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## PRECAUTION

## **PRECAUTIONS**

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

#### **WARNING:**

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

#### **WARNING:**

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

INFOID:0000000005867505

#### NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

## **OPERATION PROCEDURE**

1. Connect both battery cables.

#### NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

## **PRECAUTIONS**

#### < PRECAUTION >

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution

- When installing the rubber bushings, the final tightening must be done under unladen condition and with the tires on level ground. Oil will shorten the life of the rubber bushings, so wipe off any spilled oil immediately.
- Unladen condition means the fuel tank, engine coolant and lubricants are at the full specification. The spare tire, jack, hand tools, and mats are in their designated positions.
- After installing suspension components, check the wheel alignment.
- Lock nuts are not reusable. Always use new lock nuts for installation. New lock nuts are pre-oiled, do not apply any additional lubrication.

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# **PREPARATION**

## **PREPARATION**

# Special Service Tool

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The actual shapes of Kent-Moore tools may	differ from those of special service tools illust	rated here.
Tool number (Kent-Moore No.) Tool name		Description
ST29020001 (J-24319-01) Pitman arm puller	c b NT694	Removing upper link ball joint from knuckle spindle a: 34 mm (1.34 in) b: 6.5 mm (0.256 in) c: 61.5 mm (2.421 in)
HT72520000 (J-25730-A) Ball joint remover	PAT.P	Removing tie-rod outer end
	NT146	

## **Commercial Service Tool**

INFOID:0000000003772267

Tool name		Description
Attachment wheel alignment	b a c	Measure wheel alignment a: Screw M24 x 1.5 pitch b: 35 mm (1.38 in) dia. c: 65 mm (2.56 in) dia. d: 56 mm (2.20 in) e: 12 mm (0.47 in)
	NT148	
Spring compressor	NT717	Removing and installing coil spring
Power tool	PBICO190E	Loosening bolts and nuts

## NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

# SYMPTOM DIAGNOSIS

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

## **NVH Troubleshooting Chart**

Use the chart below to help you find the cause of the symptom. Repair or replace parts as necessary.

Reference pa	ge	ESU-13	FSU-14	ESU-13	ESU-13	FSU-24	FSU-6	FSU-6	FSU-6	DLN-184, "NVH Troubleshooting Chart"	DLN-208, "NVH Troubleshooting Chart"	FAX-5, "NVH Troubleshooting Chart"	FAX-5, "NVH Troubleshooting Chart"	WT-36, "NVH Troubleshooting Chart"	WT-36, "NVH Troubleshooting Chart"	BR-6, "NVH Troubleshooting Chart"	ST-12, "NVH Troubleshooting Chart"
Possible Caus SUSPECTED		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	PROPELLER SHAFT	FRONT FINAL DRIVE	DRIVE SHAFT	WHEEL HUB	TIRES	ROAD WHEEL	BRAKES	STEERING
	Noise	×	×	×	×	×	×			×	×	×	×	×	×	×	×
	Shake	×	×	×	×		×			×		×	×	×	×	×	×
Symptom	Vibration	×	×	×	×	×				×		×	×	×			×
O y in pto in	Shimmy	×	×	×	×			×					×	×	×	×	×
	Shudder	×	×	×									×	×	×	×	×
	Poor quality ride or handling	×	×	×	×	×		×	×				×	×	×		

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# **ON-VEHICLE MAINTENANCE**

## ON-VEHICLE SERVICE

## Front Suspension Parts

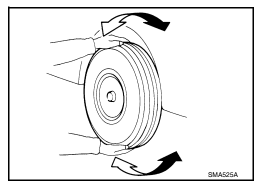
Check front suspension parts for excessive play, cracks, wear and other damage.

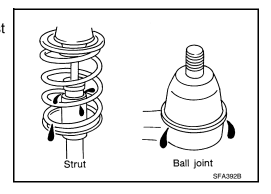
- · Shake each front wheel to check for excessive play. If looseness is noted, inspect wheel bearing end play, then check ball joint end play. Refer to FAX-6, "On-Vehicle Inspection and Service" and FSU-10, "Inspection".
- Make sure that the cotter pin is inserted (4WD only).
- · Retighten all nuts and bolts to the specified torque.

Suspension component torques : Refer to FSU-13,

"Component".

- · Check shock absorber for oil leakage and other damage.
- Check suspension ball joint for grease leakage and ball joint dust cover for cracks and other damage.





## Front Wheel Alignment

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INFOID:0000000003772269

#### PRELIMINARY INSPECTION

#### WARNING:

# Always adjust the alignment with the vehicle on a flat surface.

If alignment is out of specification, inspect and replace any damaged or worn suspension parts before making any adjustments.

- Check and adjust the wheel alignment with the vehicle under unladen conditions. "Unladen conditions" means that the fuel, coolant, and lubricant are full; and that the spare tire, jack, hand tools and mats are in their designated positions.
- 2. Check the tires for incorrect air pressure and excessive wear.
- 3. Check the wheels for run out and damage. Refer to WT-40, "Inspection".
- 4. Check the wheel bearing axial end play. Refer to FAX-6, "On-Vehicle Inspection and Service".
- 5. Check the shock absorbers for leaks or damage.
- 6. Check each mounting point of the suspension components for any excessive looseness or damage.
- 7. Check each link, arm, and the rear suspension member for any damage.
- Check the vehicle height. Refer to FSU-24, "Wheelarch Height (Unladen\*1)".
  - Verify the level using Consult-III memory register 1103 and set to  $0 \pm 10$  mm ( $0 \pm 0.39$  in) as necessary.

#### GENERAL INFORMATION AND RECOMMENDATIONS

- A Four-Wheel Thrust Alignment should be performed.
  - This type of alignment is recommended for any NISSAN vehicle.
  - The four-wheel "thrust" process helps ensure that the vehicle is properly aligned and the steering wheel is centered.
  - · The alignment machine itself should be capable of accepting any NISSAN vehicle.
  - The alignment machine should be checked to ensure that it is level.

#### < ON-VEHICLE MAINTENANCE >

- 2. Make sure the alignment machine is properly calibrated.
  - Your alignment machine should be regularly calibrated in order to give correct information.
  - Check with the manufacturer of your specific alignment machine for their recommended Service/Calibration Schedule.

#### THE ALIGNMENT PROCESS

**IMPORTANT:** Use only the alignment specifications listed in this Service Manual. Refer to <u>FSU-23</u>, "Wheel <u>Alignment (Unladen\*1)"</u>.

- 1. When displaying the alignment settings, many alignment machines use "indicators": (Green/red, plus or minus, Go/No Go). **Do NOT use these indicators.** 
  - The alignment specifications programmed into your alignment machine that operate these indicators may not be correct.
  - This may result in an ERROR.
- Some newer alignment machines are equipped with an optional "Rolling Compensation" method to "compensate" the sensors (alignment targets or head units). Do NOT use this "Rolling Compensation" method.
  - Use the "Jacking Compensation" method. After installing the alignment targets or head units, raise the vehicle and rotate the wheels 1/2 turn both ways.
  - See Instructions in the alignment machine you are using for more information.

#### CAMBER AND CASTER

 Measure camber and caster of both the right and left wheels with a suitable alignment gauge and adjust as necessary to specification.

Camber and : Refer to FSU-23, "Wheel Alignment (Unladen\*1)".

#### NOTE:

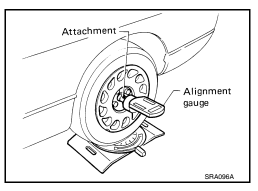
Some vehicles may be equipped with straight (non-adjustable) lower link bolts and washers. In order to adjust camber and caster on these vehicles, first replace the lower link bolts and washers with adjustable (cam) bolts and washers.

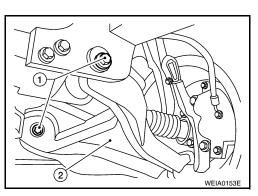
2. If outside of the specified value, adjust camber and caster using the cam bolts (1) in the front lower link (2).

#### **CAUTION:**

After adjusting the camber then check the toe-in. NOTE:

Camber changes about 3' (0.05°) minutes with each graduation of one cam bolt. Refer to table below for examples of lower link cam bolt effect on camber and caster.





Rear cam bolt	1 ln	1 Out	1 In	1 Out	0	0	1 In	1 Out
Front cam bolt	1 Out	1 In	1 ln	1 Out	1 ln	1 Out	0	0
Camber Degree minute (Decimal degree)	0 (0)	0 (0)	7' (0.12°)	- 7' (-0.12°)	3' (0.05°)	- 3' (-0.05°)	3' (0.05°)	- 3' (-0.05°)
Caster Degree minute (Decimal degree)	- 14' (-0.23°)	14' (0.23°)	0 (0)	0 (0)	7' (0.12°)	- 7' (-0.12°)	- 7' (-0.12°)	7' (0.12°)

Tighten the adjusting bolt nuts to specification. Refer to <u>FSU-13, "Component"</u>.

#### TOE-IN

#### **WARNING:**

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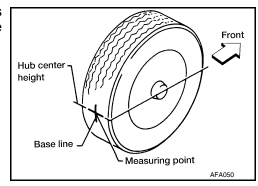
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#### ON-VEHICLE SERVICE

#### < ON-VEHICLE MAINTENANCE >

- Always perform the following procedure on a flat surface.
- Make sure that no person is in front of the vehicle before pushing it.
- Bounce the front of vehicle up and down to stabilize the vehicle height (posture).
- 2. Push the vehicle straight ahead about 5 m (16 ft).
- Put a mark on base line of the tread (rear side) of both front tires at the same height as hub center as shown. These marks are measuring points.



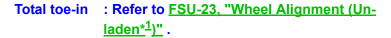
Lines parallel to center line of body

- 4. Measure the distance (A) on the rear side of the front tires as shown.
- 5. Push the vehicle slowly ahead to rotate the wheels 180° degrees (1/2 a turn).

#### **CAUTION:**

If the wheels have rotated more than  $180^{\circ}$  degrees (1/2 turn), start this procedure again from the beginning. Never push the vehicle backward.

6. Measure the distance (B) on the front side of the front tires at the same marks as shown. Total toe-in is calculated as (A) - (B).



- Adjust the toe-in by varying the length of the steering outer socket.
- Loosen the outer tie-rod lock nuts.
- b. Adjust the toe-in by screwing the outer tie-rods in or out.

Standard length (L) : Refer to <u>ST-37, "Steering Outer Socket and Inner Socket"</u>.

Tighten the outer tie-rod lock nuts to specification.

Lock nut : Refer to FAX-9, "Removal and Installation".

# Inner socket Lock nut Outer socket

Total toe-in = A - B

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## FRONT WHEEL TURNING ANGLE

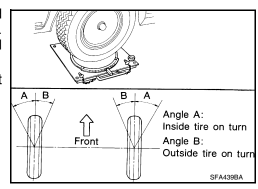
#### NOTE:

Check front wheel turning angle after the toe-in inspection.

- Place front wheels on turning radius gauges in straight ahead position and rear wheels on stands so that vehicle can be level. Check the maximum inner and outer wheel turning angles for LH and RH road wheels.
- 2. Start engine and run at idle, turn steering wheel all the way right and left, measure the turning angle.

Wheel turning angle (full turn)

: Refer to <u>FSU-23</u>, "Wheel <u>Alignment (Unladen\*1)"</u>.



## **ON-VEHICLE SERVICE**

## < ON-VEHICLE MAINTENANCE >

- Any turning angles are not adjustable. If any of steering angles are out of the specification, check if the following parts are worn or damaged.
- Steering gear
- Steering column
- Front suspension components
  If found that they are worn or damaged, replace them with new ones.

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## UPPER BALL JOINT AND LOWER BALL JOINT

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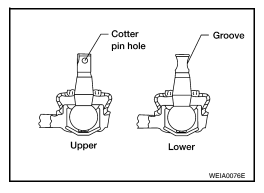
- Check the ball joint for excessive play. Replace the upper or lower link assembly if any of the following exists:
- Ball joint stud is worn.
- Ball joint is hard to swing.
- Ball joint play in axial directions or end play is excessive.

## Swinging Force

#### NOTE:

Before checking the axial forces and end play, turn the lower ball joint at least 10 revolutions so that the ball joint is properly broken in.

- 1. Measure the ball joint swinging force using a suitable tool.
  - · Measure at the cotter pin hole for upper ball joint as shown.
  - · Measure at the groove for lower ball joint as shown.



2. Verify the ball joint swinging force is within specification.

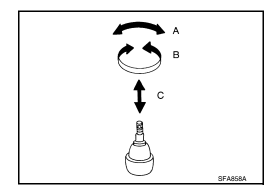
Swinging force (A)

Upper ball joint : 8.1 - 103.2 N (0.8 - 10.5 kg-f,

1.8 - 23.2 lb-f)

Lower ball joint : 11.4 - 145.5 N (1.1 - 14.8 kg-f,

2.5 - 32.7 lb-f)



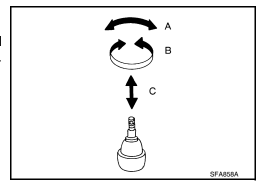
#### **Turning Force**

Check the turning torque using a suitable tool.

#### NOTE:

Before checking the axial forces and end play, turn the lower ball joint at least 10 revolutions so that the ball joint is properly broken in.

Turning torque (B) : 0.5 - 6.4 N·m (0.05 - 0.65 kg-m, 4 - 57 in-lb)



## Vertical End Play

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

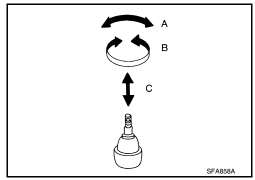
NOTE:

## **UPPER BALL JOINT AND LOWER BALL JOINT**

## < ON-VEHICLE MAINTENANCE >

Before checking the axial forces and end play, turn the lower ball joint at least 10 revolutions so that the ball joint is properly broken in.

Vertical end play (C) : 0 mm (0 in)



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## **KNUCKLE**

## < ON-VEHICLE MAINTENANCE >

## **KNUCKLE**

## On-Vehicle Inspection and Service

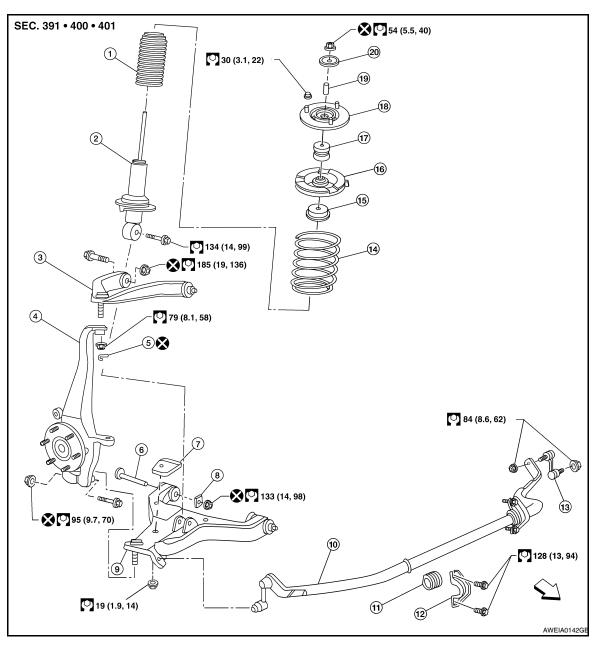
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Make sure the mounting conditions (looseness, backlash) of each component and component status (wear, damage) are within specifications. Refer to <a href="FSU-24">FSU-24</a>, "Ball Joint"</a>.

# **ON-VEHICLE REPAIR**

## FRONT SUSPENSION ASSEMBLY

Component INFOID:0000000003772273 B



- 1. Dust cover
- 4. Steering knuckle
- 7. Jounce bumper
- 10. Stabilizer bar
- 13. Connecting rod
- 16. Upper spring seat
- 19. Spacer

- 2. Shock absorber
- 5. Cotter pin
- 8. Washer
- 11. Stabilizer bar bushing
- 14. Coil spring
- 17. Shock absorber bushing
- 20. Washer

- 3. Upper link
- 6. Bolt
- 9. Lower link
- 12. Stabilizer bar mounting bracket
- 15. Upper seat
- 18. Shock absorber mounting insulator
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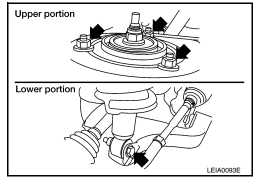
## REMOVAL AND INSTALLATION

## COIL SPRING AND SHOCK ABSORBER

#### Removal and Installation

#### **REMOVAL**

- 1. Remove the wheel and tire using power tool.
- 2. Remove the shock absorber lower bolt using power tool.
- 3. Remove the three shock absorber upper nuts using power tool.
- 4. Remove the coil spring and shock absorber assembly.
  - Turn steering knuckle out to gain enough clearance for removal.

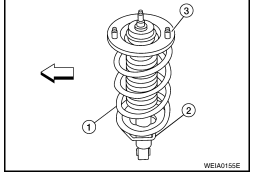


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#### **INSTALLATION**

Installation is in the reverse order of removal.

- The lower seat step (2) in the shock absorber assembly (1) faces outside of vehicle.
- Upper spring insulator (3)
- <⊐: Front
- Tighten all nuts and bolts to specification. Refer to <u>FSU-13</u>, "Component".
- When installing wheel and tire, refer to <u>WT-41, "Adjustment"</u>.



Disposal INFOID:0000000005867502

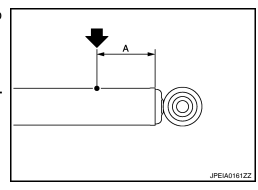
- 1. Set shock absorber horizontally with the piston rod fully extended.
- 2. Drill 2 − 3 mm (0.08 − 0.12 in) hole at the position ( ) from top as shown in the figure to release gas gradually.

## **CAUTION:**

- · Wear eye protection (safety glasses).
- · Wear gloves.
- Be careful with metal chips or oil blown out by the compressed gas.

#### NOTE:

- Drill vertically in this direction (
- Directly to the outer tube avoiding brackets.
- The gas is clear, colorless, odorless, and harmless.



## A : 20 – 30 mm (0.79 – 1.18 in)

3. Position the drilled hole downward and drain oil by moving the piston rod several times. **CAUTION:** 

Dispose of drained oil according to the law and local regulations.

## STABILIZER BAR

## < REMOVAL AND INSTALLATION >

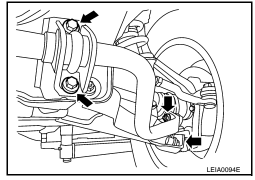
## STABILIZER BAR

## Removal and Installation

#### INFOID:0000000003772275

#### **REMOVAL**

- 1. Remove engine under cover using power tool.
- 2. Remove stabilizer bar mounting bracket bolts and connecting rod nuts using power tool, as shown.
- 3. Remove bushings from stabilizer bar.



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## INSPECTION AFTER REMOVAL

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

#### **INSTALLATION**

Installation is in the reverse order of removal.

• Tighten all nuts and bolts to specification. Refer to FSU-13, "Component".

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## **UPPER LINK**

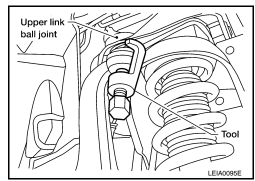
## Removal and Installation

#### INFOID:0000000003772276

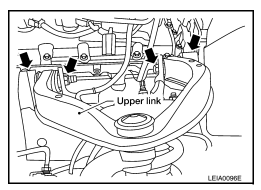
#### **REMOVAL**

- 1. Remove the wheel and tire using power tool.
- 2. Remove the fender protector to access upper link. Refer to EXT-23, "Removal and Installation".
- 3. Remove cotter pin and nut from upper link ball joint and discard the cotter pin.
- 4. Separate upper link ball joint stud from steering knuckle using Tool.
  - · Support lower link with jack.

Tool number : ST29020001 (J-24319-01)



5. Remove upper link bolts and nuts, then remove upper link.



#### INSPECTION AFTER REMOVAL

Upper Link

Check for deformation and cracks. Replace if necessary.

Upper Link Ball Joint

Check for distortion and damage. Replace if necessary.

#### INSTALLATION

Installation is in the reverse order of removal.

Tighten all nuts and bolts to specification. Refer to <u>FSU-13</u>, "Component".

#### **CAUTION:**

Use a new cotter pin for installation of upper link ball joint nut.

- When installing wheel and tire, refer to WT-41, "Adjustment".
- After installation, check that the front wheel alignment is within specification. Refer to <u>FSU-6</u>, <u>"Front Wheel Alignment"</u>.

## LOWER LINK

## Removal and Installation

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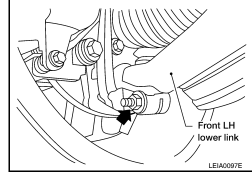
**REMOVAL** 

A Demonstration where I and the various account call

1. Remove the wheel and tire using power tool.

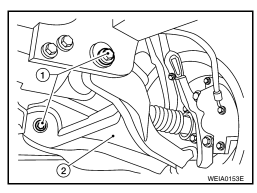
Remove lower shock absorber bolt.

- 3. Remove stabilizer bar connecting rod lower nut using power tool, then separate connecting rod from lower link. Refer to <u>FSU-15</u>, "Removal and Installation".
- 4. Remove drive shaft nut, if equipped. Refer to FAX-9, "Removal and Installation".
- 5. Remove pinch bolt from steering knuckle using power tool, then separate lower link ball joint from steering knuckle.



Remove lower link bolts (1) and nuts, then the lower link (2).
 NOTE:

Some vehicles may be equipped with straight (non-adjustable) lower link bolts and washers. In order to adjust camber and caster on these vehicles, first replace the lower link bolts and washers with adjustable (cam) bolt and washers.



## INSPECTION AFTER REMOVAL

Lower Link

Check for deformation and cracks. Replace if necessary.

Lower Link Bushing

Check for distortion and damage. Replace if necessary.

#### **INSTALLATION**

Installation is in the reverse order of removal.

- Tighten all nuts and bolts to specification. Refer to FSU-13, "Component".
- When installing wheel and tire, refer to <u>WT-41, "Adjustment"</u>.
- After installation, check that the front wheel alignment is within specification. Refer to <u>FSU-6</u>, <u>"Front Wheel Alignment"</u>.

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## **UPPER BALL JOINT AND LOWER BALL JOINT**

< REMOVAL AND INSTALLATION >

## UPPER BALL JOINT AND LOWER BALL JOINT

## Removal and Installation

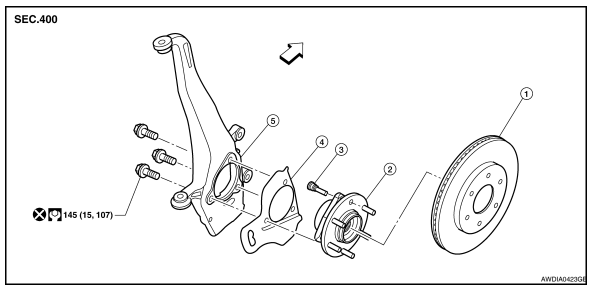
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The ball joints are part of the upper and lower links. Refer to <u>FSU-16</u>, "Removal and Installation" (upper link), <u>FSU-17</u>, "Removal and Installation" (lower link).

## **KNUCKLE**

## Removal and Installation

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- 1. Disc rotor
- 4. Splash guard

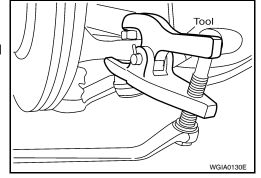
- 2. Wheel hub and bearing assembly
- 5. Steering knuckle
- 3. Wheel stud
- <br/>
  <br/>

  → Front

#### **REMOVAL**

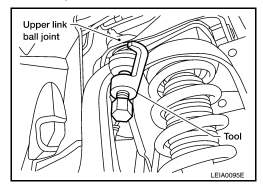
- 1. Remove wheel hub and bearing assembly. Refer to FAX-7, "Removal and Installation".
  - Disconnect wheel sensor harness connector. Do not remove wheel sensor from wheel hub and bearing assembly for this procedure.
- Remove steering outer socket from steering knuckle using Tool. CAUTION:
  - · Be careful not to damage ball joint boot.
  - Temporarily tighten nut to prevent damage to threads and to prevent Tool from coming off.

Tool number : HT72520000 (J-25730-A)



- 3. Remove the coil spring and shock absorber assembly using power tool. Refer to <u>FSU-14</u>, "Removal and <u>Installation"</u>.
- 4. Support lower link using a suitable jack.
- 5. Remove cotter pin and nut from upper link ball joint and discard the cotter pin.
- 6. Separate upper link ball joint from steering knuckle using Tool.

Tool number : ST29020001 (J-24319-01)



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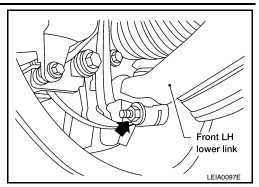
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## **KNUCKLE**

## < REMOVAL AND INSTALLATION >

7. Remove pinch bolt from steering knuckle using power tool, then separate lower link ball joint from steering knuckle.



Remove steering knuckle from vehicle.

## INSPECTION AFTER REMOVAL

Check for deformity, cracks and damage on each part, replace if necessary.

• Perform ball joint inspection. Refer to FSU-10, "Inspection".

#### INSTALLATION

Installation is in the reverse order of removal.

• Refer to FSU-13, "Component" for tightening torques.

#### **CAUTION:**

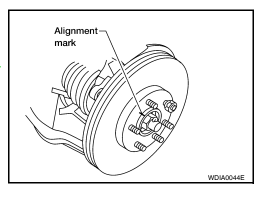
## Use a new cotter pin for installation of lock nut.

 When installing disc rotor on wheel hub and bearing assembly, align the marks.

#### NOTE:

When not using the alignment mark, refer to <u>BR-7</u>, "<u>DISC ROTOR</u> : <u>Inspection"</u>.

• When installing wheel and tire, refer to WT-41, "Adjustment".



## COIL SPRING AND SHOCK ABSORBER

< DISASSEMBLY AND ASSEMBLY >

## DISASSEMBLY AND ASSEMBLY

## COIL SPRING AND SHOCK ABSORBER

## Disassembly and Assembly

#### DISASSEMBLY

1. Set the shock absorber in a vise, then loosen (without removing) the piston rod lock nut as shown.

#### **CAUTION:**

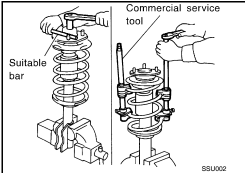
Do not remove piston rod lock nut at this time.

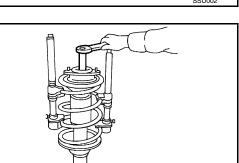
2. Compress the spring using tool until the shock absorber mounting insulator can be turned by hand.

#### **WARNING:**

Make sure that the pawls of the two tools are firmly hooked on the spring. The spring compressors must be tightened alternately and evenly so as not to tilt the spring.

- 3. Remove the piston rod lock nut.
  - Discard the piston rod lock nut, use a new nut for assembly.





#### INSPECTION AFTER DISASSEMBLY

**Shock Absorber Assembly** 

- Check for smooth operation through a full stroke, both compression and extension.
- Check for oil leakage on welded or gland packing portions.
- Check piston rod for cracks, deformation or other damage and replace if necessary.

## Mounting Insulator and Rubber Parts

Check cemented rubber-to-metal portion for separation or cracks. Check rubber parts for deterioration and replace if necessary.

#### Coil Spring

- · Check for cracks, deformation or other damage and replace if necessary.
- · Check the free spring height.

#### Front spring free height

2WD :  $325.5 \pm 3$  mm ( $12.8 \pm 0.1$  in) 4WD :  $335.0 \pm 3$  mm ( $13.2 \pm 0.1$  in)

#### **ASSEMBLY**

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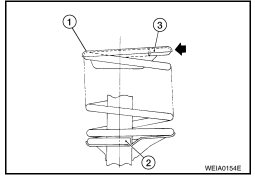
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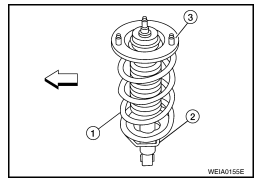
## **COIL SPRING AND SHOCK ABSORBER**

## < DISASSEMBLY AND ASSEMBLY >

- 1. When installing coil spring on shock absorber, the lower end and upper end must be positioned as shown.
  - Shock absorber mounting insulator (1)
  - Lower end (2)
  - Upper end (3)
  - 🖛: Flat tail



- 2. Install small parts as follows:
  - Upper seat
  - Upper spring seat
  - · Shock absorber bushing
  - Spacer
- 3. Install upper spring insulator (3) with studs located in line with lower shock mount and in lower seat step. The lower seat step (2) in the shock absorber assembly (1) faces outside of vehicle.
  - <⊐: Front
- 4. Install washer and nut then tighten the piston rod lock nut to specification. Refer to <u>FSU-13</u>, "Component".
  - Use a new piston rod lock nut for assembly.



## **SERVICE DATA AND SPECIFICATIONS (SDS)**

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# SERVICE DATA AND SPECIFICATIONS (SDS)

# SERVICE DATA AND SPECIFICATIONS (SDS)

## **General Specification**

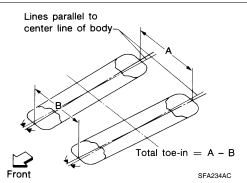
Suspension type	Independent double wishbone coil over shock
Shock absorber type	Double-acting hydraulic
Stabilizer	Standard equipment

## Spring Free Height

2WD 325.5 ± 3 mm (12.8 ± 0.1 in)
4WD 335.0 ± 3 mm (13.2 ± 0.1 in)

## Wheel Alignment (Unladen\*1)

Drive type 2WD 4WD Minimum -0° 51′ (-0.85°) -0° 33' (-0.55°) -0° 6' (-0.10°) 0° 12′ (0.20°) Nominal Camber\*6 Degree minute (decimal degree) 0° 39′ (0.65°) 0° 57′ (0.95°) Maximum  $0^{\circ}$  45'  $(0.75^{\circ})$  or less  $0^{\circ}$  45'  $(0.75^{\circ})$  or less Cross camber 3° 15′ (3.25°) 2° 45′ (2.75°) Minimum 4° 0' (4.00°) 3° 30′ (3.50°) Nominal Caster Degree minute (decimal degree) 4° 45′ (4.75°) 4° 15′ (4.25°) Maximum Cross caster 0° 45′ (0.75°) or less  $0^{\circ} 45' (0.75^{\circ})$  or less Kingpin inclination 13° 32′ (13.53°) 13° 13' (13.22°) Degree minute (decimal degree)



Total toe-in		Minimum	1.8 mm (0.07 in)	1.8 mm (0.07 in)
	Distance (A – B)	Nominal	2.8 mm (0.11 in)	2.8 mm (0.11 in)
		Maximum	3.8 mm (0.15 in)	3.8 mm (0.15 in)
Total toe-III		Minimum 0° 3′ (0.05°)		0° 3′ (0.05°)
	Angle (left side or right side)  Degree minute (decimal degree)	Nominal	0° 5′ (0.08°)	0° 5′ (0.08°)
		Maximum	0° 7′ (0.12°)	0° 7′ (0.12°)
Wheel turning angle	Inside Degree minute (decimal degree)		34° 31′– 38° 31′*2 (34.52°– 38.52°)	34° 44′– 38° 44′*4 (34.73°– 38.73°)
(full turn)	Outside Degree minute (decimal degree)		30° 59′– 34° 59′*3 (30.98°– 34.98°)	30° 29′– 34° 29′*5 (30.48°– 34.48°)

<sup>\*1:</sup> Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

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## **SERVICE DATA AND SPECIFICATIONS (SDS)**

## < SERVICE DATA AND SPECIFICATIONS (SDS)

- \*2: Target value 37° 31' (37.52°)
- \*3: Target value 33° 59′ (33.98°)
- \*4: Target value 37° 44' (37.73°)
- \*5: Target value 33° 29' (33.48°)

\*6 Some vehicles may not be equipped with straight (non-adjustable) lower link bolts and washers. In order to adjust camber and caster on these vehicles, first replace the lower link bolts and washers with adjustable (cam) bolts and washers

Ball Joint



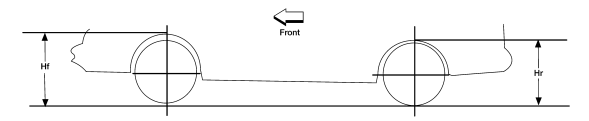
Swinging force "A"	Upper ball joint	8.1 – 103.2 N (0.8 – 10.5 kg-f, 1.8 – 23.2 lb-f) *1
Swinging loice A	Lower ball joint	11.4 – 145.5 N (1.1 – 14.8 kg-f, 2.5 – 32.7 lb-f) *2
Turning torque "B"		0.5 - 6.4 N·m (0.05 - 0.65 kg-m, 4 - 57 in-lb)
Vertical end play "C"		0 mm (0 in)

<sup>\*1</sup> Measure at cotter pin hole

## Wheelarch Height (Unladen\*1)

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Unit: mm (in)



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Suspension type	Air leve	eling* <sup>2</sup>
Applied model	2WD	4WD
Front wheelarch height (Hf)	920 (36.22)	937 (36.89)
Rear wheelarch height (Hr)	917 (36.10)	937 (36.89)

<sup>\*1:</sup> Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

<sup>\*2</sup> Measure at groove

<sup>\*2:</sup> Verify the vehicle height. If vehicle height is not within ± 10 mm (0.39 in) of the specification, perform the control unit initialization procedure. Refer to SCS-7, "CONSULT-III Function".