR350K | I-bar Kit |
| 7 | 9028-116 | Piston rod 2788x | 21 | 9032-364 | Bushing, 2-piece, .75" I.D. |
| 7 | 9028-117 | Piston rod 2768x, 2758x | 22 | 9032-365 | Bushing, 2-piece, .625" I.D. |
| 8 | 9005-237 | Plate, valve stack (2 per shock) | 23 | 9032-150 | Bushing, 1-piece, .75" I.D. |
| 9 | 9005-238 | Disc, valve stack plate (2 per shock) | 24 | 9036-118 | Loop, bare |
| 10 | See Valve | Compression valve stack | 25 | 9014-113 | Jam nut |

28 Series Parts List

Expanded Gas Chamber Steel Body Monotube



| Item | Part No. | Description | Item | Part No. | Description |
|------|------------|--|------|-----------|---------------------------------------|
| 1 | SIB8-101PK | Bearing kit (2 bearings, 4 snap rings) | 11 | 9005-238 | Valve stack disc |
| 2 | 9036-103 | Steel bearing loop (includes bearing) | 12 | See valve | Compression valve stack |
| 3 | 9014-113 | Jam nut | 13 | 9057-239 | Linear piston, no bleed |
| 4 | 9042-121 | Travel indicator | 13 | 9057-243 | Digressive piston, .125" bleed |
| 5 | 9007-155 | Washer snap ring | 13 | 9057-250 | Low-speed digressive piston, no bleed |
| 6 | 9005-233 | Gland retaining washer | 14 | 9042-125 | Piston seal |
| 7 | 9007-131 | Snap ring, .06" wire | 15 | See valve | Rebound valve stack |
| 8 | 9054-128 | Gland assembly | 16 | 9014-420 | Spiralock piston nut, M10-1.25 |
| 8A | 9046-107 | Rod wiper | 17 | 9057-216 | Floating piston |
| 8B | 9013-108 | Hyperscrew | 18 | 9044-171 | Floating piston o-ring |
| 8C | 9054-125 | Gland, bare | 19 | 9726-109 | 7" body tube |
| 8D | 9032-107 | Bushing, piston rod guide | 19 | 9726-110 | 9" body tube |
| 8E | 9042-123 | Double lip seal | 20 | 9044-186 | Bulb o-ring |
| 8F | 9044-105 | Gland o-ring | 21 | 9036-179 | Schrader valve bulb |
| 9 | 9028-118 | 7" piston rod | 21 | 9036-180 | Hyperscrew port bulb |
| 9 | 9028-114 | 9" piston rod | 22 | 9013-108 | Hyperscrew |
| 10 | 9005-237 | Valve stack plate | | | |

IMPORTANT: Before rebuilding or revalving your QA1 monotube shock absorber, your work area must be clean. Shock absorber performance is greatly affected by any contamination (i.e. dirt, dust, rag lint, etc.).

TOOLS NEEDED FOR REBUILDING AND TUNING (REVALVING):

- Vise with soft jaws (aluminum or plastic)
- Torque wrench with 15mm socket
- QA1 shock oil (part #SF04)
- QA1 rebuild kit and/or tuning kit (monotube rebuild kit #RK10; revalving/tuning kit part #TK08)
- QA1 monotube inflation tool (part #7791-140 (Hyperscrew) or 7791-147)
- Snap ring pliers
- Phillips screwdriver
- Soft faced mallet
- Clean rags

DISASSEMBLY:

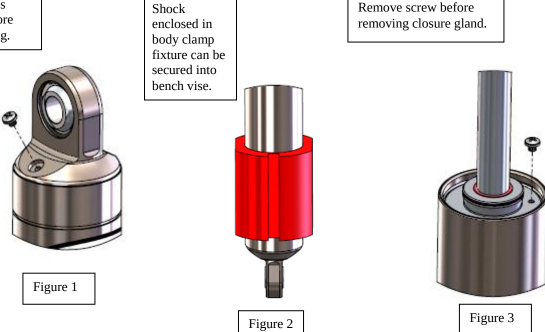
A WARNING CONTENTS UNDER PRESSURE! USE EXTREME CAUTION WHEN DEPRESSURIZING OR PRESSURIZING SHOCK! FAILURE TO DO SO COULD CAUSE SERIOUS INJURY OR DEATH. READ THIS ENTIRE MANUAL COMPLETELY <u>BEFORE</u> HANDLING SHOCK!

- 1. Check shock mount bearings for excessive play and replace as needed.
- 2. Depressurize shock by **SLOWLY** loosening the hyper-screw located on the body. When all pressure is relieved, completely remove the screw. See Figure 1.
- 3. With the screw removed, make certain that the shock is depressurized by fully collapsing the piston rod. If the rod remains collapsed, then the shock is relieved of all gas pressure and you may proceed to the next step. If the shaft extends at all, you have failed to remove the screw located in the cap and need to refer back to step 1.
- 4. Insert shock into vice with soft jaws or body clamp with piston rod pointing up. Do not attempt to do this in a vise without the body clamp fixture, as it will damage the body. See Figure 2.
- 5. AWARNING Make certain that gas pressure is relieved before completing this step. Failure to do so could cause serious injury or death! With a snap ring pliers, remove snap ring from dust cap at the end up the body and remove dust cap. Remove hyperscrew from the gland, and slowly push the gland into the shock body about ½". Using a pick, remove the large snap ring from the end of the shock body. Pull with an upward force on the piston rod to remove the piston rod assembly from the body. See Figure 3.

WARNING!

Loosen hyperscrew located in cap very slowly to relieve all gas pressure before disassembling.

TK08 TUNING KIT TECHNICAL MANUAL FOR 16/26/27/28 SERIES SHOCKS



- 6. Place the piston rod assembly into a shock vise.
- 7. Pour oil into a clean container for re-use or properly dispose of oil. Watch for any debris in the used oil and properly dispose of the oil if debris is present.
- 8. Make sure floating piston is seated as far down into the body as it will go. Use a long rod or long handle tool to ensure it is indeed all the way down.

REVALVING:

Shock absorbers create dampening by flowing oil through restrictive paths - the more restricted the flow, the higher the dampening force. Nearly all shocks use a combination of "bleed passages" and "blow-off valves" to control the oil flow in both compression and rebound separately.

Bleed is typically controlled by the size of a small hole(s) or slit(s). The oil can flow easily at low shaft velocities, but as velocity increases, the resistance rises progressively. QA1 monotube shocks use a bleed hole in the piston. Smaller or larger bleed holes may be used to raise or lower low-speed dampening. Unless you have access to a shock dyno, it is best to stay with the standard bleed.

Blow-off is typically controlled by either a spring pushing on a valve, or a set of disc valves covering a set of larger holes. Once the shaft reaches a certain velocity, the valves will open – allowing a linear or digressive dampening curve. QA1 shocks utilize two sets of disc valves, one for compression and one for rebound. The following information will help you tune your monotube shocks:

LOW SPEED (0~1 in/sec): The piston bleed hole size has the main effect. Larger bleed holes will lower the low-speed dampening and will delay the blow-off to occur at a

higher velocity. Smaller bleed holes will raise the low-speed dampening – blow-off will tend to occur at lower velocities.

MEDIUM SPEED (1~10 in/sec): Valve stack begins to open. Valve stack thicknesses determine the blow-off velocity and the slope of the dampening curve. Bleed can affect the blow-off velocity, but the slope of the graph remains the same. The blow-off can be more or less distinct depending on the amount of bleed.

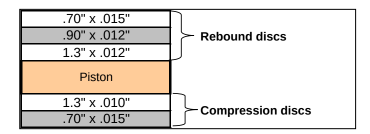
HIGH SPEED (>10 in/sec): The shape of the valve stack has main effect. Thickness, outside diameters, and number of discs determine the shape of the dampening curve.

Once you have decided which valve code you would like to revalve to, use the tables at the end of the manual to determine the components needed for the revalving. Use the following guidelines:

- A. Determine the discs needed for your desired compression valve code.
- B. Install the compression discs stack onto the piston rod.
- C. Determine the discs needed for your desired rebound valve code.
- D. Install the rebound discs onto the piston rod.

Example:

You want to build a 26 series 3-5 (3 compression / 5 rebound) valved shock. Using the tables at the end of the manual, you would use the following discs in the order they would appear on the piston rod (see Detail B for the proper placement of shims):



ASSEMBLY:

- 1. With the floating piston pushed all the way to the end of the body, place the shock body in a soft jawed vice or body clamp.
- 2. Inspect and replace all worn or damaged o-rings and seals on the piston rod assembly. Properly lubricate dry o-rings before assembly where applicable.
- 3. Fill the body with proper amount of oil based on the stroke of the shock. **26/28 series:**

20120 30110

320ml - 7"

<mark>400ml – 9"</mark>

27 series:

220ml - 4"

255ml - 5"

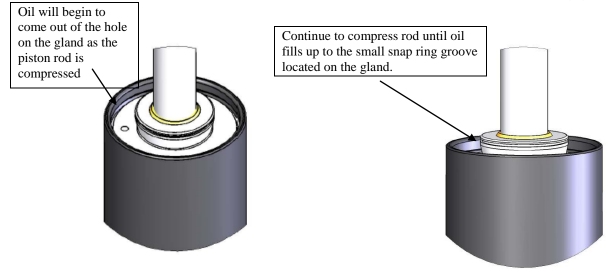
360ml - 8"

16 series:

280ml - 7"

350ml - 9"

- 4. Insert the piston rod assembly into the body and stroke the shock up and down about an inch. Be careful, as oil will want to shoot up through the bleed hole on the piston. Stroke the shock several times until no air bubbles are present.
- 5. Holding the rod straight and centered, slide the gland assembly down the piston rod and into the shock body. By hand, press the gland into the body of the shock until the top of the gland is about 3/4" below the snap ring groove in the body.
- 6. Strike the top of the shaft with a plastic tipped hammer 2-3 times. This will "flip" the valves open enough to release any air trapped inside the piston.
- 7. Slowly compress the piston rod until oil begins to come out of the bleed hole on the gland.
- 8. Continue to compress the rod until oil has filled up to the snap ring groove on the gland itself.

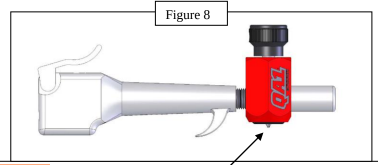


- 9. Insert a Hyperscrew into the bleed hole on the gland.
- 10. Install the large snap ring into the snap ring groove on the body, making sure it is fully seated over its entire diameter.
- 11. Using an air hose, lightly pressurize shock through the gas port hole on the shock body. This step will extend the rod slightly, and ensures that the snap ring in the body is seated correctly.
- 12. Slowly compress shock about 4 inches.

CHARGING SHOCK / ADJUSTING GAS PRESSURE:

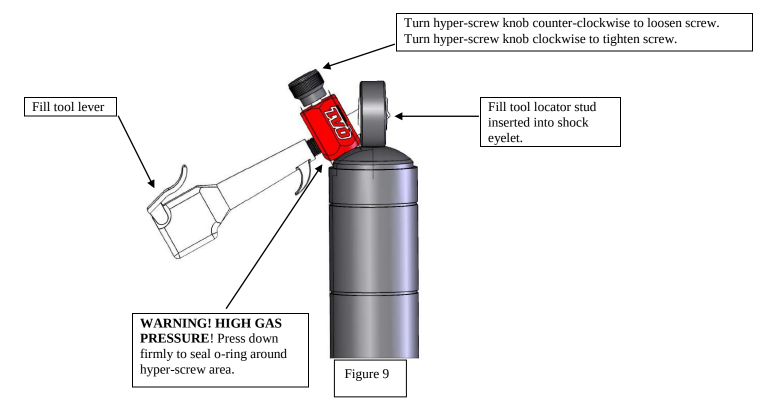
A WARNING CONTENTS UNDER PRESSURE! USE EXTREME CAUTION WHEN PRESSURIZING/CHARGING OR DEPRESSURIZING SHOCK! FAILURE TO DO SO COULD CAUSE SERIOUS INJURY OR DEATH.

A WARNING CAREFULLY EXAMINE FIGURE 8 WARNING BEFORE PROCEEDING. *QA1 CHARGING TOOL (PART #7791-140)*



A WARNING USE EXTREME CAUTIÓN WHEN CHARGING SHOCK! DO NOT PUT SKIN OR ANY BODY PART UNDER THE FILL TOOL PORT AT ANY TIME. FAILURE TO DO SO COULD

- 13. If you are only **adjusting** gas pressure, refer to steps 2 & 3 only under DISASSEMBLY section before continuing.
- 14. Insert hyper-screw into the shock body all the way but do not fully tighten.
- 15. Using the QA1 inflation tool, insert the locator stud into the eyelet. See Figure 9.



- 16. Set your regulator gauge to the desired pressure.
- 17. Press down firmly to seal the o-ring onto the cap surface around the hyper-screw.
- 18. Squeeze the fill tool lever to pressurize the system.

 A WARNING USE
 EXTREME CAUTION WHEN CHARGING SHOCK! DO NOT PUT SKIN
 OR ANY BODY PART UNDER THE FILL TOOL PORT AT ANY TIME.
 FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR
 DEATH!
- 19. Push down the hyper-screw knob while turning it counterclockwise to loosen the hyper-screw and allow the rod to extend.
- 20. When the rod is fully extended, filling is complete. Tighten the hyper-screw by turning the knob clockwise.
- 21. When the screw is tight, release the fill tool lever and remove the tool from the shock.
- 22. The gas pressure is now set.

| | Linear Valving (M) | | | | | | | | | | | |
|----------|--------------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------------|-------------------|-------------------|
| | _ | _ | _ | _ | _ | _ | | _ | _ | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Pressure | 100 psi | 100 psi | 100 psi | 100 psi | 100 psi | 100 psi | 125 psi | 150 psi | 175 psi | 300 psi | 300 psi | 300 psi |
| С | | | | .70 x .015 | .70 x .015 | .70 x .015 |
| 0 | | | | .90 x .006 | .90 x .008 | .90 x .010 | .90 x .012 | .90 x .012 | .90 x .015 | .90 x .015 | .90 x .015 | 2x, .90 x .015 |
| М | | | 1.1 x .006 | 1.1 x .006 | 1.1 x .008 | 1.1 x .010 | 1.1 x .012 | 1.1 x .012 | 1.1 x .015 | 1.1 x .015 | 2x, 1.1 x .015 | 2x, 1.1 x .015 |
| Р | 1.3 x .004 | 1.3 x .006 | 1.3 x .006 | 1.3 x .006 | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .015 | 1.3 x .015 | 2x, 1.3 x .015 | 2x, 1.3 x .015 | 2x, 1.3 x .015 |
| Piston | | | | | | l in | ear | | | | | |
| Bleed | | | | | | 0.0 | | | | | | |
| | | | | | | | | | | | | |
| R | 1.3 x .004 | 1.3 x .006 | 1.3 x .006 | 1.3 x .006 | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .015 | 1.3 x .015 | 2x, 1.3 x .015 | 2x, 1.3 x .015 | 2x, 1.3 x .015 |
| E | | | 1.1 x .006 | 1.1 x .006 | 1.1 x .008 | 1.1 x .010 | 1.1 x .012 | 1.1 x .012 | 1.1 x .015 | 1.1 x .015 | 2x, 1.1 x .015 | 2x, 1.1 x .015 |
| В | | | | .90 x .006 | .90 x .008 | .90 x .010 | .90 x .012 | .90 x .012 | .90 x .015 | .90 x .015 | .90 x .015 | 2x, .90 x .015 |
| D | | | | .70 x .015 | .70 x .015 | .70 x .015 |

| | Digressive Valving | | | | | | | | | | | |
|-----------------|--------------------|------------|------------|------------|---------------------|------------|------------|------------|------------|--|--|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Pressure | 100 psi | 100 psi | 100 psi | 100 psi | 100 psi | 100 psi | 125 psi | 150 psi | 175 psi | | | |
| С | | | | | | | | | | | | |
| O | | | | | .70 x .015 | | .70 x .015 | .70 x .015 | .70 x .015 | | | |
| М | .70 x .015 | .70 x .015 | .70 x .015 | .70 x .015 | .90 x .012 | .70 x .015 | .90 x .015 | 1.1 x .015 | 1.3 x .015 | | | |
| Р | 1.3 x .006 | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .012 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | | | |
| Piston Bleed | | | | | Digressive 0.125 | | | | | | | |
| R | 1.3 x .006 | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .012 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | | | |
| E | .70 x .015 | .70 x .015 | .70 x .015 | .70 x .015 | .90 x .012 | .70 x .015 | .90 x .015 | 1.1 x .015 | 1.3 x .015 | | | |
| В | | | | | .70 x .015 | | .70 x .015 | .70 x .015 | .70 x .015 | | | |
| D | | | | | | | | | | | | |

| | Digressive 2 Valving (H) | | | | | | | | | | |
|----------|--------------------------|------------|------------|------------|------------|------------|------------|------------|------------|--|--|
| | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |
| Pressure | 100 psi | 150 psi | 150 psi | 175 psi | 200 psi | | | | | | |
| С | | | | | | | | | | | |
| 0 | | | | .70 x .015 | | | | | | | |
| М | .70 x .015 | .70 x .015 | .70 x .015 | .90 x .012 | .70 x .015 | | | | | | |
| Р | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .012 | 1.3 x .015 | | | | | | |
| Piston | | | | Digressive | e 2 | | | | | | |
| Bleed | | | | 0.028 | | | | | | | |
| R | | 1.3 x .008 | 1.3 x .010 | 1.3 x .012 | 1.3 x .012 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | 1.3 x .015 | | |
| E | | .70 x .015 | .70 x .015 | .70 x .015 | .90 x .012 | .70 x .015 | .90 x .015 | 1.1 x .015 | 1.3 x .015 | | |
| В | | | | | .70 x .015 | | .70 x .015 | .70 x .015 | .70 x .015 | | |
| D | | | | | | | | | | | |