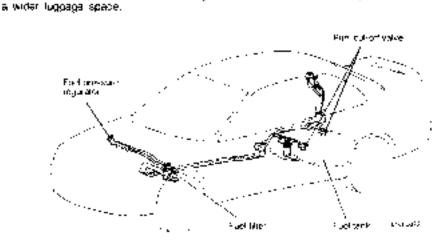
FUEL SUPPLY	1
-------------	---

CONTENTS

# GENERAL INFORMATION

(1) The loci tank is located under the floor below. (2) A fue cut-off valve has been adopted in previous. the rear seats to provide increased selety and fuel from leaking out in the event of a collision.

rudddyrcheu.



# SEALANT

Irem	Sperafied sealant	
Flug and libor pan	SM 6513 Grownwited wordshield sealer (Black)	

# TROUBLESHOOTING

cap is removed, pressure releasing no selia.

neerd)

THOUSE EDITOOTH A		1100011011	
Symptom	Probable cause	Hemody	
Engme malfundsons dua toursufficient fuel supply	Sont or kinked fuel pipe or base	Repair or replace	
	Obgged fuel pipe or hose	Clean or replace	
	Clogged livel filter of in-rank livertries	Beplace	
	Wager in livel hitter	Replace the fuel litter or dean the fuel tank and fuel time	
	Sitty or rested feel tank interior	Clean or replace	
	Mallonstoring bet pump (Clogged Mer in the pump)	Replace	
Evocate volemission comicilisystem mat- functions (When lank filler tups	Mispiping of vapor line	Correct	
	Disconnected vapor line piping to rif	Correct	

Replace:

Replace

Пеціаре

Folded, bent, cracked or degged vapor line:

Melfonotioning fee tank pressure control valve-

Faulty fuel taris filter tube cap-

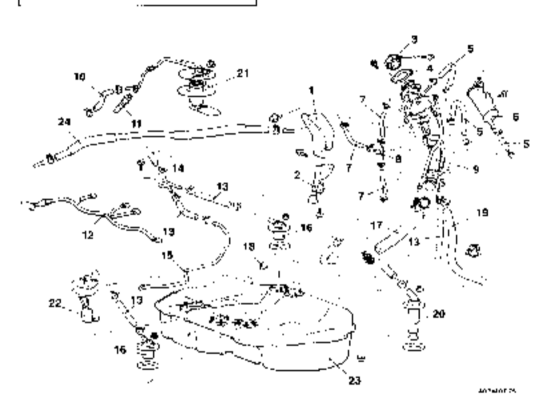
FUEL TANK LUSQUI 90504

## REMOVAL AND INSTALLATION

Pre-removef Ciperation

 Cremony Clieb (2) Tred gry the major Processing of Fa⊨11 malacid Hasa. Æeler ∵ C0COP 19A – Cos⇔ry E Service I

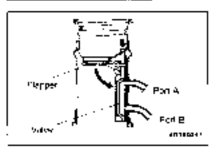
Post-Indialiston Operation 19 Robbing Fuel 12. Chroning for Fuel Loaks.

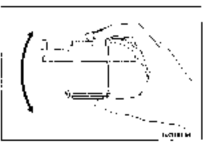


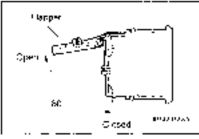
# Removal steps

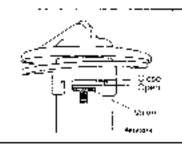
- Filer neck projector A 2 Filer neck protector B
- 3 Fuel Mer cap
- 4 Packing
- 5 Vapor hase
- 6 Eaglighton assembly
- 7. Vapor nosa 8 Fuel check valve assembly
- Foet Iller neck gagershy. 10 Return hose
- High-pressure fuel nese. Déar seat ousnon (Fefar to GROUP 52A - Poor Seat )

- 13. Hamess connector
- Velor hose
- 14 Pipe assembly.
- 15 Vápor pipe
- 16 Fuel card selve assembly
- 17 Hiller hose
- 16 Feet stultoff valve
- 19 Laveling Imaa
  - Lavaling value assembly.
- 21 fuo pima 32 Feel gauge ont assembly
  - 23 Fua linda
  - 24 Pirge hase









### INSPECTION

# FUEL TANK FILLER NECK ASSEMBLY CHECK

- (1) Connect a steam rubber hase to the port A of the fuel. tank liter neck assembly.
- (2) Use a screwdriver or similar tool to might the famour in order to close the valve, and then blow hir into the hose. Check that the eir does not flow out of the port R
- (3) Use a screwdriver or similar tool to push the portion A shown in the illustration in order to open the valve, and then blow an into the hose. Check that the air flows out. of the cort (c

# FUEL CUT OFF VALVE CHECK

If the sound of the float valve moving (knocking sound) can, be heard when the valve assembly is gently shaken up and down, then the valve is okay.

## FUEL SHUT-OFF VALVE CHECK

13500000035

I ZAPONIA PO DI

Check that the flappor and valve open and class as shown. in the flustration.

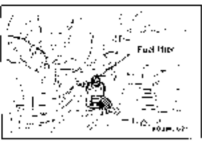
### LEVELING VALVE CHECK

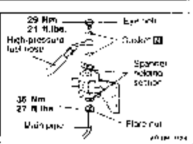
- Check that the leveling valve is at the open position when. it is held vectally.
- (2) Check that the leveling valve is at the close position when it is nited.

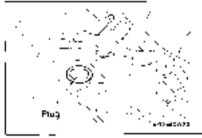
# FUEL GAUGE UNIT CHECK

DANGEROOM

Pefer to GROUP \$4, Containation Meler











### FUEL FILTER REPLACEMENT

spraying out

1286213007

- Rigard the residual pressure from inside the fuel fair
   Agrar to GROUP (QA On-vehicle Service)
- Parmoon thin air ritake hose and canister
- Hold the luci fitter with an adjustable wrench and remove the eye boll. Then remove the high-pressure fuel hose.

Caut-on
As there will be some pressure renaising in the fuel
place line, cover it with a ray to prevent fuel from

- 4 Hold the fixel filter with an adjustable wrench and loosen
- the flare nut. This i discurred the main pipe connection.

  Hemove the fact filter.

  When installing the fuel lifter, use a new gasket, and
- tighten the fairs run of the high-pressure fuel hase and the main pipe to the specified forque.

  7. After installation, check that there are no fuel leaks
- (1) Apply battery voltage to the fuel purity drive ferminal to operate the fuel pump. (Anter to GROUP 13A – Onevelocial Service).
- (2) Cleck for leaks when fuct pressure is applied.

FUEL GAUGE UNIT REPLACEMENT IDENTIFIED

- Romove the real seat cushion. (Pers to GROUP 52A - Fleat Seat.)
- 2 Remove the plug

 Disconnect the fuel gauge unit connector and remove the fuel gauge unit.

- 4 Apply the specified sustant to the contact surfaces of the plug and the floor pan, and metalfilite plug.

  Specified sealant:
  - Specified sealant: 3M ATO Part No. 8513 or equivalent
- Install the rear start cushion. (Heler to GROUP 5/A Risin Seal I)