





#### ALWAYS WEAR SAFETY GLASSES AND GLOVES WHILE WORKING

#### For air leakage condition: Replace O-ring

# Repair Manual

Remove the air valve cap.



 Depress the Schrader valve and release all air pressure.
\*Verify all pressure is removed from the fork before proceeding. Failure to do so can result in injury or damage to the fork.



Use the 6mm hex wrench to unscrew the bottom screw.



• Use the 2mm hex wrench to unscrew the tiny screw.



### Repair Manual

 Remove the rebound adjuster knob. Use a 5 mm hex wrench to unscrew the bottom bolt.



Firmly pull the lower leg downward to remove the lower leg from the fork.



Remove the jounce bottom out bumper from the air shaft.



Use the 24mm sleeve to remove the top cover. Apply grease to the top cover o-ring.



### For air leakage condition: Replace O-ring

# Repair Manual

• Use the 24mm sleeve to remove the lower cap.



• Use pliers to remove the air spring assembly.



Pull out the air spring assembly.



• Pour the oil into a container.



### Repair Manual

• Use a soft cloth to clean the inside and the outside of the upper tube.



Inspect the tension pin hole on the air piston. If the tension pin is protruding or not centered, replace the air piston. Remove the o-rings from the piston.



• Apply the grease to the new o-rings and put them back firmly.



• Apply the grease to the air piston and the spring.



### For air leakage condition: Replace O-ring

# Repair Manual

 Push the air spring assembly into the bottom of the upper tube. Install and tighten the lower cap.



Install and tighten the top cap.



Finished.



#### For lockout failure: replace torsion sleeve

# Repair Manual

Remove the adjuster knob.



• Remove the retaining ring.



Remove the knob retaining nut, watch out for the tiny balls and the tiny springs.



 If you met lockout failure, please change a new knob reataining nut.
\*Make sure the retaining ring was pointed at the locked position.



#### For lockout failure: replace torsion sleeve

# **Repair Manual**

 Install the lockout adjuster knob.
\*Make sure it stays at locked position.



Test the lockout adjuster knob.





