

Reliant Robin Engine Weight

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The car was launched with a 598 cc engine producing 24 horsepower; the engine size later increased to 701 cc in time for the October 1967 London Motor Show, later this engine would be fitted into the Reliant Regal 3 wheeler,

the new 700 engine gave the Rebel a top speed of 70 mph.

Reliant Kitten - Wikipedia

History. The single-cylinder engine left the Reliant underpowered. In March 1936 a two-cylinder, water-cooled J.A.P. engine and an increase to 8 cwt (407 kg) gross vehicle weight (gvw) was released. The driver no longer sat astride the engine and the vehicle gained more conventional forward-facing seats in the front.

Reliant Robin - Wikipedia

gasoline (petrol) engine with displacement: 848 cm³ / 52 cui, advertised power: 29.5 kW / 40 hp / 40 PS (DIN), torque: 63 Nm / 46 lb-ft, more data: 1975 Reliant Robin 850 (man. 4) Horsepower/Torque Curve

Reliant Regal - Wikipedia

tell me about reliant engines, the types that were fitted in robins/kittens etc etc what are the gearbox's like & also axels/propshafts are they weak? what are the known probs, cheers all Mini 998cc grp bonnet & boot, lightend shell, 6-point cage, soon to have a turbo on the 998 engine (t2 frm a r5gt) rs turbo intercooler, hoping to get 120ish bhp?

Reliant Rebel - Wikipedia

The Kitten uses Reliant's own four-cylinder 850cc engine, developing 40hp, with the rear section of the chassis essentially the same as that of the three-wheeled Reliant Robin or Reliant Rialto, and like other Reliants has a glass-fibre body.

Tips

Reliant four cylinder high efficiency overhead valve, water cooled. Bore 2.38 in. Stroke 2.4 in. Capacity 700 c.c. Maximum B.H.P 29.5 at 5,000 r.p.m. Maximum torque 34.5 lbs. ft. at 2,500 r.p.m. Compression ratio 7.5:1.

1968 Reliant Regal 3/30 car specifications, auto technical

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Reliant Hints and Tips ; I will try my best to explain in a much simpler way how to do various tasks on a Reliant 3 wheeler. I hope to do that by the use of pictures , videos and the written word . IGNITION TIMING - Fifers Reliant Hints & Tips

Reliant Engines

Specs datasheet with technical data and performance data plus an analysis of the direct market competition of Reliant Robin 850 (man. 4) in 1975 , the model with 3-door body and Line-4 848 cm³ / 52 cui engine size, 29.5 kW / 40 PS / 40 hp (DIN) of power, 63 Nm / 46 lb-ft of torque, 4-speed manual powertrain for Europe .

Reliant Robin 850 Technical Specs, Dimensions

The Reliant Robin aimed to provide economical and predictable personal transport. The 850cc engine gives an acceleration of 0 to 60 mph in 14 seconds and a top speed of 85 mph, they also give a very good economy figure of up to 70mpg, the later Mk3 Reliant Robin was quoted to give 60 to 100mpg.

Lightest (non-bike) engine and gearbox? -

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wheeler. I hope to do that by the use of pictures , videos and the written word . OIL / GREASE STUFF - Fifers
Reliant Hints & Tips

Reliant Robin - Wikicars

The Regal Mk VI was the last Regal to be powered by a side-valve engine, as by 1962 Reliant had developed their own all aluminium 600 cc OHV engine that was fitted into the new Regal 3/25.

Reliant Motors - Wikipedia

Lightest (non-bike) engine and gearbox? Fullas, What's the lightest engine and rwd gearbox option? I've seen the Suzuki Swift GT 100bhp motor and Suzuki Samurai 5-speed quoted at 186lbs (85kgs) + manifolds (about half the weight of a Pinto and Type 9).

reliant robin bike engine conversion bike powered xj 900
Reliant Hints and Tips ; I will try my best to explain in a much simpler way how to do various tasks on a Reliant 3 wheeler. I hope to do that by the use of pictures , videos and the written word . ENGINE NUMBERS DATABASE - Fifers Reliant Hints & Tips

1975 Reliant Robin 850 (for Europe) specs review

The Reliant Robin was one of the most distinguishable cars of all time. It's one of the 3 wheeled cars in the likes of the Bond 3-Wheeler but the main disadvantage is with this design is that the car would be more likely to tip over.

Reliant Robin Engine Weight

Tweet Reliant Robin 850, 1981 MY. The engine powers

the wheels via a 4 speed manual gearbox. Its quoted kerb weight is 436 kg. Maximum speed quoted is 128 km/h (80 mph).

1981 Reliant Robin 850 specifications, fuel economy ... Browse Car Specifications... Reliant Robin 850 Specs. With a maximum top speed of 80 mph (128 km/h), a curb weight of 961 lbs (436 kgs), the Robin 850 has a naturally-aspirated In-line 4 cylinder engine, Petrol motor. This engine produces a maximum power of 40 PS (39 bhp - 29 kW) at 5500 rpm and a maximum torque of 62.0 Nm (45 lb.ft) at 5500 rpm.

1975 Reliant Robin full range specs

Power is supplied by an overhead valve, 0.7 litre naturally aspirated 4 cylinder powerplant, with 2 valves per cylinder that produces power and torque figures of 29 bhp (29.4 PS/21.6 kW) at 5000 rpm and 46 N·m (33.9 lb·ft/4.7 kgm) at 2500 rpm respectively. This power is transmitted to the wheels by means of a 4 speed manual gearbox.

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