1983 Toyota Supra MKII Specs

Performance:

Acceleration. interval, time, [gear at final speed] 0-100km/h ~7.5s [II]

0-60mph ~7.1s [II] 1/4 mile 16.2 s @ 85 mph / 137 km/h (stock) 1000 m 29.9 s @ 174 km/h (stock) Top speed 212 km/h / 132mph (stock)

Braking

Average deceleration from 60mph 0.77g (takes 47m) (stock)

Fuel consumption

city 13.6 I/100km highway 9-11 I/100km

Engine: 5M-GE

Type inline 6 cylinder, alloy head, cast iron block

Power about 170hp@5600rpm (stock: 150hp@5200rpm)
Torque about 240Nm@4500rpm (stock: 215Nm@4400rpm)

Displacement 2759cc

Bore * Stroke 83 * 85 mm (3.27" * 3.35")

Compression ratio 8.8:1

Valvetrain DOHC (toothed belt), 2 valves per cylinder, hydraulic lifters

Ignition electronic

Intake Stock filter, Stock resonator

Exhaust 3" pipe with one muffler (Ractive Fireball)

Dimensions and weight

mm

Wheelbase 2614
Tracks (front/rear) 1471/1440
Length 4661
Width 1720
Height 1340
Ground clearance 160

Curb weight 1342/1382 kg (3048 lbs)

weight distrib. (f/r) 46-48%/52-54%