MULTI-POINT INSPECTION REPORT



CUSTOMER NAME		YEAR / MODEL	E	INGINE SIZE
HO / TAG MILEAGE		VIN	Ľ	DATE
Checked and Okay at this time	May Require F	uture Attention	Requires Immedia	ate Attention
Check Fluid Levels and Fill			Check Battery Condition	
OK FILL OK FILL		🔵 GOOD 🛛 😑 RECHARGE	BAD Comments	
Engine Oil Bra	ke Reservoir	Chook Bra	kes Measure Front / Rear Bre	ook Liningo
□ □ Windshield Washing □ □ He	adlamp Washer		Res Measure 110nt / Real Dre	-
□ □ Power Steering □ □ Co	olant Recovery Reservoir	RF 🔍 💛 🗣	Λ	RR • • •
□ □ Transmission (if equipped w/ dipstick)		<u> </u>		
Check Following Systems / Cor	nponents	<u> </u>		
 Operation of horn, interior lights, exterior hazard and brake lamps 	lamps, turn signals,	•		
Visually inspect headlamp alignment				
• • Windshield washer spray, wiper operation	and wiper blades			
• • Windshield cracks and/or chips		LF •••		 LR •••
• • Heating, ventilation and air conditioning c	heck		Over 5mm????	
Engine air cleaner filter				
● ● Oil and/or fluid leaks			3 - 5mm or 4/32" - 7/32"	
• • • Contant velocity (CVI drive axle boots if e	quipped)	Less than 3mm or 4/32"		
Exhaust system (leaks, damage, loos part	s)	Measurements Not Taken This Service Visit		
Steering and steering linkages		Comments		
 Stocks/struts, air suspencesion and other for leaks and/or damage 	suspension components			
Brake systems (including lines, hoses and	l parking brake)			
• • • Engine cooling system, hoses and clamps	3		Check Tires	
• • • Radiator, heater and air conditioning hose	es for leaks / damage	LF		RF
Accessory drive belts		7/32" or greater	BIJJI	7/32" or greater 🔵
 Clutch operation (if equipped) 		 4/32" - 6/32" 3/32" or less 		4/32" - 6/32" - 3/32" or less ●
• • State inspection due (if applicable)		• 3/32 01 less		3/32 01 1855
	MONTH / DAY / YEAR			
 Your last completed maintenance 	MILEAGE : DAY / YEAR	7/32" or greater		7/32" or greater ●
	MILEAGE : DAT / TEAR	4/32" - 6/32"		4/32" - 6/32" -
 Your next factory scheduled maintenance is due at 	MILEAGE : DAY / YEAR	• 3/32" or less	Secure	3/32" or less
Comments		LR		RR
		• • • LF	Wear pattern / Damage	LF 🔍 🗧
		• • • LR	Tire Wear Indications	LR •••
☐ Alignment Check Recommended				
This Inspection Completed By Your Meister Werks Service Team				

Comments

SERVICE ADVISOR

TECHNICIAN

CUSTOMER SIGNATURE

Factory Recommendations PSI

Tire Pressure Set to:

FRONT

REAR

Exterior

- Windshield free of cracks
- $\hfill\square$ Body panel colors match
- Paint Depth Gauge consistency
- □ Rust in seams
- Seams where the trunk and hood close are properly aligned
- Seams where doors and fenders meet are properly aligned
- $\hfill\square$ Weather stripping in good shape
- $\hfill\square$ Free of body scratches and chips
- □ Free of body dents or panel "waviness"
- Rims scuffed or dented
- □ Shallow tire-tread depth or uneven wearing
- □ Spare tire, jack and lugnut wrench present and functional

Engine

- □ Free of fluid or oil leaks
- Oil filler neck not coated with gummy, black deposits
- Battery terminals free of corrosion
- □ Oil dip stick free of dark, black oil
- □ Free of odors while engine is running
- Exhaust pipe emissions are neither blue (indicates engine burns oil) or black

Notes

Interior

- □ Seats unworn and free of cracks
- □ Trunk opens and closes smoothly
- Doors open and close smoothly
- Heavy scent of air freshener (may indicate something is being concealed)
- □ All gauges, button, and knobs work
- No dashboard warning lights remain illuminated
- Stereo works
- Heater works
- □ Air conditioner functional
- Windshield wipers work
- Windshield wiper fluid dispenses properly
- □ All seats equipped with functional seat belts
- All seats adjust properly
- Power windows operate properly
- Trunk and driver-side door lock and unlock with key
- □ Hazard lights function properly
- Dashboard free of cracks of touch up paint
- □ Headliner intact and sun visor functional

Brakes & Steering

- Car steers straight and does not pull when brakes applied
- □ Brakes do not feel "squishy"
- □ Emergency brake functional
- Steering wheel does not vibrate while driving
- No clicking noises while turning

Other

- □ Service and repair records available
- Owner has legal ownership (Title)
- Car manual
- □ Manual for upgraded radio/equipment etc

Vehicle Diagnostic Report

The Report is created by **LAUNCH** X431

SN:

Report time:06.23.2025 03:36:23 PM

Repair Order No:

Bhop information

Shop Name: Meister Werks European & Import Telephone: Email: Address: Zip Code: Technician Name: Service Fee: Vehicle Software Version: V24.50



⊟ Vehicle Information

Year:2008 Model:911 S (2WD), 4S (4WD) Engine Size: 3.8L 6 Make:PORSCHE VIN: WP0AB29928S730939 Odometer:51720 miles

₹° System fault code

Fault (12)

Electronic Stabilty Program (ESP/PSM)	1 Fault codes
1.4444 Steering-Angle Sensor Not Initialized	No fault symptom available
Air Conditioning (AC)	1 Fault codes
1.8023 Outside Air/Recirc. Air Flap Motor	No fault symptom available
GATEWAY	1 Fault codes
1.C132 Communication Air Conditioning Regulation Control Unit (Comf.)	No signal
VEH. ELECTRICAL. SYS	2 Fault codes
1.C132 Communication Air Conditioning Regulation Control Unit (Comf.)	No signal
2.C140 Communication Instrument Cluster (Display)	No signal
POSIP (Porsche Supplement Impact Protection)	1 Fault codes

1.C152 Communication PSM Control Unit (Drive)	No fault symptom available
Driver's Door	2 Fault codes
1.8009 Door H. Button, Inner Sh. Stroke	Exceeded limit value
2.C132 Communication Air Conditioning Regulation Control Unit (Comf.)	No signal
Passenger's Door	2 Fault codes
1.C132 Communication Air Conditioning Regulation Control Unit (Comf.)	No signal
2.8009 Door H. Button, Inner Sh. Stroke	Exceeded limit value
Front-End Electronics	2 Fault codes
1.C132 Communication Air Conditioning Regulation Control Unit (Comf.)	No signal
2.C140 Communication Instrument Cluster (Display)	No signal
PASM (Porsche Active Suspension Management)	1 Fault codes
1.C203 Check Steer. Wheel Electron. Control Unit Fault Mem. Content	No fault symptom available
Rear-End Electronics	1 Fault codes
1.8037 Number Plate Light	No signal
Seat Memory	1 Fault codes
1.C102 CAN Single-Wire Operation 'Comfort'	Inactive
PCM (Porsche Communication Management)	1 Fault codes
1.C140 Communication Instrument Cluster (Display)	Inactive

Normal (7)

Engine Control Module (ECM/DME)	0 Fault codes
Instrument cluster (IC)	0 Fault codes
STEERING COL. SWITCH	0 Fault codes
AWS (Advanced Weight System)	0 Fault codes
PAS (Porsche Access System)	0 Fault codes
External Amplifier	0 Fault codes

Arrows Automotive

Date 2/6/25

Odometer 51,456 mi Services Performed Vehicle serviced Engine/powertrain computer/module checked Ignition coil(s) replaced Spark plug(s) replaced Edit Record Upload ReceiptsAdd Note

Arrows Automotive

Date 1/17/25

Odometer 51,386 mi Services Performed Vehicle serviced Air filter checked **Body lubricated** Drivability/performance checked Fluids checked Flywheel resurfaced Maintenance reminder reset Oil and filter changed Tire condition and pressure checked Transmission fluid changed Transmission rebuilt Edit Record Upload ReceiptsAdd Note

Arrows Automotive

Date 5/19/22

Odometer

51,315 mi Services Performed Vehicle serviced Air filter checked Body lubricated Clutch replaced Crankshaft oil seal(s) replaced Drivability/performance checked Fluids checked Maintenance reminder reset Oil and filter changed Tire condition and pressure checked Edit Record Upload ReceiptsAdd Note

Arrows Automotive

Date 4/7/22

Odometer 51,067 mi Services Performed Vehicle serviced Maintenance inspection completed Edit Record Upload ReceiptsAdd Note

The Import Doctors

Date 11/22/21

Odometer 49,878 mi Services Performed Vehicle serviced Edit Record Upload ReceiptsAdd Note

The Import Doctors

Date 11/11/21

Odometer 49,831 mi Services Performed Vehicle serviced Engine cleaned Oil and filter changed Oil pan replaced/repaired Edit Record Upload ReceiptsAdd Note

Washington Motor Vehicle Dept.

Date 10/1/21

Services Performed Title issued or updated New owner reported Edit Record Upload ReceiptsAdd Note

> Action Auto Repair of Medford, Inc. Date 8/18/21

Services Performed Vehicle serviced Fluids checked Oil and filter changed Oil pan drain plug replaced Edit Record Upload ReceiptsAdd Note

Porsche Of Huntington

Date 11/27/13

Odometer 34,858 mi Services Performed Vehicle serviced Maintenance inspection completed Drivability/performance checked Edit Record Upload ReceiptsAdd Note

Porsche Huntington

Date 5/15/12

Odometer 25,435 mi Services Performed Vehicle serviced Maintenance inspection completed Edit Record Upload ReceiptsAdd Note

Porsche Of Huntington

Date 4/5/12

Odometer 24,455 mi Services Performed Vehicle serviced Maintenance inspection completed Body electrical system checked Engine checked Edit Record Upload ReceiptsAdd Note

Porsche Of Huntington

Date 3/16/12

Odometer 23,991 mi Services Performed Vehicle serviced Electrical system checked Trim checked Edit Record Upload ReceiptsAdd Note

Paul Miller Porsche

Date 6/17/11

Services Performed Vehicle serviced Computer module replaced Computer reprogrammed Drivability/performance checked Engine/powertrain computer/module checked Oxygen sensor replaced Radio speaker(s) replaced Edit Record Upload ReceiptsAdd Note

Porsche Huntington

Date 5/26/11

Odometer 19,189 mi Services Performed Vehicle serviced Fuel system checked Edit Record Upload ReceiptsAdd Note

Porsche Huntington

Date 5/10/11

Odometer 18,955 mi Services Performed Vehicle serviced Electrical system checked Fuel system checked Emissions or safety inspection performed Trim checked Edit Record Upload ReceiptsAdd Note

Porsche of Orlando

Date 11/12/10

Odometer 17,319 mi Services Performed Vehicle serviced Edit Record Upload ReceiptsAdd Note

THE COLLECTION

Date 12/16/09

Odometer 11,350 mi Services Performed Vehicle serviced Cooling system hose(s) replaced Engine cleaned Edit Record Upload ReceiptsAdd Note

THE COLLECTION

Date 11/6/09

Odometer 10,191 mi Services Performed Vehicle serviced Edit Record Upload ReceiptsAdd Note

THE COLLECTION

Date 10/27/09

Odometer 10,189 mi Services Performed Vehicle serviced Tire condition and pressure checked Tire repaired Edit Record Upload ReceiptsAdd Note

THE COLLECTION

Date 9/25/09

Odometer 9,366 mi Services Performed Vehicle serviced Body computer/module checked Cargo cover installed Catalytic converter replaced Drivability/performance checked One tire mounted Edit Record Upload ReceiptsAdd Note