Auto Service Report
Repair Summary

Shop: This work was conducted by Performance Tire & Auto, located at 1735 N Kansas Ave., To

Date: The service was performed on June 11, 2025.

The primary reason for visiting the shop was to have an alignment performed on the vehicle. This involves ensuring that the wheels are pointing in the correct direction to allow the car to go straight and handle correctly.

- A courtesy inspection was conducted, which is a basic check-up to look for any obvious issues.
- Two control arms were replaced, which are key components that connect the wheels to the car's frame and help with steering and handling.
- Two ball joints were replaced, which are part of the steering system and help the wheels move smoothly.
- An alignment service was provided to ensure the vehicle drives straight and doesn't pull to one side.
- Additional fees were applied for environmental and technology-related aspects of the service.

Major

• Control Arms Replacement: Two control arms were replaced as they are crucial for the vehicle's suspension system, affecting ride quality and handling.

Moderate

• Ball Joints Replacement: The two ball joints were also replaced to maintain proper steering and suspension performance.

Cost Breakdown

- Alignment Service: Ensures that the car drives straight and tires wear evenly.
- Courtesy Inspection: A basic check to identify potential issues.
- Environmental and Technology Fee: A small fee added for handling waste and tech-related processes.
 - Job Supplies: Includes miscellaneous materials used during the repair process.

• Control Arm Parts: \$306.30 x 2 = \$612.60

• Ball Joint Parts: \$260.26 x 2 = \$520.52

• Alignment: \$119.21

Mechanic Labor: \$942.14

• Environmental & Technology Fee: \$3.88

Job Supplies: \$86.43

• Subtotal: \$1718.22

What Does This Actually Mean?

• Total Amount: \$1878.87

The mechanic replaced some important parts in your steering and suspension system, which should help the vehicle handle better and prevent uneven wear on your tires. The alignment service ensures that your car drives straight and that your tires last longer. All the work is guaranteed for 24 months or 24,000 miles, so you're covered if anything isn't quite right.

Other Notes

None.			

- Continue routine maintenance to keep the vehicle in good condition.
- Monitor how the vehicle feels while driving and return if steering feels off or any unusual noises occur, especially since you've had significant suspension and steering work done.
 - Keep track of tire wear and alignment to ensure ongoing smooth driving experience.