POWER PLANT MOUNT

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4WD

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POWER PLANT MOUNT (2WD)

GENERAL INFORMATION

An engine-support method (the 3-point support method) by which insulators are used at three places (2 places at the engine itself and 1 place at the transmission) has been adopted. The front suspension crossmember is bolted to the body.



01G0139

SPECIFICATIONS SERVICE SPECIFICATIONS

Items		Specifications	
Standard value	E		
Strut bar installation dimension	mm (in.)	110 (4.33)	
Stabilizer attaching bolt end attaching dimension	mm (in.)	10-12 (0.39-0.47)	

TORQUE SPECIFICATIONS

Items	Nm	kgm	ft.lbs.
Front engine mounting			
Engine mounting front insulator to engine	18-25	1.8-2.5	13-18
Engine mounting front insulator to engine mounting crossmember	35-55	3.5-5.5	25-40
Engine support front insulator to heat protector	9-14	0.9-1.4	7-10
Engine support front insulator to engine	35-55	3.5-5.5	25-40
Engine support front insulator to engine mounting crossmember	35-55	3.5-5.5	25-40
Engine support front insulator (LH) to stopper bolt [4G63, G63B (except GENERAL EXPORT), 4G64]	34-50	3.4-5.0	25-36

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E32CB-

E32BAAE

Items	Nm	kgm	ft.lbs.
Rear engine mounting		1006 1970 1 900	C
4G33			
Rear engine mounting bracket to body	35-55	3.5-5.5	25-40
Rear engine insulator to rear engine mounting bracket	70-95	7.0-9.5	51–69
Rear engine insulator to rear insulator support	35-55	3.5-5.5	25-40
Rear insulator support to transmission Except 4G33	35-55	3.5-5.5	25-40
Rear engine mounting bracket to body	35-55	3.5-5.5	25-40
Rear engine insulator to rear engine mounting bracket	70-95	7.0-9.5	51-69
Rear engine insulator to transmission	35-55	3.5-5.5	25-40
Engine mounting crossmember		Antonizario Convacionere.	
Bolt assembly to body	9-14	0.9-1.4	7-10
Engine mounting crossmember to bolt assembly	90-110	9.0-11	65-80
Engine mounting crossmember to strut bar			
Vehicles built up to May 1994	90-125	9.0-12.5	65-90
Vehicles built from June 1994	140-190	14-19	101–137
Strut bar to lower arm	85-110	8.5-11	61-80
Front suspension crossmember			
Bolt assembly to body	9-14	0.9-1.4	7-10
Front suspension crossmember to bolt assembly	120-160	12-16	87-116
Shaft assembly	110-130	11-13	80-94
Front suspension crossmember to steering gear box	70-95	7.0-9.5	51-69
Brake line flare nut	13-17	1.3-1.7	9-12

TROUBLESHOOTING

E32EAAC

Symptom	Probable cause	Remedy	Reference page
Excessive engine rolling or high engine	Cracked insulator rubber	Replace	32-4, 5, 7
vibration (with engine in normal condition)	Deformed front insulator and/or insulator stopper	Replace	32-4, 5
	Loose parts	Retighten	32-4, 5, 7, 8
	Deformed front insulator and/or insulator stopper	Replace	324, 5
Abnormal noise	Loose parts	Retighten	32-4, 5, 7, 8, 10



FRONT ENGINE MOUNTING

REMOVAL AND INSTALLATION

Petrol-powered vehicles (except 4G32 and 4G33), diesel-powered vehicles



Removal steps

- 1. Heat protector
- 2. Stopper bolt (petrol-powered mini-bus)
- 3. Pipe (petrol-powered mini-bus)
- 4. Nuts
- 5. Bolts
- Engine support front insulator assemblies 6.

NOTE

(1) Reverse the removal procedures to reinstall.

- (2) ◆◆ : Refer to "Service Points of Removal".
 (3) ◆◆ : Refer to "Service Points of Installation".

32-4

E32GA---

Petrol-powered vehicles (4G32, 4G33)





- 4. Nuts
- 5. Bolts
- Heat protector 1.
- Engine mounting front insulators

NOTE

- (1) Reverse the removal procedures to reinstall.
- (2) ◆● : Refer to "Service Points of Removal".
 (3) ◆● : Refer to "Service Points of Installation".

E32GBAC

6. REMOVAL OF ENGINE MOUNTING FRONT INSULATORS OR ENGINE SUPPORT FRONT INSULATOR ASSEMBLIES

Firmly support oil pan with jacks and wooden blocks. Remove insulator.

Caution

Do not raise the engine too much, as this may damage hoses and cables.

INSPECTION

E32GCAA

- Check the insulator for cracks, flaking or deformation.
- Check the insulator stopper plate for deformation or cracks.



SERVICE POINTS OF INSTALLATION

E32GDAC

6. INSTALLATION OF ENGINE SUPPORT FRONT INSULA-TOR ASSEMBLIES OR ENGINE MOUNTING FRONT INSULATORS

Align the hole to the positioning boss and assemble.

Caution

Do not allow gasoline or oil to contact insulator.

REAR ENGINE MOUNTING

REMOVAL AND INSTALLATION



Removal steps

Petrol-powered vehicles (4G33)

- 1. Self-locking nut
- 2. Bolt
- 3. Nuts
- 4. Nuts
- 5. Rear engine insulator
- 6. Rear insulator support
- 7. Rear engine mounting bracket

Petrol-powered vehicles (except 4G33), diesel-powered vehicle

- Self-locking nut
- ◆◆2. Bolt
 - 5. Rear engine insulator
 - 7. Rear engine mounting bracket
- NOTE
- (1) Reverse the removal procedures to reinstall.
- (3) N : Non-reusable parts
 (4) Mark (*) indicates the mo
 - Mark (*) indicates the mounting position in A/T vehicles.

SERVICE POINTS OF REMOVAL

E32HBAC

2. REMOVAL OF BOLT

Support the transmission with a jack and remove the rear engine insulator.

Caution

If the transmission is inclined too much, the engine parts may interfere with each other causing damage.

INSPECTION

Check insulator for deformation or cracks.

E32HCAC

32-7

E32HA--

35-55 Nm

ENGINE MOUNTING CROSSMEMBER

REMOVAL AND INSTALLATION

9–14 Nm 0.9–1.4 kgm 7–10 ft.lbs. 3.5-5.5 kgm 9-14 Nm 25-40 ft.lbs. 0.9-1.4 kgm 7-10 ft.lbs. 3 01 3 90-110 Nm 9.0–11 kgm 65–80 ft.lbs. 3 ങ്ങ 90–110 Nm 9.0–11 kgm <Vehicles built up to May 1994> 65-80 ft.lbs. 90-125 Nm 9.0–12.5 kgm 65–90 ft.lbs. <Vehicles built up to May 1994> <Vehicles built from June 1994> 90-110 Nm 9.0-11 kgm 140-190 Nm 65-80 ft.lbs. 14-19 kgm 101-137 ft.lbs. <Vehicles built from 2 June 1994> 85-110 Nm 8.5-11 kgm 61-80 ft.lbs. 01G0388

Removal steps

- Bolts 1.
- Strut bars 2.
- Connection of shift control cable 3 and transmission
 - Connection of fuel strainer 4 (petrol-powered vehicles)
- Engine mounting crossmember 5.

NOTE

- (1) Reverse the removal procedures to reinstall.
- (2) ●●: Refer to "Service Points of Removal".
 (3) ●●: Refer to "Service Points of Installation".

E321A--

32-8

E32IBAA

E32ICAA

E32IDAA

5. REMOVAL OF ENGINE MOUNTING CROSSMEMBER

Firmly support oil pan with jacks and battens. Remove engine mounting crossmember.

Caution

Do not raise the engine too much, as this may damage hoses and cables.

INSPECTION

- Check the crossmember for cracks or damage.
- Check the crossmember as illustrated for dimensions.

SERVICE POINTS OF INSTALLATION

5. INSTALLATION OF ENGINE MOUNTING CROSSMEMBER

Run the shift control cables through the insulator mounting bracket and attach the crossmember to the body.

3. CONNECTION OF SHIFT CONTROL CABLES TO THE TRANSMISSION

Attach the shift control cable ends with the markings at the pin connections facing outwards. Attach cables in so that the boots are not twisted.

2. INSTALLATION OF STRUT BARS <Vehicles built from June 1994>

(1) Adjust the position of nut b to the standard value.

Standard value (A): 110 mm

(2) Install the joint cup and strut bar bushings as shown in the illustration, and then tighten the nut a to the specified torque.



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 \bigcirc

Joint cup





Δ

Bushings

0

Nut a

12G0138

Collar



Strut bar

Nut b





FRONT SUSPENSION CROSSMEMBER

REMOVAL AND INSTALLATION

E32PA--













6. REMOVAL OF SHAFT ASSEMBLY

E32PBAF

Put mating marks on the shaft assembly plate and the crossmember

INSPECTION

- E32PCAG
- Check the crossmember for cracks or damage.
- Check the crossmember as illustrated for dimensiions. NOTE

For the front suspension crossmember of R.H. dirve vehicles, the position of the gear housing bracket is reversed from that of L.H. drive vehicles.

SERVICE POINTS OF INSTALLATION

E32PDAB

6. INSTALLATION OF SHAFT ASSEMBLY(1) Align the mating marks on the shaft assembly and cros-

- (1) Align the mating marks on the shaft assembly and crossmember and temporarily fix the lower arm nut.
- (2) Fully tighten the lower arm nut with the vehicle in the unladen condition.

2. INSTALLATION OF STRUT BARS <Vehicles built from June 1994>

(1) Adjust the position of nut b to the standard value.

Standard value (A): 110 mm

(2) Install the joint cup and strut bar bushings as shown in the illustration, and then tighten the nut a to the specified torque.

1. INSTALLATION OF SELF-LOCKING NUT (Vehicles equipped with a stablilizer bar)

Attach the cups and bushes as shown in the figure. Fasten the self-locking nut to the position at which the length of the bolt above the nut becomes the standard value.

Standard value: 10-12 mm (0.39-0.47 in.)

PWWE8608-0

POWER PLANT MOUNT (4WD)

GENERAL INFORMATION

[Applicable through June production, 1987]

An engine-support method (the 4-point support method) by which insulators are used at four places (2 places at the engine itself and 2 places at the transmission) has been adopted. Both ends of the transfer are fixed on the transfer mounting crossmember, and both ends of the crossmember are supported by the body through the transfer support insulator. A front differential-support method (the 3-point support method) by which mounting brackets and mounting rubber pieces are used at three places (one on the gear mounting crossmember, and two on the both sides of the front supports or the support of the front support method.

The front suspension crossmember is bolted to the body and supports the front differential.

The gear mounting crossmember is bolted to the body and supports the steering gear box, radiator and front differential.



E32BAAFa

[ApprlIcable from July production, 1987]

In the rear engine mounting, the transmission mounting bracket has been discontinued and the transfer supported at two points on the transfer mounting crossmember through the insulator. Collision characteristics have also been improved through the use of a transmission stopper.





SPECIFICATIONS

SERVICE SPECIFICATIONS

Items	Specifications
Standard values	
Stabilizer attaching bolt end attaching dimension mm (in.)	
At gear mounting crossmember	4.5-6.5 (0.18-0.26)
At lower arm	8-10 (0.31-0.39)

TORQUE SPECIFICATIONS

Items	Nm	kgm	ft.lbs.
Front engine mounting			
Engine support front insulator to heat protector	9-14	0.9-1.4	7-10
Engine support front insulator to engine	18-25	1.8-2.5	13-18
Engine support front insulator to engine mounting crossmember	35-55	3.5-5.5	25-40
Engine support front insulator (L.H.) to stopper bolt (except GENERAL EXPORT)	34–50	3.4-5.0	25-36
Rear engine mounting			
Transmission mounting bracket to body	35-55	3.5-5.5	25-40
Transmission mounting bracket to rear engine insulator	70–95	7.0-9.5	51-69
Rear engine insulator to transmission	17-26	1.7-2.6	12-19
Transfer support insulator to body	35-55	3.5-5.5	25-40
Transfer mounting crossmember to transfer support insulator [applicable through June production, 1987]	35-55	3.5-5.5	25-40
[applicable from July production, 1987]	70-95	7.0-9.5	51-69
Transfer mounting crossmember to bracket	35-55	3.5-5.5	25-40
Transfer mounting crossmember bracket (R.H.) to transmission	35–55	3.5-5.5	25-40
Transfer mounting crossmember bracket (L.H.) to transmission	19-28	1.9-2.8	14-20
Engine rear insulator to transmission	19-28	1.9-2.8	14-20
Transfer mounting crossmember to engine rear insulator	70-95	7.0-9.5	51-69
Hook to body	35-55	3.5-5.5	25-40
Plate stopper to transmission			
Cable bracket to transmission	17-26	1.7-2.6	12-19
Front differential mounting			
Left differential mounting bracket to differential carrier	80-100	8.0-10	58-72
Right differential mounting bracket to housing tube	80-100	8.0-10	58-72
Left differential mounting bracket to stopper bracket assembly	60-80	6.0-8.0	43-58
Right differential mounting bracket to bracket assembly	60-80	6.0-8.0	43-58
Stopper bracket assembly to front suspension crossmember	35-55	3.5-5.5	25-40
Bracket assembly to front suspension crossmember	35-55	3.5-5.5	25-40
Engine mounting crossmember to body	35-55	3.5-5.5	25-40

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E12CC--

Item	Nm	kgm	ft.lbs.
Front suspension crossmember			
Bolt assembly to body	4-6	0.4-0.6	3-4
Front suspension crossmember to bolt assembly	70-95	7.0-9.5	51-69
Shaft assembly	90-110	9.0-11	65-80
Bolt assembly	90-120	9.0-12	65-87
Gear mounting crossmember			
Gear mounting crossmember to body	120-160	1216	87-116
Gear mounting crossmember to steering gear box	70-95	7.0-9.5	51-69
Gear mounting crossmember to housing tube	70-95	7.0-9.5	51-69

TROUBLESHOOTING

E32EAAC

Symptom	Probable cause	Remedy	Reference page
Excessive engine rolling or high engine vibra-	Cracked insulator rubber	Replace	32-15, 17
tion (with engine in normal condition)	Deformed front insulator and/or insulator stopper	Replace	32-15
	Loose parts	Retighten	32-15, 17, 19, 20
	Deformed front insulator and/or insulator stopper	Replace	32-15
Abnormal noise	Loose parts	Retighten	32-15, 17, 19, 20, 22, 24

FRONT ENGINE MOUNTING

REMOVAL AND INSTALLATION



Removal steps

- 1. Heat protector
- 2. Stopper bolt
- 3. Pipe
- 4. Nut
- 5. Bolts
- ◆●●6. Engine support front insulator assembly

NOTE

(1) Reverse the removal procedures to reinstall.

- (2) ●● : Refer to "Service Points of Removal".
- (3) ●● : Refer to "Service Points of Installation".

E32GA---

SERVICE POINTS OF REMOVAL

E32GBAD

6. REMOVAL OF ENGINE SUPPORT FRONT INSULATOR AS-SEMBLY

Firmly support oil pan with jacks and wooden blocks. Remove insulator.

Caution

Do not raise the engine too much, as this may damage hoses and cables.

INSPECTION

E32GCAA

E32GDAD

- Check the insulator for cracks, flaking or deformation.
- Check the insulator stopper plate for deformation or cracks.



SERVICE POINTS OF INSTALLATION

6. INSTALLATION OF ENGINE SUPPORT FRONT INSULA-TOR ASSEMBLY

Align the hole to the positioning boss and assemble.

Caution Do not allow gasoline or oil to contact insulator.

REAR ENGINE MOUNTING

[Applicable through June production, 1987]

REMOVAL AND INSTALLATION



Removal steps

- Connection of speedometer cable
 Connection of fuel filler neck
- 3. Self-locking nuts
- 4. Bolts
- 5. Self-locking nuts
- 6. Trasfer mounting crossmember assembly
- 7. Transfer support insulators
- 8. Self-locking nuts

- 9. Brackets
- 10. Connection of earth cable
- 11. Connection of shift control cables and transmission
 - 12. Connection of shift control cables and rear engine insulator
- 13. Transmission mounting bracket assembly 14. Transmission mounting bracket
 - 15. Rear engine insulator

NOTE

- (1) Reverse the removal procedures to reinstall.
- (2) ◆● : Refer to "Service Points of Removal".
 (3) ◆● : Refer to "Service Points of Installation".
- (4) N : Non-reusable parts

E32HA-A

E32HBAD

E32HCADO

E32HDAA

13. REMOVAL OF TRANSMISSION MOUNTING BRACKET AS-SEMBLY

 Support the transmission with a jack and lower it gently to where the transmission mounting bracket assembly can be removed.

Caution

SERVICE POINTS OF REMOVAL

If the transmission is inclined too much, the engine parts may interfere with each other causing damage.

(2) Remove the transmission mounting bracket assembly out to the left side of the vehicles.

Caution

Do not scratch the transmission breather with the rear engine insulator.

INSPECTION

Check the insulator for cracks, flaking or deformation.

- Check the transfer mounting crossmember assembly for deformation or damage.
- Check the transmission mounting for deformation or damage.

SERVICE POINTS OF INSTALLATION

13. INSTALLATION OF TRANSMISSION MOUNTING BRACKET ASSEMBLY

Assemble so that the shift control cables come between the mounting bracket and rear engine insulator.

Caution

Tighten the rear engine insulator attaching bolt to the speicifed torque. Do not overtighten.

11. CONNECTION AND INSTALLATION OF SHIFT CONTROL CABLE AND TRANSMISSION

Attach the shift control cable ends with the markings at the pin connections facing outwards. Attach cables in so that the boots are not twisted.





[Applicable from July production, 1987]

REMOVAL AND INSTALLATION



01G0209

Removal steps

- 1. Connection of speedometer cable 2. Connection of fuel filler neck
- 3. Trasfer mounting crossmember assembly
- 4. Transfer support insulators
- 5. Engine rear insulator
- 6. Connection of earth cable
- 7. Connection of shift control cables and transmission
 - 8. Hook
 - 9. Plate stopper
 - 10. Cable bracket

NOTE

- (1) Reverse the removal procedures to reinstall.
- (2) ◆◆: Refer to "Service Points of Removal".
 (3) ◆◆: Refer to "Service Points of Installation".

E32HA-B

E32HBAE

3. REMOVAL OF TRANSFER MOUNTING CROSSMEMBER ASSEMBLY

 Support the transmission with a jack and lower it gently to where the transfer mounting crossmember assembly can be removed.

Caution

If the transmission is inclined too much, the engine parts may interfere with each other causing damage.

INSPECTION

E32HCAD1

- · Check the insulator for cracks, flaking or deformation.
- Check the transfer mounting crossmember assembly for deformation or damage.
- Check the transmission mounting for deformation or damage.

SERVICE POINTS OF INSTALLATION

E32HDAB

7. CONNECTION AND INSTALLATION OF SHIFT CONTROL CABLE AND TRANSMISSION

Attach the shift control cable ends with the markings at the pin connections facing outwards. Attach cables in so that the boots are not twisted.

ENGINE MOUNTING CROSSMEMBER **REMOVAL AND INSTALLATION**



Removal steps

- Bolts 1.
- Connection of fuel filter 2
- Engine mounting crossmember 3.

NOTE (1) Reverse the removal procedures to reinstall.

(2) ****** : Refer to "Service Points of Removal".



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SERVICE POINTS OF REMOVAL

E32IBAA

E32ICAA

3. REMOVAL OF ENGINE MOUNTING CROSSMEMBER

Firmly support oil pan with jacks and battens. Remove engine mounting crossmember.

Caution

Do not raise the engine too much, as this may damage hoses and cables.

INSPECTION

- Check the crossmember for cracks or damage.
- Check the crossmember as illustrated for dimensions. PWWE8608

32-19

E321A--

FRONT DIFFERENTIAL MOUNTING

REMOVAL AND INSTALLATION



Removal steps

- 1. Front hub and left drive shaft assembly
- Bolt 2.
 - 3. Left differential mounting bracket
 - 4 Stopper bracket assembly
 - Inner shaft assembly 5.
- 6. Bolt
 - 7. Right differential mounting bracket
 - 8. Bracket assembly

NOTE

- (1) Reverse the removal procedures to reinstall.
- (2) ◆◆ : Refer to "Service Points of Removal".
 (3) ◆◆ : Refer to "Service Points of Installation".

E32LA ---

E32LDAA

1. REMOVAL OF FRONT HUB AND LEFT DRIVE SHAFT AS-SEMBLY

Refer to GROUP 26 FRONT AXLE (4WD)-Drive Shaft.

- 5. REMOVAL OF INNER SHAFT Refer to GROUP 26 FRONT AXLE (4WD)-Inner Shaft.
- 6. REMOVAL OF BOLT Support the front differential with a jack and withdraw the bolt.

INSPECTION

- E32LCAB Check differential mounting bracket for deformation and damage.
- Check insulators for cracks and damages.
- . Check stopper bracket for deformation and damage.

SERVICE POINTS OF INSTALLATION

5. INSTALLATION OF INNER SHAFT

Refer to GROUP 26 FRONT AXLE (4WD)-Inner Shaft.

Caution

Use a new circlip for the inner shaft tip.

1. INSTALLATION OF FRONT HUB AND LEFT DRIVE SHAFT ASSEMBLY

Refer to GROUP 26 FRONT AXLE (4WD)-Drive Shaft.

Caution

Use a new circlip for the drive shaft tip.

FRONT SUSPENSION CROSSMEMBER

REMOVAL AND INSTALLATION





M 8.		cro	ssmem	ber		
NO	TE					
(1)	Reverse	the	removal	procedures	to	reinstall.

- : Refer to "Service Points of Removal". (2) Refer to "Service Points of Installation"
- (3) ++ (4) * : Must be tighten while vehicle is unladen.

Post-installation Operation

Inspection of wheel alignment [Refer to GROUP 33 FRONT SUSPENSION (4WD)-Service Adjustment Procedures.]

E32PA--









E32PBAG

3. REMOVAL OF SHAFT ASSEMBLY/4. BOLT ASSEMBLY

Put mating marks on the shaft assembly, bolt assembly and crossmember.

5. REMOVAL OF FRONT SUSPENSION CROSSMEMBER

Support the front differential assembly with a jack and remove the front suspension crossmember.

INSPECTION

E32PCAF

Check the crossmember for cracks or damage.
Check the crossmember for dimensions as illustrated.

- SERVICE POINTS OF INSTALLATION
- 4. INSTALLATION OF BOLT ASSEMBLY/3. SHAFT ASSEMBLY
 - Align the mating marks on the bolt assembly and shaft assembly to that of crossmember, and temporarily fix the lower arm nut.
 - (2) Fully tighten the lower aim nut with the vehicle in the unladen condition.

GEAR MOUNTING CROSSMEMBER

REMOVAL AND INSTALLATION

E32NA-



- (3) ++ (4) Non-reusable parts
 (5) Must be tighten while
- Must be tighten while vehicle is unladen.
- Inspection of wheel alignment [Refer to GROUP 33 FRONT SUSPENSION (4WD) Service Adjustment Procedures.]









5. REMOVAL OF BOLT ASSEMBLY/6. SHAFT ASSEMBLY

Put the mating marks on the bolt assembly, shaft assembly and crossmember.

INSPECTION

- E32NCAA
- Check the crossmember for cracks or damage.
- Check the crossmembers for dimensions as illustrated. NOTE

For the gear mounting crossmember of right hand steering vehicles, the position of the gear housing bracket is reversed from that of left hand steering vehicles.

SERVICE POINTS OF INSTALLATION

E32NDAA

6. INSTALLATION OF SHAFT ASSEMBLY/5. BOLT ASSEM-BLY

- Align the mating marks on the bolt assembly and shaft assembly to that of crossmember, and temporarily fix the lower arm nut.
- (2) Fully tighten the lower arm nut with the vehicle in the unladen condition.

1. TIGHTENING SELF-LOCKING NUTS

Fasten the self-locking nut to the position at which the dimension given in the figure takes the standard value.

At gear mounting crossmember Standard value: 4.5-6.5 mm (0.18-0.26 in.)

At lower arm Standard velue: 8-10 mm (0.31-0.39 in.)

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