



PRE-PURCHASE INSPECTION REPORT

Vehicle: 2024 Porsche 911 Turbo S Cabriolet (992)

VIN: WP0CD2A97RS258043

Mileage: 3,893 miles

Exterior: Ice Grey Metallic

Interior: Graphite Blue

Drivetrain: All-Wheel Drive

Transmission: 8-Speed PDK

Dealer: R3 Motorsports

Location: 13245 Tamiami Trail E Unit 102, Naples, FL 34114

Client: Shawn Mauro

Inspector: Maikel Fernández

Company: U.S. Auto Inspection

Phone: 239-672-5543

Website: www.usautoinspection.com

Inspection Type: Comprehensive Pre-Purchase Inspection

Road Test: Completed – Performed Flawlessly



VEHICLE OVERVIEW

The inspected vehicle is a low-mileage 2024 Porsche 911 Turbo S Cabriolet equipped with a 3.7L twin-turbocharged flat-six engine, Porsche Active All-Wheel Drive, and an 8-speed PDK dual-clutch transmission. This model represents the highest performance trim level of the 992 generation, combining supercar-level acceleration with daily drivability and advanced electronic systems.



EXTERIOR & BODY CONDITION

Paint finish and body panels present in excellent condition with consistent factory gaps and alignment. No evidence of repaint, structural repair, corrosion, or cosmetic damage observed. All lighting systems, trim components, glass, and aerodynamic elements (including active rear spoiler) are properly installed and functioning as designed.

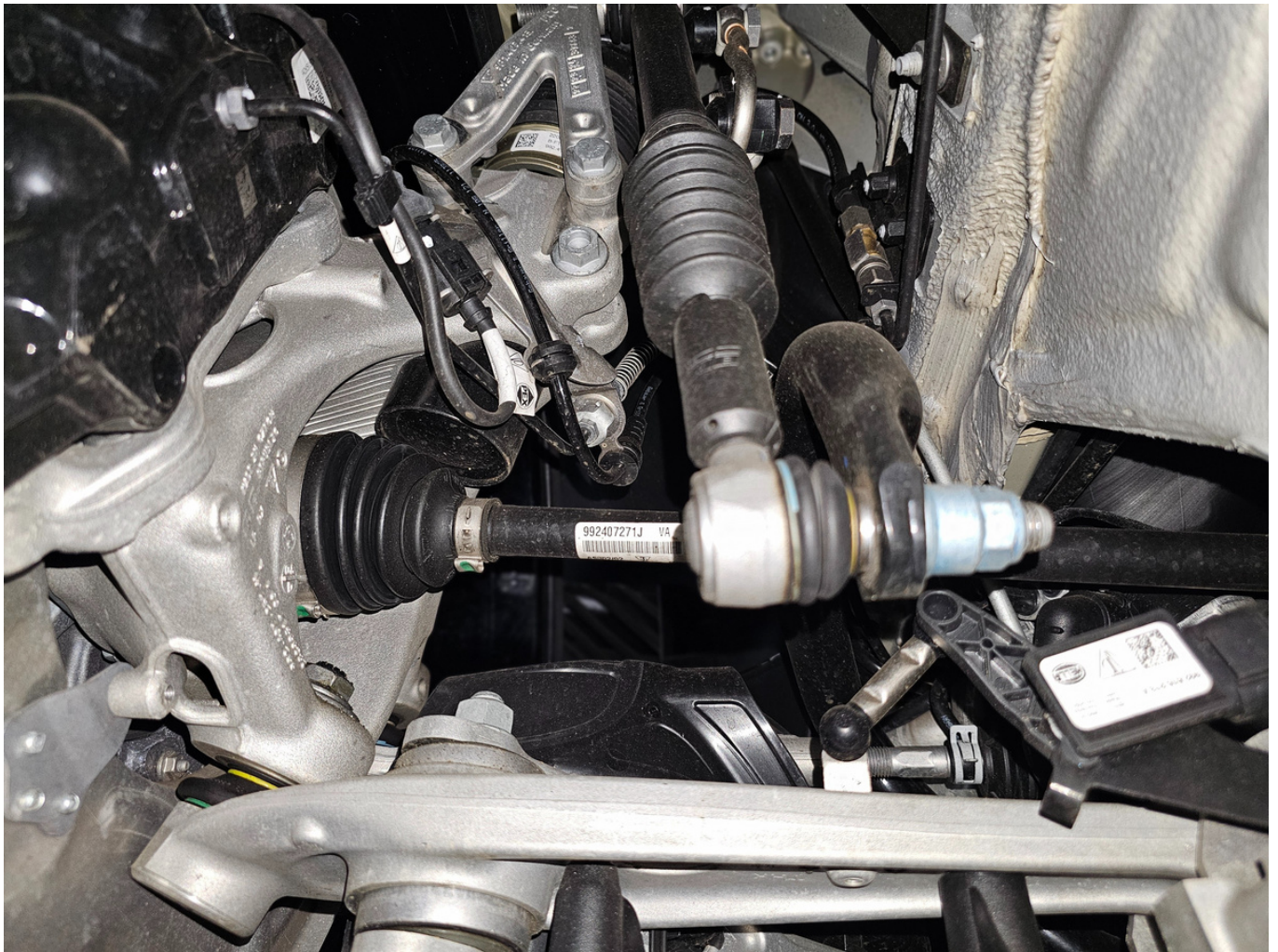


WHEELS, TIRES & BRAKING SYSTEM

Factory Porsche alloy wheels are free of curb damage or structural defects. Tires show uniform tread wear and correct fitment.

High-performance braking system inspected visually:

- Brake rotors show no cracking, scoring, or heat stress.
- Calipers are secure with no fluid seepage.
- Pads show minimal wear, consistent with the low mileage.
- No vibration or pull noted during road test braking.



SUSPENSION & STEERING

Control arms, bushings, tie rods, ball joints, and electronic suspension components appear in like-new condition. No abnormal play, leaks, or impact damage observed. Ride height sensors and adaptive damping components are intact and properly secured.



ENGINE & TURBOCHARGER SYSTEM

Visual inspection of the twin-turbo flat-six engine reveals:

- No oil, coolant, or fuel leaks.
- Turbochargers, oil lines, and coolant lines are dry and properly routed.
- Heat shields and insulation intact with no signs of overheating.
- Cooling fans and ducting are clean and undamaged.
- Engine bay presents in factory-original condition.



TRANSMISSION & AWD SYSTEM

PDK transmission casing, transfer case, and differentials show no fluid leaks. CV axles and boots are intact with no grease loss. All mounting points and electronic actuators appear secure. No abnormal noises, hesitation, or shift irregularities detected.



EXHAUST & EMISSIONS

Exhaust system including catalytic converters, valves, and heat shielding shows normal heat coloration with no leaks, cracks, or impact damage. Mounting hardware is intact and properly secured.



UNDERCARRIAGE & CHASSIS

Underbody panels, aerodynamic shields, and structural components show no scraping, deformation, or corrosion. No evidence of fluid leaks, road impact, or previous repairs.



INTERIOR & ELECTRONICS

Interior surfaces, seats, trim, infotainment, climate control, and safety systems operate correctly. Convertible top mechanism and seals function properly. No warning lights present.



ROAD TEST EVALUATION

The vehicle was road-tested and performed flawlessly:

- Strong and linear acceleration
- Smooth, precise PDK shifts
- Excellent turbo response
- Stable AWD operation
- No vibrations, pulling, or abnormal noises
- Braking and suspension performance consistent with factory specifications

DIAGNOSTIC SCAN

No active fault codes stored. All control modules communicate properly. No warning indicators present.

PROFESSIONAL RECOMMENDATIONS

Perform first scheduled Porsche service per factory interval.

Verify alignment within factory specifications prior to high-speed operation.

Maintain ceramic coating / PPF protection to preserve paint condition.

Confirm warranty status and service records with Porsche dealer.

Follow Porsche warm-up and cool-down procedures for turbo longevity.

FINAL ASSESSMENT

Based on visual inspection, undercarriage evaluation, diagnostic scan, and road test, this 2024 Porsche 911 Turbo S Cabriolet is in exceptional mechanical and cosmetic condition, consistent with its low mileage and premium ownership history. No mechanical defects, structural concerns, or performance abnormalities were identified at the time of inspection.

Overall Risk Level: LOW

Purchase Recommendation: APPROVED – No inspection-related concerns identified.

DISCLAIMERS

This inspection is a non-invasive, visual and operational evaluation performed without disassembly of components. It reflects the condition of the vehicle only at the time and mileage of inspection. Hidden defects, future failures, or conditions not observable without teardown cannot be ruled out. No warranty or guarantee is expressed or implied. Road test was limited to legal and dealer-approved conditions. The final purchase decision remains the sole responsibility of the buyer.