

**Performance Automotive Inc.**  
 3239 Phoenixville Pk.  
 Malvern, PA. 19355  
 Phone: 610-695-9545 Fax: 610-695-9098

**INVOICE**

**8885**

Org Est. # 022463

**INVOICE**

Work Completed Date : 02/10/2017

Vehicle Received: 02/10/2017

Invoice Date: 02/10/2017

1991 Porsche - 911 Carrera 2 - 3.6L, H6 (220CI) VIN(B)

Lic # : - PA

Odometer In : 0

Odometer Out : 82495

VIN # : WP0AB2961 MS411449

Part Description	Qty	Sale	Ext	Labor Description	Extended
				Perform compression and leakage testing	200.00
				Pre Purchess Inspection Seven page check over with documented condition	350.00
				R/F fog light is out	
				Needs wiper blades	
				Rec replacing right side window switch	
				Needs air pump for spare	
				Check engine light is on and the idle hunts sometimes.	
				Rec sealing undercarrage pan holes	
				Needs battery	
				Rec dist caps rotors and plugs	
				Right side Rear rocker molding needs aligning	
				Drivers side door release handle needs adjusting	
				Motor # 62M09944	
				M64/01	
				Service needs:	
				Rec valve adjustment	
				Rec fuel filter	

Org Estimate 583.00 Revisions 0.00 Current Estimate 583.00

Labor:	550.00
Parts:	0.00
<b>SubTotal:</b>	<b>550.00</b>
Tax:	33.00
<b>Total:</b>	<b>583.00</b>
<b>Bal Due:</b>	<b>\$583.00</b>

[ Payments ]  
 I hereby authorize the above repair work to be done along with the necessary material and hereby grant you and/or your employees permission to operate the car or truck herein described on street, highways or elsewhere for the purpose to testing and/or inspection. An express mechanic's lien is hereby acknowledged on above car or truck to secure the amount of repairs thereto.

Signature \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

3239 Phoenixville Pike, Bld 1 Suite 1  
Malvern, Pa. 19355

Phone: 610-695-9545  
Fax: 610-695-9098

## Pre-Purchase Inspection

### General:

This form is designed to assist the technician performing the pre-purchase inspection to perform a thorough examination of the client's vehicle. Please contact us at 610-695-9545 to analyze results.

Owners name and address: Holt Motorsports  
West Chester Pa

Make of automobile: Porsche  
Year and model: 1991 911 C-2 coupe production date 3/91  
Current mileage: 42495  
VIN: WPOAB2961MS411449

### Exterior:

Panel fit and gap? Panel fit is excellent

\* Right side 1/4 panel rocker needs adjusting or new clips  
\* Screw missing for L/F Rocker trim.

Condition of moldings, rubber trim and gaskets?

\* Front and Rear window moldings ~~are~~ have blemishes

Front fender to cowl molding are showing wear.

All other moldings are in great shape

Condition of window glass, fog and headlight lenses, parking/turn signal lenses?

\* Excellent, Headlights near L/E Foglight Screw/ Broken.

Are all exterior lights operational?

Rear taillights slightly faded

\* Right side fog light bulb is out

All other lights work properly

Wheel Type: Porsche Cup I Size: Front 7x17 Rear 8x17

Wheel Condition:  
No Bends or Cracks / wheels have been refinished  
Disc Shape !!

Tire Manufacturer: Continental Size: Front 205/50/17 Rear 255/40/17

Tread depth: LF 11/32 RF 11/32 LR 11/32 RR 11/32

Tires are brand new. Tire production date

Paint Analysis:

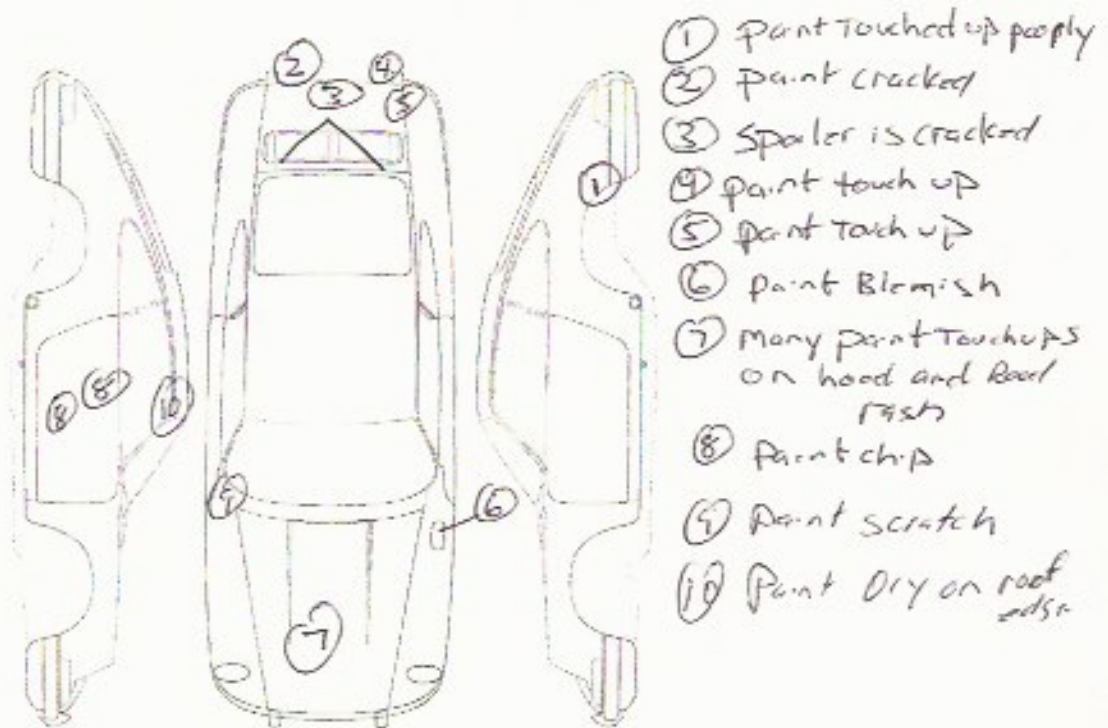
May 2016

Known or suspected paint work?

Car has had some paint work

Dents, dings, scratches, rust? (Please label location and extent on diagram below)

No Rust or dents → See legend below





**Interior:**

Check condition and cleanliness of:

- Dashboard: perfect
- Front seats: very nice (no Belster wear or cracks)
- Rear seats: very nice
- Carpeting: very nice → Fire ext marks on passenger
- Door Panels: very nice / cracked on inner edge: Side Tunnell
- Headliner: perfect

Check operation of:

- Seats and latches: working properly (missing seat knob trim on RIF seat)
- Seatbelts: working properly
- Electric mirrors: working properly
- Sunroof, Targa/convertible top: opens/closes smoothly / small nick in seat
- Radio/tape/CD: Aftermarket → works → sounds OK
- All gauges: All gauges work → little to no fading on faces
- Door/lid latches and locks: working properly
- Air conditioner: Converted to R134a Blows cold
- Heater/defroster blowers: working properly
- \* Wipers and blades: works properly / could use new blades
- Interior lights: working properly
- \* Windows: works properly → Right switch is broken
- Alarm(s): Factory with door locks works properly
- Clutch: free play: Feels normal
- Pedal condition: Firm and smooth Acclatation
- firmness, return: engagement feels smooth & proper

**Luggage Compartment:**

- Carpet condition: Good Condition
- Spare tire and wheel: present and in good condition
- Tool kit: present & complete
- \* Jack/Air pump: Jack is present / missing Air Pump
- Interior light: works properly
- Latch/hood shocks: works properly
- Battery secured: Yes and vented
- Carpet/panel fasteners: missing some up front

## Running Gear, Suspension and Brakes:

Check condition, adjustment an operation of:

- Wheel bearings: No Play / Smooth operation
- Tie rod ends: No play
- Ball joints: No play
- Shocks/bushings: Aftermarket Bilstein upgrade. Cup upgrade.
- Steering free-play: None
- After market Sway Bars
- Brake pads  
 Front % remaining 12/32 New pads      Rear % remaining 12/32 New pads

- Condition and wear on brake rotors (cracks, spider webbing, in spec, etc.)

Very small lip on front rotors → Normal  
Rear Rotors are new

- Color of brake fluid in reservoir: Clean 1% moisture content → Good
- Brake lines: Aftermarket Stainless Steel
- Steering rack and hoses: No leaks or play
- Axle boots and seals: Good condition
- Visible rust/dents to undercarriage: None

\* - Missing lower Transmission / chassis pan.

## Engine and Engine Compartment:

- Lid shocks: Working properly
- Missing parts/visible modifications: Secondary muffler Bypass / K&N Air Filter
- Oil leaks (source and extent): None / Small seepage from power steering valve
- Condition of drive belts: Good
- Overall condition and cleanliness: pretty clean & complete.

## Cylinder Compression and Leak-Down Analysis

Leak-down*	Compression	*Loosen plugs, run engine at 3000rpm for 10 seconds, remove plugs and test using 60 PIS line press
Cylinder 1. <u>5%</u>	Cylinder 1. <u>155 PSI</u>	
Cylinder 2. <u>4%</u>	Cylinder 2. <u>155 PSI</u>	
Cylinder 3. <u>4%</u>	Cylinder 3. <u>155 PSI</u>	
Cylinder 4. <u>4%</u>	Cylinder 4. <u>155 PSI</u>	
Cylinder 5. <u>5%</u>	Cylinder 5. <u>155 PSI</u>	
Cylinder 6. <u>4%</u>	Cylinder 6. <u>160 PSI</u>	
Cylinder 7. <u>—</u>	Cylinder 7. <u>—</u>	
Cylinder 8. <u>—</u>	Cylinder 8. <u>—</u>	

\* Rec Sealing up undercarriage pans holes from Railbar etc...



- Exhaust system/heat exchangers: ~~Exhaust~~ Excellent Shop
- Note if aftermarket: After market Secondary muffler
- Cat present: Yes.

### Test Drive:

Please note the following:

Ease of starting: Starts nicely

Abnormalities with clutch or gearbox?  
None → up shifts and down shifts smoothly

Vibrations from drive train or wheels and tires?  
None → Tracks straight & true.

Pulling to either side while driving, or under braking?  
None  
Car feels rock solid

Smoothness of engine under acceleration?  
pulls nicely throughout range / Both driving  
Normal and Aggressive.

Squeaks or rattles, wind noise, Targa or Gabriolet?  
None.

\* Idle hunts sometimes & check engine light is on.

Rate Overall: 9.5 (Drivability on a scale of 1 to 10)

**Other:**

- Owner's manuals with the car or available: GSK Seller
- Service records with the car: GSK Seller
- Number of key sets: GSK Seller
- Sets extra wheels, tires or other spares: GSK Seller
- Non-stock enhancements or add-ons to the car (Radar detectors, Lojack, alarms, etc.)?  
Pedic / Sway Bars / Shocks & Springs / Exhaust / Chip

Please list all significant fault codes found in the car's OBD system, if applicable:

\* Code for Hall Effect Sender

\* Rec Caps/Rotors/Plugs soon.

Rec Valve Adjustment & Fuel Filter soon.

**Overall assessment of the car's condition and general comments:**

Car drives & Handles very nice.

Looks like it was well cared for (previous track use)

Upgrades make this car feel nimble & Fun

Some cosmetic issues but overall a great car.

Inspector Signature: 