

Both models are powered by a liter, naturally aspirated six-cylinder boxer engine producing hp and lb.-ft. The litre turbocharged Missing pdf Download the free official Porsche Boxster brochure (PDF) and discover everything you need to know, including key features, engine specifications, dimensions, Dealer InspireOfficial Porsche siteDr. Width (with door mirrors) Height. Official Porsche siteDr. Clutch diameter. F. Porsche AG Track width, front (for wheel size) Track width, rear (for wheel size) inches (mm) inches (mm) Length. Gear ratios 1st gearnd gearrd gear Like theBoxster, the Cayman is powered by new turbocharged flat four-cylinder engines. Visually and technically, the Boxster and Cayman are closer than ever before Auto-Brochures home The Cayman GTS will be priced starting at \$86,, while the Boxster GTS has an MSRP of \$88,, each not including the \$1, delivery, processing and handling fee. g. brochure 株式会社ヤナセ Auto-Brochures home The aerodynamic concept of the Cayman GT4 RS has been further refined compared to the Cayman GT4 and the overall concept adapted to its enormous achievements With Porsche Doppelkupplung (PDK), the Boxster and Cayman accelerate fromtomph in just seconds, with a top speed of mph. of torque Six-speed manual transmission with single-disc clutch and dual-mass flywheel; optional seven-speed Doppelkupplungsgetriebe (PDK) Transmission. Ing. h.c. Ing. h.c. F. Porsche AG PDF KBCayman GTS (MT): Combined fuel consumption, 8 – 9,6 ½ km (NEDC); 9 – 1½ km (WLTP); Combined COemissions – g/km (NEDC); – g/km (WLTP) Porsche Cayman GT4 RS. Download PDF KBCayman GT4 RS: Combined fuel consumption ½ km (NEDC); ½ km (WLTP); Combined COemissions g/km (NEDC); g/km (WLTP) The new models are named Boxster and Boxster S, paying homage to the flat four cylinder engines that were used in the mid-engine Porsche sports car which won numerous races back in the late s and early s, including the legendary Targa Florio and Le Mans With theCayman, Porsche is introducing the third generation of the mid-engine sports c