Auto Service Summary

Shop: Not provided **Date:** Not provided

Major

Control Arms Replacement:

Why it mattered: Ensures safe and stable steering and suspension.

What could have happened if not fixed: Poor handling or potential loss of vehicle control.

Ball Joints Replacement:

Why it mattered: Allows for smooth turning and navigating over bumps without steering issues.

What could have happened if not fixed: Could lead to wheel detachment or steering loss.

Moderate

Alignment:

Why it mattered: Prevents uneven tire wear and improves driving stability.

What could have happened if not fixed: Could lead to increased tire wear and affect vehicle handling.

Minor

Courtesy Inspection:

Why it mattered: Provides an overview of the vehicle's condition, helping catch potential issues early.

What could have happened if not fixed: Potential issues could go unnoticed, leading to more significant problems.

Cost Breakdown

- 1. Control Arm (2 units) \$306.30
- 2. Ball Joint (2 units) \$260.26
- 3. Alignment \$119.21
- 4. Mechanic Labor \$942.14
- 5. Enviro & Technology Fee \$3.88
- 6. Job Supplies \$86.43
- 7. Subtotal \$1,718.22
- 8. Sales Tax \$160.65
- 9. TOTAL: \$1,878.87

What Does This Actually Mean?

Control Arms: These components connect the wheel assembly to the vehicle's frame, allowing the wheels to move up and down smoothly, essential for proper steering and stability. Without functioning control arms, driving becomes dangerous as you could lose control.

Ball Joints: Acting as pivots between the wheels and suspension, ball joints allow for steering and smooth motion over bumps. If these fail, you could experience severe steering issues or the wheel may detach while driving. Alignment: Proper alignment ensures all wheels are positioned at the correct angles, providing smooth driving and preventing uneven tire wear. Misalignment can cause the vehicle to pull to one side or lead to rapid tire deterioration.

Recommendations

- 1. Regularly check tire pressure to maintain good fuel efficiency and optimal handling.
- 2. Have alignments checked annually or sooner if you experience pulling or uneven tire wear.
- 3. Listen for unusual sounds, which can indicate underlying issues with components like ball joints or control arms.

4. Schedule routine inspections to catch any potential problems early and extend the life of your vehicle.

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