REAR AXLE & REAR SUSPENSION



SP - 12 21 - 42

Lock nut
For adjustable
shock absorber
46 - 82
(47 - 8.3

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SECTION RA

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13.2 - 4.3, 23 - 311

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C 59 - 78 (5 B 43 - 59)

BB - 118 (10 - 12, 72 - 87)

- Suspension are

(C) 96 - 118 (10 - 12, 72 - 87)

brake cable. (er. hr.as.z-o.s.) es-os (C)

CAUTION:

When removing or installing brake tubes, use Tool.

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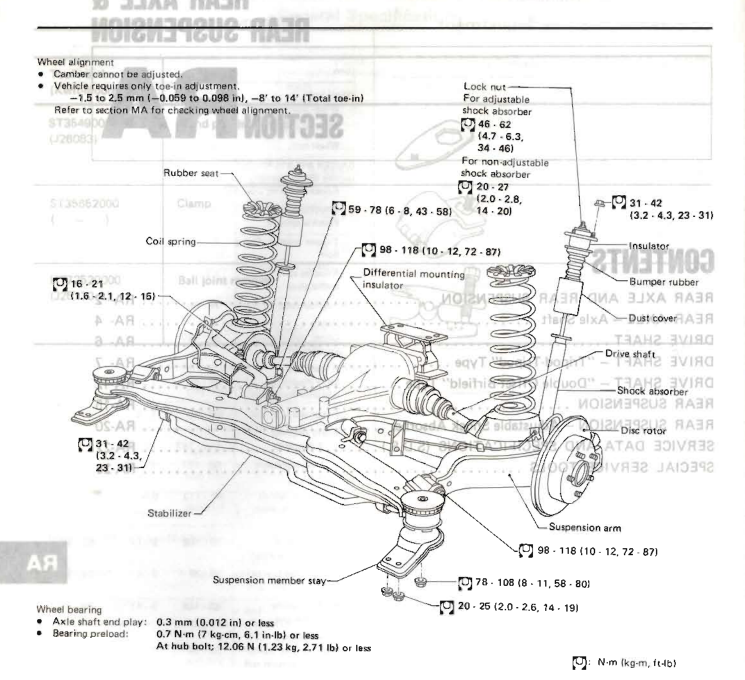
(1.5-1.0 kg-m, 11-12 tr-0)

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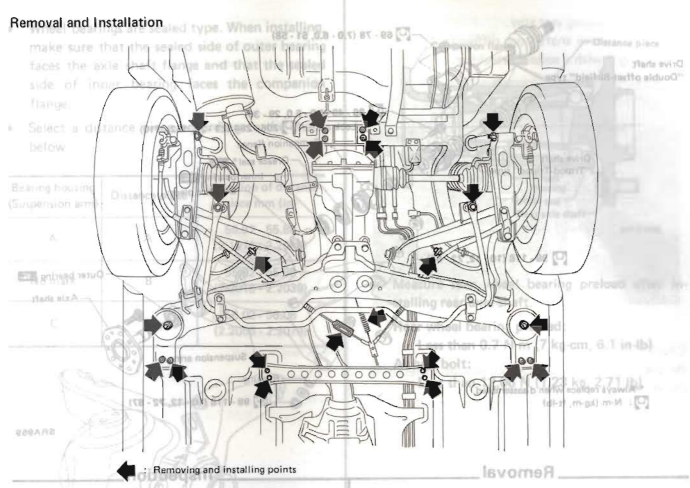
· Auto shaft and play: 0.3 -- 10 typing and their striA

REAR AXLE AND REAR SUSPENSION



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REAR AXLE AND REAR SUSPENSION

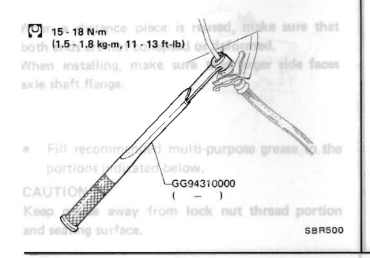


Disconnect brake hydraulic line and parking brake cable.

Check rear axie shaft for cracks wear

CAUTION:

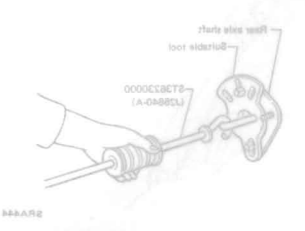
When removing or installing brake tubes, use Tool.



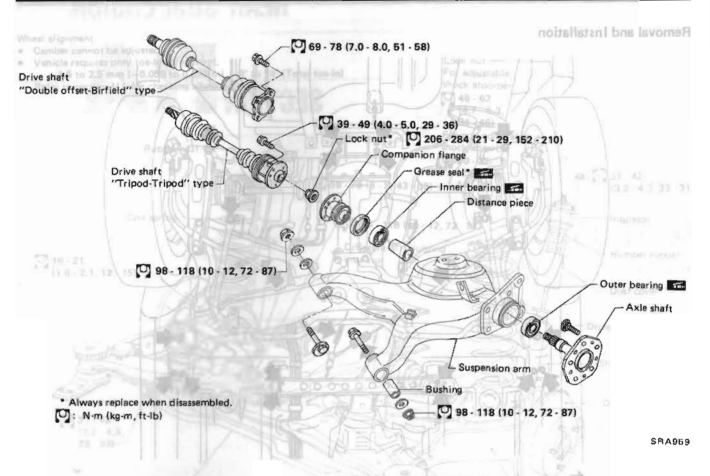
SRA442

 Disconnect drive shaft. Refer to Drive Shaft for removal and installation.

- Remove rear exhaust tube (Refer to Section
 FE for removal).
- Remove propeller shaft (Refer to Section PD for removal).

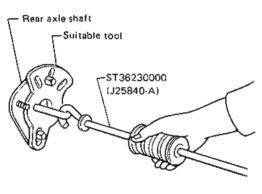


REAR AXLE—Axle Shaft



Removal

- Disconnect drive shaft. Refer to Drive Shaft for removal and installation.
- Remove wheel bearing lock nut with parking brake engaged or brake pedal depressed.
- Remove brake caliper and rotor. Refer to Section BR.
- Draw out rear axle shaft with Tool, 101



SRA444

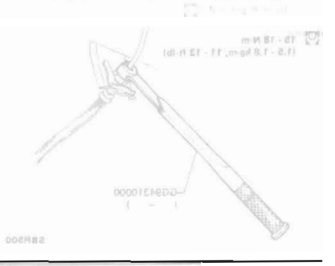
Inspection

Check rear axle shaft for cracks, wear or deformation. Replace if necessary.

Disconnect brake hydraulis line and parking

When removing or installing brake tubes, use Tool.

CAUTION:

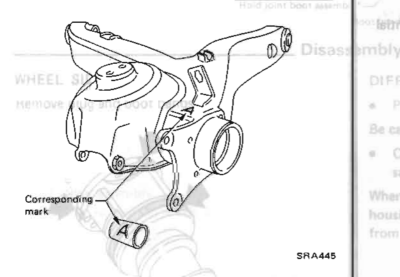


REAR AXLE — Axle Shaft

Installation notalistant has lavomed

- Wheel bearings are sealed type. When installing, make sure that the sealed side of outer bearing faces the axle shaft flange and that the sealed side of inner bearing faces the companion flange.
- Select a distance piece according to the chart below.

Bearing housing (Suspension arm)	Distance piece	Dimension of distance piece mm (in)
A	A	55.82 - 55.88 (2.1976 - 2,2000)
No mark	Boicer as	55.92 - 55.98 (2.2016 - 2.2039)
С	С	56.02 - 56.08 (2.2055 - 2.2079)



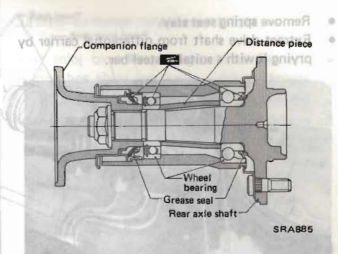
When a distance piece is reused, make sure that both ends are not collapsed or deformed.

When installing, make sure that larger side faces axle shaft flange.

Fill recommended multi-purpose grease to the portions indicated below.

CAUTION:

Keep grease away from lock nut thread portion and seating surface.



 Measure rear wheel bearing preload after installing rear axle shaft.

Rear wheel bearing preload:

Less than 0.7 N·m (7 kg·cm, 6.1 in-lb)
At hub bolt:

Less than 12.06 N (1.23 kg, 2.71 lb)

DIFFERENTIAL CARRIER SIDE

- Place drive shaft assembly in a vise.
- Be careful not to damage drive shall assembly.
- Cut off hold joint boot assembly with a metal saw blade and remove housing sub-assembly.

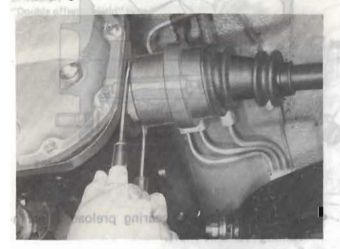
housing sub-assembly to prevent spider essentibly from being scratched.



DRIVE SHAFT

Removal and Installation _

- Remove spring seat stay.
- Extract drive shaft from differential carrier by prying it with a suitable steel bar.



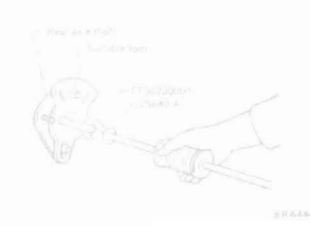
Rear wheel bearing preload:

Loss than 0.7 N-m (7 leg-cm, 6.1:NOTTUAD

Be careful not to damage oil seal of differential carrier.

Removal

- Disconnect drive shaft, Refer to Drive Shaft for removal and Installation.
- Remove wheel bearing look rust with parking brake engaged or brake padal depressed.
- Remove brake caliper and rosor. Refer to
 Section BR.
- Draw.cut.our axle shaft with Tool.



Wheel bearings are sealed type. When installing make sure that the sealed side of outer bearing faces the axle shaft flange and that the sealed side of inner bearing faces the companion flange.

Select a distance piece accordingstoothe charter or below.

Distance piace "	Bearing housing (Suspension arm)
A	,A
8	Cuter Right of
0.2	0
	A

Check rear all shaft do O.Ks. wear or deformation. Replace I rucessary

3FRA45

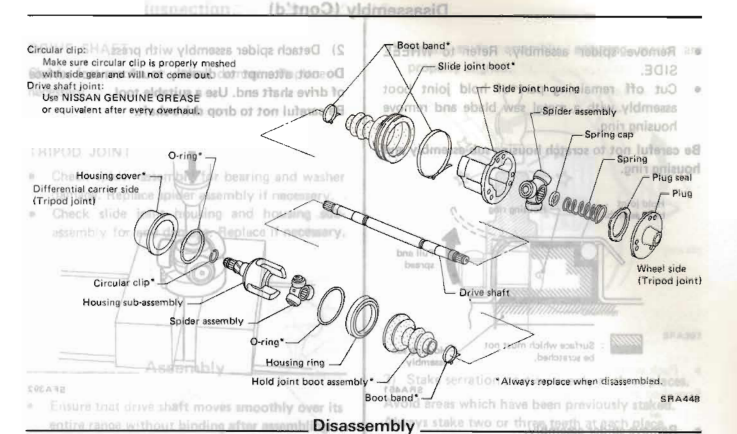
When a distance piece is reused, make sure that both ends are not collapsed or deformed.

When installing, make sure that larger side faces exile shaft flange.

Fill recommended multi-purpose grease to the portions indicated below.

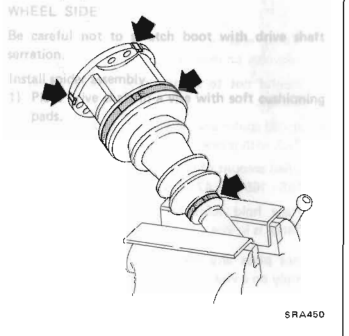
CAUTION:

Keep grease away from lock nut thread portion and seating surface.



WHEEL SIDE

Remove plug and boot bands.



GENUINE GREASE or equiva-

DIFFERENTIAL CARRIER SIDE

Place drive shaft assembly in a vise.

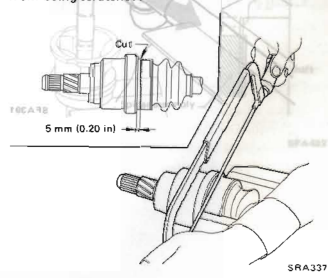
Be careful not to damage drive shaft assembly.

 Cut off hold joint boot assembly with a metal saw blade and remove housing sub-assembly.

CAUTION:

Do not disa

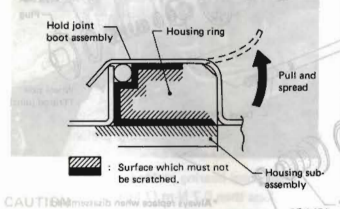
When cutting, ensure that drive shaft is pushed into housing sub-assembly to prevent spider assembly from being scratched.



____Disassembly (Cont'd)

- Remove spider assembly. Refer to WHEEL SIDE.
- Cut off remaining part of hold joint boot assembly with a metal saw blade and remove housing ring.

Be careful not to scratch housing sub-assembly and housing ring.



SRA451

Disassembly

Remove spider assembly.

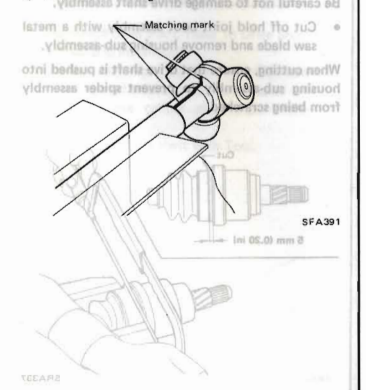
CAUTION:

Do not disassemble spider assembly.

Devenerul not to damage oil and of

1) Inscribe matching mark as shown below.

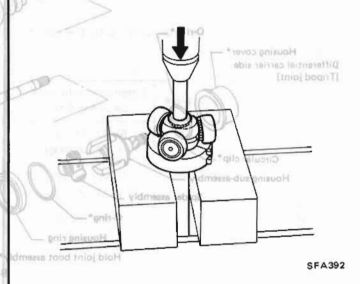
DIFFERENTIAL CARRIER SIDE



2) Detach spider assembly with press.

Do not attempt to directly touch contact surface of drive shaft end. Use a suitable tool.

Be careful not to drop drive shaft.



MHEET SIDE

Remove plug and boot bands.



Inspection

DRIVE SHAFTIGIS-WIRRAGE LANDING STRING

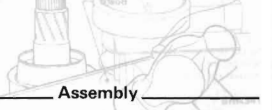
Check for cracks or other damage. Replace if necessary.

TRIPOD JOINT

 Check spider assembly for bearing and washer damage. Replace spider assembly if necessary.

Bend the edge-over along the entire circumfer-

 Check slide joint housing and housing subassembly for any damage. Replace if necessary.



- Ensure that drive shaft moves smoothly over its entire range without binding after assembling.
- Use NISSAN GENUINE GREASE or equivalent after every overhaul.

WHEEL SIDE

SRAJAG

Be careful not to scratch boot with drive shaft serration.

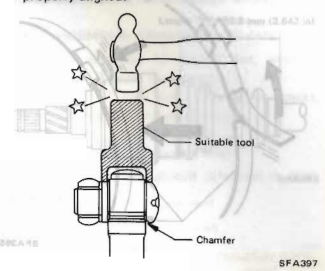
Install spider assembly. Hoteland of ton toleran all

- 1) Place drive shaft in a vise with soft cushioning pads.
 - Pack with grease.
 - Specified amount of greass: ______ 155 - 165 g (5.47 | 5.62 oz.)
- Place hold joint boot assembly so that its secondange is in vise.

Do not place any other part of hold joint boot assembly on a vise.

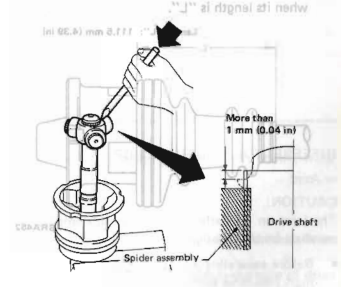
- Insert housing sub-assembly into hold joint boot assembly.
- Bend the edge over along the entire circumfer-

Install spider assembly, ensuring marks are properly aligned.



3) Stake serration portion evenly at three places. Avoid areas which have been previously staked. Always stake two or three teeth at each place.

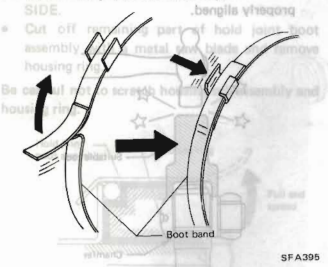
Stake more than 1 mm (0.04 in)



SFA422

Assembly (Cont'd)

Install hold joint boot assembly.



Pack with grease.

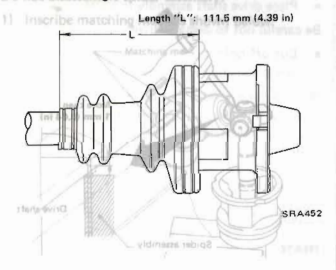
SEARS

SFA422

3) Stake serration portion ev Specified amount of grease:

185 - 195 g (6.52 - 6.88 oz)

· Set boot so that it does not swell or deform when its length is "L".

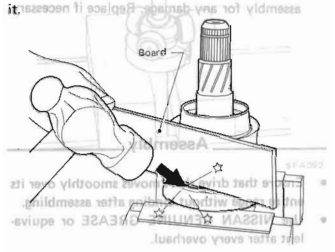


DIFFERENTIAL CARRIER SIDE AND BYING CAUTION: acaptime believe to unallower tao? solded@

When replacing housing ring or housing subassembly, always replace them as a set.

Bend the edge over along the entire circumfer-TRIPOD JOINT ence.

Bend the edge at two positions (180° apart) and ensure that housing cover does not rattle. Place a board on housing cover so as not to damage



SBA340

WHEEL SIDE

 Install new boot band and hold joint boot assembly on drive shaft.

Be careful not to scratch boot with serration of 1) Place drive shaft in a vise with soft that evinb

- Install spider assembly. Refer to WHEEL SIDE.
- Pack with grease.

Specified amount of grease:

155 - 165 g (5.47 - 5.82 oz)

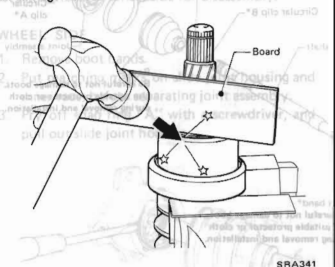
Place hold joint boot assembly so that its flange is in vise.

Do not place any other part of hold joint boot assembly on a vise.

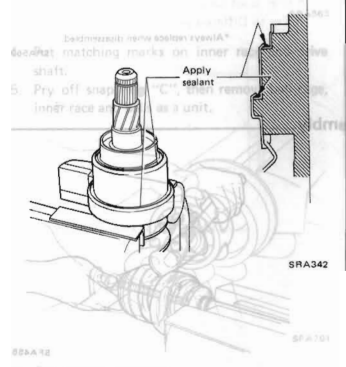
- Insert housing sub-assembly into hold joint boot assembly.
- Bend the edge over along the entire circumference.

Assembly (Cont'd)

Bend the edge at two positions (180° apart) and ensure that housing sub-assembly does not rattle. Place a board on housing sub-assembly so as not to damage it.

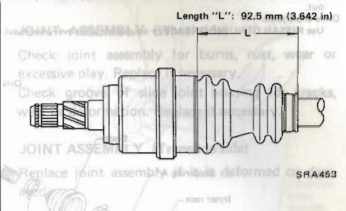


Apply sealant.



- Pry off snap ring "B"
- Trass not been

 Set boot so that it does not swell or deform when its length is "L".



After drive shaft has "Been to sended, ensure tended to make state allow over its entire range without binding. (Inio) testo alduo() able leadly

 Use NISSAN GENUINE GREASE or equivalent after every overheal.

DIFFERENTIAL CARRIER SIDE

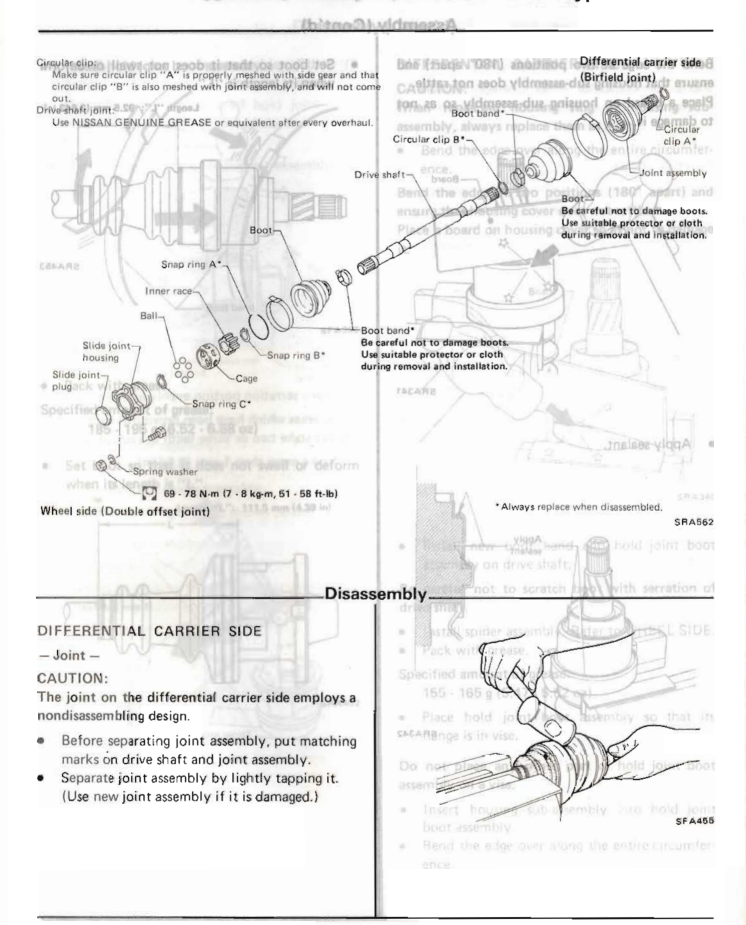
When installing SHR RARAHAT MARRIED when installing and when side.

CAUTION:
The joint on the differential carrier side employing
the joint on the differential carrier side employing
the joint assembly, put matching
the separating joint assembly, put matching
the separating joint assembly.

Securite joint assembly by lightly tapping it.

(Use new joint assembly if it is damaged.)

DRIVE SHAFT—"Double Offset-Birfield" Type



DRIVE SHAFT—"Double Offset-Birfield" Type

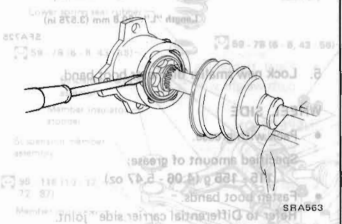
Disassembly (Cont'd) Inspection Inspection

4. Set boot so that it does not swell and tood m.

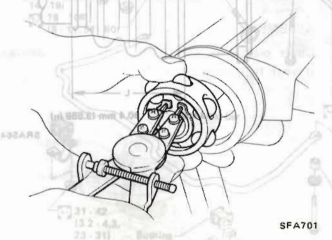
When replacing only boot, draw it to the double offset joint side after disassembling the double offset joint. Refer to Wheel side for disassembly.

WHEEL SIDE

- Remove boot bands.
- 2. Put matching marks on slide joint housing and inner race, before separating joint assembly.
- 3. Pry off snap ring "A" with a screwdriver, and pull out slide joint housing.



- 4. Put matching marks on inner race and drive shaft.
- 5. Pry off snap ring "C", then remove ball cage, inner race and balls as a unit.



- Pry off snap ring "B".
- Draw out boot.

2. Set joint assembly onto driveTTAH8 v3VIRG

Replace drive shaft if it is twisted or cracked.

JOINT ASSEMBLY (Wheel side)

Check joint assembly for burns, rust, wear or excessive play. Replace if necessary,

Check groove of slide joint housing for cracks, wear or deformation. Replace if necessary.

JOINT ASSEMBLY (Transaxle side)

Replace joint assembly if it is deformed or damaged.

BOOT

Replace the boot if it is fatigued, cracked or worn.

3. Pack drive shaft with specified amount of

3) 01 - totanh-12,

C 49. 45

(7 - 9, 93 + 95)

Specified amount:

Assembly

. Lock band securely with aguitable tool.

- After drive shaft has been assembled, ensure that it moves smoothly over its entire range without binding.
- Use NISSAN GENUINE GREASE or equivalent after every overhaul.

DIFFERENTIAL CARRIER SIDE

Boot

When installing only boot, install it sliding from wheel side.

Joint

1. Install boot and new small boot band to drive shaft.

Be careful not to damage boot on the edge of drive

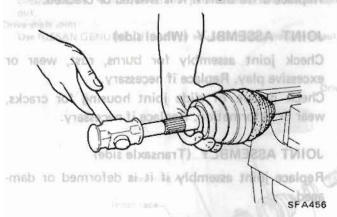
Boot band

BRUATO

DRIVE SHAFT—"Double Offset-Birfield" Type

Assembly (Cont'd) http://www.asseid

Set joint assembly onto drive shaft (with new circular clip) by lightly tapping it.



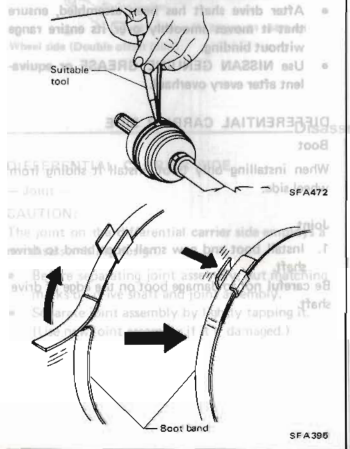
Install joint assembly, ensuring matching marks are properly aligned.

Pack drive shaft with specified amount of grease.

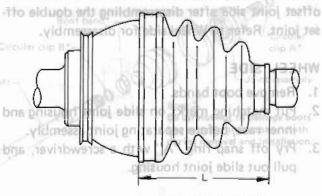
Specified amount:

115 - 155 g (4.06 - 5.47 oz)

Lock band securely with a suitable tool.



4. Set boot so that it does not swell and deform when its length is "L".



Length "L": 90.8 mm (3.575 in)

SFA725

Lock new smaller diameter boot band.

WHEEL SIDE

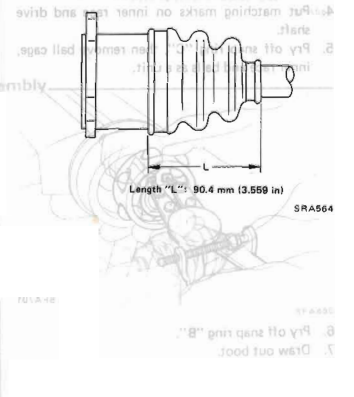
· Pack with grease.

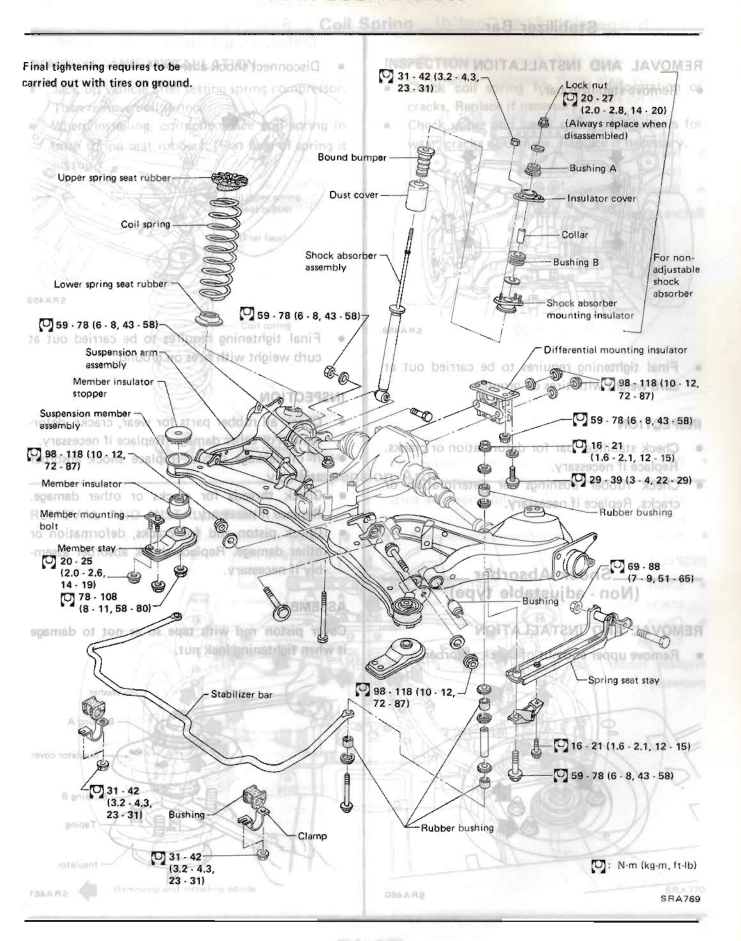
Specified amount of grease:

115 - 155 g (4.06 - 5.47 oz)

Fasten boot bands.

Refer to Differential carrier side" joint.





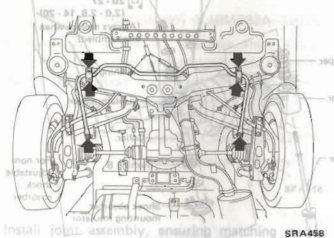
Assembly (Cont'd)

Stabilizer Bar

REMOVAL AND INSTALLATION

Remove stabilizer bar.

S. S. POWAFE MANAGEMENT STREET



C 31 - 42 (8.2-

ITE - ES

Final tightening requires to be carried out at curb weight with tires on ground.

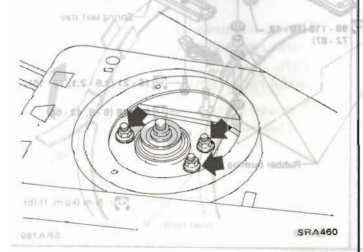
INSPECTION

- Check stabilizer bar for deformation or cracks. Replace if necessary.
- · Check rubber bushings for deterioration or cracks. Replace if necessary.

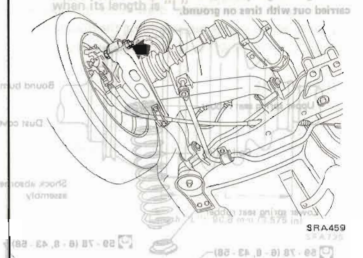
Shock Absorber (Non - adjustable type)

REMOVAL AND INSTALLATION

Remove upper end nut of shock absorber.



Disconnect shock absorber lower end.



Final tightening requires to be carried out at curb weight with tires on ground.

Member maulator

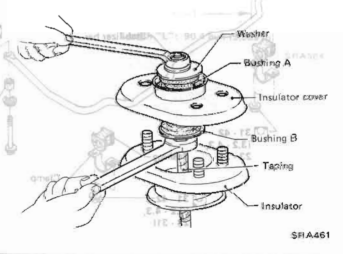
10012072

INSPECTION

- Check all rubber parts for wear, cracks, deformation or other damage. Replace if necessary.
- If oil leakage occurs, replace shock absorber assembly.
- Check threads for cracks or other damage. Replace if necessary.
- Check piston rod for cracks, deformation or other damage. Replace shock absorber assembly if necessary.

ASSEMBLY

Cover piston rod with tape so as not to damage it when tightening lock nut.



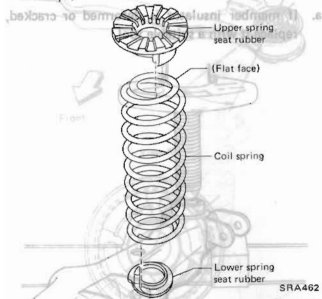
Spring (Cont'd) gring Spring (Cont Spring (b'tno)) mrA noisnegau?

REMOVAL AND INSTALLATION

Jack up vehicle after setting spring compressor.
 Then remove coil spring.

Diffishential Mountible Insulation

 When installing, correctly place coil spring in both spring seat rubbers. (Flat face of spring is on top.)



Removing and installing points

SRASS

Remove drive shaft from comp NOITSPENI

- Check coil spring for yield, deformation or cracks. Replace if necessary.
- Check upper and lower spring seat rubbers for wear, cracks or damage. Replace if necessary.

Remove suspension arm pin.

Before removing, put matching mark on pin.

Matching mark

and placing vehicle on ground under the curb

SRA770

Suspension Arm

Refer to Section MA fortoe-madjustment with a suitable tool.

INSPECTION

Check suspension

Check suspension

Check suspension

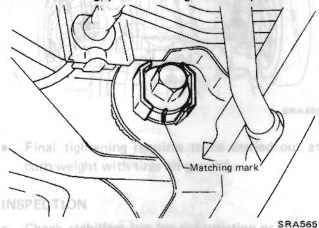
Check suspension

Check submitted to install in it proper place.

Check suspension

- Remove drive shaft from companion flange.
- Remove axle shaft assembly. Refer to Axle Shaft for removal.
- Remove stabilizer bar fixing bolt from rear
- Remove lower end of shock absorber fixing bolt.
- Remove suspension arm pin.

Before removing, put matching mark on pin.

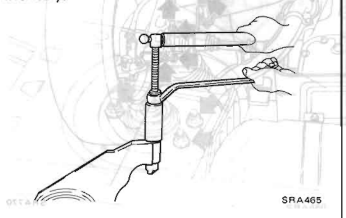


- When installing, tighten pin nut of suspension arm to specified torque after installing wheels of negations. and placing vehicle on ground under the curb weight.
- Refer to Section MA for toe-in adjustment.

INSPECTION

- Check suspension arm for deformation or cracks. Replace if necessary.
- Check rubber bushings for wear or other damage.

Replace rubber bushing with a suitable tool if necessary.

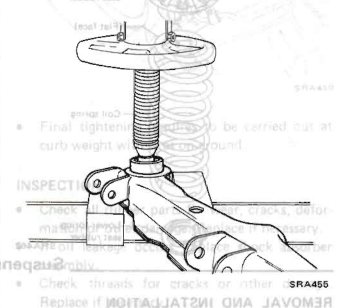


Suspension Arm (Cont'd) Suspension Member and Differential Mounting Insulator

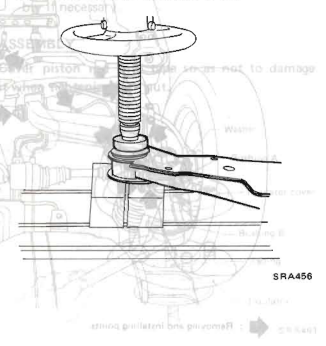
REMOVAL AND INSTALL AS INVALANCE OF THE PROPERTY OF THE PROPER

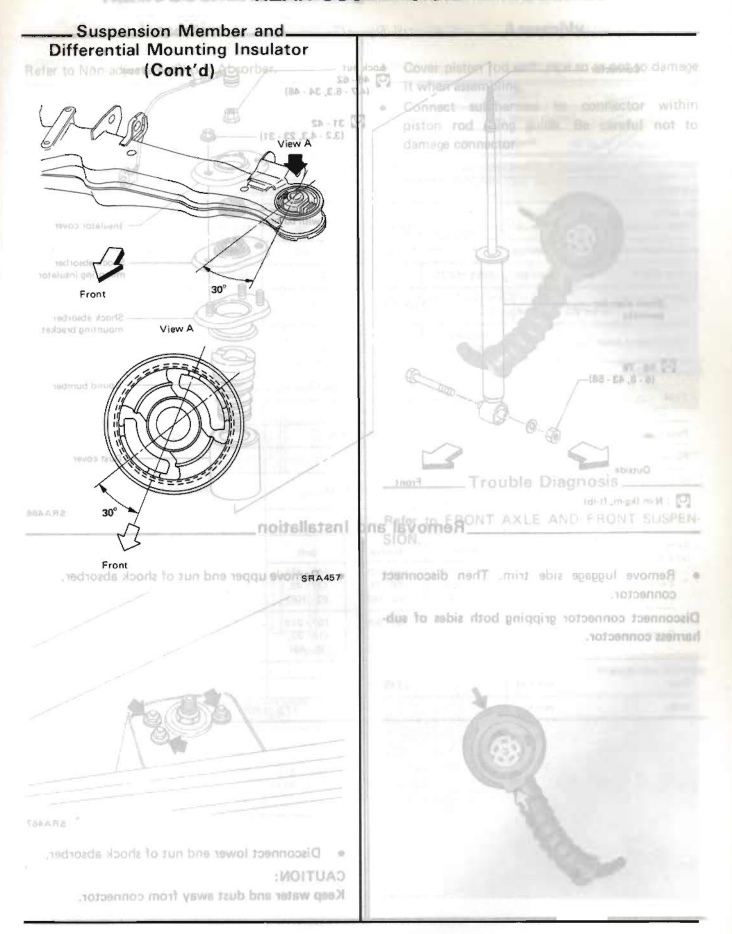
INSPECTION mings pointes rettle states qui sact

- Check differential mounting insulator for deformation or cracks. Replace if necessary.
- Check suspension member for deformation or cracks. Replace if necessary.
- a. If member insulator is deformed or cracked, replace it with a suitable tool.

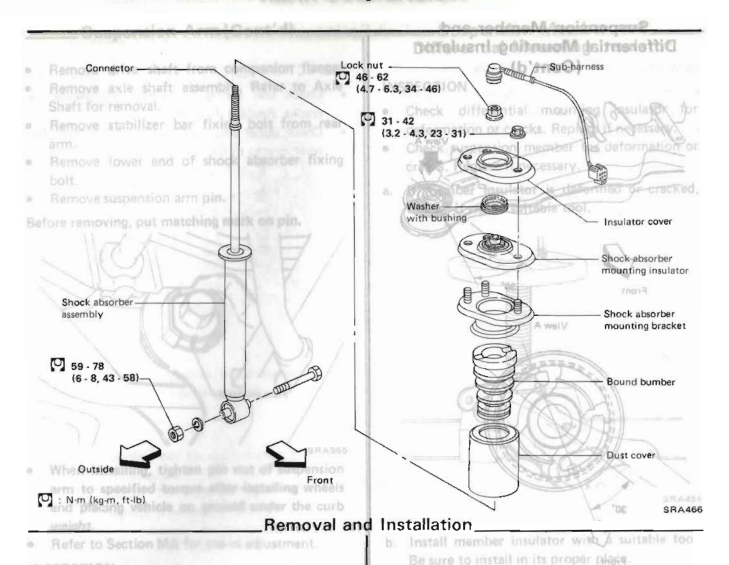


Install member insulator with a suitable tool. Be sure to install in its proper place.





REAR SUSPENSION—Adjustable Shock Absorber

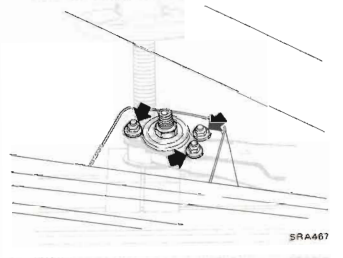


Remove luggage side trim. Then disconnect connector.

Disconnect connector gripping both sides of sub-



Remove upper end nut of shock absorber.



Disconnect lower end nut of shock absorber.

CAUTION:

Keep water and dust away from connector.

REAR SUSPENSION—Adjustable Shock Absorber

	HINGSOE			it v	vhen assemb	ling,	7
		VG3DE	VOSCET	• Co	nnect sub-l	narness to	connector within
Opala	2 and 2+2 seater	77100	242 209205	1 (A. B. A. C.			Be careful not to
wat fylic		,98	96,066	JJD dar	nage connec	tor.	B' to M from too in!
Communica Wood	Pre-III	Stanvalarid	Strilled	-11	ATOUR TON TON	Hools and and	med med
Witnest Lider	noisnedi	us rein Instinage	-tralling tion type Ind	Sem	n-Elm		edita violentation
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(80%) 2777	111,214.38)	(11.074,37)		111,614.4		(m) am	-Coll-character
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Maximum I Le	24.5 (2.5, 140)	476.5 (18.72)	8.2) (53.81 5.18	1,36,1		or by	Spring constant Writin th
f x need b	Red k Y Hill	White # 61 n Yellow x 2	421.0 CO. DEX 4016	-	- Punitinus	O.	telens) from colors (see last
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(88)	25.7 10.884 0.5	- 25	1.264)	32.1 (1.260	32 -	(m) mm	2.2056 1819 1919 1919
	12:5 (0:492)			22 (0.87		[ni] mm	Platon rod diameter
	(23.99)/392.5 11	809.3	9 (15, (4), m2	(23.5997)38A	Tro	uble Diag	muminiM/mumixeM
GBUET	38.1.11.5001		- 0	Refer	to FRONT	AXLE ANI	FRONT SUSPEN
			Soft	SION.	Firm		Damping force
	588 (80, 132)		363 - 481 (37 - 40, 83 - 108)	549 - 724 (56 - 74 123 - 163	794 - 1,089 (81 - 109, 179 - 240)	N (sg. lb)	[at 0.3 m (1.0 ft)/sec.] Expansion
		A-14-1-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Sin State	382 - 50	481 - 637	(d) (ppf) (d)	Compression
	294 (30, 66)	741	157 - 210 (18 - 22, (18 - 22, (18 - 23, (18 -	86 - 112	(49 - 85, 108 - 143)	1	
Sant Sant	294 (30, 66)		(18-22) (18-28) (18-28)			(ni) mm	Outer Cube diameter
		Minus (1998)	(18-22) (18-28) (18-28)	86-112		(ni) mm	
Halle.			(18-22) (18-28) (18-28)	86-112			

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specific	ations_
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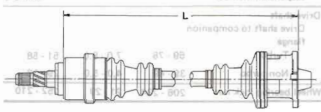
	Engine	Gunassa upuw	VG30ET	0.2, 34 - 46) -	1	VG30E	
No. of the second	ehicle model	2 sea	ter	2+2 seater		2 and 2+2 seater	
or sour feloure	Grade	om GL agen	Bb GLL	GL, GLL	SF,	GL	GLL
tem	Roof		T-roof	4-1	Standard	T-r	oof
uspension type			Semi-tra	ailing arm type in	dependent rear su	spension	
oil spring Wire diameter	mm (in)		13.8 (0.543)	Wisher With bushin	13.0 (0.512)	13.2 (0.520)	13,3 (0.524
Coil diameter	mm (in)		111.8 (4.40)	(111.0 (4.37)	111.2 (4.38)	111.3 (4.38
Free length	mm (in)	336.5 (13.25)	341.0	(13.43)	376.0 (14.80)	382 (15.04)	388 (15.28)
Spring constant N/mm (k	(g/mm, lb/in)	3	3.0 (3,36, 188.2)	123	24.5 (2.5, 140)	CK 4060/061
Identification color		Purple x 1 Yellow x 2		k x 1 te x 2	White x 1 Yellow x 2	Red x 1 White x 2	Green x 1 Yellow x 2
hock absorber			9	Gas-filled doub	le acting hydauic	Bo	and burnley
.,,,,,			Adjustable		Non-adjustable		
Piston diameter	mm (in)	32 -	32.1 (1.260 - 1.	264)	25 - 25.1 (0.984 - 0.988)		
Piston rod diameter	mm (in)		22 (0.87)		12.5 (0.492)		
Stroke Maximum/Minimum	mm (in)	599.3	(23.59)/384.5 (15.14)	609.3 (23.99)/392.5 (15.45)		
Cylinder diameter	mm (in)	THOREGONT	48.6 (1.913)	Installatio	38.1 (1.500)		
Damping force [at 0.3 m (1.0 ft)/sec.]		Firm	Normal	Soft			
Expansion	N (kg, lb)	794 - 1,069 (81 - 109, 179 - 240)	549 - 726 (56 - 74, 123 - 163)	363 - 481 (37 - 49, 82 - 108)	588 (60, 132)		
Compression	N (kg, lb)	481 - 637 382 - 500 157 - 216 (49 - 65, (39 - 51, (16 - 22, 108 - 143) 86 - 112) 35 - 49)		294 (30, 66)			
tabilizer tube diameter Outer	mm (in)	24 (0.94)			22.2 (0.874)		
Inner	mm (in)			17.0	(0.669)	N. Leon R.	

 Disconnect lower and nut of these absorbe CAUTION:
 Keep water and dust away from connector.

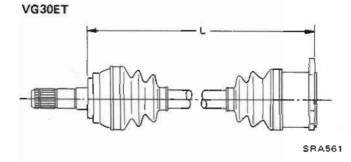
SERVICE DATA AND SPECIFICATIONS (S.D.S.)

General Specifications (Cont'd) Inspection and Adjustment

Model 2T82S BF9 Joint type Differential carrier side Tripod B Wheel side Tripod Doubt Maximum winding degree	mai
Joint type Differential carrier side Wheel side Tripod Doub Maximum winding Doub	30ET
Differential carrier side Tripod B Wheel side Tripod Doub Maximum winding degree	0DS90
Maximum winding degree	irfield ole offset
768 SAX FOR 1975AX	40° 23°
Minimum [Left/Right] 475.5 (18.72) 461.5	(17.70)/ 5 (18.17)
VG30E redmem note	nagzus



SRA473



Name	10000	uine grease iivalent
Capacity g (oz) Wheel side	185 - 195 (6.52 - 6.88)	115 - 155
Differential carrier side	155 - 165 (5.47 - 5.82)	(4.06 - 5.47)

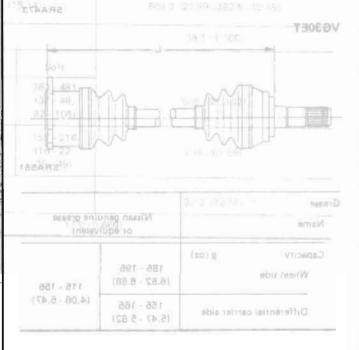
Camber	degre	0011-00	-1°55′ to -25′ in loan
Toe-in	mm (ir	n) —1	5 to 2.5 (-0.059 to 0,098
106-10	degre	ee	-8' to 14' (Total toe-in)
			d engine oil full. designed position.
Rear axle sl	haft	80-78	hook absorber Lover and fluing bolt
Wheel bearing p	2014 1 1812	31-42	0.7 (7, 6.1) or less
,	I·m (kg-cm, in-	-lb)	
		bolt	2.06 (1.23, 2.71) or less
Wheel bearing p	oreload at hub N (kg,	bolt lb)	Pieron and settling dates
Wheel bearing p	oreload at hub N (kg,	bolt lb)	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88
Wheel bearing p	oreload at hub N (kg, end play mm (bolt lb)	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000)
Wheel bearing p	oreload at hub N (kg, end play mm (bolt b a1	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000) B 55.92 - 55.98
Wheel bearing p	oreload at hub N (kg, end play mm (bolt b a1	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000)
Wheel bearing p Rear axle shaft Distance piece	end play mm (bolt	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000) B 55.92 - 55.98 (2.2016 - 2.2039)
Wheel bearing p Rear axle shaft Distance piece	end play mm (bolt	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000) B 55.92 - 55.98 (2.2016 - 2.2039) C 56.02 - 56.08
Wheel bearing p Rear axle shaft Distance piece	end play mm (bolt	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000) B 55.92 - 55.98 (2.2016 - 2.2039) C 56.02 - 56.08
Wheel bearing p	end play mm (bolt (in) (in) 811 - 89	2.06 (1.23, 2.71) or less Less than 0.3 (0.012) A 55.82 - 55.88 (2.1976 - 2.2000) B 55.92 - 55.98 (2.2016 - 2.2039) C 56.02 - 56.08

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

n and Adjustment	Tightening Torque	General Specifications (C
	2	

Item	N·m	kg-m	ft-lb
Wheel nut - st.dd*1-	98 - 118	10 - 12	72 - 87
Three-way connector Connector mounting bolt	(Usis mo(NS) 5 - 7 Gradin	0.5 - 0.7	3.6 - 5.1 oT
Connector to brake tube	15 - 18	1.5 - 1.8	11:13 TMOOF
Brake tube connector flare nut	15 - 18	1.5 - 1.8	11 - 13
Shock absorber Lower end fixing bolt	59 - 78	6 - 8 Tharls	43 - 58
Upper end fixing bolt	31 - 42	3.2 - 4.3	23 - 31
Piston rod self-locking nut Adjustable		ud ta basima a	34 - 46
Non-adjustable	46 · 62 20 · 27	2.0 - 2.8	14 - 20
Suspension member Suspension member to suspension member stay	78 - 108	Marina th	58 - 80
Suspension member stay to body	20 - 25	2.0 - 2.6	14 - 19
Suspension member to suspension arm	98 - 118	10 - 12	72 - 87
Sprint seat stay Stay to suspension arm Front	59 - 78	6 - 8	43 - 58
Rear	69 - 88	7 - 9	51 - 65
Stay to parking cable clamp	16 - 21	1.6 - 2.1	12 - 15 8 11 91
or 0.3 in it 8 februar.		Pers	Normal
	N (leg. lb)	481 - 637 569 - 66 168 - 1421	382 500 (39:-51 86 113)
ADDIVE TUDE TUDENTED (2.16)	mm (in)		24 (0.04)
	mm (int)		

Item	N-m	kg-m	ft-lb
Rear disc brake Baffle plate fixing bolt	3.2 - 4.3	0.33 - 0.44	2.4 - 3.2
Torque member fixing bolt	38 - 52	3.9 - 5.3	28 - 38 bott
Differential carrier Differential carrier to mounting insulator	98 - 118	10 - 12	72 - 87
Mounting bracket to	60101		niyy mumixaN
body Bolt	29 - 39	3-4	22 - 29
NGt 111584	59 - 78	6 - 8	43 - 58
Differential carrier to suspension member	59 - 78	6 - 8	43 - 58
Stabilizer Stabilizer bar to suspension arm	16 · 21	1.6 - 2.1	12 - 15 .muminiM
Stabilizer bar clamp to suspension member	31 - 42	3.2 - 4.3	23 - 31 3000\
Drive shaft Orive shaft to companio	in .		
flange Turbo	69 - 78	7.0 - 8.0	51 - 58
Non-turbo	39 - 49	4.0 - 5.0	29 - 36
Wheel bearing lock nut	206 - 284	21 - 29	152 - 210



SPECIAL SERVICE TOOLS

		BRAKE STOTEM
Tool number (Kent-Moore No.)	Tool name	
GG94310000 (-)	Flare nut torque wrench	
ST36230000 (J25840·A)	Slide hammer	

BRAKE HYDRAULIC LINE
BRAKE PEDAL
MASTER CYLINDER
BRAKE BOOSTER
FRONT DISC BRAKE (CL28VE, CL28VB) — Calipe
FRONT DISC BRAKE (CL28VE, CL28VB) — Rotor
REAR DISC BRAKE (CL14HVB) — Caliper
REAR DISC BRAKE — Rotor
PARKING BRAKE
SERVICE DATA AND SPECIFICATIONS (S.D.S.)

BR

COOK STATE