



# Auto Service Summary

**Shop:** Performance Tire & Auto, 1735 N Kansas Ave., Topeka, KS 66608  
**Date:** 6/11/2025

## Reason For Visit

The vehicle was brought in for an alignment service.

## Repair Summary

The main tasks performed on the vehicle included replacing control arms and ball joints, performing an alignment, and conducting a thorough tire and wheel inspection to resolve steering and alignment issues.

## Major

- **Control Arm Replacement:** Two control arms were replaced. Control arms are part of the suspension system, helping the car maintain proper wheel alignment and providing smooth steering.
- **Ball Joint Replacement:** Two ball joints were replaced. Ball joints connect the control arms to the wheels and are essential for steering and maintaining tire stability.

## Moderate

- **Alignment:** The vehicle underwent an alignment service to ensure the wheels are properly aligned, preventing uneven tire wear and ensuring a smooth drive.

## Minor

- Tire/Wheel Inspection: A complimentary inspection was conducted to check the condition of the tires and wheels, though no specific issues were noted beyond the alignment need.

## Cost Breakdown

- Control Arms: \$306.30
- Ball Joints: \$260.26
- Alignment: \$119.21
- Mechanic Labor: \$942.14
- Environmental & Technology Fee: \$3.88
- Job Supplies: \$86.43
- Subtotal: \$1,718.22
- Sales Tax: \$160.65
- Total: \$1,878.87

## What Does This Actually Mean?

The visit addressed the need for a wheel alignment due to steering and pulling issues, likely experienced while driving. Replacing the worn control arms and ball joints is crucial for maintaining good steering and stability. Alignment services ensure that your vehicle drives straight and does not wear tires unevenly, saving money on future tire purchases.

## Other Notes

None.

## Recommendations

- To keep the vehicle in top condition:
- Regularly inspect tire pressure and tread wear.
- Schedule future alignments at recommended intervals or if you notice steering issues.
- Consider routine check-ups every six months to a year to prevent similar issues.
- If you have any more questions or need additional assistance, feel free to contact Performance Tire & Auto at 785-354-1410 or email [mike@performancetiregroup.com](mailto:mike@performancetiregroup.com).

---

This report was generated by ServiceCipher. Contact your repair shop with any questions.  
© 2025 ServiceCipher.