ROYAL ENFIELD

CLASSIC 500

SPECIFICATIONS



ROYAL ENFIELD

ENGINE

Type: single cylinder, 4 stroke, twinspark Displacement: 499cc Bore x stroke: 84mm x 90mm Compression ratio: 8.5:1 Maximum power: 27.2 bhp @5250 rpm Maximum torque: 41.3 Nm @ 4000 rpm Clutch: wet, multi-plate Gearbox: 5 Speed constant mesh Lubrication: wet sump Fuel supply: keihin electronic fuel injection Engine start: electric/kick

CHASSIS

Type: single downtube, using engine as stressed member Front suspension: telescopic, 35 mm forks, 130 mm travel Rear suspension : twin gas charged shock absorbers with 5-Step adjustable preload, 80 mm travel

BRAKES AND TIRES

Front tire: 90/90-19" - 52V Rear tire: 110/80 - 18" - 58V Rear Brake: 240mm Floating Disk, Single Piston Caliper Brake System: Hydraulic Disc Brakes Front & Back

DIMENSIONS

84 in x 31.5 in x 42.5 in Fuel capacity: 3.5 Gal Curb weight: 429 lbs Ground clearance: 5.5 in Wheelbase: 53.5 in Seat Height 31 in

ELECTRICAL

Tail Lamp: 21W / 5W Electrical Signal: 12Volt - DC Battery: 12Volt, 14 Ah Head Lamp: 60W/55W, Halogen

COLORS

