

## 4g69 Engine Specifications

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### *4g69 Engine Specifications*

Acces PDF 4g69 Engine Specifications What is the cylinder head bolt torque settings fir a 4g69 ... It is a 4-valve per cylinder engine, 110 PS (81 kW) net with 150 N·m (111 lb·ft) (European specifications). It uses a COP (Coil-On-Plug, also known as Plug-top coil) ignition rely on one coil to fire two cylinders, one of which was by spark plug wire. Page 15/26

### *4g69 Engine Specifications - Mechanical Engineering*

4g69 Engine Specifications The 4G69 is a 2,378 cc (2.4 L) version built in Shiga, Japan and Shenyang, China. Bore and stroke is 87 mm × 100 mm (3.43 in × 3.94 in). Output is 120 kW

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(161 hp; 163 PS) at 5750 rpm

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4g69 Engine Specifications Yes this block is very good it has a The 4G69 is a 2378 cc version built in Shiga, Japan. Bore is 87\*mm and stroke is 100\*mm. Output is 162 hp (119 kW) at 5750 rpm (160 in the Sportback Wagon) with 162 ft.lbf (219 N·m) of torque at 4000 rpm. 4g69 Engine Specifications - thep

*4g69 Engine Specifications - w1.kartrocket.com*

SERVICE SPECIFICATIONS 11F-4 ENGINE OVERHAUL <4G69> Valve stem projection mm  
Intake 48.33 48.83 Exhaust 48.34 48.84 Oil pan and oil pump Oil pump side clearance mm  
Drive gear 0.08 ? 0.14 ? Driven gear 0.06 ? 0.12 ? Oil cooler by-pass valve mm Dimension  
(Normal temperature) 34.5 (1.358) ? By-pass hole closing temperature 97 to 103°C

*GROUP 11F ENGINE OVERHAUL <4G69> - Out-Club*

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Mitsubishi 4G69 SOHC 16v engine, producing 115kw of power, it revved hard and handled well with a very well designed factory suspension set-up.

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11C-2 ENGINE MECHANICAL <4G69> GENERAL INFORMATION M1111000100505  
SERVICE SPECIFICATIONS M1112000300278 Item 4G69 Total displacement mL 2,378 Bore  
× Stroke mm 87 × 100 Compression ratio 9.5 Compression chamber Pentroof Camshaft  
arrangement SOHC Number of valve Intake 8 Exhaust 8 Valve timing Intake valve Open  
(BTDC) 10° <low speed cam A> 12° <low speed cam B>

*GROUP 11C ENGINE MECHANICAL <4G69>*

Standard value (hot engine): Intake valve: 0.20 mm (0.008 inch) Exhaust valve: 0.30 mm (0.012 inch) 8. While holding the adjusting screw with a screwdriver to prevent it from turning, tighten the lock nut to the specified torque. Tightening torque: 9 ± 1 Nm (80 ± 9 in-lb) 9.

*Mitsubishi Workshop Manuals > Eclipse L4-2.4L (4G69) (2008 ...*

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Displacement: 2,378 cc Bore x Stroke (mm): 87 x 100 Compression ratio: 9.6:1 (4K22D4T) 10.5:1 (4K20D4M) Multi-point intake manifold injection Peak power: 160 kW (215 hp; 218 PS) at 5,600 rpm (4K22D4T) 118 kW (158 hp; 160 PS) at 6,000 rpm (4K22D4M) Peak torque: 320 N?m (236 lb?ft) at 2,400 ~ 4,000 ...

## *Mitsubishi Sirius engine - Wikipedia*

4G9 engine; Overview; Manufacturer: Mitsubishi Motors: Production: 1991-2007: Layout; Configuration: Straight-4: Displacement: 1.5 L (1,496 cc) 1.6 L (1,597 cc) 1.8 L (1,834 cc) 2.0 L (1,999 cc) Cylinder bore: 78.4 mm (3.09 in) 81 mm (3.19 in) 81.5 mm (3.21 in) Piston stroke: 77.5 mm (3.05 in) 89 mm (3.5 in) 95.8 mm (3.77 in) Block material: Cast iron: Head material

## *Mitsubishi 4G9 engine - Wikipedia*

The 4G69 MIVEC engine uses a single serpentine belt to operate the engine's accessory drives for the power steering, alternator, and air conditioning unit. In addition to saving space compared to the dual-belt drive system used on the previous engine, the low-maintenance serpentine belt features an auto tensioner.

## *New for 2004: Mitsubishi's 4G69 MIVEC engine*

Mitsubishi Lancer with 4G69 2.4 SOHC 16v Mivec Engine. Dummies Guide to Vehicle Modifications! The Mitsubishi Lancer Mivec 2.4 model is a fantastic package to be provided to the world market. With the Mitsubishi 4G69 SOHC 16v engine, producing 115kw of power, it revved hard and handled well with a very well designed factory suspension set-up.

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## *Mitsubishi Lancer CG-CH 4G69 Modification Guide - Racing ...*

The engine has 8-valve cylinder head with single overhead camshaft and low compression ratio 9:1. Application: Mitsubishi Galant E33, Space Wagon. 4G635 - 144 hp at 6,500 rpm, 125 lb-ft (170 Nm) at 5,000 rpm.

## *Mitsubishi 4G63 2.0L Engine specs, problems, reliability ...*

Yes this block is very good it has a The 4G69 is a 2378 cc version built in Shiga, Japan. Bore is 87\*mm and stroke is 100\*mm. Output is 162 hp (119 kW) at 5750 rpm (160 in the Sportback Wagon) with 162 ft-lbf (219 N·m) of torque at 4000 rpm. It has a cast iron engine block and an aluminum SOHC cylinder head.

## *4g69 is it a good motor? advice - Club4G Forum ...*

It has a cast iron engine block and an aluminum SOHC cylinder head. It uses multi-point fuel injection, has 4 valves per cylinder with roller followers, a one-piece cast camshaft, and a cast aluminum intake manifold. The 4G69 incorporates Mitsubishi's MIVEC Variable Valve Timing technology. The 4G69 is an interference motor like the 4G63.

## *4g69 is it a good motor? advice | Mitsubishi Eclipse 4G Forums*

This engine had a lightweight crankshaft (13.38 kg), new forged steel connecting rods, new exhaust manifold, heavy-duty aluminum pistons (476 g) and revised valvetrain. The power output was improved - 265 hp at 6,500 rpm and 262 lb-ft (355 Nm) at 3,500 rpm. The last

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model which used the 4G63T engine was the Evolution IX.

*Mitsubishi 2.0L 4G63T Engine Specs, Info, Evolution I-IX ...*

Front Mount 97mm. Intake On Right Side Of Head. "L" Cam @ Rear. Mivec (Variable Timing And Lift Head) Crank Sensor On Oil Pump. 32 Teeth Trigger Plate. Balance Shafts In Block. We at Aerohill Engines can ship you a Mitsubishi 4G69 04 Engine direct to the location of your choosing. We understand that when your vehicle isn't on the road it can be a frustrating experience, so to get you on the road faster we offer engine installation and removal at our facility in Concord, Ontario located on ...

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