

---

# Mitsubishi 6g74 Engine Specifications

---

ENGINE 6G7 (E) 11A-0-1 ENGINE 6G7 SERIES

Mitsubishi 6g74 Engine Specifications

Press Release | Mitsubishi Motors Corporation

Mitsubishi Engine 6G7 (E-W) Series Workshop Manual - PDF ...

Talk:Mitsubishi 6G7 engine - Wikipedia

Mitsubishi 3.8 MIVEC 6G75 HP engine - AutoManiac

Mitsubishi engines | Specs and features, problems, tuning

ID 915 | Mitsubishi | JDM Engines & Parts | JDM Racing Motors

Mitsubishi 6G7 engine - Wikipedia

Mitsubishi 6G7 engine — Wikipedia Republished // WIKI 2

6G75 Engine Conversions now available - Racing Performance ...

Mitsubishi 6G74(2) engine (3.5 v6, 142 kW)

ENGINE Workshop Manual 6G7(W-E)

Mitsubishi Engine 6G7 Series Workshop Manual - PDF Download

Engine technical data - MITSUBISHI 6G74 (DOHC) GDI ...

PROFessional Powertrain 251A Mitsubishi 6G74 Engine ...

[Cylinder Head Gasket / Junta Culata - MITSUBISHI MONTERO 3.5 V6 24V 6G74 .](#)

[Mitsubishi Shogun Warrior GDi - Low Power/Missing- P0190/P0300 Part 3 - Micro Filter Replacement HOW TO FIXED TIMING 6G74 V6 ENGINE MITSUBISHI SPORTS L200](#)

---

Как проверить контрактный двигатель 6G74 . Mitsubishi Pajero engine 6G74.

---

[6G74 Mivec Timing Belt Replacement Overview 2004 Mitsubishi Pajero/Shogun \(CK/NM/NP\) Review - 7,100Km Only How to squeeze extra 57HP out of 3.8L Pajero! \[Dyno Testing\] Mitsubishi pajero GDI 6G74 Mitsubishi 3000GT engine reassembly 2001 MITSUBISHI MONTERO LIMITED, 3.5 HOW TO IDENTIFY A ENGINE NOISE, MOST COMMON PROBLEM IN THIS PA \*\*The sound of 6G74 Engine\*\* Engine Building Part 3: Installing Crankshafts](#)

---

[Rusty to running: 20 year old V6 engine rebuild time lapse Changing the intake manifold gasket on a Mitsubishi Montero Getting the 5.3 mounted in the Montero! LS swap Pt. 2 6G74 GDI 6g74 engine knock Mitsubishi Pajero 3.5 V6 GDI 2006 г Ремонт ТОПЛИВНОЙ СИСТЕМЫ Coal mining - Mitsubishi 2.0 GDI EGR de-coking - Part 1, tear down and inspection, 4G94 engine Mitsubishi Pajero 6G72 By AA Performance Tuning](#)

---

Mitsubishi Pajero 3.5 V6 Dyno Run - Perfect Power 3000GT , 6G74 3.5 Engine , cold start and small 3k rpm revs... Mitsubishi Pajero 3.5 v6 engine - Mitsubishi Pajero 3.5 V6 motor - Mitsubishi Pajero 3.5 V6 GDI Mitsubishi 6G74 3.5 V6 acceleration tests Full Set / Juego Completo - MITSUBISHI MONTERO 3 5 V6 24V 6G74 Intake Manifold Gasket / Colector de Admisión - MITSUBISHI MONTERO 3 5 V6 24V 6G74 . **How to test a fuel injector circuit with basic tools (open control wire)** Timing Belt Change Mitsubishi 3.8L 6G75 SOHC 24v V6 Engine

---

Distribución mitsubishi montero motor 6G72,6G74, puntos de sincronizacion **How the V6 engine sounds - Mitsubishi V6 3.5L exhaust and acceleration test** 6G74 3.5L Engine Main Swap details!...JOHN MONNIN'S ... 6G74 3.5L Engine Main Swap details!...JOHN MONNIN'S ...

*Mitsubishi  
6g74 Engine  
Specifications*

*Downloaded  
from  
[gr.bonide.com](http://gr.bonide.com)  
by guest*

---

**AUGUST VANG**

---

ENGINE 6G7 (E) 11A-0-1

ENGINE 6G7 SERIES  
Cylinder Head Gasket /  
Junta Culata - MITSUBISHI  
MONTERO 3 5 V6 24V  
6G74 . Mitsubishi Shogun  
Warrior GDi - Low

Power/Missing-  
P0190/P0300 Part 3 -  
Micro Filter Replacement  
HOW TO FIXED TIMING  
6G74 V6 ENGINE  
MITSUBISHI SPORTS L200

Как проверить  
контрактный двигатель  
6G74 . Mitsubishi Pajero  
engine 6G74.

6G74 Mivec Timing Belt  
Replacement Overview  
2004 Mitsubishi  
Pajero/Shogun (CK/NM/NP)  
Review – 7,100Km Only  
How to squeeze extra  
57HP out of 3.8L Pajero!  
[Dyno Testing] Mitsubishi  
pajero GDI 6G74  
Mitsubishi 3000GT engine  
reassembly 2001  
MITSUBISHI MONTERO  
LIMITED, 3.5 HOW TO  
IDENTIFY A ENGINE

*NOISE, MOST COMMON  
PROBLEM IN THIS PA* **The  
sound of 6G74 Engine**  
Engine Building Part 3:  
Installing Crankshafts

Rusty to running: 20 year  
old V6 engine rebuild time  
lapse Changing the intake  
manifold gasket on a  
Mitsubishi Montero  
Getting the 5.3 mounted  
in the Montero! LS swap  
Pt. 2 6G74 GDI 6g74  
engine knock **Mitsubishi  
Pajero 3 5 V6 GDI 2006 r**  
**Ремонт топливной  
системы** Coal mining -  
Mitsubishi 2.0 GDI EGR  
de-coking - Part 1, tear

*down and inspection,*  
4G94 engine Mitsubishi  
Pajero 6G72 By AA  
Performance Tuning

Mitsubishi Pajero 3.5 V6  
Dyno Run - Perfect Power  
**3000GT , 6G74 3.5 Engine**  
**, cold start and small 3k**  
**rpm revs... Mitsubishi**  
**Pajero 3.5 v6 engine -**  
**Mitsubishi Pajero 3.5 V6**  
**motor - Mitsubishi Pajero**  
**3.5 V6 GDI Mitsubishi**  
**6G74 3.5 V6 acceleration**  
**tests Full Set / Juego**  
**Completo - MITSUBISHI**  
**MONTERO 3 5 V6 24V**  
**6G74 Intake Manifold**  
**Gasket / Colector de**

*Admisión - MITSUBISHI MONTERO 3 5 V6 24V 6G74 .* **How to test a fuel injector circuit with basic tools (open control wire)** Timing Belt Change Mitsubishi 3.8L 6G75 SOHC 24v V6 Engine

Distribución mitsubishi montero motor 6G72,6G74, puntos de sincronizacion **How the V6 engine sounds - Mitsubishi V6 3.5L exhaust and acceleration test**Mitsubishi 6g74 Engine

Specifications11B-0-4 6G7 ENGINE - General Information 6G74 Descriptions 6G74 24-valve 6G74 24-valve-GDI Type 60 OHV, SOHC 60 OHV, DOHC Number of cylinders 6 6 Combustion chamber Pentroof type Pentroof+curved top piston type Total displacement dm3 3,497 3,497 Cylinder bore mm 93.0 93.0 Piston stroke mm 85.8 85.8 Compression ratio 9.0 10.4 Valve timing Intake valve OpensENGINE Workshop Manual 6G7(W-E)Enginedesk contains

rich-data for parts and engines. The service is particularly useful for engine rebuilders and maintenance shops. You can browse all information online. To get access to the technical data and parts information we provide the following options: Anytime 'all access' € 25,- \* per month. Anytime 'all access' € 250,- \* yearly.Engine technical data - MITSUBISHI 6G74 (DOHC) GDI ...Fuel gasoline + LPG. 5-speed Manual transmission. Engine 3 500 ccm (214

cui), 6-cylinder, Furcate, 24-valves, 6G74(2).Mitsubishi 6G74(2) engine (3.5 v6, 142 kW)AIR INTAKE PLENUM (6G74) 11A-4a- 1 ... Mitsubishi Motors Corporation Aug. 2001 PWEE9061-I Revised. NOTES. NOTES. NOTES. NOTES. NOTES. ... to the engines produced before that date, as modified injectors will be supplied as service parts ...ENGINE 6G7 (E) 11A-0-1 ENGINE 6G7 SERIESI have verified the 6G72& 6G74 information BUT All 6G75 information came from

threads on 3SI.org. The "STROKER" engine is an idea for maximum displacement using following components: 6G75 Block Overbored 1mm to 96mm. 6G75 Crankshaft offset ground from 55mm to 50mm so that 6G72 bearings can be used. Custom connecting rods and pistons.6G74 3.5L Engine Main Swap details!...JOHN MONNIN'S ...The Stock 6G74 Engine oil filter bracket shown below, it is identical to part used on a 6G72 NA engine. The 6G72TT 3L oil filter

bracket bolts right to the 6G74 3.5L block; Flywheel from 6G72 engine needs to be re-used; Throttle Body from 6G72 engine needs to be re-used. For NA engine either the 6G74 or 6G72 upper intake manifold will work.6G74 3.5L Engine Main Swap details!...JOHN MONNIN'S ...JDM 6G74 MITSUBISHI MONTERO 3.5 V6 ENGINE NEW YORK USA Item ID 915. Sold. PROMO VIDEO. View on YouTube . More Views. Product Details Product JDM 6G74 MITSUBISHI MONTERO 3.5 V6 ENGINE

NEW YORK USA Year 1994  
Serial Number M61236  
Warranty Sold as is View  
Details : Address 8225 rue  
Lafrenais MONTREAL, QC  
...ID 915 | Mitsubishi | JDM  
Engines & Parts | JDM  
Racing Motors The 6G7  
series or Cyclone V6  
engine is a series of V6  
piston engines from  
Mitsubishi Motors. Five  
displacement variants  
have been produced from  
1986 to present day, with  
both SOHC and DOHC,  
naturally aspirated and  
turbo charged  
layouts. While MIVEC  
variable valve timing has

also been implemented in  
some versions the 2.5, 3.0  
and 3.5 L versions were  
also available with  
gasoline direct  
injection. Mitsubishi 6G7  
engine - Wikipediatorque  
specifications; sealant; 2.  
special tools; 3. cooling  
fan and drive belt; 3a.  
cooling fan and alternator  
(2001 model pajero) 3b.  
vacuum tank and hose  
(gdi) 3c. egr system (gdi)  
4. intake manifold; 4a. air  
intake plenum (6g74) 4b.  
intake system, ignition  
system (gdi) 5. timing belt  
(two-camshaft engine) 6.  
timing belt (four-camshaft

engine) 6a. intake  
manifold (6g74)  
6b. Mitsubishi Engine 6G7  
Series Workshop Manual –  
PDF Download Small  
engines are not enough  
for such cars; at different  
times, larger engines  
were available for them,  
such as 6G75 V6, 6G74,  
6G72, 6B31, 4J12, 4B12,  
4G69, etc. There is also a  
wide range of diesel  
engines: 4M41, 4M40,  
4D56 4N15, 4N14, etc. In  
the 90s, and until the late  
2000s, Mitsubishi made  
sports cars, including  
3000GT, Eclipse, and  
Galant ...Mitsubishi

engines | Specs and features, problems, tuningmitsubishi 6g7 engine workshop shop service repair manual 6g71 6g72 6g73 6g74 – all you need to know in the service and repair of your engine all versions inc turbo / non turbo / 12v 16v 24v. this manual covers 6g7 series that include: 6g71, 6g72, 6g73, 6g74. used in: 19902001 mitsubishi gto (aka mitsubishi 3000gt, dodge stealth)Mitsubishi Engine 6G7 (E-W) Series Workshop Manual – PDF ...Mitsubishi 3.8 MIVEC

6G75 HP engine - Specifications and list of vehicles with this powertrain. about legal note contact us. Login deutsch (D, AT, CH) srpski (ex-yugoslavia) Virtual adviser Specifications by model Compare two cars Automotive badges Blog. Most popular models. 2007 Mitsubishi Lancer 3.8. from: 4.750 EUR. 1999 Mitsubishi Carisma 4 ...Mitsubishi 3.8 MIVEC 6G75 HP engine - AutoManiacMitsubishi Motors announces that it has recently developed a new V6 3.5-liter GDI

(Gasoline Direct Injection) engine. The new 6G74 V6 3.5-liter GDI power unit joins the company's highly acclaimed GDI engine series which brings together diesel-topping fuel consumption and higher power outputs than a comparable port-injection engine.Press Release | Mitsubishi Motors CorporationThe 6G74 DOCH as in the 1993-1997 Mitsubishi Debonair and also found in a few handful of Diamates between 1996-1998 served up 252-277 PS respectively



with 232-254 lbs TQ, with and without MIVEC , In main asian markets that had main plants as Japan and Thailand and distributed through limited RHD asian markets , Thailand and Japan being the sole ...Talk:Mitsubishi 6G7 engine - WikipediaPROFessional Powertrain 251A Mitsubishi 6G74 Engine, Remanufactured by PROformance Powertrain. Price: \$4,727.95 & FREE Shipping. Details: This fits your . Make sure this fits by entering your model

number. Each engine we remanufacture is essentially reverse engineered - in part to discover original factory deficiencies. ... Automatic CNC ...PROFessional Powertrain 251A Mitsubishi 6G74 Engine ...Specifications. Engine Type : V type, single overhead camshaft; Bore : 95.0 mm (3.74") Stroke : 90.0 mm (3.54") Combustion chamber : pentroof type; Compression ratio : 10.5:1; Firing order : sequential 1-2-3-4-5-6; Lubrication system :

Pressure feed, full-flow filtration; Lash adjuster : Exhaust side onlyMitsubishi 6G7 engine — Wikipedia Republished // WIKI 2Mitsubishi Magna TJ - TL All Wheel Drive Mitsubishi Pajero 4wd models Mitsubishi Triton 2wd and 4wd models Mitsubishi Challenger 4wd models. The Magna vehicles are particular easy conversions with the only requirement being that some original components from the original 6G74 engine are required to perform the conversion.6G75 Engine

Conversions now available - Racing Performance ...A wide variety of mitsubishi 6g74 engine options are available to you, such as none. You can also choose from building material shops, hotels, and machinery repair shops mitsubishi 6g74 engine, as well as from 6 months mitsubishi 6g74 engine, and whether mitsubishi 6g74 engine is diesel engine, or gas / petrol engine. Enginedesk contains rich-data for parts and engines. The service is particularly useful for

engine rebuilders and maintenance shops. You can browse all information online. To get access to the technical data and parts information we provide the following options: Anytime 'all access' € 25,- \* per month. Anytime 'all access' € 250,- \* yearly. [Mitsubishi 6g74 Engine Specifications](#) [Press Release | Mitsubishi Motors Corporation](#) 11B-0-4 6G7 ENGINE - General Information 6G74 Descriptions 6G74 24-valve 6G74 24-valve-GDI Type 60 OHV, SOHC 60

OHV, DOHC Number of cylinders 6 6 Combustion chamber Pentroof type Pentroof+curved top piston type Total displacement dm3 3,497 3,497 Cylinder bore mm 93.0 93.0 Piston stroke mm 85.8 85.8 Compression ratio 9.0 10.4 Valve timing Intake valve Opens **Mitsubishi Engine 6G7 (E-W) Series Workshop Manual - PDF ...** The 6G7 series or Cyclone V6 engine is a series of V6 piston engines from Mitsubishi Motors.Five displacement variants

have been produced from 1986 to present day, with both SOHC and DOHC, naturally aspirated and turbo charged layouts. While MIVEC variable valve timing has also been implemented in some versions the 2.5, 3.0 and 3.5 L versions were also available with gasoline direct injection. [Talk:Mitsubishi 6G7 engine - Wikipedia](#)  
Small engines are not enough for such cars; at different times, larger engines were available for them, such as 6G75 V6, 6G74, 6G72, 6B31, 4J12,

4B12, 4G69, etc. There is also a wide range of diesel engines: 4M41, 4M40, 4D56 4N15, 4N14, etc. In the 90s, and until the late 2000s, Mitsubishi made sports cars, including 3000GT, Eclipse, and Galant ...  
*Mitsubishi 3.8 MIVEC 6G75 HP engine - AutoManiac*  
mitsubishi 6g7 engine workshop shop service repair manual 6g71 6g72 6g73 6g74 - all you need to know in the service and repair of your engine all versions inc turbo / non turbo / 12v 16v 24v. this

manual covers 6g7 series that include: 6g71, 6g72, 6g73, 6g74. used in: 19902001 mitsubishi gto (aka mitsubishi 3000gt, dodge stealth)  
*Mitsubishi engines | Specs and features, problems, tuning*  
Fuel gasoline + LPG. 5-speed Manual transmission. Engine 3 500 ccm (214 cui), 6-cylinder, Furcate, 24-valves, 6G74(2).  
*ID 915 | Mitsubishi | JDM Engines & Parts | JDM Racing Motors*  
The Stock 6G74 Engine oil filter bracket shown

below, it is identical to part used on a 6G72 NA engine. The 6G72TT 3L oil filter bracket bolts right to the 6G74 3.5L block; Flywheel from 6G72 engine needs to be re-used; Throttle Body from 6G72 engine needs to be re-used. For NA engine either the 6G74 or 6G72 upper intake manifold will work.

*Mitsubishi 6G7 engine - Wikipedia*

torque specifications; sealant; 2. special tools; 3. cooling fan and drive belt; 3a. cooling fan and alternator (2001 model

pajero) 3b. vaccum tank and hose (gdi) 3c. egr system (gdi) 4. intake manifold; 4a. air intake plenum (6g74) 4b. intake system, ignition system (gdi) 5. timing belt (two-camshaft engine) 6. timing belt (four-camshaft engine) 6a. intake manifold (6g74) 6b.

*Mitsubishi 6G7 engine — Wikipedia Republished // WIKI 2*

Specifications. Engine Type : V type, single overhead camshaft; Bore : 95.0 mm (3.74") Stroke : 90.0 mm (3.54") Combustion chamber :

pentroof type; Compression ratio : 10.5:1; Firing order : sequential 1-2-3-4-5-6; Lubrication system : Pressure feed, full-flow filtration; Lash adjuster : Exhaust side only

### **6G75 Engine Conversions now available - Racing Performance ...**

PROFessional Powertrain 251A Mitsubishi 6G74 Engine, Remanufactured by PROformance Powertrain. Price: \$4,727.95 & FREE Shipping. Details: This fits your . Make sure this fits

by entering your model number. Each engine we remanufacture is essentially reverse engineered - in part to discover original factory deficiencies. ... Automatic CNC ...

**Mitsubishi 6G74(2) engine (3.5 v6, 142 kW)**

Mitsubishi 3.8 MIVEC 6G75 HP engine - Specifications and list of vehicles with this powertrain. about legal note contact us. Login deutsch (D, AT, CH) srpski (ex-yugoslavia) Virtual adviser Specifications by

model Compare two cars Automotive badges Blog. Most popular models. 2007 Mitsubishi Lancer 3.8. from: 4.750 EUR. 1999 Mitsubishi Carisma 4 ...

[ENGINE Workshop Manual 6G7\(W-E\)](#)

I have verified the 6G72& 6G74 information BUT All 6G75 information came from threads on 3SI.org. The "STROKER" engine is an idea for maximum displacement using following components: 6G75 Block Overbored 1mm to 96mm. 6G75 Crankshaft offset ground

from 55mm to 50mm so that 6G72 bearings can be used. Custom connecting rods and pistons.

*Mitsubishi Engine 6G7 Series Workshop Manual - PDF Download*

The 6G74 DOCH as in the 1993-1997 Mitsubishi Debonair and also found in a few handful of Diamates between 1996-1998 served up 252-277 PS respectively with 232-254 lbs TQ, with and without MIVEC ,In main asian markets that had main plants as Japan and Thailand and

distributed through limited RHD asian markets , Thailand and Japan being the sole ...  
[Engine technical data - MITSUBISHI 6G74 \(DOHC\) GDI ...](#)  
 AIR INTAKE PLENUM (6G74) 11A-4a- 1 ...  
 Mitsubishi Motors Corporation Aug. 2001 PWEE9061-I Revised.  
 NOTES. NOTES. NOTES. NOTES. NOTES. ... to the engines produced before that date, as modified injectors will be supplied as service parts ...  
*PROFessional Powertrain 251A Mitsubishi 6G74*

*Engine ...*  
 A wide variety of mitsubishi 6g74 engine options are available to you, such as none. You can also choose from building material shops, hotels, and machinery repair shops mitsubishi 6g74 engine, as well as from 6 months mitsubishi 6g74 engine, and whether mitsubishi 6g74 engine is diesel engine, or gas / petrol engine.  
[Cylinder Head Gasket / Junta Culata - MITSUBISHI MONTERO 3 5 V6 24V 6G74](#) . Mitsubishi Shogun Warrior GDi - Low

[Power/Missing- P0190/P0300 Part 3 - Micro Filter Replacement HOW TO FIXED TIMING 6G74 V6 ENGINE MITSUBISHI SPORTS L200](#)

[Как проверить контрактный двигатель 6G74 . Mitsubishi Pajero engine 6G74.](#)

[6G74 Mivec Timing Belt Replacement Overview 2004 Mitsubishi Pajero/Shogun \(CK/NM/NP\) Review—7,100km Only How to squeeze extra 57HP out of 3.8L Pajero! \[Dyno Testing\] Mitsubishi](#)

pajero GDI 6G74  
Mitsubishi 3000GT engine  
reassembly 2001  
MITSUBISHI MONTERO  
LIMITED, 3.5 HOW TO  
IDENTIFY A ENGINE  
NOISE, MOST COMMON  
PROBLEM IN THIS PA **The**  
**sound of 6G74 Engine**  
Engine Building Part 3:  
Installing Crankshafts

Rusty to running: 20 year  
old V6 engine rebuild time  
lapse Changing the intake  
manifold gasket on a  
Mitsubishi Montero  
Getting the 5.3 mounted  
in the Montero! LS swap  
Pt. 2 6G74 GDI 6g74

engine knock Mitsubishi  
Pajero 3 5 V6 GDI 2006 r  
Ремонт топливной  
системы Coal mining -  
Mitsubishi 2.0 GDI EGR  
de-coking - Part 1, tear  
down and inspection,  
4G94 engine Mitsubishi  
Pajero 6G72 By AA  
Performance Tuning

Mitsubishi Pajero 3.5 V6  
Dyno Run - Perfect Power  
3000GT , 6G74 3.5 Engine  
, cold start and small 3k  
rpm revs... Mitsubishi  
Pajero 3.5 v6 engine -  
Mitsubishi Pajero 3.5 V6  
motor - Mitsubishi Pajero  
3.5 V6 GDI Mitsubishi

6G74 3.5 V6 acceleration  
tests Full Set / Juego  
Completo - MITSUBISHI  
MONTERO 3 5 V6 24V  
6G74 Intake Manifold  
Gasket / Colector de  
Admisión - MITSUBISHI  
MONTERO 3 5 V6 24V  
6G74 . How to test a  
**fuel injector circuit**  
**with basic tools (open**  
**control wire)** Timing Belt  
Change Mitsubishi 3.8L  
6G75 SOHC 24v V6  
Engine

Distribución mitsubishi  
montero motor  
6G72,6G74, puntos de  
 sincronizacion **How the**

**V6 engine sounds -  
Mitsubishi V6 3.5L  
exhaust and  
acceleration test**

Mitsubishi Magna TJ – TL  
All Wheel Drive Mitsubishi  
Pajero 4wd models  
Mitsubishi Triton 2wd and  
4wd models Mitsubishi  
Challenger 4wd models.  
The Magna vehicles are  
particular easy  
conversions with the only  
requirement being that  
some original  
components from the  
original 6G74 engine are  
required to perform the  
conversion.

**6G74 3.5L Engine Main**

**Swap details!...JOHN  
MONNIN'S ...**

JDM 6G74 MITSUBISHI  
MONTERO 3.5 V6 ENGINE  
NEW YORK USA Item ID  
915. Sold. PROMO VIDEO.  
View on YouTube . More  
Views. Product Details  
Product JDM 6G74  
MITSUBISHI MONTERO 3.5  
V6 ENGINE NEW YORK  
USA Year 1994 Serial  
Number M61236 Warranty  
Sold as is View Details :  
Address 8225 rue  
Lafrenaie MONTREAL, QC  
...  
[6G74 3.5L Engine Main  
Swap details!...JOHN  
MONNIN'S ...](#)

Mitsubishi Motors  
announces that it has  
recently developed a new  
V6 3.5-liter GDI (Gasoline  
Direct Injection) engine.  
The new 6G74 V6 3.5-liter  
GDI power unit joins the  
company's highly  
acclaimed GDI engine  
series which brings  
together diesel-topping  
fuel consumption and  
higher power outputs than  
a comparable port-  
injection engine.

[Cylinder Head Gasket /  
Junta Culata - MITSUBISHI  
MONTERO 3 5 V6 24V  
6G74 . Mitsubishi Shogun  
Warrior GDi - Low](#)



[Power/Missing- P0190/P0300 Part 3 - Micro Filter Replacement HOW TO FIXED TIMING 6G74 V6 ENGINE MITSUBISHI SPORTS L200](#)

Как проверить контрактный двигатель 6G74 . Mitsubishi Pajero engine 6G74.

[6G74 Mivec Timing Belt Replacement Overview 2004 Mitsubishi Pajero/Shogun \(CK/NM/NP\) Review—7,100Km Only How to squeeze extra 57HP out of 3.8L Pajero! \[Dyno Testing\] Mitsubishi](#)

[pajero GDI 6G74 Mitsubishi 3000GT engine reassembly 2001 MITSUBISHI MONTERO LIMITED, 3.5 HOW TO IDENTIFY A ENGINE NOISE, MOST COMMON PROBLEM IN THIS PA \*\*The sound of 6G74 Engine\*\* Engine Building Part 3: Installing Crankshafts](#)

[Rusty to running: 20 year old V6 engine rebuild time lapse Changing the intake manifold gasket on a Mitsubishi Montero Getting the 5.3 mounted in the Montero! LS-swap Pt. 2 6G74 GDI 6g74](#)

[engine knock Mitsubishi Pajero 3 5 V6 GDI 2006 г Ремонт топливной системы Coal mining - Mitsubishi 2.0 GDI EGR de-coking - Part 1, tear down and inspection, 4G94 engine Mitsubishi Pajero 6G72 By AA Performance Tuning](#)

[Mitsubishi Pajero 3.5 V6 Dyno Run - Perfect Power 3000GT , 6G74 3.5 Engine , cold start and small 3k rpm revs... Mitsubishi Pajero 3.5 v6 engine - Mitsubishi Pajero 3.5 V6 motor - Mitsubishi Pajero 3.5 V6 GDI Mitsubishi](#)

6G74 3.5 V6 acceleration tests **Full Set / Juego Completo - MITSUBISHI MONTERO 3 5 V6 24V**  
**6G74 Intake Manifold Gasket / Colector de Admisión - MITSUBISHI MONTERO 3 5 V6 24V**

6G74 . **How to test a fuel injector circuit with basic tools (open control wire)** Timing Belt Change Mitsubishi 3.8L 6G75 SOHC 24v V6 Engine

Distribución mitsubishi montero motor 6G72,6G74, puntos de sincronizacion **How the V6 engine sounds - Mitsubishi V6 3.5L exhaust and acceleration test**