

Maintenance Checklist – 911 GT3 RS 4.0 (997) (2011)

Required Maintenance and Lubrication Service (USA & Canadian Vehicles Only, Not For 911 Turbo (997), use separate checklist)

- Maintenance** (Labor Operation 03 16 00 ..) See Technical Manual
After 24,000, 48,000, 72,000, 96,000 miles (40,000, 80,000, 120,000, 160,000 km) etc.

Note: If the mileage for scheduled maintenance is not reached, maintenance must be performed no later than after 4, 8, 12..... years.

The terms 'check' and 'inspection' include all necessary subsequent work such as adjusting, readjusting, correcting and topping off, but do not include repairing, replacing and reconditioning parts or assemblies.

- Diagnosis system: Read fault memory; reset maintenance interval/Read and record range information on R.O.
- Change engine oil and oil filter (Every 12,000 miles/20,000 km, see separate Oil Change Sheet, PNA 000 162 GA)
- Replace drive belt
- Vehicle underside and engine compartment: Visual inspection for leaks (oils and fluids) and abrasion (lines and hoses); Underbody panels: visual inspection for completeness, secure installation and damage
- Coolant hoses: Check condition
Radiators and air intakes: Visual inspection for external debris and blockage
Coolant: Check level and antifreeze protection level
- Air filter: Replace filter element
- Pollen filter: Replace filter element
- Fuel lines and connections: Visual inspection for damage and leaks
- Brake system: Visual inspection of the brake pads and brake discs for wear
- Parking brake: Check free play of parking brake lever
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- Brake hoses and lines: Visual inspection for damage, routing and corrosion
- Clutch: Check pedal end position
- Steering gear: Visual inspection of the dust boots for damage
Tie rod ends: Check play and dust boots
- Axle joints: Check play; visual inspection of the dust boots for damage. Check the screw connections of the front and rear running gear adjustment points are secure
- Check and torque all front and rear suspension adjustment points
- Replace rear axle anti-roll bar mounts
- Drive shafts: Visual inspection of the dust boots for leaks and damage
- Exhaust system: Visual inspection for leaks and damage; check mounting and heat shields
Check operation of exhaust flap control
- Tires: Check condition and tire pressure
- Check firewall body drains for debris
- Check the door, lid locks and safety hook of the front lid for secure seating and function properly
- Seat belts: Check function and condition
- Vehicle lighting: Check function
All headlights: Check setting
- Horn: Check function
- Windshield wiper/washer system, headlight washer: Check fluid level and nozzle settings (use winter antifreeze protection during winter months)
- Check wiper blades
- Battery: Check condition and electrolyte level
- Electrical equipment, warning and indicator lights: Check function

Additional maintenance for spark plugs Labor operation 03 81 00 ..

- Replace spark plugs every 24,000 miles (40,000 km) or every 4 years

Additional maintenance every 96,000 miles (160,000 km) or 12 years Labor operation 03 86 00 ..

- Change manual transmission oil

Every 2 years

- Change brake fluid

Every 4 years

- Replace tire sealant

After 4, then every 2 years

- Check battery for the tire pressure monitoring system

After 4, 8, 10, then every 2 years

- Inspect airbag system
 - Assembly and running gear mounts: Visual inspection of all rubber/hydraulic mounts for damage
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Inspection Performed - Technician Signature: _____

Road Test Check

- Remote control, front seats, foot brake and parking brake (also operating travel), engine, clutch, steering, transmission, TC Switch, automatic speed control, PASM switch, Sport switch, heater, air-conditioning system and instruments: Check operation
 - Oils, fluids: Visual inspection for leaks
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Road Test Performed - Technician Signature: _____

Customer Name: _____ **Date:** ____/____/____

VIN: WPO _____

Mileage (check one) **Miles** **Kilometers:** _____

Dealer Name: _____ **Dealer Code:** _____

Repair Order #: _____

Technician Name: _____

Technician Signature: _____