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FORK CAP AND GOLD VALVE INSTALLATION

ST1300 20mm 2C+2R+FORK CAPS FCGV S4210001

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TOOLS & SUPPLIES REQUIRED: (In addition to those required for fork disassembly.) In-lb Torque Wrench that accurately measures 0 to 50 in-lbs (0.58 kgf-m), Metric Calipers, 0-25 mm Metric Micrometer, Loctite (included), TFSH 1025 (included), USF05 Suspension Fluid.

NOTE: In stock form both forks are identical internally. When this modification is completed the left leg will create only compression damping, while the right leg will create rebound damping.

Call Race Tech for your custom settings 951-279-6655. Compare your custom setting to the pre-valved setting. Change the valving accordingly.

DISASSEMBLY - BOTH LEGS

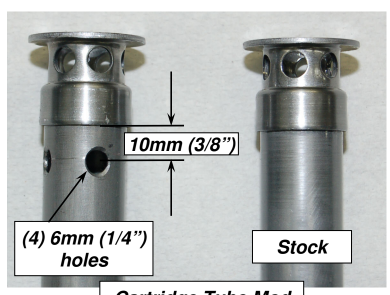
- 1 CLEANLINESS IS CRITICALLY IMPORTANT. Completely disassemble and clean your front forks. If you are unfamiliar with this process, STOP!!!! Do not proceed. Seek out a qualified suspension technician to complete the installation.
- 2 **Remove the compression valve body** from the cartridge. Push the compression valve holder into the cartridge about 5mm (0.2") to allow access to the wire retaining clip. Remove the clip with a small screwdriver by pushing down, it comes out easily. Once the clip is out, pull the holder out by screwing the bolt back in and pulling. Be very careful when holding the cartridge tube, it is very easy to dent or distort.
- 3 Remove the Jam Nut off the Damping Rod and slide it out of the Cartridge.
- 4 The Valving Stacks are pre-valved for most riders.

COMPRESSION ONLY LEG (LEFT)

The Compression Base Valve and Compression Rod Valve Assemblies are packaged together. They will both go into a modified Cartridge Tube.

CARTRIDGE TUBE MODIFICATION – COMPRESSION LEG (figure 1)

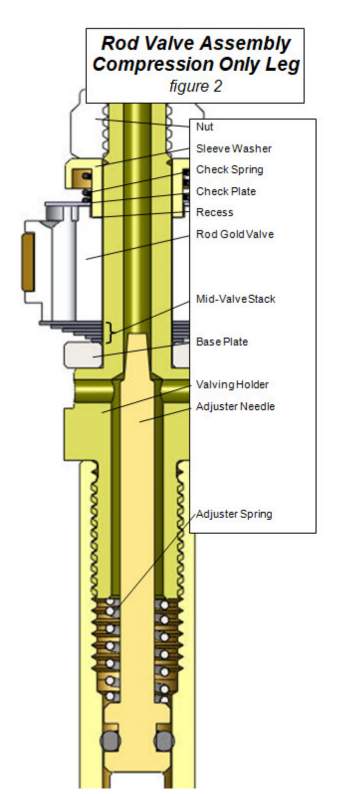
5 The cartridge tube on the compression leg requires holes to be drilled near the top of the tube. Drill (4) 6mm (1/4") holes 10mm down from the bottom edge of the cartridge spring seat (figure 1). De-burr the holes inside and out and clean thoroughly.



Cartridge Tube Mod Compression Leg figure 1

ROD VALVE - COMPRESSION ONLY LEG (figure 2)

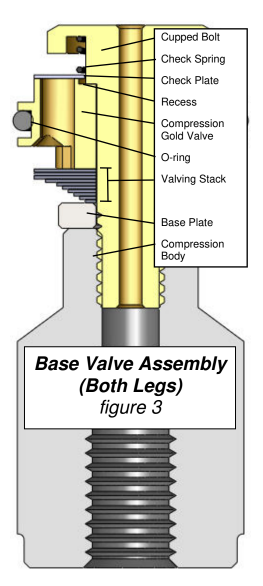
- 6 Hold the Damping Rod in the Shaft Holding Tool in a vise. *Remove the entire valving assembly from the damping rod* by unscrewing the valving holder from the rod. Do not worry about the punch marks as it will unscrew fairly easily. Clean everything thoroughly.
- 7 Grease or oil the o-ring and insert the Adjuster Needle and the Adjuster Needle Spring into the Damping Rod. Use the Loctite supplied on the Compression Rod Valve Holder Thread and screw it into the Rod. Torque it to 16 ft-lbs.
- 8 The Compression Rod Valve Assembly is pre-valved and is different than the Rebound Rod Valve. You will not need to change the valving on this valve.
- 9 Install the new Piston Ring and insert the Compression Damping Rod Assembly into the Cartridge. Install the new Fork Cap Jam Nut.



BASE VALVE-COMPRESSION ONLY LEG

- on the bottom of the cartridge (figure 3)

- 10 **Install the Compression Base Valve Assembly** into the compression cartridge. Insert the circlip into the groove, screw the bolt back in and pull to seat the assembly on the circlip.
- 11 The Compression Base Valve Assembly is pre-valved. If you need to change the valving, disassemble and carefully lay out the components. Adjust the valving and reassemble.
 - 11a If you have changed the valving install the bolt into the holder and tighten it. CAUTION! The threads can be damaged without extreme care. You must use Loctite (included). The 6mm bolt must be torqued with a torque wrench to 30 in-lbs (0.35 kgf-m), NO MORE! Do not take this step lightly.
 - 11b *Inspect the assembled stack.* Hold the valving stack up to the light and look for proper assembly. If there are any problems, disassemble the stack and look for burrs to surface and/or dirt in the valving. Reassemble and check again.



REBOUND LEG (RIGHT)

ROD VALVE - REBOUND LEG (figure 4)

The Rebound leg is similar to the Compression Leg except there are no extra holes in the cartridge and the valving on the Rod Valve is inverted.

- 12 As with the Compression Leg, hold the Rebound Damping Rod in the Shaft Holding Tool. *Remove the entire valving assembly from the damping rod* by unscrewing the valving holder from the rod. Clean everything thoroughly.
- 13 Grease or oil the o-ring and insert the Adjuster Needle and the Adjuster Needle Spring into the Damping Rod. Use the Loctite supplied on the Compression Rod Valve Holder Thread and screw it into the Rod. Torque it to 16 ft-lbs.
- 14 The Rebound Rod Valve Assembly is pre-valved. If you need to change the valving, disassemble and carefully lay out the components. Adjust the valving and reassemble. Follow the instructions as with the Compression Leg.
- 15 Install the new Piston Ring and insert the Rebound Damping Rod Assembly into the Cartridge. Install the new Fork Cap Jam Nut.

Rod Valve Assembly Rebound Leg figure 4 Nut Base Plate Rebound Valving Stack Rebound Gold Valve Piston Ring Recess Check Plate Check Spring Sleeve Washer Valving Holder Adjuster Needle Needle Spring

REBOUND BASE VALVE

- on the bottom of the cartridge (figure 3)
- 16 Install the Rebound Base Valve Assembly into the Rebound Cartridge. Insert the circlip into the groove, screw the bolt back in and pull to seat the assembly on the circlip.
- 17 The Rebound Base Valve Assembly is pre-valved and is different than the Compression Base Valve. *If you need to change the valving, disassemble and carefully lay out the components. Adjust the valving and reassemble.*

FORK REASSEMBLY

- 18 Install the Compression Damping Cartridge into the chrome Fork Tube. Install the Bottoming Cone onto the bottom of the Cartridge. Slide the Left Lower Fork Leg onto the Chrome Fork Leg. Install and tighten the 8mm bolt on the bottom. Repeat with the Rebound (right) leg.
- 19 Check the Spring Preload. Refer to the next page for details.
- 20 Remove the Cap and Spring. Use Ultra Slick USF05 (5w) and bleed the Cartridge. Completely bottom the Forks and the Damping Rod and **set the oil level** to 130mm (5.1") with the springs out.
- 21 Insert the Adjusting Rod down the center of the Damping Rod. Install the Springs and Spacers.
- 22 Unscrew the Adjuster all the way then screw it in 4 turns. Screw on the cap until it gently bottoms. This means it has pushed the Adjusting Needle into the Seat. Unscrew the Adjuster ½ turn and torque the Jam Nut to manufacturers specs. Tighten the Cap. Set the Adjuster to 2 turns out from all the way in on both Compression and Rebound legs.
- When the forks are put on the bike it is very important to *align the fork tubes*. This is done by first tightening the axle all the way, then the tubes are aligned by pumping the forks up and down with the right-hand axle clamp loose. This will line the tubes up so they won't bind. Finally, tighten the axle clamp.
- 24 If you have *any questions* please call our Technical Support Hotline at 951.279.6655.

