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4g64 Engine Torque Specs

Mitsubishi 4G63,4G64

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engine Connecting Rod
Nut torque. Step 1 =
14.5 lb.ft, 20 Nm Step
2 = + 90 degrees .

Mitsubishi 4G63,4G64
engine, Main Bearing
Bolt torque. Step 1 =
18 lb.ft, 25 Nm Step 2
= + 90 degrees .

Mitsubishi 4G63,4G64
engine, Cylinder Head
Bolt torque. According
to the tightening
sequence as shown
below Step 1 = 58 lb.ft,
80 Nm

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Mitsubishi 4G63,4G64 engine specs, bolt torques, manuals

Afterward, Mitsubishi produced 4G64 gasoline motors with direct injection. The engine, which is utilized for the Mitsubishi L200 car, has an output of 140 hp (104 kW; 142 PS) at 5,250 rpm with 161 lb-ft (218 N-m) of torque at 4,000 rpm.

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Mitsubishi 4G64 Engine Problems and Specs | Engineswork

The power of these engines is 150 HP at 5,500 rpm, and the torque is 225 Nm at 3,500 rpm. All of these 4G64 heads are equipped with hydraulic lifters and you don't have to worry about valve adjustment. “

Mitsubishi Galant 2,4L
” by Polska821 / CC-BY
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3.0 / Compressed from
original

Mitsubishi 4G64 engine 2.4 | Specs, how to turbo the engine

bore. stroke. firing.

main. rod . order.

journal. journal.

3.4100. 3.9400.

1-3-4-2.

2.2435-2.2832. 1.7714.

spark plug. spark plug.

ign.timing gas.

ign.timing lpg. oil ...

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4G64 Spec - Forklift & Industrial Engine Overhaul Parts Kits

head bolt torque specs
for mitsubishi triton 3.2
diesel 4m41u engine -
thank you there's no
one torque setting.
there's multiple stages
and a sequence you
have to do it in. usually
finger tight, then
tighten to a torque
setting spiraling out.
then torque it further
so many degrees.

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Engine Torque

Specs

SOLVED: Head torque specs for mitsubishi 4g64 engine - Fixya

IIF-12 466 ENGINE

<1993> - General

Specifications 4G64

SOHC 16 VALVE Items

Type Number of

cylinders Combustion

chamber Total

displacementcm³ (cu.

in.) Cylinder bore mm

(in.) Piston strokemm

(in.)

1990-1994 Engine

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Overhaul - Delica

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Engine Torque

Specs

Torque

Specifications -

TorkSpec ...

Displacement: 2,378 cc

Bore × Stroke (mm):

87 × 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 ~

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Mitsubishi Sirius engine - Wikipedia

Page 7: Torque

Specifications 11D-7

ENGINE OVERHAUL

<4G63-Turbo>

TORQUE

SPECIFICATIONS

TORQUE

SPECIFICATIONS

M1113023400989 Item

N·m ALTERNATOR AND

IGNITION COIL 13 ± 1

Oil level gauge guide

bolt 79 ± 5 Idler pulley

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Engine Torque

Spess

bolt 24 ± 4 Auto-

tensioner assembly

bolt (M8) 44 ± 10 Auto-

tensioner assembly

bolt (M10) 8.8 ±...

MITSUBISHI 4G63

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Hello Mathew, There is

a notation in the

following link that

provides 5 steps:

Cylinder Head To

Engine Block 15 Ft-Lbs

180 In-Lbs 20.34 N-m

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Years: All Note: 4G64 -
5 Steps: 58; Loose; 15;
+90deg; +90deg
Torque Specs Database

SOLVED: What's the head torque for 4g64 engine and - Fixya

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Manual. Mitsubishi
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models 4G63, 4G64
engine numbers
AA0001 to YY9999 with

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4g63 Engine Torque
Specs 4g63 Engine

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Torque Specs

Mitsubishi 4G63,4G64 engine, Cylinder Head Bolt torque. According to the tightening sequence as shown below. Step 1 = 58 lb.ft, 80 Nm. Step 2 = Loosen bolts completely. Step 3 = 14.5 lb.ft, 20 Nm. Step 4 = + 90 degrees. Step 5 = + 90 degrees additionally. Mitsubishi 4G63,4G64

4g63 Engine Torque

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e13components.com

ENGINE MECHANICAL
<4G69> 11C-11 VALVE
CLEARANCE CHECK
AND ADJUSTMENT
M1111001500131 1.

Start the engine and
allow it to warm up
until the engine
coolant temperature
reaches 80 – 95°C. 2.
Turn the ignition switch
to the "LOCK" (OFF)
position. 3. Remove all
ignition coils. 4.

Remove all spark plugs

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from the cylinder head for easy inspection. 5.

GROUP 11C ENGINE MECHANICAL <4G69>

4g63 Engine Torque Specs Mitsubishi 4G63,4G64 engine, Cylinder Head Bolt torque. According to the tightening Page 4/24. Bookmark File PDF 4g63 Engine Torque Specssequence as shown below. Step 1 = 58 lb.ft, 80 Nm. Step

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2 = Loosen bolts completely. Step 3 = 14.5 lb.ft, 20 Nm. Step 4 = + 90 degrees. Step 5 = + 90 degrees

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