FRONT & REAR SUSPENSION

SECTION SU

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Precautions PRECAUTIONS

NESU0001

- When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.
 *: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.
- Use flare nut wrench when removing and installing brake tubes.
- After installing removed suspension parts, check wheel alignment and adjust if necessary.
- Always torque brake lines when installing.
 Preparation

SPECIAL SERVICE TOOLS

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

NESU0002

Tool number (Kent-Moore No.) Tool name	Description	
ST29020001 (J24319-01) Gear arm puller	c b a	Removing ball joint for knuckle spindle a: 34 mm (1.34 in) b: 6.5 mm (0.256 in) c: 61.5 mm (2.421 in)
	NT694	
HT72520000 (J25730-B) Ball joint remover	a b PAT.P	Removing tie-rod outer end a: 33 mm (1.30 in) b: 50 mm (1.97 in) r: R11.5 mm (0.453 in)
10/40400000	NT546	David to a distribute War to a Pat I allow
KV40106800 (—) Lower link bushing puller		Removing and installing lower link bushing
	NT685	

COMMERCIAL SERVICE TOOLS

NESU0003

Tool name	Description	
1 Flare nut crowfoot 2 Torque wrench	a 2 2 NT360	Removing and installing each brake piping a: 10 mm (0.39 in)

Noise, Vibration and Harshness (NVH) Troubleshooting

Noise, Vibration and Harshness (NVH) Troubleshooting

NVH TROUBLESHOOTING CHART

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Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

Jse	the	chart bel	ow	to he	lp y	ou 1	find	the	ca	use	of	the	syr	npt	om.	lf r	nec	ess	ary,	rep	air	or rep	olace	these	pai	ts.
Ref	erer	nce page	SU-4, 25	SU-14, 28	SU-25	I	SU-25	SU-12, 28	SU-7	SU-17	SU-7	I	I	-	I	I	I	Refer to PD-4, NVH.	Refer to PD-4, NVH.	Refer to AX-4, NVH.	Refer to AX-4, NVH.	Refer to SUSPENSION in this chart.	Refer to TIRES in this chart.	Refer to ROAD WHEEL in this chart.	Refer to BR-8, NVH.	Refer to ST-5, NVH.
and		e Cause SPECTED	Improper installation, looseness	Shock absorber deformation, damage or deflection	Bushing or mounting deterioration	Parts interference	Spring fatigue	Suspension looseness	Incorrect wheel alignment	Stabilizer bar fatigue	Out-of-round	Imbalance	Incorrect air pressure	Uneven tire wear	Deformation or damage	Non-uniformity	Incorrect tire size	PROPELLER SHAFT	DIFFERENTIAL	DRIVE SHAFT	AXLE	SUSPENSION	TIRES	ROAD WHEEL	BRAKES	STEERING
		Noise	×	×	×	×	×	×										×	×	×	×		×	×	×	×
		Shake	×	×	×	×		×										×		×	×		×	×	×	×
	SUSPENSION	Vibration	×	×	×	×	×											×		×	×		×			×
	ENS	Shimmy	×	×	×	×			×												×		×	×	×	×
	SUSF	Judder	×	×	×																×		×	×	×	×
	0)	Poor qual- ity ride or handling	×	×	×	×	×		×	×											×		×	×		
		Noise	×								×	×	×	×	×	×		×	×	×	×	×		×	×	×
_		Shake	×								×	×	×	×	×		×	×		×	×	×		×	×	×
Symptom		Vibration											×				×	×		×	×	×				×
Sym	TIRES	Shimmy	×								×	×	×	×	×	×	×				×	×		×	×	×
	-	Judder	×								×	×	×	×	×		×				×	×		×	×	×
		Poor quality ride or handling	×								×	×	×	×	×		×				×	×		×		_ -
		Noise	×								×	×			×			×	×	×	×	×	×		×	×
	핊	Shake	×								×	×			×			×		×	×	×	×		×	×
	ROAD WHEEL	Shimmy, Judder	×								×	×			×						×	×	×		×	×
	RO/	Poor qual- ity ride or handling	×								×	×			×						×	×	×			

 \times : Applicable

Components

2WD KA24DE MODEL

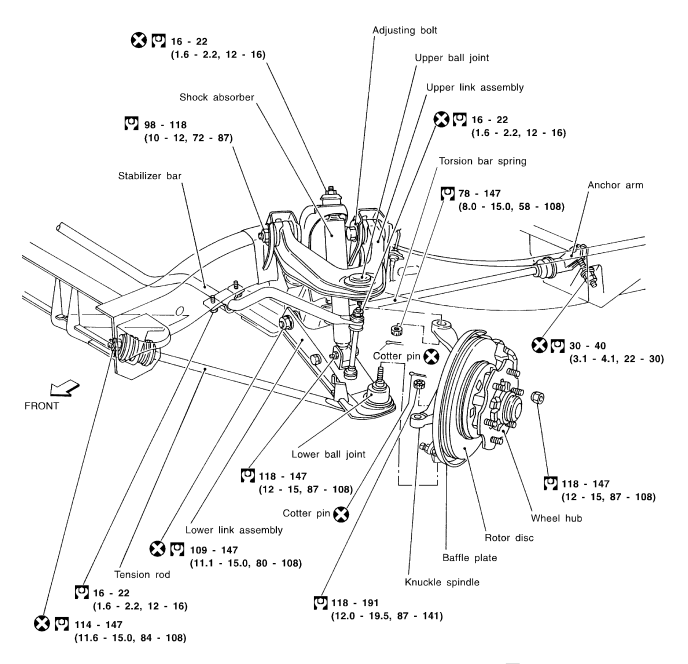
NESU0005

NESU0005S04

SEC. 400•401

When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.

 Fuel, radiator coolant and engine oil full.
 Spare tire, jack, hand tools and mats in designated positions.



: N•m (kg-m, ft-lb)

2WD VG33E AND VG33ER MODELS

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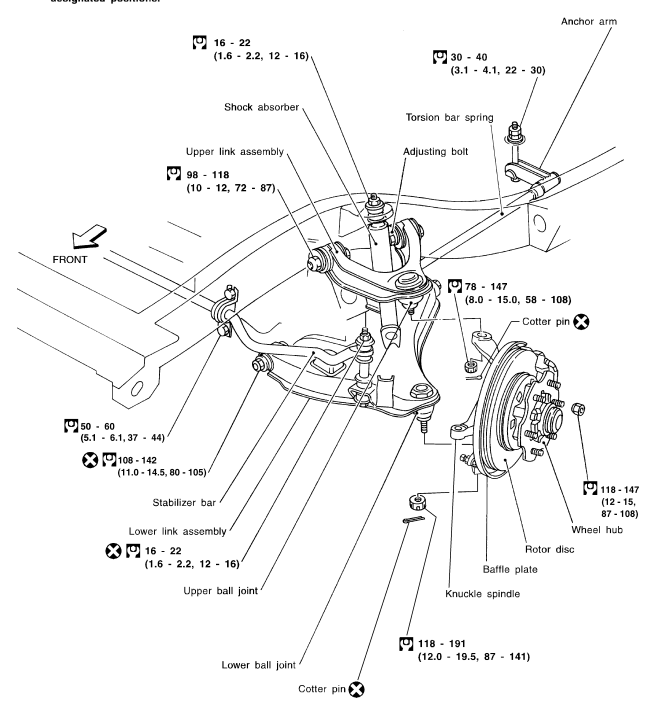
EL

SEC. 391-400-401

: N•m (kg-m, ft-lb)

When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.

Fuel, radiator coolant and engine oil full.
 Spare tire, jack, hand tools and mats in designated positions.



WSU013

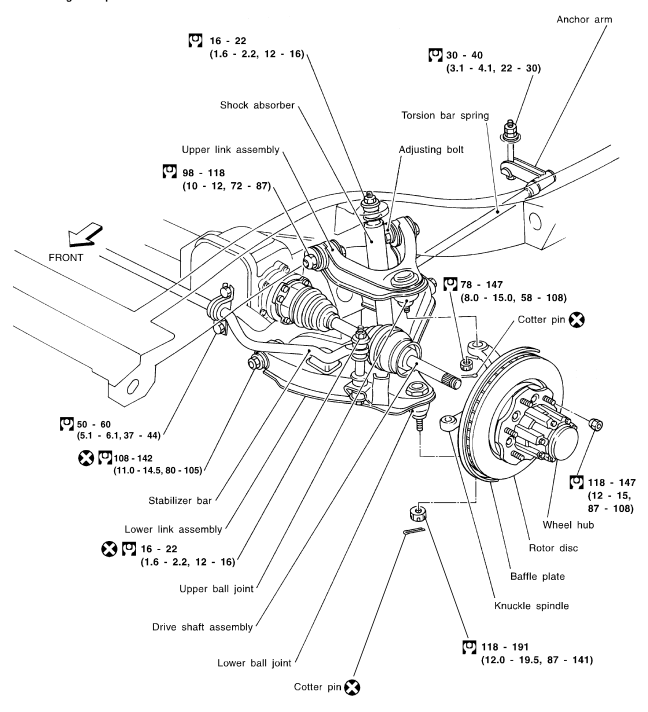
4WD MODEL

NESU0005502

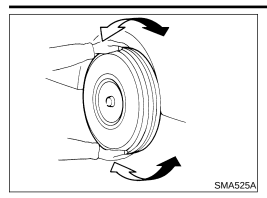
SEC. 391-400-401

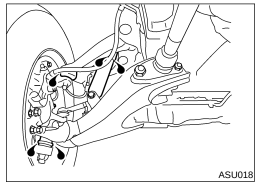
When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.

 Fuel, radiator coolant and engine oil full.
 Spare tire, jack, hand tools and mats in designated positions.



: N•m (kg-m, ft-lb)





On-vehicle Service FRONT SUSPENSION PARTS

Check front suspension parts for excessive play, cracks, wear and other damage.

GI

Shake each front wheel to check for excessive play. If looseness is noted, adjust wheel bearing end play, then check ball joint end play. Refer to "INSPECTION", SU-20.

MA

Make sure that the cotter pin is inserted.

Retighten all nuts and bolts to the specified torque. Refer to "2WD KA24DE MODEL", SU-4; or "2WD VG33E, VG33ER MODELS", SU-5; or "4WD MODEL", SU-6.

LC

Check shock absorber for oil leakage and other damage.

EG

Check suspension ball joint for grease leakage and ball joint dust cover for cracks and other damage.

GL

FRONT WHEEL ALIGNMENT

MT

Before checking front wheel alignment, make a preliminary inspection (Unladen*).

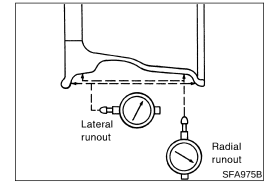
TF

*: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

PD

AX

SU



Preliminary Inspection

NESI 10007501

Check tires for wear and proper inflation.

Check wheels for deformation, cracks and other damage. If deformed, remove wheel and check wheel runout.

a. Remove tire from wheel and mount on a tire balance machine.

ST

b. Set dial indicator as shown in the illustration.

Wheel runout (Dial indicator value): Refer to "WHEEL RUNOUT AVERAGE", SU-20.

Check front wheel bearings for looseness.

Check front suspension for looseness.

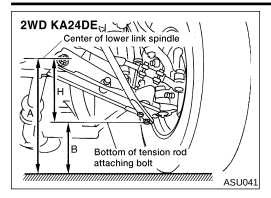
BT

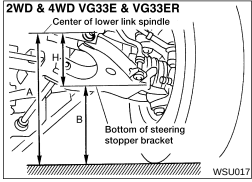
Check steering linkage for looseness. 5.

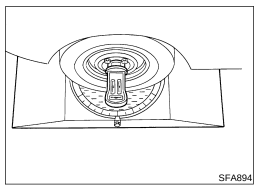
Check that front shock absorbers work properly by using the standard bounce test.

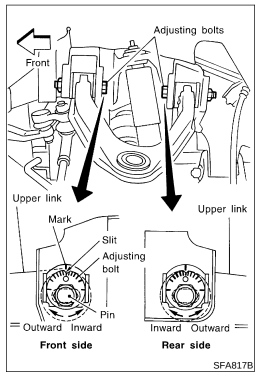
HA

SC









- Check vehicle posture (Unladen): H = A B mm (in)
 Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.
- a. Exercise the front suspension by bouncing the front of the vehicle 4 or 5 times to ensure that the vehicle is in a neutral height attitude.
- b. Measure wheel alignment.

Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.

- c. If wheel alignment is not as specified, adjust vehicle posture. Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.
- d. Adjust wheel alignment.

Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.

Camber, Caster and Kingpin Inclination

Before checking camber, caster or kingpin inclination, move vehicle up and down on turning radius gauge to minimize friction. Ensure that the vehicle is in correct posture.

 Measure camber, caster and kingpin inclination of both right and left wheels with a suitable alignment gauge and adjust in accordance with the following procedures.

Camber, Caster and Kingpin inclination:
Refer to "2WD KA24DE Model", SU-21, "2WD VG33E
and VG33ER Models", SU-22, or "4WD Model",
SU-22.

- In the following two cases, temporarily tighten the adjusting bolts while aligning the matching marks with the slits as shown in the figure at the left and measure the camber, caster and kingpin inclination:
- a) When replacing the upper link or other suspension parts with new ones
- b) When matching marks were not painted on adjusting bolts before suspension disassembly procedures
- If matching marks were already painted during suspension disassembly, align the matching marks with the slits, then temporarily tighten the adjusting bolts. Measure the camber, caster and kingpin inclination.

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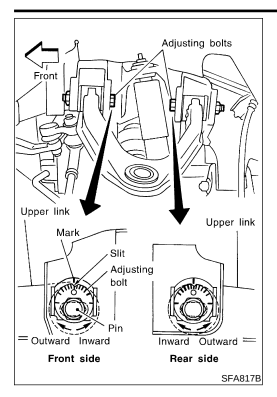
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Adjustment

Both camber and caster angles are adjusted by adjusting bolts.

 If the kingpin inclination is outside specifications, check the front suspension parts for wear or damage. Replace faulty parts with new ones.

2. From the measured value, read the coordinate (or: graduation) at the intersecting point in the graph.

a. If the coordinate (or: graduation) at the intersecting point is positive, move the pin outward by turning the corresponding adjusting bolt by the indicated graduation.

b. If the coordinate (or: graduation) at the intersecting point is negative, move the pin inward by turning the corresponding adjusting bolt by the indicated graduation.

After properly moving the pin(s), tighten the front and rear adjusting bolts to specifications.

3. Re-measure to ensure that the camber and caster are within specified tolerances.

[Example]

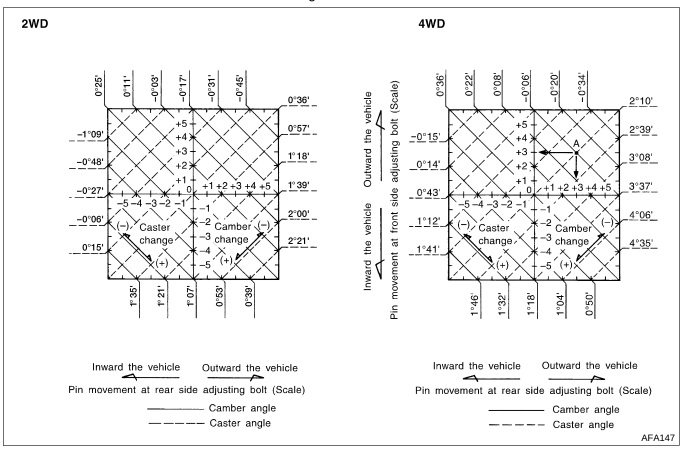
a. Measured values corresponding with the two values indicated below: (See chart for 4WD model.)

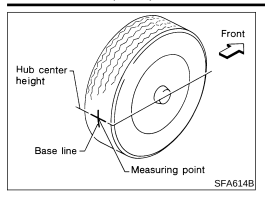
Camber angle: -0°06′ (-0.10°) Caster angle: 2°10′ (2.17°)

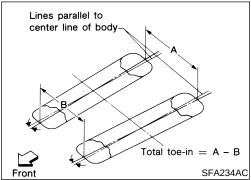
 Apply the above two values to the graph and determine point "A".

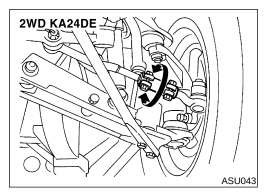
c. The coordinate (or: graduation) indicates that both the front and rear adjusting bolts must be turned outward by 3 graduations.

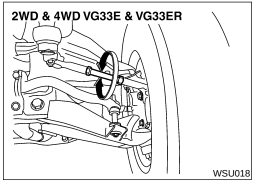
Turn the adjusting bolts by the amount corresponding with the 3 graduations.

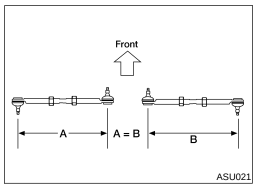












Toe-in

Measure toe-in using the following procedure.

WARNING:

Always perform the following procedure on a flat surface.

NESU0007S04

- Make sure that no one is in front of the vehicle before pushing it.
- 1. Bounce front of vehicle up and down to stabilize the posture.
- Push the vehicle straight ahead about 5 m (16 ft).
- Put a mark on base line of the tread (rear side) of both tires at the same height of hub center. This mark is a measuring point.
- 4. Measure distance "A" (rear side).
- 5. Push the vehicle slowly ahead to rotate the wheels 180 degrees (1/2 turn).
- If the wheels have rotated more than 180 degrees (1/2 turn), try the above procedure again from the beginning.
 Never push vehicle backward.
- 6. Measure distance "B" (front side).

Total toe-in:

Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.

- 7. Adjust toe-in by varying the length of both steering tie-rods.
- a. Loosen clamp bolts or lock nuts.
- b. Adjust toe-in by turning both the left and right tie-rod tubes equal amounts.

Make sure that the tie-rod bars are screwed into the tie-rod tube more than 35 mm (1.38 in) KA24DE, 22mm (0.87 in) 2WD and 4WD VG33E and VG33ER.

Make sure that the tie-rods are the same length before adjusting the alignment.

Standard length (A = B): 2WD KA24DE model

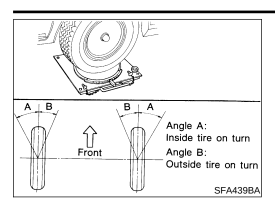
VID RAZADE Model

343.9 mm (13.54 in)
2WD and 4WD VG33E and VG33ER models

297.6 mm (11.72 in)

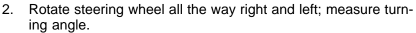
c. Tighten clamp bolts or lock nuts, then torque them.

On-vehicle Service (Cont'd)



Front Wheel Turning Angle

Set wheels in straight-ahead position. Then move vehicle forward until front wheels rest properly on turning radius gauge.



 On power steering models, turn steering wheel to full lock and apply force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine at idle.

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Do not hold the steering wheel at full lock for more than 15 seconds.

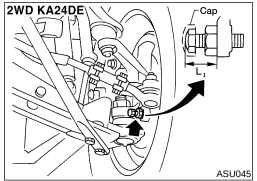
EG

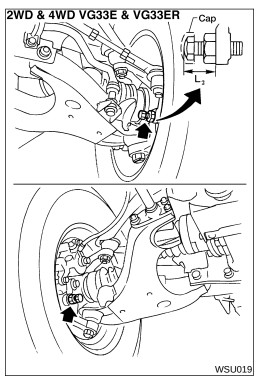
Wheel turning angle (Full turn):

Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.

CL

MT





3. Adjust stopper bolt if necessary.

Standard length "L₁" (2WD KA24DE model):

20 mm (0.79 in)

(Length before cap is mounted)

Standard length "L₂" (2WD and 4WD VG33E and

VG33ER models):

Except P265/70R15 tire:

26.5 mm (1.043 in)

(Length before cap is mounted)

P265/70R15 tire:

30.0 mm (1.2 in)

(Length before cap is mounted)

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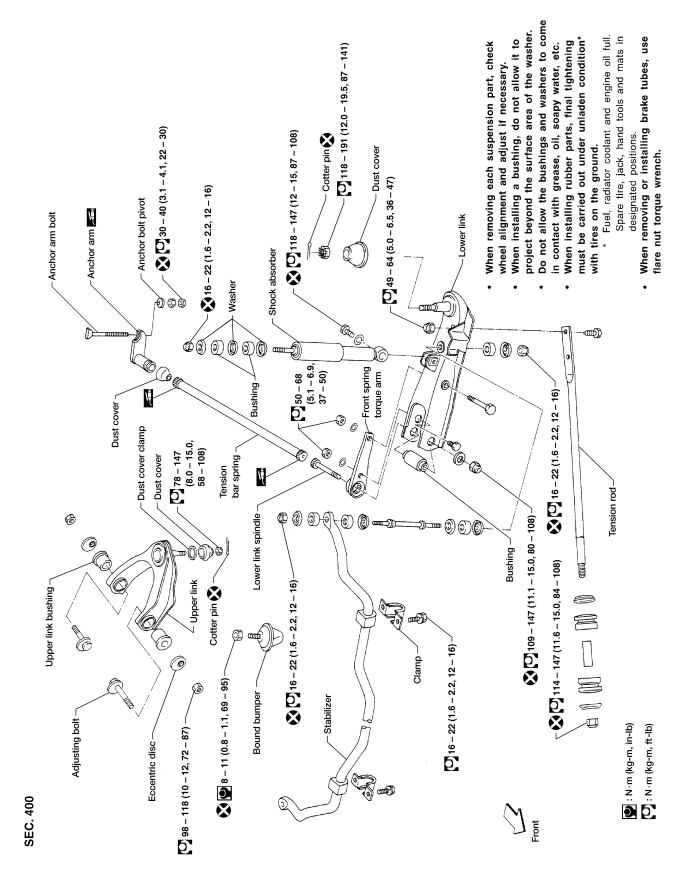
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Components

2WD KA24DE MODEL

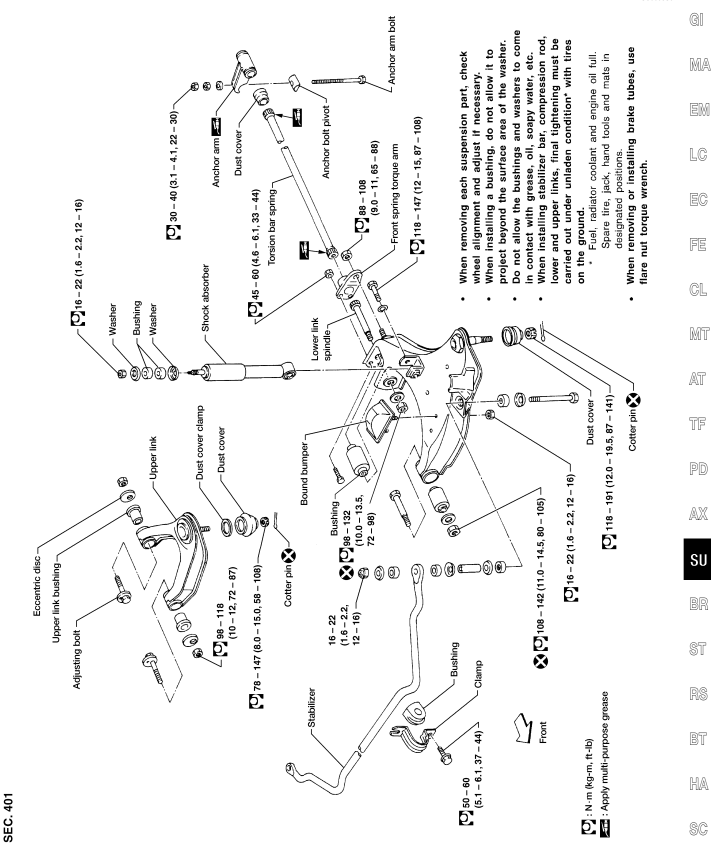
NESU0008

NESU0008S06

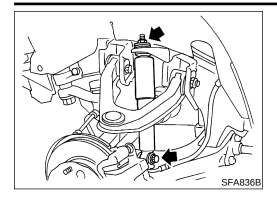


2WD AND 4WD VG33E AND VG33ER MODELS

NESU0008S07



WSU010



Shock Absorber REMOVAL AND INSTALLATION

NESU0009

- Support lower link with jack.
- 2. Remove bolt and nut that hold shock absorber.
- Tighten upper nut and lower bolt to specification. Refer to "2WD KA24DE MODEL", SU-4; or "2WD VG33E, VG33ER MODELS"; SU-5; "4WD MODEL", SU-6.

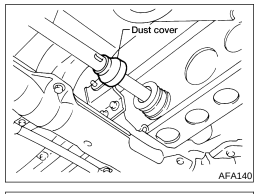
INSPECTION

NESU0010

Except for nonmetallic parts, clean all parts with suitable solvent and dry with compressed air.

Use compressed air to blow dirt and dust off of nonmetallic parts.

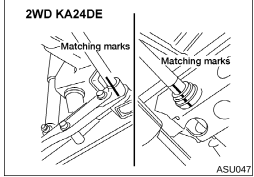
- Check for oil leakage and cracks. Replace if necessary.
- Check piston rod for cracks, deformation and other damage. Replace if necessary.
- Check rubber parts for wear, cracks, damage and deformation.
 Replace if necessary.



Torsion Bar Spring REMOVAL

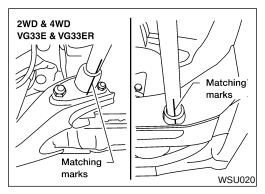
NESU0011

1. Move dust cover.

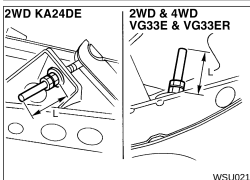


Paint matching marks on the torsion bar spring and the corresponding arm.

Always use paint to place the matching mark; do not scribe the affected parts.



Torsion Bar Spring (Cont'd)



WSU021 2WD KA24DE 2WD & 4WD

VG33E & VG33ER

WSU022

Lower

link

Measure anchor bolt protrusion "L" and remove the lock nut and adjusting nut.

Standard length "L" = 68 mm (2.68 in)

Before removing the nuts, ensure that twisting force is eliminated from the torsion bar springs.

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- Remove torsion bar spring.
- Remove torque arm fixing nuts, then withdraw torsion bar spring forward with torque arm.

FE

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- Check torsion bar spring for wear, twist, bend and other dam-
- Check serrations of each part for cracks, wear, twist and other damage.
- Check dust cover for cracks.

PD

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Adjustment of anchor arm adjusting nut is in tightening direction only.

Do not adjust by loosening anchor arm adjusting nut.

- Coat multi-purpose grease on the serration of torsion bar spring.
- Place lower link in the position where bound bumper clearance 2. "C" is 0.

Clearance "C": 0 mm (0 in)

ST

3. Install torsion bar spring with torque arm.

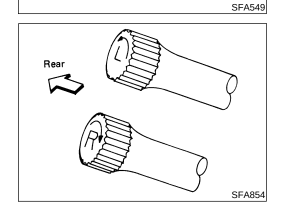
BT

Be sure to install right and left torsion bar springs correctly.

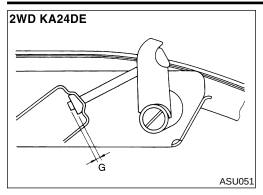
HA

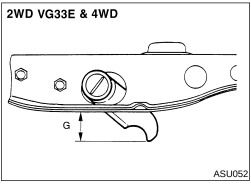
SC

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Bound





4. While aligning the anchor arm with the matching mark, install the anchor arm to the torsion bar spring. If a new torsion bar spring or anchor arm is installed, adjust anchor arm length to the dimension indicated in the figure at the left.

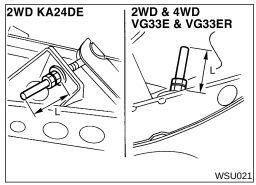
Standard length "G":

2WD KA24DE model

6 - 18 mm (0.24 - 0.71 in)

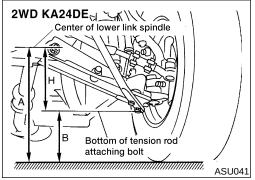
2WD and 4WD VG33E and VG33ER models

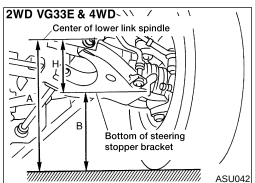
25 - 39 mm (0.98 - 1.54 in)



5. Tighten the adjusting nut so the torsion bar length corresponds with dimension "L" previously measured during torsion bar removal. Tighten the lock nut to specifications. If a new torsion bar spring or anchor arm is installed, tighten the adjusting nut to the dimension indicated in the figure at the left, then tighten the lock nut to specifications.

Standard length "L": 68 mm (2.68 in)





- 6. Bounce vehicle with tires on ground (Unladen) to eliminate friction of suspension.
- 7. Measure vehicle posture "H".
- a. Exercise the front suspension by bouncing the front of the vehicle 4 or 5 times to ensure that the vehicle is in a neutral height attitude.
- b. Measure vehicle posture ... Dimension "H".

H = A - B mm (in) "Unladen" Refer to "2WD KA24DE Model", SU-21, "2WD VG33E

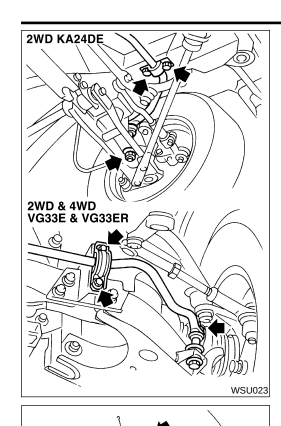
and VG33ER Models", SU-22, or "4WD Model", SU-22.

. If height of the vehicle is not within allowable limit, adjust vehicle posture.

Refer to "2WD KA24DE Model", SU-21, "2WD VG33E and VG33ER Models", SU-22, or "4WD Model", SU-22.

Check wheel alignment if necessary.

Refer to "2WD KA24DE Model", SU-21, ""2WD VG33E and VG33ER Models"", SU-22, or "4WD Model", SU-22.



Stabilizer Bar REMOVAL

• Remove stabilizer bar connecting bolts and clamp bolts.

S.

NESU0015

INSPECTION

Check stabilizer bar for twist and deformation.
 Replace if necessary.

Check rubber bushing for cracks, wear and deterioration.
 Replace if necessary.



GI

MA

INSTALLATION

 Refer to "2WD KA24DE MODEL", SU-4; or "2WD VG33E, VG33ER MODELS", SU-5; or "4WD MODEL", SU-6.



LC

FE

CL

MT

Upper Link

SFA836B

REMOVAL

AT

Remove shock absorber. Refer to "Shock Absorber", SU-14.

dle.

Separate upper ball joint stud from knuckle spindle. **Support lower link with jack.**

PD

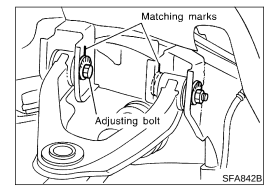
TF

Refer to **AX-14**, "Knuckle Spindle".



3. Put matching marks on adjusting bolts and remove adjusting bolts







BK

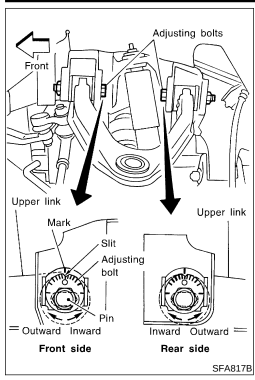
ST

RS

BT

HA

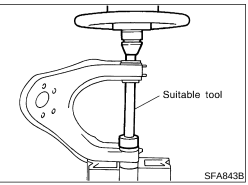
SC



INSTALLATION

NESI IOO18

- 1. While aligning the adjusting bolts with the matching marks, install the upper link.
 - If a new upper link or any other suspension part is installed, align the matching mark with the slit as indicated in the figure at the left, then install the upper link.
 - Refer to "FRONT WHEEL ALIGNMENT", SU-7.
- 2. Install shock absorber.
- 3. Tighten adjusting bolts under unladen condition (fuel, radiator coolant, and engine oil full; with spare tire, jack, hand tools, and mats in designated positions) with tires on ground.
- 4. After installing, check wheel alignment. Adjust if necessary. Refer to "FRONT WHEEL ALIGNMENT", SU-7.



DISASSEMBLY

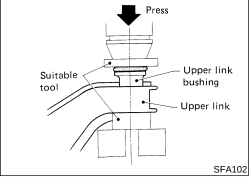
NESU0019

Press out upper link bushings.

INSPECTION

NESU0020

- Check adjusting bolts and rubber bushings for damage.
 Replace if necessary.
- Check upper link for deformation and cracks. Replace if necessary.

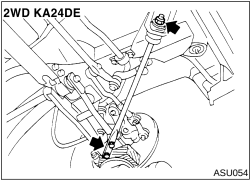


ASSEMBLY

NESU0021

- 1. Apply soapsuds to rubber bushing.
- 2. Press upper link bushing.

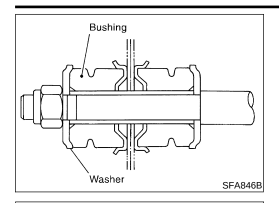
Press bushing so that the flange of bushing securely contacts the end surface of the upper link collar.



Tension Rod REMOVAL AND INSTALLATION

NESU0055

1. Remove fixing nuts on lower link and frame. Support lower link with jack.



2WD & 4WD

VG33E & VG33ER

Matching

marks

2WD KA24DE

Install tension rod. Make sure that the bushings and washers are installed properly.

INSPECTION

Check tension rod for deformation and cracks. Replace if necessary.

MA

GI

Check rubber bushings for damage. Replace if necessary.

LC

Lower Link

REMOVAL AND INSTALLATION

EC

Remove torsion bar spring. Refer to "REMOVAL", SU-14.

Make matching marks and measure dimension "L" when loosening adjusting nut until there is no tension on torsion bar spring.

Standard length "L": 68 mm (2.68 in)

2. Remove shock absorber lower fixing bolt.

Remove stabilizer bar connecting bolt. 3.

Separate drive shaft from front final drive (4WD models). Refer to AX-17, "Drive Shaft".

MT

GL

Separate lower link ball joint from knuckle spindle.

AT

Refer to AX-14, "Knuckle Spindle".

TF

PD

Remove front lower link fixing nut.





Matching'

WSU020

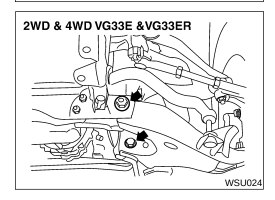
WSU021

marks

2WD & 4WD

VG33E & VG33ER

ASU055



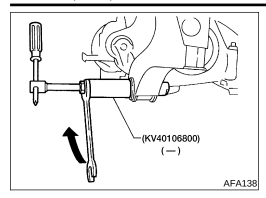
SU

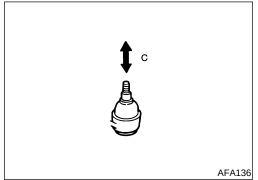
ST

BT

HA

SC





- 7. Remove bushing of lower link spindle from frame with Tool.
- After installing lower link, adjust wheel alignment and vehicle height. Refer to "FRONT WHEEL ALIGNMENT", SU-7.

INSPECTION

NESU0025

Lower Link and Lower Link Spindle

Check for deformation and cracks. Replace if necessary.

Lower Link Bushing

NESU0025S02

Check for distortion and damage. Replace if necessary.

Upper Ball Joint and Lower Ball Joint REMOVAL AND INSTALLATION

NESU0026

Separate knuckle spindle from upper and lower links.
 Refer to AX-14, "Knuckle Spindle".

INSPECTION

NESLI0027

 Check joints for play. If ball is worn and play in axial direction is excessive or joint is hard to swing, replace as a upper link or lower link.

Axial end play "C":

Upper link

0 mm (0 in)

Lower link

2WD KA24DE model 1.3 mm (0.051 in) or less 2WD and 4WD VG33E and VG33ER models 0.2 mm (0.008 in) or less

Check dust cover for damage.
 Replace dust cover and dust cover clamp if necessary.

Service Data and Specifications (SDS)

GENERAL SPECIFICATIONS (FRONT)

NESU0028

Suspension type	Independent double wishbone torsion bar spring
Shock absorber type	Double-acting hydraulic
Stabilizer	Standard equipment

WHEEL RUNOUT AVERAGE*

NESU0029

Wheel type	Aluminum	Steel				
Wheel type	Aldminum	Inside	Outside			
Radial runout limit mm (in)	0.3 (0.012)	0.8 (0.031) or less	0.4 (0.016) or less			
Lateral runout limit mm (in)	0.3 (0.012)	1.0 (0.039) or less	0.9 (0.035) or less			

^{*} Wheel runout average = (Outside runout value + Inside runout value) x 0.5

UPPER BALL JOINT

NESLI0030

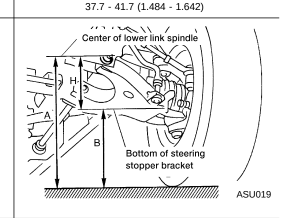
Axial end play "C" mm (in)	0 (0)

Applied models	i		2W	/D, KA24DE	2WD and 4WD VG33E, VG33ER				
Axial end play '	"C" mm (in)			0.051) or less	0.2 (0.008) or less				
VHEEL AL		(UNLADEN*1	1)	,	NESU003				
			Minimum		-0°05′ (-0.08°)				
Camber			Nominal		0°25′ (0.42°)				
Degree minute	(Decimal degree)	Maximum		0°55′ (0.92°)				
			Left and right of	difference	45' (0.75°) or less				
			Minimum		0°06′ (0.10°)				
Caster			Nominal		0°36′ (0.60°)				
Degree minute	(Decimal degree)	Maximum		1°06′ (1.10°)				
			Left and right of	difference	45' (0.75°) or less				
			Minimum		8°35′ (8.58°)				
Kingpin inclinate	ion (Decimal degree)	Nominal		9°05′ (9.08°)				
Ü	, ,	Decimal degree)			9°35′ (9.58°)				
				Minimum	2 (0.08)				
mm (in)	Distance (A – mm (in)	3)	Radial tire	Nominal	3 (0.12)				
				Maximum	4 (0.16)				
rotal toe-in	Angle (left plus right			Minimum	11′ (0.18°)				
		right) (Decimal degree)	Radial tire	Nominal	16′ (0.27°)				
		,		Maximum	20′ (0.33°)				
					P225/70R15				
		Inside Degree minute	Minimum		35°00′ (35.00°)				
		(Decimal degree)	Nominal		37°00′ (37.00°)				
Wheel turning angle	Full turn*2		Maximum		37°00′ (37.00°)				
J		Outside	Minimum		31°36′ (31.60°)				
		Degree minute	Nominal		33°36′ (33.60°)				
		(Decimal degree)	Maximum		33°36′ (33.60°)				
Vehicle pos- ture	Lower arm pive	ot height (H) mm (ir	n)		111 - 115 (4.37 - 4.53)				
					2WD KA24DE Center of lower link spindle				
					B Bottom of tension rod				
					I DOLLOIN OF LETISION TOU /				

^{*1:} Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

^{*2:} Wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

2WD VG33E and VG33ER Models NESU0032S03 Minimum 0°03' (0.05°) Nominal 0°33' (0.55°) Camber Degree minute (Decimal degree) Maximum 1°03' (1.05°) Left and right difference 45' (0.75°) or less Minimum 2°04′ (2.07°) Nominal 2°34′ (2.57°) Caster Degree minute (Decimal degree) Maximum 3°04′ (3.07°) Left and right difference 45' (0.75°) or less Minimum 10°23' (10.38°) Kingpin inclination Nominal 10°53′ (10.88°) Degree minute (Decimal degree) Maximum 11°23' (11.38°) Minimum 3 (0.12) Distance (A - B) Nominal Radial tire 4 (0.16) mm (in) Maximum 5 (0.20) Total toe-in Minimum 15' (0.25°) Angle (left plus right) Radial tire Nominal 20' (0.33°) Degree minute (Decimal degree) 25' (0.42°) Maximum VG33E VG33ER Inside 31°00′ (31.00°) 30°48' (30.80°) Minimum Degree minute 32°48' (32.80°) (Decimal degree) Nominal 33°00' (33.00°)



32°48′ (32.80°)

28°42' (28.70°)

30°42' (30.70°)

30°42' (30.70°)

33°00′ (33.00°)

29°00' (29.00°)

31°00' (31.00°)

31°00' (31.00°)

Maximum

Minimum

Nominal

Maximum

4WD Model

Wheel turning

angle

Full turn*2

Vehicle posture | Lower arm pivot height (H)

Outside Degree minute

(Decimal degree)

NESU0032S02

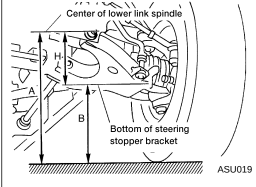
VG33E	VG33ER

^{*1:} Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

^{*2:} Wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

Service Data and Specifications (SDS) (Cont'd)

ture		,			Center of lower lin	,	-		
Vehicle pos-	Lower arm pive	ot height (H) mm (in)	•		45.5 - 49.5 (1.791 - 1.949)	37.7 - 41.7 (1.484 - 1.642)	_		
		mal degree)	Maximum		31°00′ (31.00°) 30°42′ (30.70°				
		Outside Degree minute (Deci-	Nominal		31°00′ (31.00°)	30°42′ (30.70°)	_		
angle	Full turn*2	Outside	Minimum		29°00′ (29.00°)	28°42′ (28.70°)	_		
Wheel turning	Full turns *0	mal degree)	Maximum		33°00′ (33.00°)	32°48′ (32.80°)	_		
		Inside Degree minute (Deci-			33°00′ (33.00°)	32°48′ (32.80°)	_		
		Incido	Minimum	l	31°00′ (31.00°)	30°48′ (30.80°)	_		
		(= 20a. 20g.00)		Maximum	25′ (0.42	°)	_		
	Angle (left plus	right) (Decimal degree)	Radial tire	Nominal	20′ (0.33	°)	M		
Total toe-in				Minimum	15′ (0.25	°)	_		
Takal kan d				Maximum	5 (0.20))	_		
	Distance (A – B) mm (in)		Radial tire	Nominal	4 (0.16))	_		
				Minimum	3 (0.12))	_		
. g		,	Maximum		11°18′ (11.	11°18′ (11.30°)			
Kingpin inclinati Dearee minute	ion (Decimal degree	a)	Nominal		10°48′ (10.	80°)	_		
			Minimum		10°18′ (10.	30°)	_		
			Left and right	difference	45′ (0.75°) o	r less	_		
Degree minute	(Decimal degree	9)	Maximum		2°40′ (2.67°)	3°04′ (3.07°)	_		
Caster			Nominal		2°10′ (2.17°)	2°34′ (2.57°)			
			Minimum		1°40′ (1.67°)	2°04′ (2.07°)	_		
			Left and right	difference	45′ (0.75°) o	r less	_		
Degree minute (Decimal degree)			Maximum		1°06′ (1.10°)	1°03′ (1.05°)	_		
Camber			Nominal		0°36′ (0.60°)	0°33′ (0.55°)	_		
			Minimum		0°06′ (0.10°)	0°03′ (0.05°)			



^{*1:} Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

BR

ST

RS

BT

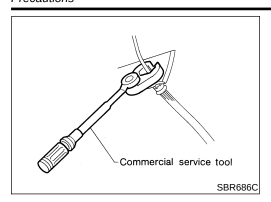
HA

SC

^{*2:} Wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

REAR SUSPENSION

Precautions



Precautions PRECAUTIONS

NESI IOO33

- When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.
 *: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.
- Use flare nut wrench when removing and installing brake tubes.
- After installing removed suspension parts, check wheel alignment and adjust if necessary.
- Always torque brake lines when installing.
 Preparation

COMMERCIAL SERVICE TOOLS

NESU0035

Tool name	Description	
1 Flare nut crowfoot 2 Torque wrench	NT360	Removing and installing each brake piping a: 10 mm (0.39 in)

REAR SUSPENSION

Noise, Vibration and Harshness (NVH) Troubleshooting

Noise, Vibration and Harshness (NVH) Troubleshooting

Refer to "Noise, Vibration and Harshness (NVH) Troubleshooting", SU-3.

=NESU0036 G

NESU0037

NESU0037S05

MA

LC

Components

78 – 98 (8.0 – 10.0, 58 – 72)

2WD KA24DE MODEL

117 – 147 (12 – 15, 86 – 108)

SEC. 380 • 430 • 431

: N·m (kg-m, ft-lb)

When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.

* Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

43 - 55 (4.4 - 5.6, 32 - 41)

41.2 - 47.1 (4.2 - 4.8, 30 - 35)

40 – 50 (4.1 – 5.1, 30 – 37)

118 – 147 (12 – 15, 87 – 108)



GL

MT

AT

TF

AX

ASU030

PD

SU

BR

ST

RS

BT

HA

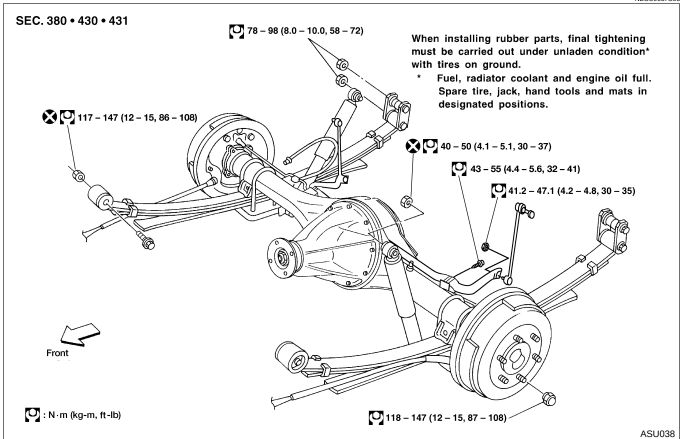
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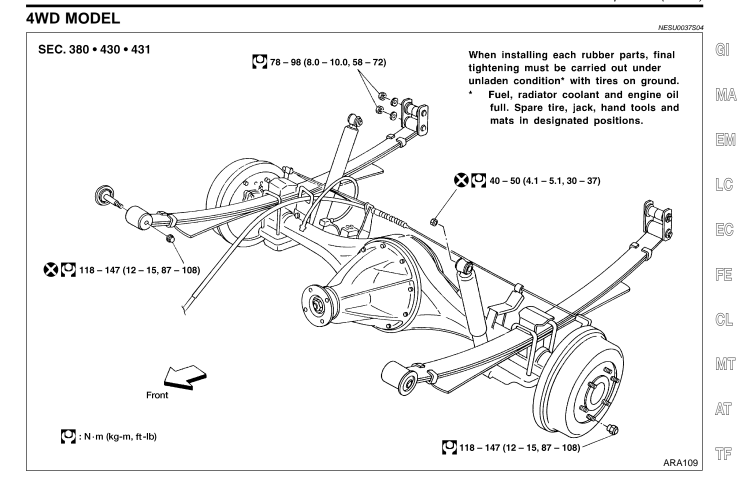
EL

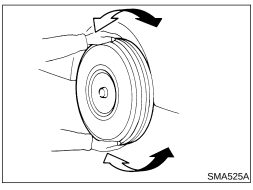
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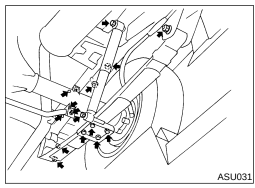
2WD VG33E AND VG33ER MODELS

NESU0037S03









On-vehicle Service REAR SUSPENSION PARTS

Check rear suspension parts for excessive play, wear and damage.

• Shake each rear wheel to check for excessive play.

Retighten all nuts and bolts to the specified torque. Refer to "REMOVAL AND INSTALLATION", SU-28.

SC

EL

HA

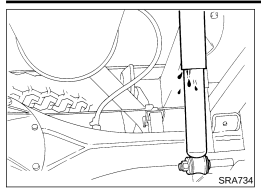
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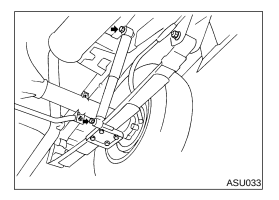
BR

ST



- Check shock absorber for oil leakage and other damage.
- Check shock absorber bushing for excessive wear and other damage.

Removal and Installation NESU0039 SEC. 431 Rear spring shackle Shock absorber Shock absorber Rear spring plate (Left side) (Right side) Bumper Front Rear spring bushing 16 – 22 (1.6 - 2.2,12 – 16) Rear spring 78 – 98 clip bolt (U-bolt) (8.0 - 10.0,. 58 – 72) Rear spring (Leaf spring) **∠**[O]_{15.7}– 21.6 (16.6 – 2.2, 12 – 16) Shock absorber 117 - 147 (12 - 15, 86 - 108) Rear spring pad 9-@-@ When installing rubber parts, final tightening must be carried out under Rear spring bushing unladen condition* with tires on ground. * Fuel, radiator coolant and engine oil Rear spring front bolt 40 – 50 (4.1 – 5.1, 30 – 37) full. Spare tire, jack, hand tools and mats in designated positions. 98 - 108 (10.0 - 11.0, 72 - 80) : N·m (kg-m, ft-lb) ASU040



Shock Absorber REMOVAL AND INSTALLATION

- Remove shock absorber by disconnecting upper and lower
- To install, refer to "Components", SU-25.

INSPECTION

If oil leakage, cracks and deformation occurs, replace shock absorber assembly.

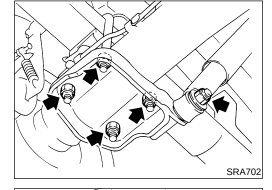
GI

If rubber bushings are cracked and deformed, replace rubber bushings.

MA

EM

LC



Leaf Spring REMOVAL

Disconnect shock absorber lower end, and remove U-bolts.

EC

FE

GL

MT

Disconnect spring shackle.

AT

TF

PD

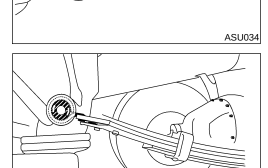
Disconnect front pin.

SRA704

ASU035



ST



(19)

INSPECTION

essary.

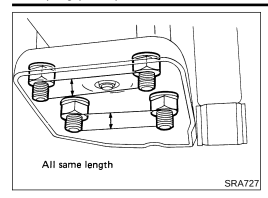
Check leaf spring for cracks. Replace if necessary.

HA

Check front bracket and pin, shackle, U-bolts and spring pad for wear, cracks, straightness and damaged threads. Replace if necessary.

Check all bushings for deformation and cracks. Replace if nec-SC

(4WD models: Rear spring front bushing) Make sure that front bushing is properly installed.



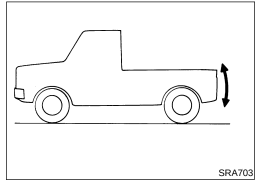
INSTALLATION

NESU0044

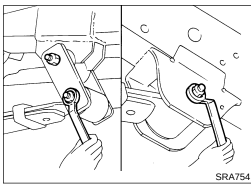
- Apply soapsuds to rubber bushing.
- 2. Install spring shackle and front pin, and finger tighten the nuts.
- 3. Install spring pad and nuts under leaf spring or axle case.
- 4. Tighten U-bolt mounting nuts diagonally.

Tighten U-bolts so that the lengths of all U-bolts under spring pad are the same.

5. Install shock absorber, and finger tighten the nuts.



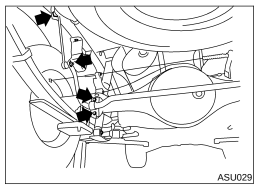
Remove stands and bounce the vehicle to stabilize suspension. (Unladen)



Tighten spring shackle nuts, front pin nuts and shock absorber nuts.

When installing rubber parts, final tightening must be carried out under unladen condition* with tires on the ground.

* Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.



Stabilizer Bar

REMOVAL

Remove stabilizer bar connecting bolts and clamp bolts.

INSPECTION

NESU0051

- Check stabilizer bar for twist and deformation.
- Check rubber bushing for cracks, wear and deterioration.
 Replace if necessary.

INSTALLATION

• Refer to "Components", SU-25.

NESU0052

Service Data and Specifications (SDS)

GENERAL SPECIFICATIONS (REAR)

NESU0045

Suspension type	Rigid axle with semi-elliptic leaf spring
Shock absorber type	Double-acting hydraulic