Motor Vehicle Inspection Information

The following four pillars are vital to roadway safety: 1) Safe Road Design, 2) Safe Motor Vehicles, 3) Qualified Drivers, and 4) Good Driving Decisions by motor vehicle operators. Elimination or minimization of any pillar negatively impacts roadway safety. To ensure motor vehicles are safe for roadway operation, Missouri currently has 12,985 licensed inspector/mechanics at 4,086 official motor vehicle safety inspection stations across the state. All stations and inspector/mechanics voluntarily enrolled in the motor vehicle safety inspection program.

Numerous Technical Studies Confirm Effectiveness Of Safety Inspections

Carnegie Mellon University study dated 1/28/22

- "States with I/M programs have a lower fatality rate than those without."
- "Based on data from 50 states and Washington, D.C., over a 44-year period ... I/M programs have a negative and causal relationship with roadway fatalities. ... these programs are effective in their stated aim of mitigating roadway fatalities."

Source: https://www.autocare.org/docs/default-source/government-affairs/safety_im_jan-2022.pdf

University of Texas Center for Transportation Research Study – October 2018

- "Crashes involving vehicles with defects are twice as likely to result in a fatality than crashes with vehicles that do not have defects." (2017 statistics indicate 1:114 defective vehicles vs. 1:343 non-defective vehicles involved in crashes with fatalities.)
- The University of Texas study team recommended the state of Texas retain the inspection program for personal vehicles.

Source: https://library.ctr.utexas.edu/ctr-publications/iac/sb2076.pdf

National Highway Traffic Safety Administration (NHTSA)

• April 2014: NHTSA released uniform guidelines for state highway safety programs, which stated, "Each state should have a program for periodic inspection of all registered vehicles to reduce the number of vehicles with existing or potential conditions that may contribute to crashes or increase the severity of crashes that do occur and should require the owner to correct such conditions."

Source: https://one.nhtsa.gov/nhtsa/whatsup/tea21/tea21programs/index.htm



From The Automotive Industry

Autocare Association report – August 2020

- In the 11 years following the elimination of South Carolina's safety inspection program, the state "experienced a 29.04% increase in traffic fatalities."
- The year following the elimination of Mississippi's safety inspection program, the state experienced an 11% increase in traffic fatalities.

Source: https://autocare.org/docs/default-source/government-affairs/the-case-for-vehicle-safety-inspections.pdf

Head-To-Head Comparison

NHTSA's 2020 Fatality Analysis Reporting System (FARS) indicates:

- Compared to the national average, states with vehicle inspections experience 9.7% fewer fatal crashes per 100 million miles traveled and 10.3% fewer deaths per 100,000 population.
- Compared to states without vehicle safety inspections, states with vehicle safety inspections experience 10.4% fewer fatal crashes per 100 million miles traveled and 21% fewer deaths per 100,000 population.

Source: https://www.iihs.org/topics/fatality-statistics/detail/state-by-state

Auto Industry Factual Considerations

Numerous auto industry experts (Moog, Wrench.com, thedrive.com, yourmechanic.com, etc.) list the lifespan of safety-related components as:

- Ball joints: 70,000 miles
- Brake calipers: 75,000 100,000 miles
- Brake hoses: Up to six years
- Brake pads: 40,000 miles
- Brake rotors: 30,000 70,000 miles
- Control arms: 80,000 100,000 miles
- Tires: 60,000 75,000 miles
- Wheel bearings: 85,000 100,000 miles

This page provides examples of safety defects identified during Missouri motor vehicle safety inspections.

In 2022, defective equipment was detected on approximately 260,000 motor vehicles during motor vehicle safety inspections.





Missouri safety inspection found a driver had driven this defective tire until the tire tread was completely gone.

Missouri safety inspection located this defective brake hose.

Missouri safety inspection found the fuel tank was strapped to the vehicle using a ratchet strap.

> This out-of-state vehicle was brought to Missouri for repair. This extreme failure of braking components was preventable through periodic inspections.



