## **Auto Service Report**

#### **Reason For Visit**

Shop: - Performance Tire & Auto

Date: - June 11, 2025

- The visit was primarily to address alignment issues, with concerns about the steering wheel being crooked, pulling of the vehicle, vibrations, or unusual noises from the car.

### **Repair Summary**

The vehicle underwent various inspections and repairs to ensure proper alignment and address potential issues with components affecting steering and suspension.

- Replacement of Control Arms: Two control arms were replaced due to wear and tear.
- Replacement of Ball Joints: Two ball joints were replaced, which are crucial for safe steering and suspension of the vehicle.

Moderate

- Wheel Alignment: A professional alignment was performed to correct any steering wheel misalignment issues and ensure the vehicle drives straight without pulling to one side.

Courtesy Inspection: A routine check was performed free of charge. This generally involves a quick visual inspection to ensure no obvious issues are present.

- Tire and Wheel Inspection: A check was performed on the tires and wheels, likely to support the alignment work.
- Environmental and Technology Fees: A small fee covering the shop's cost to responsibly dispose of waste and manage the technology used for repair.

• Control Arms: \$306.30 Ball Joints: \$260.26

Wheel Alignment: \$119.21

# Mechanic Labor: \$942.14 Mhat Does This Actually Mean? Job Supplies: \$86.43

• Environmental & Technology Fee: \$3.88

• Sales Tax: \$160.65 • Total: \$1,878.87

- The work performed was essential to improve the handling and safety of your 2018 GMC Yukon XL. By replacing the control arms and ball joints, you've ensured that critical components affecting your car's ability to steer properly and handle road conditions safely are up to par. Aligning the vehicle further solidified these repairs, ensuring the steering wheel is straight and the vehicle does not drift to one side while driving. The fees cover the labor and necessary materials used during this comprehensive service.

### **Other Notes**

## Recommendations - None

- Keep an eye out for any new noises or changes in how the vehicle drives. If you notice anything unusual, don't hesitate to return for another inspection.
- Regular maintenance and checkups can help prevent issues before they escalate into major problems, so consider scheduling routine inspections moving forward.