

2005 Saleen S281 Mustang Specs

Contributed by admin
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2005 Ford Saleen Mustang S-281 Year2005MakeFordModelMustang S-281 TunerSaleenEngine LocationFrontDrive
 TypeRear WheelWeight3550 lbs | 1610.3 kg
 Engine Engine ConfigurationVConfigurationVCylinders8Aspiration/InductionNaturally Aspirated Naturally AspiratedDisplacement4.60 L |
 280.7 cu in. | 4600.7 cc.Valves24 valves.
 3 valves per cylinder.ValvetrainSOHCHorsepower550.00 BHP (404.8 KW) @ 6100.00 RPMTorque500.00 Ft-Lbs (678
 NM) @ 4900.00 RPMHP to Weight Ratio6.5 LB / HP (Vehicles with similar ratio)HP / Liter119.6 BHP / LiterBore3.55 in |
 90.2 mm. Stroke3.54 in | 89.9 mm. Fuel TypeGasoline - PetrolExhaust ManifoldSaleen 2 ½ inch performance center
 exhaust systemCrankshaftSpecial Saleen Forged SteelPistonsSaleen Forged AluminumConnecting RodsSaleen Forged
 Steel Vehicles with similar horsepower and weight
 Standard TransmissionGears6TransmissionManual Saleen Quick RatioFinal Drive3.55:1
 Dimensions Cargo Volume12.30 cu. ft.Fuel Capacity15.7 GalSeating Capacity4Doors2ExteriorLength189.101 in | 4803.2
 mm. Width74.001 in | 1879.6 mm. Height56.001 in | 1422.4 mm. Wheelbase107.101 in | 2720.4 mm. Front Track63.901
 in | 1623.1 mm. Rear Track62.801 in | 1595.1 mm. Vehicles with similar dimensions
 SuspensionSuspensionFront : MacPherson strut with lower control arm; Saleen Racecraft system including N2 struts
 with linear-rate coil-over springs; 1.38-in. tubular stabilizer (anti-roll) bar with urethane pivot bushings; specially calibrated
 suspension settings
 Rear : Live axle located by three links plus a Panhard rod; Saleen Racecraft system including direct-acting, linear-rate
 coil springs and N2 shocks; est 0.83-in. stabilizer (anti-roll) bar; specially calibrated suspension settings
 BrakesFront Brake Size14.001 in | 355.6 mm. Rear Brake Size11.801 in | 299.7 mm.
 Tires / WheelsTiresFront : P275/35ZR20
 WheelsSaleen Five Spoke Alloy Wheels