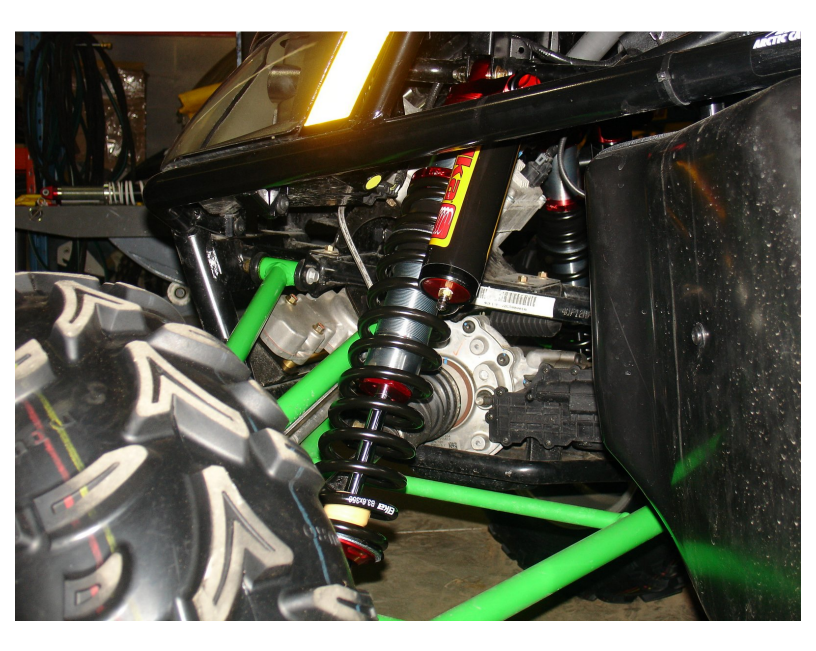


Artic Cat WILDCAT 4 / 4X / 4X LTD (ALL)

Written By: Steve Boulay



Step 1 — FRONT LEFT SIDE



- The Shraeder nitrogen valve must be at the top and facing towards the rear of the vehicle.
- IMPORTANT: The piggyback head and reservoir must be oriented towards the rear of the vehicle and slightly pointing outwards as shown below.
- You might need to rotate the lower eyelet clockwise to ensure the rebound adjuster is pointing towards outside of the vehicle to be accessible.

Step 2 — FRONT RIGHT SIDE



- The Shraeder nitrogen valve must be at the top and facing towards the rear of the vehicle.
- IMPORTANT: The piggyback head and reservoir must be oriented towards the rear of the vehicle and slightly pointing outwards as shown below.
- You might need to rotate the lower eyelet clockwise to ensure the rebound adjuster is pointing towards outside of the vehicle to be accessible.
- IMPORTANT NOTE: The piggyback heads on the front shocks have opposite angles for the reservoir and can only fit one way. Make sure the reservoirs are oriented as shown above.

Step 3 — REAR LEFT SIDE



- The Shraeder nitrogen valve must be at the top and facing towards the rear of the vehicle.
- important: The piggyback head and reservoir must be oriented towards the rear of the vehicle as shown below.
- You might need to rotate the lower eyelet clockwise to ensure the rebound adjuster is facing towards outside the vehicle to be accessible.

Step 4 — REAR RIGHT SIDE



- The Shraeder nitrogen valve must be at the top and facing towards the rear of the vehicle.
- IMPORTANT: The piggyback head and reservoir must be oriented towards the rear of the vehicle as shown below.
- You might need to rotate the lower eyelet clockwise to ensure the rebound adjuster is facing towards outside the vehicle to be accessible.