

PORSCHE

Maintenance (China only) Cayenne/S/GTS/Turbo/Turbo S as of 2010 model

Working
instruction for
order no.

--

Vehicle Ident. No. _____

Maintenance

At 60,000, 120,000, 180,000, 240,000 km/36,000, 72,000, 108,000, 144,000 miles etc.

(Labour operation 03 16 00 ..)

For a description of the various models, see Technical Manual

Note: If the mileage for a regular service is not reached, maintenance must be carried out after 4, 8, 12..... years.

The term 'checking' includes all necessary subsequent work, such as adjusting, readjusting, correcting and topping up, but does not include repairing, replacing and reconditioning parts or assemblies.

	✓
Mix fuel in fuel tank with additive (Keropur from Porsche; Part No. 000 043 206 89)	
Diagnostic system: read out fault memory; reset maintenance interval	
Vehicle underbody and engine compartment: visual inspection for leaks (oils and other fluids)	
Engine compartment: visual inspection for damage	
Underbody panels: visual inspection for completeness, secure installation and damage	
Change engine oil and oil filter (please observe oil change service plan for the Cayenne)	
PDCC: check fluid level	
Particle filter: replace filter element	
Check drive belt	
Steering gear: visual inspection of the bellows for damage.	
Tie rod joints: check the play and dust boots	
Power steering: check fluid level	
Fuel lines and connections: visual inspection	
Radiators and air intakes: visual inspection for external contamination and blockage	
Coolant: check level and antifreeze	
Foot-operated parking brake: check free play	
Brake system: visual inspection of brake pads and brake discs for wear	
Brake hoses and lines: visual inspection for damage, routing and corrosion	
Drive shafts: visual inspection of the boots for leaks and damage	
Axle joints: check the play and visually inspect the dust boots for damage	
Exhaust system: visual inspection for leaks and damage, check engine mount	
Tyres, emergency spare wheel and external spare wheel: check condition and tyre pressure	
Lubricate door arrester and fastening pins	
Panorama roof system: teach control unit	
Windscreen wiper/washer system, headlight cleaning system: check fluid level and nozzle settings; check window cleaner and antifreeze, depending on the season; check wiper blades	
Seat belts: check operation and condition	
All headlights: check setting; horn: check operation	
Battery and vent hoses: check functional state and fluid level	
Trailer hitch: check operation	
Visual inspection of airbag units (see Add. Maintenance)	

Continued overleaf

