

FAX

CONTENTS

PRECAUTIONS	2
Precautions	2
PREPARATION	3
Special Service Tools	3
Commercial Service Tools	
NOISE, VIBRATION, AND HARSHNESS (NVH)	
TROUBLESHOOTING	4
NVH Troubleshooting Chart	4
WHEEL HUB	5
On-Vehicle Inspection and Service	5
WHEEL BEARING INSPECTION	
Removal and Installation	5
REMOVAL	5
INSPECTION AFTER REMOVAL	6
INSTALLATION	6

DRIVE SHAFT	7
Removal and Installation	7
REMOVAL	7
INSPECTION AFTER REMOVAL	7
INSTALLATION	8
Disassembly and Assembly	8
DISASSEMBLY	8
INSPECTION AFTER DISASSEMBLY	<u>e</u>
ASSEMBLY	10
SERVICE DATA AND SPECIFICATIONS (SDS)	13
Wheel Bearing	13
Drive Shaft	13
Boot Bands	13

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PRECAUTIONS

PRECAUTIONS PFP:00001

Precautions

Observe the following precautions when disassembling and servicing the wheel hub and drive shafts.

- Perform work in a location which is as dust-free as possible.
- Before disassembling and servicing, clean the outside of parts.
- Prevention of the entry of foreign objects must be taken into account during disassembly of the component parts.
- Disassembled parts must be carefully reassembled in the correct order. If work is interrupted, a clean cover must be placed over parts.
- Paper shop cloths must be used. Fabric shop cloths must not be used because of the danger of lint adhering to parts.
- Disassembled parts (except for rubber parts) should be cleaned with a suitable solvent which shall be removed by blowing with air or wiping with paper shop cloths.

PREPARATION

PREPARATION		PFP:00002
Special Service Tools	rm ()	EDS001TQ
The actual shapes of Kent-Moore tools may on Tool number (Kent-Moore No.) Tool name	litter from those of special service tools	Description
ST29020001 (J-24319-01) Gear arm puller	c a NT694	Removing ball joint for steering knuckle a: 34 mm (1.34 in) b: 6.5 mm (0.256 in) c: 61.5 mm (2.421 in)
KV40107300 (—) Boot band crimping tool		Installing boot bands
Commercial Service Tools	ZZA1229D	
Tool name		Description
Power tools		Removing bolts and nuts

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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.

Reference page		FAX-7	FAX-9	FAX-9	FAX-7	I	FAX-5	PR-3, "NVH Troubleshooting Chart"	FFD-6, "NVH Troubleshooting Chart"	Refer to DRIVE SHAFT in this chart.	Refer to WHEEL HUB in this chart.	FSU-4, "NVH Troubleshooting Chart"	WT-4, "NVH Troubleshooting Chart"	WT-4, "NVH Troubleshooting Chart"	BR-5, "NVH Troubleshooting Chart"	PS-5, "NVH Troubleshooting Chart"	
Possible cause and SUSPECTED PARTS		Excessive joint angle	Joint sliding resistance	Imbalance	Improper installation, looseness	Parts interference	Wheel bearing damage	PROPELLER SHAFT	FRONT FINAL DRIVE	DRIVE SHAFT	WHEEL HUB	SUSPENSION	TIRES	ROAD WHEEL	BRAKES	STEERING	
	DRIVE SHAFT	Noise, Vibration	×	×					×	×		×	×	×	×	×	×
	514172 911114 1	Shake	×		×				×			×	×	×	×	×	×
Symptom	WHEEL HUB	Noise				×	×		×	×	×		×	×	×	×	×
		Shake				×	×		×		×		×	×	×	×	×
		Vibration				×	×		×		×		×	×			×
		Shimmy				×	×						×	×	×	×	×
		Shudder				×							×	×	×	×	×
		Poor quality ride or handling				×	×	×					×	×	×		

^{×:} Applicable

WHEEL HUB
PFP:43202

On-Vehicle Inspection and Service

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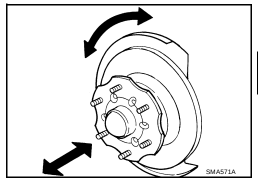
Make sure the mounting conditions (looseness, backlash) of each component and component status (wear, damage) are normal.

WHEEL BEARING INSPECTION

 Move wheel hub in the axial direction by hand. Make sure there is no looseness of wheel bearing.

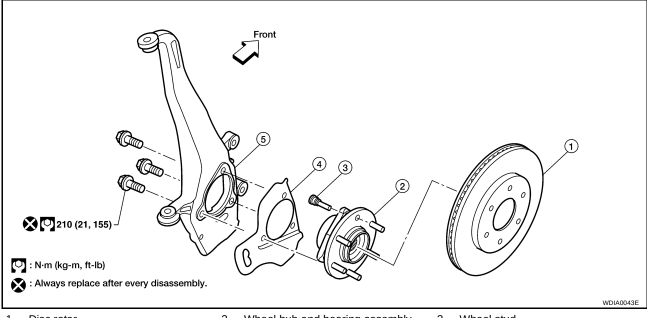
Axial end play limit : 0.05 mm (0.002 in) or less

 Rotate wheel hub and make sure there is no unusual noise or other irregular conditions. If there are any irregular conditions, replace wheel hub and bearing assembly.



Removal and Installation

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Disc rotor

Splash guard

- Wheel hub and bearing assembly
- 5. Steering knuckle

Wheel stud

REMOVAL

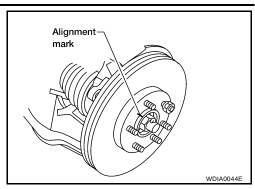
- 1. Remove wheel and tire using power tool.
- 2. Remove engine under cover using power tool.
- 3. Without disassembling the hydraulic lines, remove caliper torque member bolts using power tool. Then reposition brake caliper aside with wire. Refer to BR-22, "Removal and Installation of Brake Caliper and Disc Rotor.

NOTE:

Do not press brake pedal while brake caliper is removed.

WHEEL HUB

 Put alignment mark on disc rotor and wheel hub and bearing assembly, then remove disc rotor.



- 5. On 4WD model, remove cotter pin, then remove lock nut from drive shaft using power tool. Then remove end of drive shaft from wheel hub and bearing assembly. Refer to FAX-7, "Removal and Installation".
- 6. Remove wheel sensor. Refer to BRC-64, "Removal and Installation" .
 - Inspect the wheel sensor O-ring, replace the wheel sensor assembly if damaged.
 - Clean the wheel sensor hole and mounting surface with a suitable brake cleaner and clean lint-free shop rag. Be careful that dirt and debris do not enter the axle bearing area.
 - Apply a coat of suitable grease to the wheel sensor O-ring and mounting hole.

CAUTION:

Do not pull on the wheel sensor harness.

- 7. Remove wheel hub and bearing assembly bolts using power tool.
- 8. Remove splash guard and wheel hub and bearing assembly from steering knuckle.

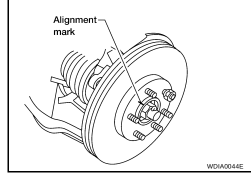
INSPECTION AFTER REMOVAL

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

INSTALLATION

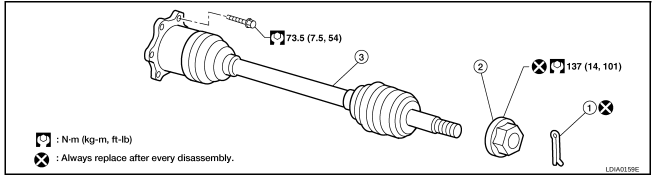
Installation is in the reverse order of removal.

- Use new bolts when installing the wheel hub and bearing assembly.
- When installing disc rotor on wheel hub and bearing assembly, position the disc rotor according to alignment mark.
 (When not using the alignment mark, refer to <u>BR-22</u>, "Removal and Installation of Brake Caliper and Disc Rotor".)
- When installing wheel and tire. Refer to <u>WT-7, "Rotation"</u>.



Removal and Installation

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1. Cotter pin

Drive shaft nut

Drive shaft

REMOVAL

- Remove wheel and tire using power tool.
- 2. Remove engine under cover using power tool.
- 3. Remove wheel sensor harness from mount on knuckle.

CAUTION:

Do not pull on wheel sensor harness.

4. Without disassembling the hydraulic lines, remove brake caliper using power tool. Reposition it aside with wire. Refer to BR-22, "Removal and Installation of Brake Caliper and Disc Rotor".

NOTE:

Avoid depressing brake pedal while brake caliper is removed.

- 5. Remove coil spring and shock absorber assembly using power tool. Refer to FSU-10, "Removal and Installation".
- Separate upper link ball joint stud from steering knuckle using Tool.
 - Support lower link with jack.

Tool number : ST29020001 (J-24319-01)

- 7. Remove cotter pin, then remove drive shaft nut.
- 8. Remove drive shaft mounting bolts from front final drive.
- 9. Remove drive shaft from wheel hub and bearing assembly.

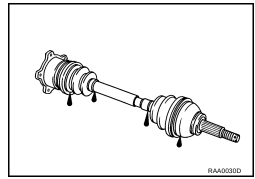
CAUTION:

 When removing drive shaft, do not apply an excessive angle to drive shaft joint. Also be careful not to excessively extend slide joint.

Upper link ball joint Tool

INSPECTION AFTER REMOVAL

- Move joint up, down, left, right, and in axial direction. Check for any rough movement or significant looseness.
- Check boot for cracks or other damage, and for grease leakage.
- If damaged, disassemble drive shaft to verify damage, and repair or replace as necessary.



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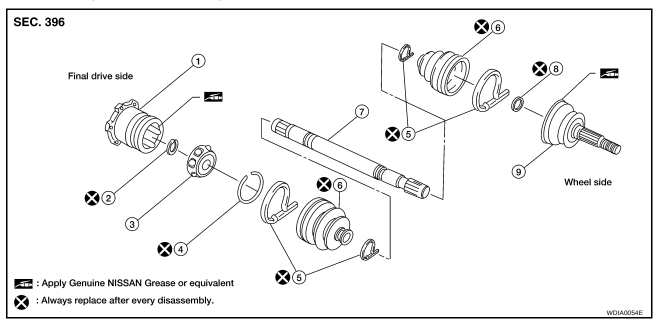
INSTALLATION

Installation is in the reverse order of removal.

• Tighten wheel nuts to specification. Refer to WT-7, "Rotation".

Disassembly and Assembly

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- 1. Sliding joint housing
- 4. Stopper ring
- 7. Drive shaft
- 2. Snap ring
- 5. Boot band
- 8. Circlip
- 3. Ball cage, steel ball, inner race assembly
- 6. Boot
- 9. Joint sub-assembly

DISASSEMBLY

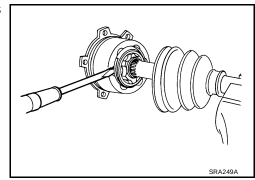
Final Drive Side

Mount the drive shaft in a vise.

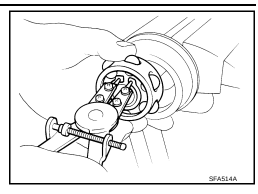
CAUTION:

When mounting the drive shaft in a vise, use copper or aluminum plates between the vise and the drive shaft.

- 2. Remove the boot bands.
- 3. Remove the stopper ring with a flat-bladed screwdriver as shown, and pull the housing off.



Remove the snap ring, then remove the ball cage, steel ball, inner race assembly from the drive shaft.



- 5. Remove the boot from the drive shaft.
- 6. Remove any old grease on the housing using paper towels.

Wheel Side

1. Mount the drive shaft in a vise.

CAUTION:

When mounting the drive shaft in a vise, use copper or aluminum plates between the vise and the drive shaft.

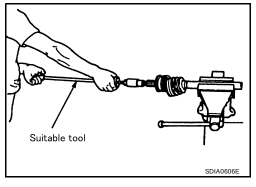
- 2. Remove the boot bands, then remove the boot from the joint sub-assembly.
- 3. Screw a suitable drive shaft puller 30 mm (1.18 in) or more into the threaded part of the joint sub-assembly. Pull the joint sub-assembly off of the drive shaft as shown.

NOTF:

Align the sliding hammer and drive shaft and remove the joint sub-assembly by pulling directly.

CAUTION:

 If the joint sub-assembly cannot be removed after five or more attempts, replace the drive shaft and joint subassembly as a set.



- 4. Remove the boot from the drive shaft.
- 5. Remove the circlip from the drive shaft.
- 6. While rotating the ball cage, remove any old grease from the joint sub-assembly using paper towels.

INSPECTION AFTER DISASSEMBLY

Drive Shaft

Replace the drive shaft if there is any runout, cracking, or other damage.

Joint Sub-assembly

- Check for any rough rotation or unusual axial looseness.
- Clean any foreign material from inside the joint sub-assembly.
- Check for any compression scars, cracks, or fractures.

CAUTION:

If any defective conditions are found in the joint sub-assembly components, replace the entire joint sub-assembly.

Sliding Joint Side Housing

- Check for any compression scars, cracks, fractures, or unusual wear on the ball rolling surface.
- Check for any damage to the drive shaft screws.
- Check for any deformation of the boot installation components.

Ball Cage

Check the sliding surface for any compression scars, cracks, or fractures.

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Steel Ball

• Check for any compression scars, cracks, fractures, or unusual wear.

Inner Race

- Check the ball sliding surface for any compression scars, cracks, or fractures.
- Check for any damage to the serrated part.

CAUTION:

If any defective conditions are found, install a new housing, ball cage, steel ball, and inner race as a set.

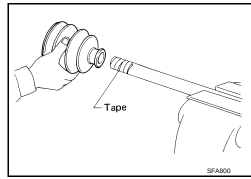
ASSEMBLY

Final Drive Side

1. Wrap the serrated part of the drive shaft with tape. Install the boot band and boot to drive shaft.

NOTE:

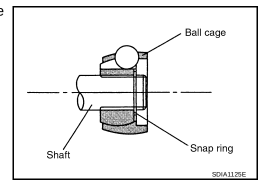
Discard the old boot band and boot and use a new one for assembly.



- 2. Remove the tape wound around the serrated part of the drive shaft.
- 3. Install the ball cage, steel ball, and inner race assembly on the drive shaft, and secure them tightly using the snap ring.

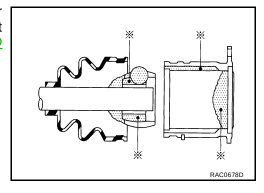
NOTE:

Discard the old snap ring and use a new one for assembly.



 Insert the specified quantity of Genuine NISSAN Grease or equivalent, onto the housing (indicated by * marks), and install it onto shaft. Refer to MA-11, "RECOMMENDED FLUIDS AND LUBRICANTS".

Grease capacity : 130 – 150 g (4.58 – 5.29 oz)



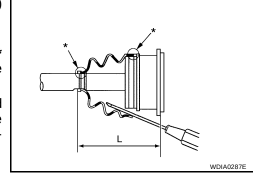
- 5. Install the stopper ring onto the housing.
- 6. After installation, pull on the shaft to check engagement between the sliding joint and the stopper ring.

7. Install the boot securely into the grooves (indicated by * marks) as shown.

CAUTION:

If there is grease on boot mounting surfaces (indicated by * marks) of shaft and housing, boot may come off. Remove all grease from surfaces.

8. Check that the boot installation length "L" is the length indicated below. Insert a flat-tip screwdriver or similar tool into the large end of the boot. Bleed air from the boot to prevent boot deformation.



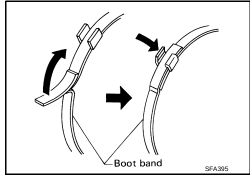
Boot installation length "L" : 145 mm (5.71 in)

CAUTION:

- The boot may break if the boot installation length is less than the specified value.
- Do not to touch the tip of the screwdriver to the inside of the boot.
- 9. Secure the large and small ends of the boot with the new boot bands as shown.

NOTE:

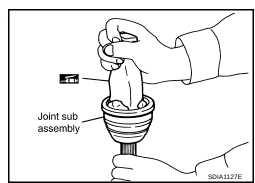
Discard the old boot bands and use new ones for assembly.



10. After installing the sliding joint housing to the drive shaft, rotate the boot to check that the boot is positioned correctly. If the boot is not positioned correctly, reposition the boot and secure the boot using a new boot band.

Wheel Side

 Insert the Genuine NISSAN Grease or equivalent, into the joint sub-assembly serration hole until the grease begins to ooze from the ball groove and serration hole. Refer to MA-11, "REC-OMMENDED FLUIDS AND LUBRICANTS". After inserting the grease, use a shop cloth to wipe off the grease that has oozed out.

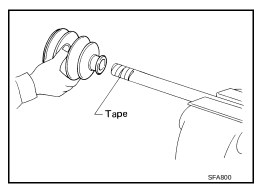


2. Wrap the serrated part of the drive shaft with tape. Install the boot band and boot onto the shaft. Do not damage the boot.

NOTE:

Discard the old boot band and boot and use a new one for assembly.

Remove the protective tape wound around the serrated part of the drive shaft.



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Attach the circlip to the drive shaft. The circlip must fit securely into the drive shaft groove. Attach the nut to the joint sub-assem-

Use a soft hammer to press-fit the circlip.

NOTE:

Discard the old circlip and use a new one for assembly.

5. Insert the specified quantity of Genuine NISSAN Grease or equivalent, into the joint sub-assembly and the large end of the boot. Refer to MA-11, "RECOMMENDED FLUIDS AND LUBRI-CANTS".

Grease capacity : 145 – 165 g (5.11 – 5.82 oz)

6. Install the boot securely into the grooves (indicated by the * marks) as shown.

CAUTION:

If there is grease on the boot mounting surfaces (indicated by the * marks) of the drive shaft and joint sub-assembly, the boot may come off. Remove all grease from the drive shaft surfaces.

7. Check that the boot installation length "L" is the specified length. Insert a flat-tip screwdriver or similar tool into the large end of the boot. Bleed the air from the boot to prevent boot deformation.

: 168.4 mm (6.63 in)



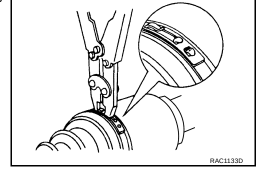
CAUTION:

- The boot may break if the boot installation length is less than the specified length.
- Do not contact inside surface of boot with the tip of the screwdriver.
- 8. Secure large and small ends of the boot using new boot bands using tool as shown.

Tool number : KV40107300 (—)

NOTE:

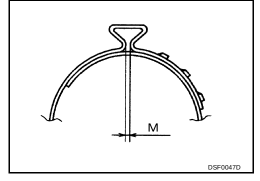
Discard the old boot bands and use new ones for assembly.



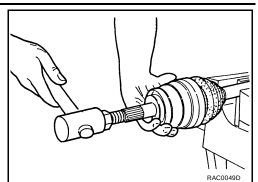
WDIA0288E

 Secure boot band so that dimension "M" meets specification as shown.

Dimension "M" : 1.0 – 4.0 mm (0.039 – 0.157 in)



9. After installing the housing to the shaft, rotate the boot to check that it is positioned correctly. If the boot is not positioned correctly, remove the old boot bands then reposition the boot and secure the boot with new boot bands.



SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

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Wheel Bearing

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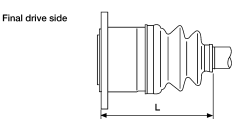
Wheel bearing axial end play	0.05 mm (0.002 in) or less
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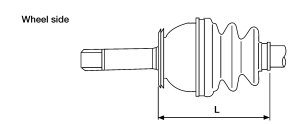
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Drive Shaft

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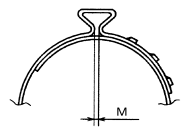
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Drive shaft joint type	Final drive side	Rzeppa				
Drive shart joint type	Wheel side	Wheel side				
	Quality	Quality				
Grease	Capacity	Final drive side	130 - 150 g (4.58 - 5.29 oz)			
	Сараспу	Wheel side	145 - 165 g (5.11 - 5.82 oz)			
Pact langth	Final drive side "L "	Final drive side "L "				
Boot length	Wheel side "L "		168.4 mm (6.63 in)			

Boot Bands

EDS0045N

Unit: mm (in)



DSF0047D

Dimension "M"	1.0 - 4.0 (0.039 - 0.157)
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SERVICE DATA AND SPECIFICATIONS (SDS)