

A Drive Through Roads With The 2007 Suzuki SX4

Article by: Tracy Dawson

Made to be a contender for vehicles with the likes of the Ford Ecosport, Chevrolet HHR, VW CrossPolo, and the Honda Element, the Suzuki SX4 has surely a lot of things to offer. Production of this vehicle just started this year and it has been created as a mini sport utility vehicle. It is a hatchback and has four engine choices – the 1.5 liter DOHC I4, the 1.6 liter DOHC I4, the 2.0 liter DOHC I4, and the 1.9 liter turbo diesel I4 engine. And giving this vehicle an edge in with its competition is that it has been designed by Italdesign, the famous and tested designer of vehicles.

The power of the 2007 Suzuki SX4 can be considered as quite something for a new entrant. In fact, its engine can even produce up to 143 horsepower plus some 136 pound feet of torque. Compared to some of its competition, the 2007 Suzuki SX4 even performs well in this aspect. And as per its fuel efficiency, take note that this vehicle can perform up to 25 mpg in the city and 30 for the highway. It can even transport both people and cargo conveniently. After all it has some 22 cubic feet of space. But you do need to keep the rear seats folded to be able to accomplish this.

Those who have tried out the Suzuki SX4 claim that this vehicle is an easy one to handle. It does not need that much attention. Just the usual clean up, maintenance, and repair, and you are on your way to an event-free drive to your destination. Replacement parts and Suzuki auto parts also come easy to find and at cheap prices at that. Sure enough, the 2007 Suzuki SX4 is going to be a big win for the company. Thinking about it, it would be surprising if this automobile does not hit auto metrics. Remember, it was developed by Suzuki and Fiat. Suzuki auto parts

Tracy is a 29 year old researcher and writer from Dallas, Texas with extensive experience in writing auto-related articles and covering automotive related events. She is currently a contributing writer for a leading automotive e-zine.