

Suspension System

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GENERAL

SPECIFICATIONS E5F865DF

| Items | | Specifications | | |
|------------------|--|--|--|--|
| | | BETA M/T | BETA, DELTA A/T DSL M/T | DSL A/T |
| Front suspension | Model | Macpherson strut type | | |
| | Shock absorber Type Stroke mm(in.) Identification color | Gas type 160.7(6.33) Red | | |
| | Coil spring-2WD Inside dia. mm(in.) Outside dia. mm Load rate Kgf/mm Free height mm(in.) Identification color | Ø137.6(5.42) Ø165~168(6.50~6.61) 3.1±0.15 325.8(12.83) YELLOW | Ø137.6(5.42) Ø165~168(6.50~6.61) 3.1±0.15 332.3(13.08) GREEN | Ø137.5(5.41) Ø165~168(6.50~6.61) 3.1±0.15 338.7(13.34) ORANGE |
| | Coil spring-4WD Inside dia. mm(in.) Outside dia. mm(in.) Load rate Kgf/mm Free height mm(in.) Identification color | Ø137.5(5.41) Ø165~168(6.50~6.61) 3.2±0.16 328.1(12.92) YELLOW-YELLOW | Ø137.4(5.41) Ø165.1~168.1(6.50~6.62) 3.2±0.16 334.3(13.16) GREEN-GREEN | Ø137.4(5.41) Ø165.2~168.2(6.50~6.62) 3.2±0.16 340.6(13.41) ORANGE-ORANGE |
| Rear suspension | Model | Dual link | | |
| | Shock absorber Type Stroke mm(in.) Identification color | Gas type 191.0(7.52) WHITE | | |
| | Coil spring | 2WD | 4WD | |
| | Min. dia. mm(in.) Max. dia. mm(in.) Load rate Kgf/mm Measurement range of rate mm(in.) Free height mm(in.) Identification color | Ø100 (3.94) Ø170 (6.69) 2.8±0.14 154.3~300.8 (6.08~11.84) 346.5(13.64) YELLOW | Ø100 (3.94) Ø170 (6.69) 2.9±0.15 156.6~301.5(6.17~11.87) 349.8(13.77) WHITE | |

| Items | | Specifications | | | |
|---|---|----------------|---------------|------------|------------|
| Wheel & Tire | Wheel alignment | Front | | Rear | |
| | Dimension | P215/65R16 | P235/60R16 | P215/65R16 | P235/60R16 |
| | Toe-in mm(in.) | ±2(0.079) | ±2(0.079) | 4.6+3,-1 | 4.6+3,-1 |
| | Camber | 0°±30' | 0°±30' | 0°55'±30' | 0°55'±30' |
| | Caster angle(to ground) | 3°32'±30' | 3°32'±30' | - | - |
| | Caster angle(to body) | 3°52' | 3°52' | - | - |
| | King pin angle | 12°46'±30' | 12°46'±30' | - | - |
| | King pin offset mm(in.) | -9.73(0.383) | -10.41(0.410) | - | - |
| | Side slip mm(in.) | ±3(0.118) | ±3(0.118) | - | - |
| Wheel | AL wheel | | | | |
| Size | 6.5JX16 | | | | |
| Run out mm(in.) | Radial : 0.3(0.01), Lateral : 0.3(0.01) | | | | |
| Tire | | | | | |
| Size | P215/65R16, P235/60R16 | | | | |
| Inflation pressure kg/cm ² (psi) | 2.1±0.07(30+1.0) | | | | |

TIGHTENING TORQUE

| Items | Nm | Kgf-cm | lbf-ft |
|---------------------------------------|---------|-----------|-------------|
| Front suspension | | | |
| Wheel nut | 90~110 | 900~1100 | 66.4~81.2 |
| Strut upper mounting nut | 45~60 | 450~600 | 33.2~44.3 |
| Strut lower mounting nut | 140~160 | 1400~1600 | 103.3~118.0 |
| Strut mounting self-locking nut | 60~70 | 600~700 | 44.3~51.6 |
| Speed sensor cable mounting bolt | 7~11 | 70~110 | 5.2~8.1 |
| Lower arm mounting nut | 80~90 | 800~900 | 59.0~66.4 |
| Lower arm bush(A) mounting bolt | 100~120 | 1000~1200 | 73.8~88.5 |
| Lower arm bush(G) mounting bolt | 140~160 | 1400~1600 | 103.3~118.0 |
| Stabilizer bracket mounting bolt | 50~65 | 500~650 | 36.9~48.0 |
| Stabilizer link mounting nut | 100~120 | 1000~1200 | 73.8~88.5 |
| Tie rod end ball joint mounting nut | 45~60 | 450~600 | 33.2~44.3 |
| Tie rod toe adjustment nut | 50~60 | 500~600 | 36.9~44.3 |
| Rear suspension | | | |
| Wheel nut | 90~100 | 900~1100 | 66.4~81.2 |
| Strut upper mounting nut | 30~40 | 300~400 | 22.1~29.5 |
| Strut lower mounting nut | 140~160 | 1400~1600 | 103.3~118.0 |
| Strut mounting self-locking nut | 40~55 | 400~550 | 29.5~40.6 |
| Speed sensor cable mounting bolt | 7~11 | 70~110 | 5.2~8.1 |
| Stabilizer bracket mounting bolt | 50~65 | 500~650 | 36.9~48.0 |
| Stabilizer link mounting nut | 100~120 | 1000~1200 | 73.8~88.5 |
| Tie rod toe adjustment nut | 50~60 | 500~600 | 36.9~44.3 |
| Suspension arm mounting bolt[2WD] | 160~180 | 1600~1800 | 118.0~132.8 |
| Suspension arm mounting bolt[4WD] | 140~160 | 1400~1600 | 103.3~118.0 |
| Cross member mounting bolt | 100~120 | 1000~1200 | 73.8~88.5 |
| Trailing arm bracket mounting bolt | 100~120 | 1000~1200 | 73.8~88.5 |
| Trailing arm to carrier mounting bolt | 100~120 | 1000~1200 | 73.8~88.5 |
| Differential mounting bolt | 90~120 | 900~1200 | 59.0~88.5 |

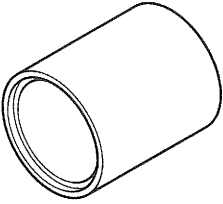
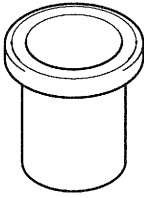
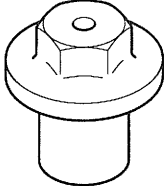
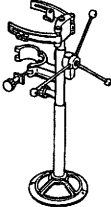
 **CAUTION**

Replace the self-locking nuts with new ones after removal.

LUBRICANTS ECA8D26E

| Item | Quantity |
|-----------------------|-------------|
| In insulator of strut | As required |

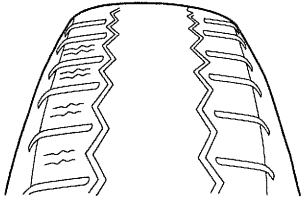
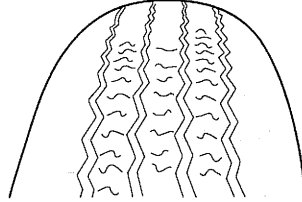
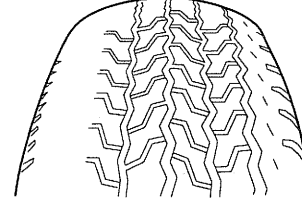
SPECIAL TOOLS EBE96F7A

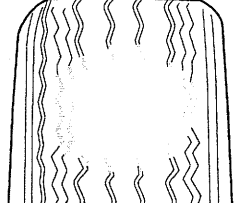
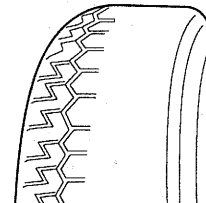
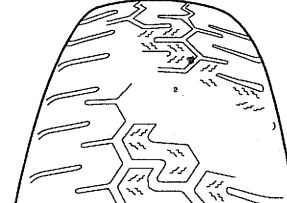
| Tool(Number and Name) | Illustration | Use |
|---|--|--|
| 09261-2100 Mount bushing remover and installer |  <p style="text-align: right;">B1621100</p> | Removal & installation of lower arm bushing(G) |
| 09214-32000 Mount bushing remover and installer |  <p style="text-align: right;">E1432000</p> | Removal & installation of lower arm bushing(G) |
| 09529-21000 Trailing arm bushing remover installer |  <p style="text-align: right;">E2921000</p> | Removal & installation of trailing arm bushing |
| 09546-26000 Strut spring compressor |  <p style="text-align: right;">E4626000</p> | Compression of the coil spring |

TROUBLESHOOTING

EBF3578C

| Trouble symptom | Probable cause | See page |
|---|---|--|
| Hard steering | Improper front wheel alignment Excessive turning resistance of lower arm ball joint Flat tire No power assist | SS-45 - - - |
| Poor return of steering wheel to center | Improper front wheel alignment | SS-45 |
| Poor ride quality | Improper front wheel alignment Damaged shock absorber Varied or damaged stabilizer Varied or damaged coil spring Worn lower arm bushing | SS-45 SS-7, 23 SS-20, 41 SS-11 SS-18 |
| Abnormal tire wear | Improper front wheel alignment Worn of shock absorber | SS-45 SS-7, 23 |
| Wandering | Improper front wheel alignment Poor turning resistance of lower arm ball joint Loose or worn lower arm bushing | SS-45 - SS-18 |
| Vehicle pulls to one side | Improper front wheel alignment Excessive turning resistance of lower arm ball joint Varied or damaged coil spring Bent lower arm Improper tire inflation pressure | SS-45 - SS-11, 27 SS-16 - |
| Steering wheel shimmy | Improper front wheel alignment Excessive turning resistance of lower arm ball joint Varied or damaged stabilizer Worn lower arm bushing Worn of shock absorber Varied or damaged coil spring Improper front wheel alignment | SS-45 - SS-20 SS-18 SS-7 SS-11 - |
| Bottoming | Broken or worn spring Malfunction of shock absorber | SS-11, 27 SS-7, 23 |

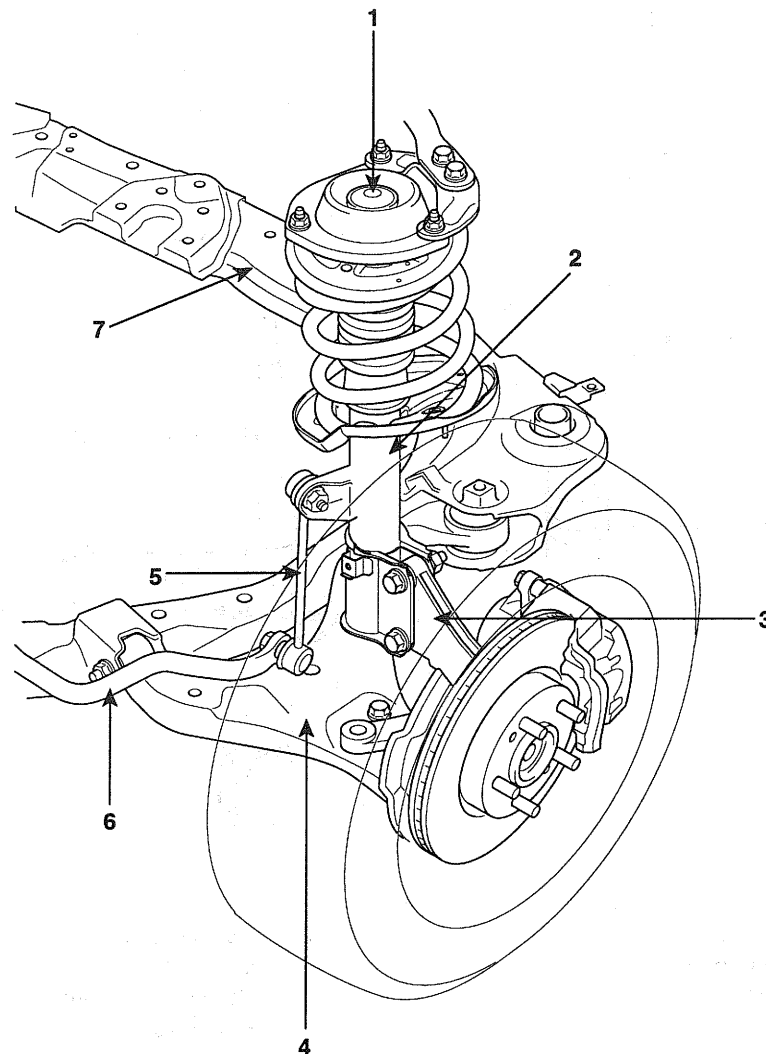
| WHEEL AND TIRE DIAGNOSIS | | |
|--|---|--|
| Rapid wear at the center | Rapid wear at both shoulders | Wear at one shoulder |
|  <p style="text-align: right;">KXDT001A</p> |  <p style="text-align: right;">KXDT002A</p> |  <p style="text-align: right;">KXDT003A</p> |
| <ul style="list-style-type: none"> • Center-tread down to fabric due to excessive over inflated tires • Lack of rotation • Excessive toe on drive wheels • Heavy acceleration on drive | <ul style="list-style-type: none"> • Underinflated tires • Worn suspension components • Excessive cornering speeds • Lack of rotation | <ul style="list-style-type: none"> • Toe adjustment out of specification • Camber out of specification • Damaged strut • Damaged lower arm |

| WHEEL AND TIRE DIAGNOSIS | | |
|---|--|---|
| Partial wear | Feather edges wheels | Wear pattern |
|  <p style="text-align: right;">KXDT004A</p> |  <p style="text-align: right;">KXDT005A</p> |  <p style="text-align: right;">KXDT006A</p> |
| <ul style="list-style-type: none"> • Cansed by irrequal burrs on brak drums. | <ul style="list-style-type: none"> • Toe adjustment out of specification • Damaged or worn tie rods • Damaged knuckle | <ul style="list-style-type: none"> • Excessive toe on non-drive wheels • Lack of rotation |

FRONT SUSPENSION SYSTEM

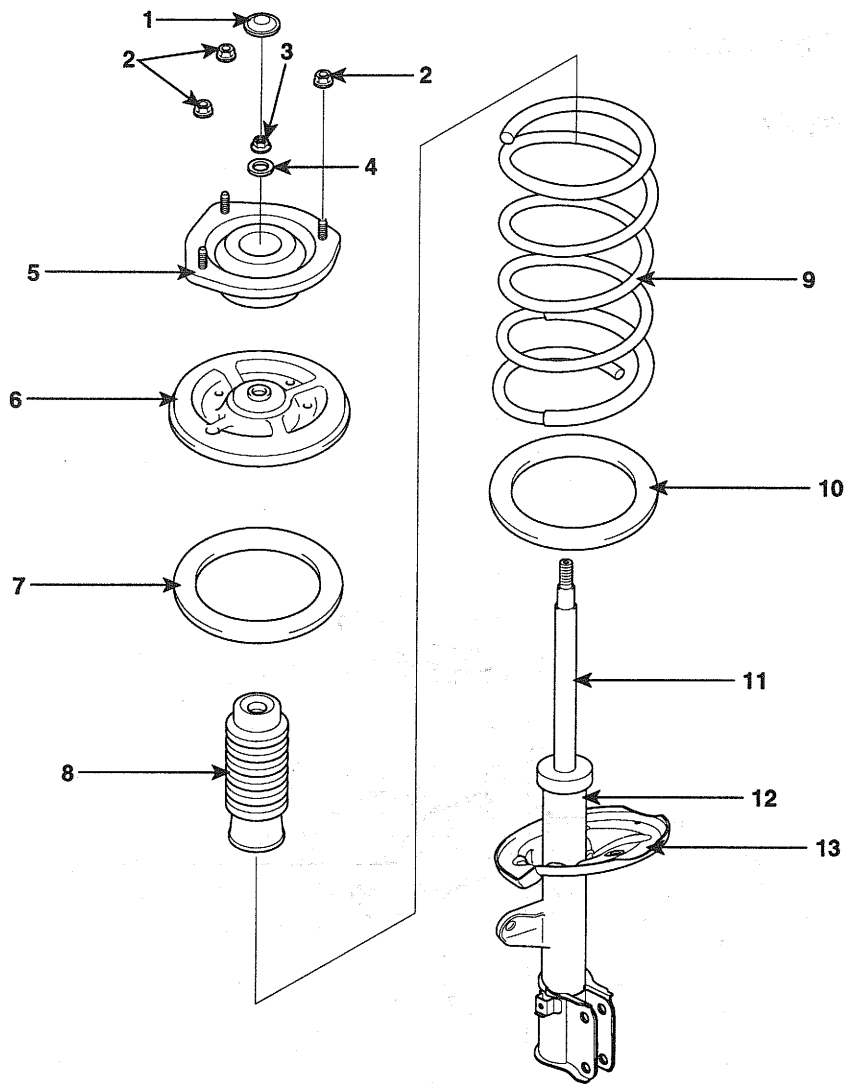
FRONT STRUT ASSEMBLY

COMPONENT LOCATION EF49AC8B



1. Strut insulator dust cover
2. Front strut
3. Knuckle
4. Lower arm
5. Stabilizer bar link
6. Stabilizer bar
7. Sub-frame

COMPONENTS E62C9BF8

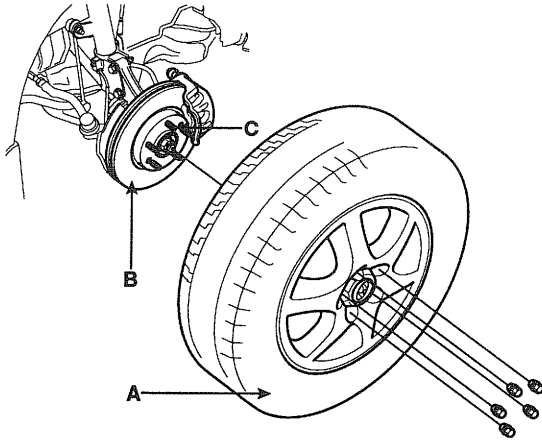


- 1. Insulator dust cover
- 2. Upper mounting nuts
- 3. Self-locking nut
- 4. Spacer
- 5. Insulator
- 6. Spring upper seat
- 7. Spring upper pad

- 8. Spring clust cover & rubber bumper
- 9. Coil spring
- 10. Spring lower pad
- 11. Piston rod
- 12. Strut assembly
- 13. Spring lower seat

REMOVAL E2DBEF28

1. Loosen the wheel nuts slightly.
Raise the front of the vehicle, and make sure it is securely supported.
2. Remove the front wheel and tire(A) from front hub(B).

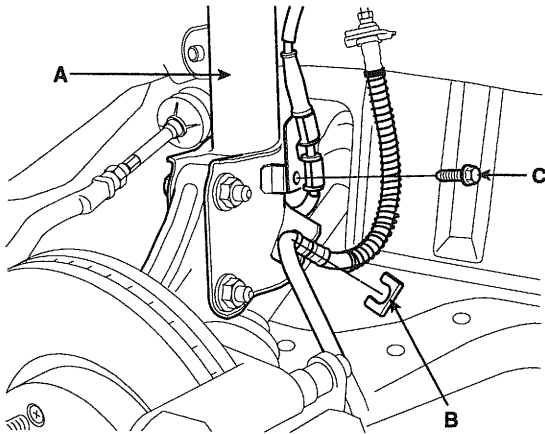


KIQE100A

! CAUTION

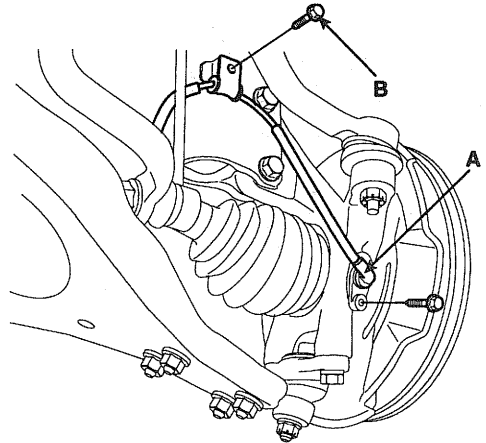
Bej careful not to damage the hub bolts(C) then remove the front wheel and tire(A).

3. Remove the brake hose bracket(B) and speed sensor cable mounting bolt(C) from the strut assembly(A).



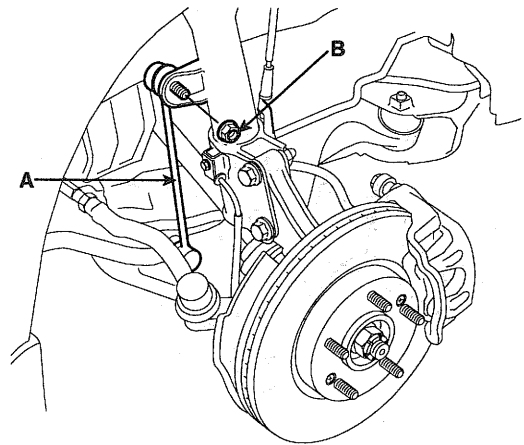
KHQE100A

4. Remove the speed sensor cable mounting bolt(B) and speed sensor(A).



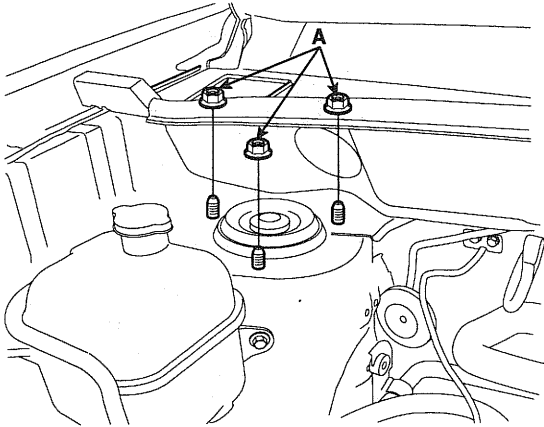
KHQE100B

5. Remove the nut(B) from the stabilizer bar link(A).



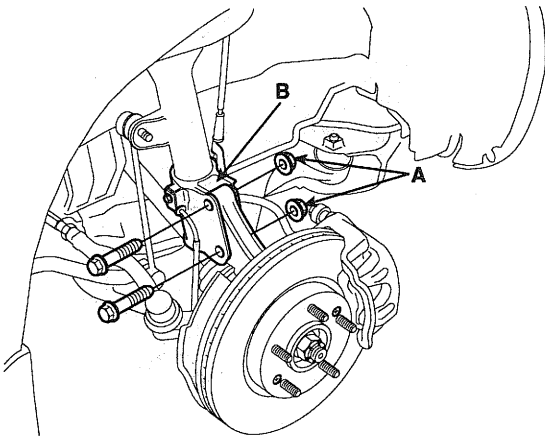
KHQE100E

6. Remove the strut upper mounting nuts(A).



KHQE100C

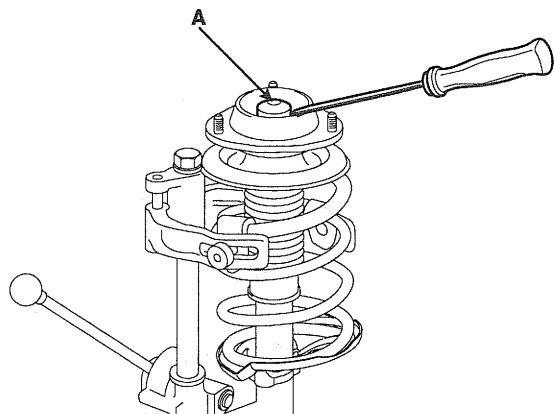
7. Remove the strut lower mounting bolts(A) and then remove the strut assembly(B).



KHQE100D

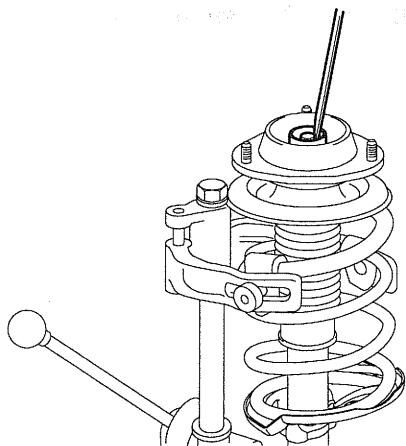
DISASSEMBLY EA5EB9F7

1. Remove the dust cover(A) with a flat-tipped (-) screw driver.



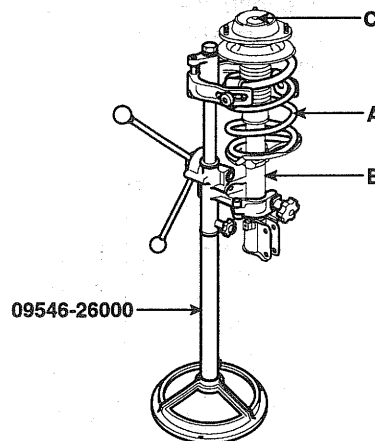
KHQE110A

2. Open the dust cover and wipe off grease in the insulator.



KHQE110B

3. Using the special tool (09546-26000), compress the coil spring(A) until there is only a little tension of the spring on the strut.

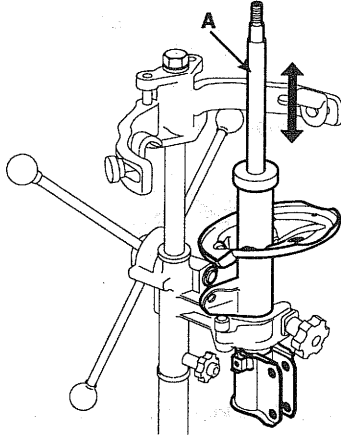


KHQE110C

4. Remove the self-locking nut(C) from the strut assembly(B).
5. Remove the insulator, spring seat, coil spring and dust cover from the strut assembly.

INSPECTION EDDEEE02

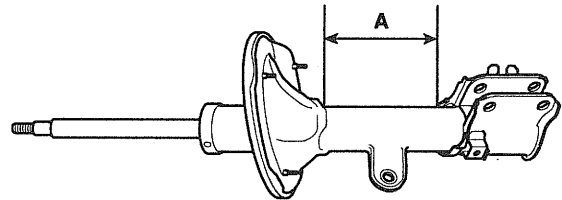
1. Check the strut insulator bearing for wear or damage.
2. Check rubber parts for damage or deterioration.
3. Compress and extend the piston rod(A) and check that there is no abnormal resistance or unusual sound during operation.



KHQE120A

DISPOSAL E401DB1D

1. Fully extend the piston rod.
2. Drill a hole on the A section to remove gas from the cylinder.



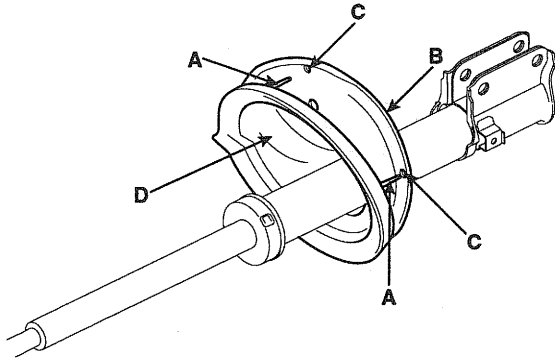
KHQE121A

**CAUTION**

The gas coming out is harmless, but be careful of chips that may fly when drilling.

REASSEMBLY E1D4D40B

1. Install the spring lower pad(D) so that the protrusions(A) fit in the holes(C) in the spring lower seat(B).



KHQE130A

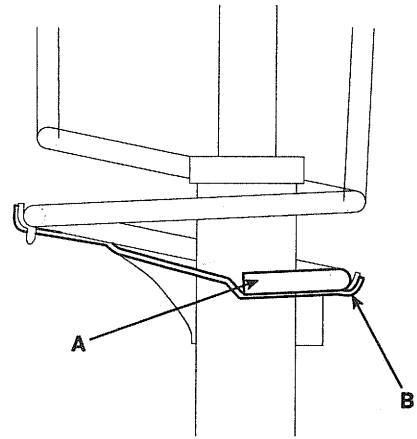
2. Compress coil spring using special tool (09546-26000).
Install compressed coil spring into shock absorber.

 **NOTE**

- a. Indicated two identification color marks on the coil spring; one follows model option (see page SS-2) the other follows load classification according to the below.
Pay attention to distinguish between the two marks and then install them.
- b. Install the coil spring with the identification mark directed toward the knuckle.

3. After fully extending the piston rod, install the spring upper seat and insulator assembly.

4. After seating the upper and lower ends of the coil spring(A) in the upper and lower spring seat grooves(B) correctly, tighten new self-locking nut temporarily.



EHKD010A

5. Remove the special tool(09546-26000).
6. Tighten the self-locking nut to the specified torque.

Tightening torque

60~70 Nm(600~700 kgf-cm, 44.3~51.6 lbf-ft)

7. Apply grease to the strut upper bearing and install the insulator cap.

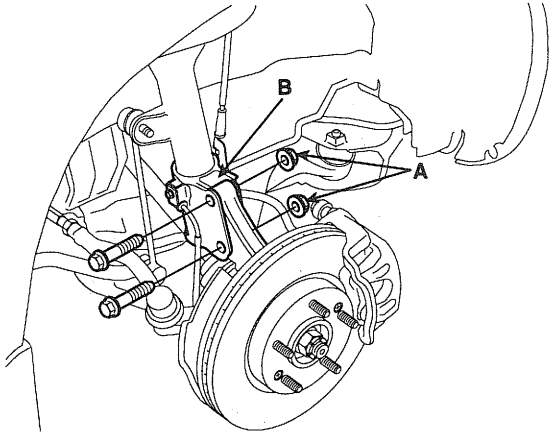
 **CAUTION**

When applying the grease, be careful so that it isn't smeared on the insulator rubber.

INSTALLATION E9B1AAEF

1. Install the strut assembly(B) and then install the strut lower mounting bolts(A).

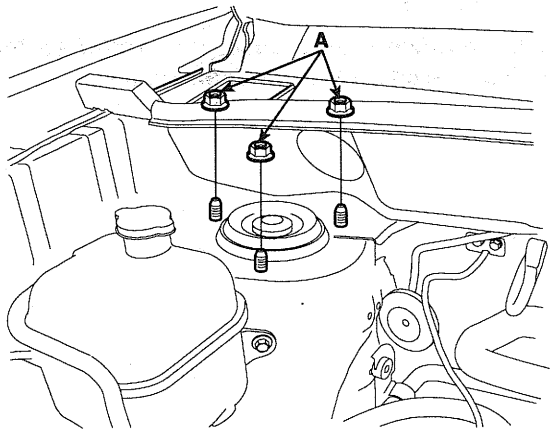
Tightening torque
140~160 Nm (1400~1600 Kgf·cm, 103.3~118.0 lbf·ft)



KHQE100D

2. Install the strut upper mounting nuts(A).

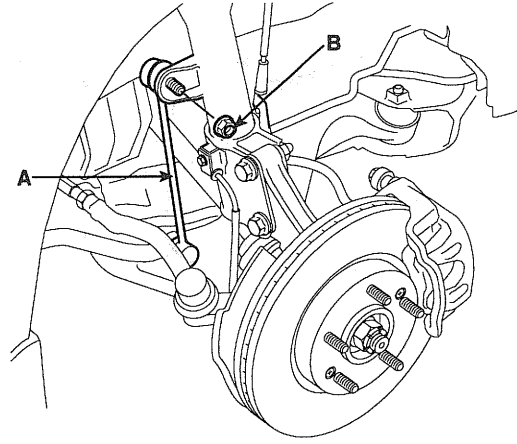
Tightening torque
45~60 Nm (450~600 Kgf·cm, 33.2~44.3 lbf·ft)



KHQE100C

3. Install the nut(B) on the stabilizer bar link(A).

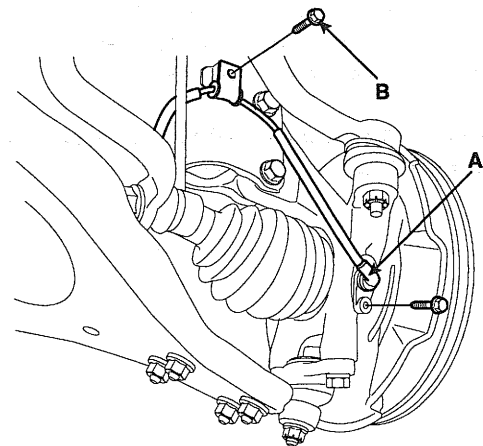
Tightening torque
100~120 Nm (1000~1200 Kgf·cm, 73.8~88.5 lbf·ft)



KHQE100E

4. Install the speed sensor cable mounting bolt(B) and speed sensor(A).

Tightening torque
7~11 Nm (70~110 Kgf·cm, 5.2~8.1 lbf·ft)

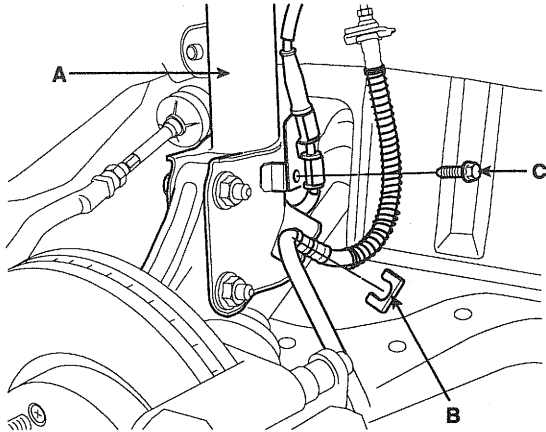


KHQE100B

5. Install the brake hose bracket(B) and speed sensor cable mounting bolt(C) on the strut assembly(A).

Tightening torque

7~11 Nm (70~110 Kgf·cm, 5.2~8.1 lbf·ft)

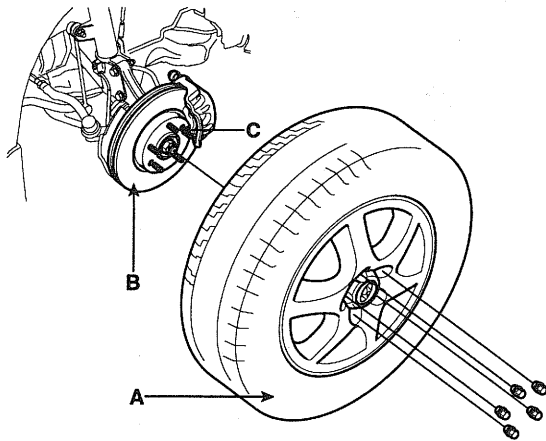


KHQE100A

6. Install the front wheel and tire(A) on the front hub(B).

Tightening torque

90~110 Nm (900~1100 Kgf·cm, 66.4~81.2 lbf·ft)



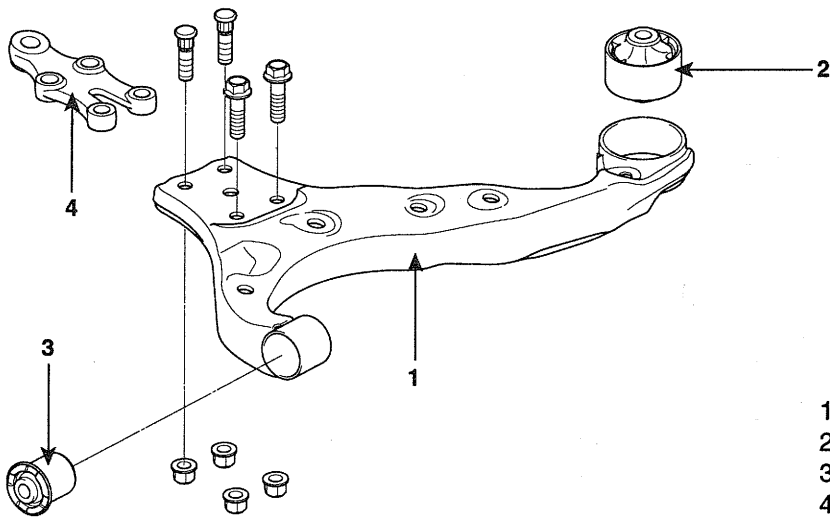
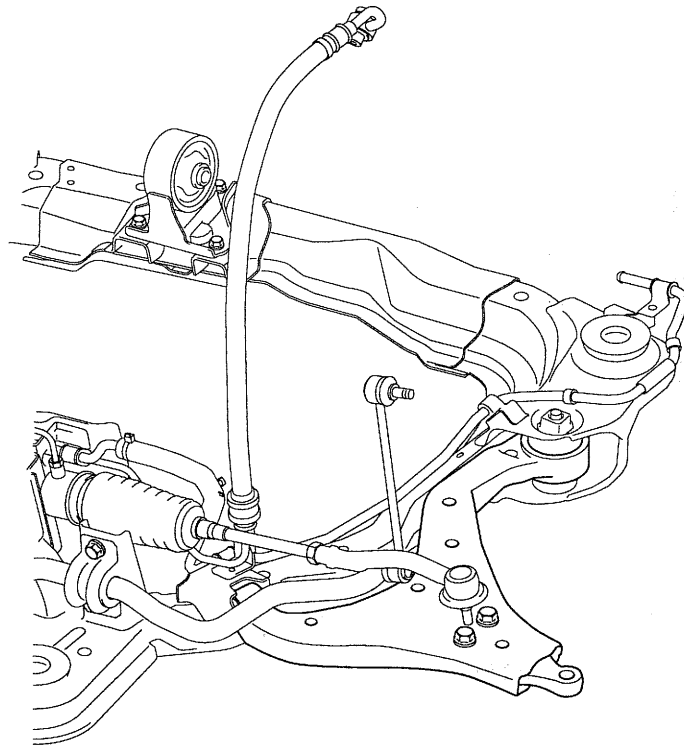
KIQE100A

⚠ CAUTION

Be careful not to damage the hub bolts(C) then install the front wheel and tire(A).

FRONT LOWER ARM

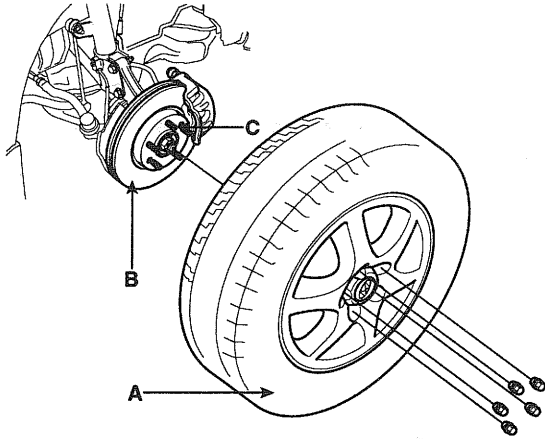
COMPONENTS E1F19F76



- 1. Lower arm
- 2. G bushing
- 3. A bushing
- 4. Connector

REMOVAL E96D8DEB

1. Loosen the wheel nuts slightly.
Raise the front of the vehicle, and make sure it is securely supported.
2. Remove the front wheel and tire(A) from front hub(B).

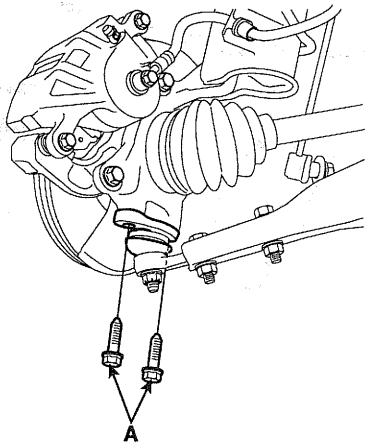


KIQE100A

! CAUTION

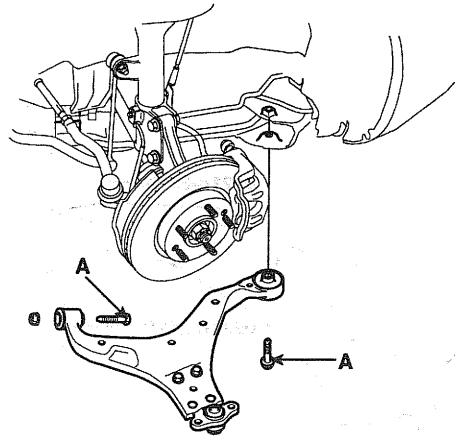
Be careful not to damage the hub bolts(C) then remove the front wheel and tire(A).

3. Remove the lower arm ball joint mounting bolts(A).



KHQE200A

4. Remove the lower arm mounting bolts(A).

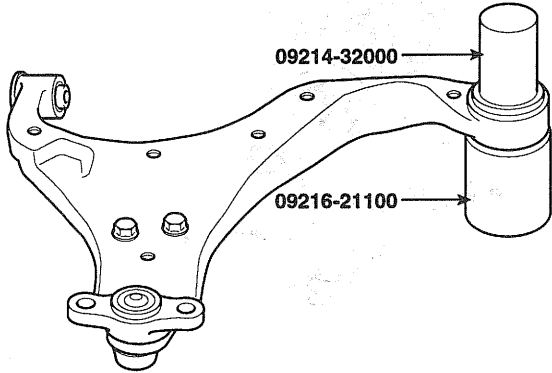


KHQE200B

REPLACEMENT

EB9F14FA

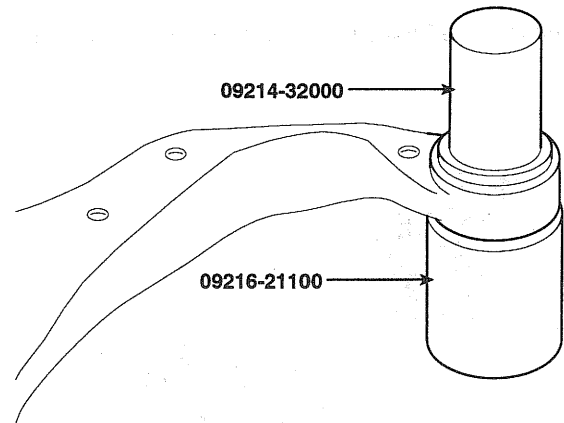
- Using the special tools(09214-32000 & 09216-21100), remove the bushing from the lower arm.



KHQE210A

- Apply soap solution to the following parts.
 - Outer surface of the bushing.
 - Inner surface of the lower bushing mounting part.

- Using the special tools(09214-32000 & 09216-21100), install the bushing on the lower arm.

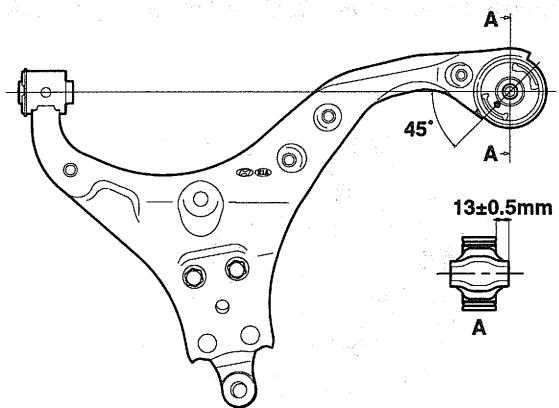


KHQE210B

CAUTION

Insert bush as to arrow direct, toward this dir shown.

Separation force is over 800Kg



KHQE210C

INSTALLATION EEA7A96

1. Install the lower arm mounting bolts(A).

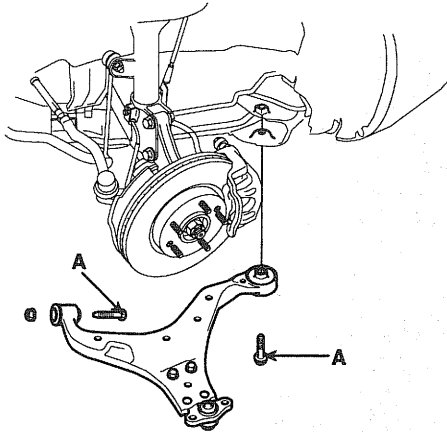
Tightening torque

A bushing :

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)

G bushing :

140~160 Nm (1400~1600 Kgf-cm, 103.3~118.0 lbf-ft)

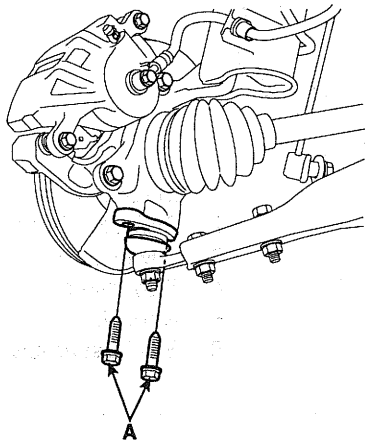


KHQE200B

2. Install the lower arm ball joint mounting bolts(A).

Tightening torque

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)

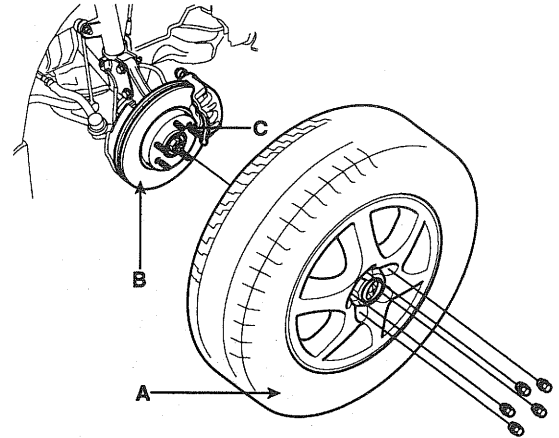


KHQE200A

3. Install the front wheel and tire(A) on the front hub(B).

Tightening torque

90~110 Nm (900~1100 Kgf-cm, 66.4~81.2 lbf-ft)



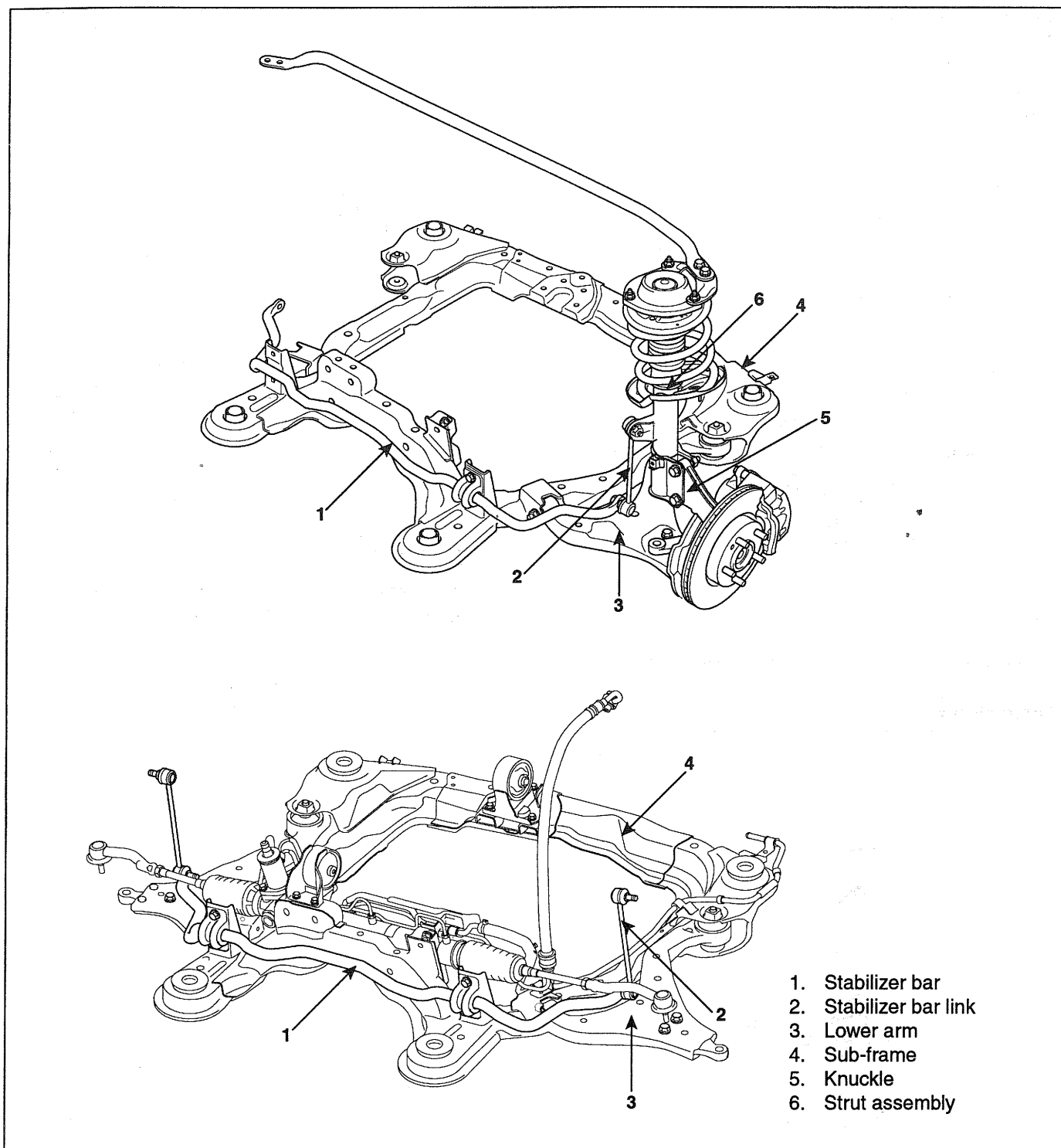
KIQE100A

CAUTION

Be careful not to damage the hub bolts(C) then install the front wheel and tire(A).

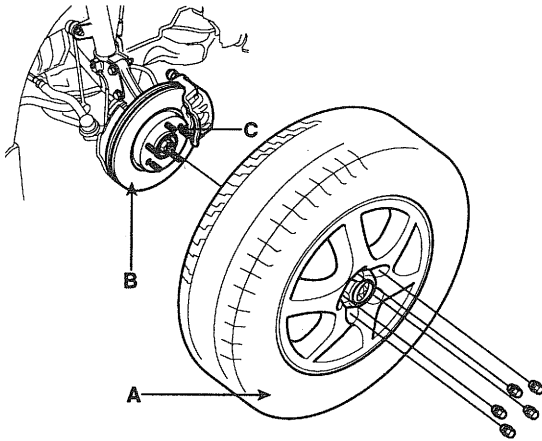
FRONT STABILIZER BAR

COMPONENTS EC063896



REMOVAL E7C35609

1. Loosen the wheel nuts slightly.
Raise the front of the vehicle, and make sure it is securely supported.
2. Remove the front wheel and tire(A) from front hub(B).

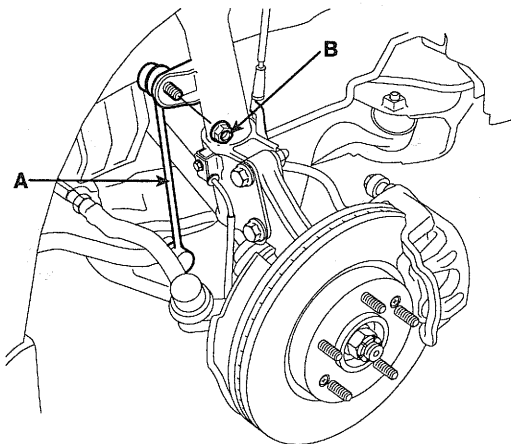


KIQE100A

! CAUTION

Be careful not to damage the hub bolts(C) then remove the front wheel and tire(A).

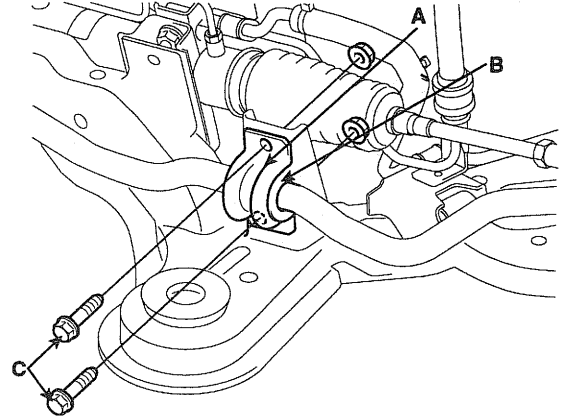
3. Remove the stabilizer bar link(A).
 - a. Remove the nut(B) and stabilizer bar link(A).



KHQE100E

- b. Remove the stabilizer bar link on the opposite side in the same way.

4. Remove the rear mounting bolts of subframe.
5. Remove the stabilizer bracket(A) and bushing(B).
 - a. After loosen the bolts(C), then remove the bracket(A) and bushing(B).



KHQE300A

- b. Remove the stabilizer bracket and bushing on the opposite side in the same way.
6. Remove the stabilizer bar.

! CAUTION

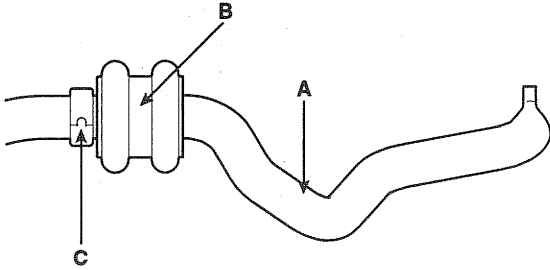
Be careful not to damage the pressure tube.

INSPECTION ED8731A3

1. Check the stabilizer bar for deterioration and damage.
2. Check all bolts for damage and deformation.
3. Check the stabilizer link dust cover for cracks or damage.

INSTALLATION EAE6F408

1. Install the bushing(B) on the stabilizer bar(A).



KHQE340A

NOTE

Bring clamp(C) of stabilizer bar(A) into contact with bushing(B).

2. Install the bracket on the bushing(B).
3. After tightening the bolts of the bushing bracket temporarily, install the bushing bracket on the opposite side.

Tightening torque

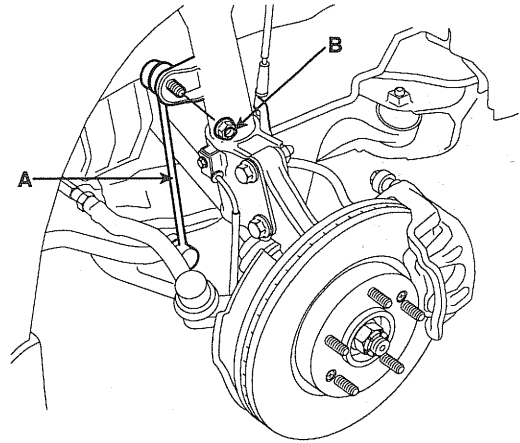
50~65 Nm (500~650 Kgf-cm, 36.9~48.0 lbf-ft)

4. Install the rear mounting bolts of sub-frame.

5. Install the nut(B) on the stabilizer bar link(A).

Tightening torque

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)

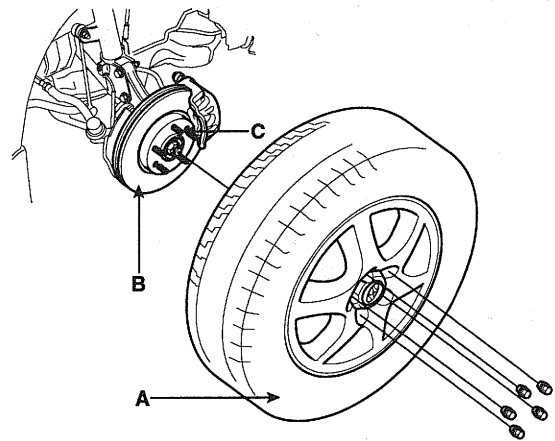


KHQE100E

6. Install the front wheel and tire(A) on the front hub(B).

Tightening torque

90~110 Nm (900~1100 Kgf-cm, 66.4~81.2 lbf-ft)



KIQE100A

CAUTION

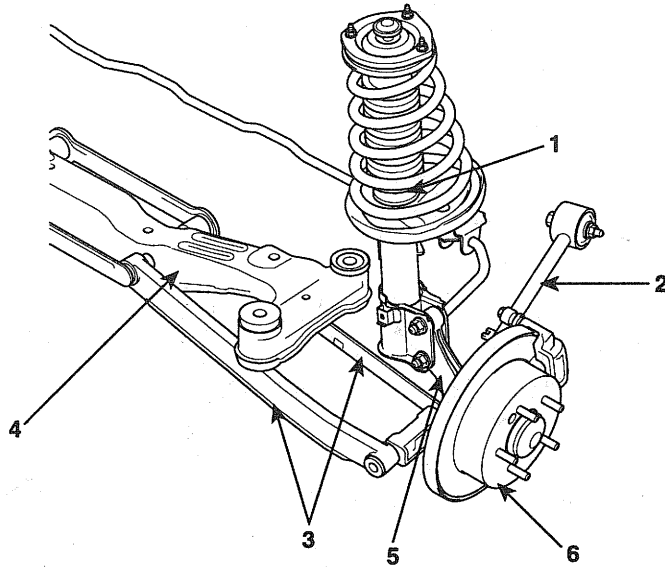
Be careful not to damage the hub bolts(C) then install the front wheel and tire(A).

REAR SUSPENSION SYSTEM

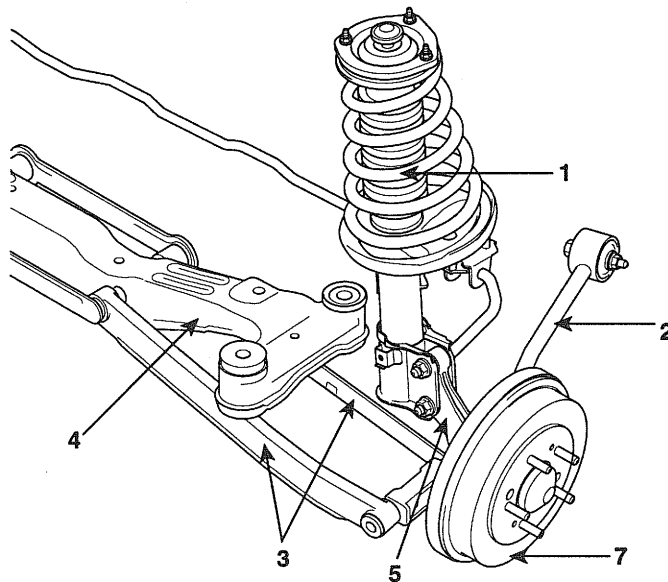
REAR STRUT ASSEMBLY

COMPONENT LOCATION E28CAFBC

[2WD-DISC TYPE]

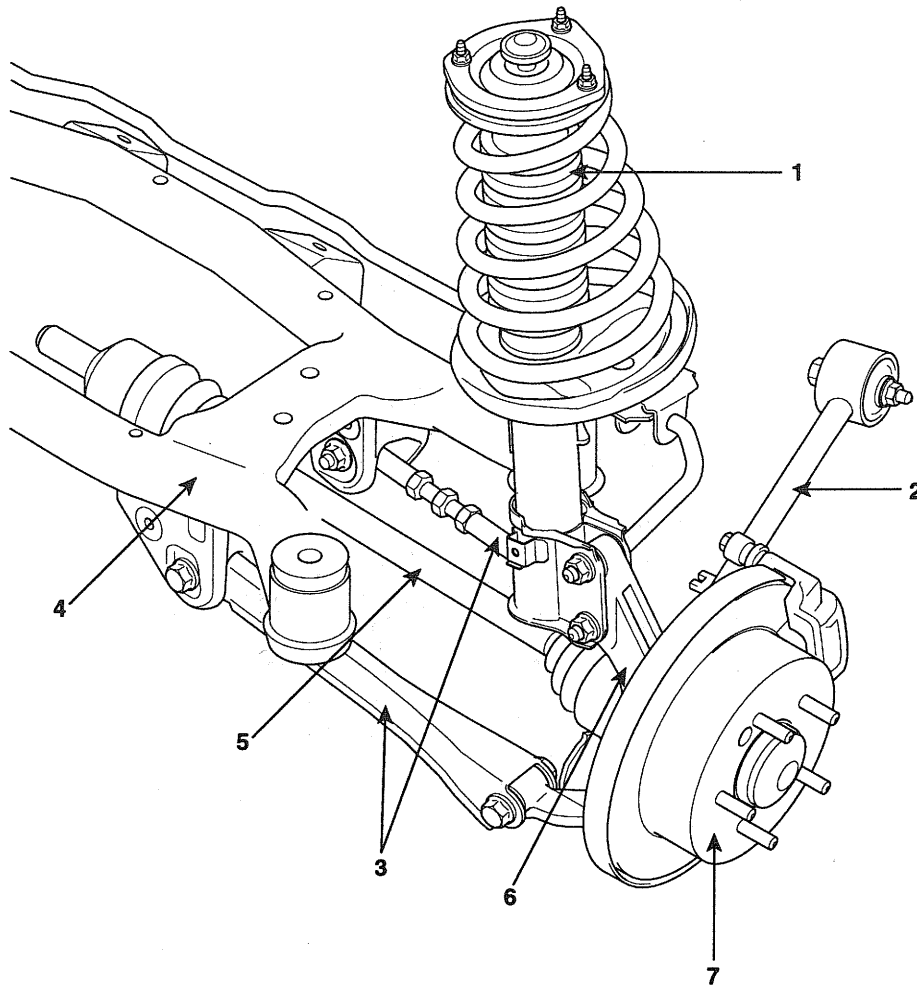


[2WD-DRUM TYPE]



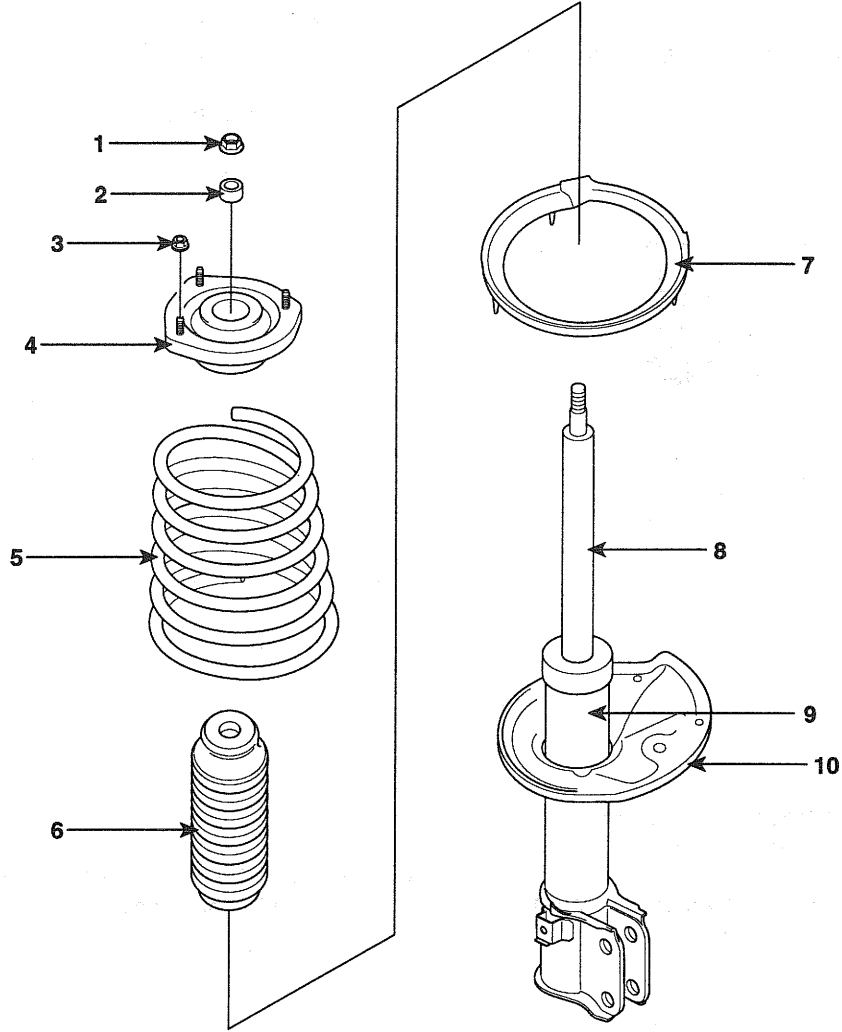
- 1. Strut assembly
- 2. Trailing arm
- 3. Suspension arm
- 4. Cross member
- 5. Carrier
- 6. Disc brake assembly
- 7. Drum brake assembly

[4WD]



1. Strut assembly
2. Trailing arm
3. Suspension arm
4. Cross member
5. Drive shaft
6. Carrier
7. Disc brake assembly

COMPONENTS EF589D20

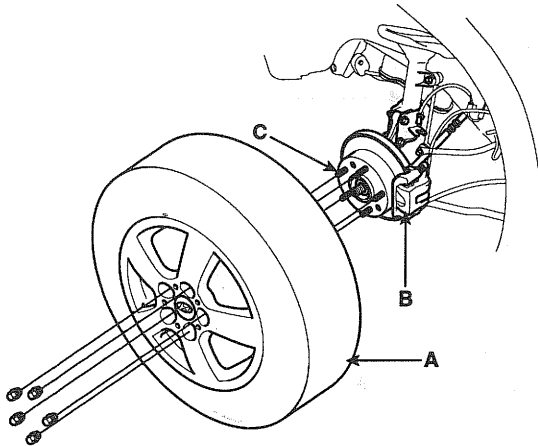


- 1. Self-locking nut
- 2. Spacer
- 3. Upper mounting nut
- 4. Insulator
- 5. Coil spring

- 6. Strut dust cover & rubber bumper
- 7. Spring lower pad
- 8. Piston rod
- 9. Strut assembly
- 10. Spring lower seat

REMOVAL E382BC39

1. Loosen the wheel nuts slightly.
Raise the rear of the vehicle, and make sure it is securely supported.
2. Remove the rear wheel and tire(A) from rear hub(B).

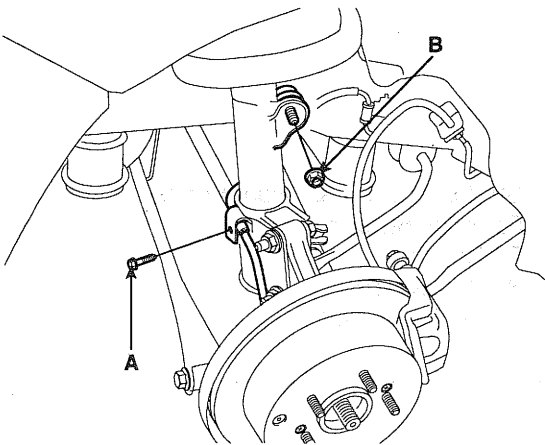


KIQE300A

CAUTION

Be careful not to damage the hub bolts(C) then remove the rear wheel and tire(A).

3. Remove the speed sensor cable mounting bolt(A).

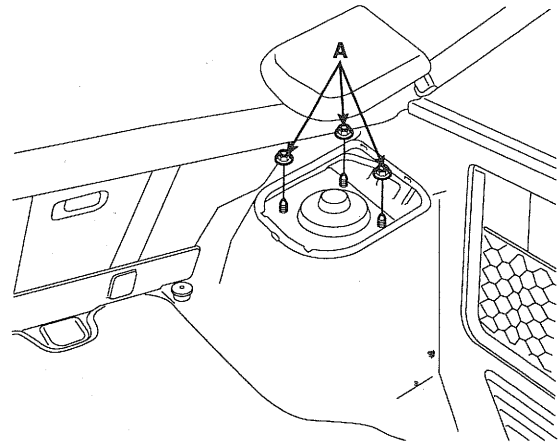


KHQE400A

NOTE

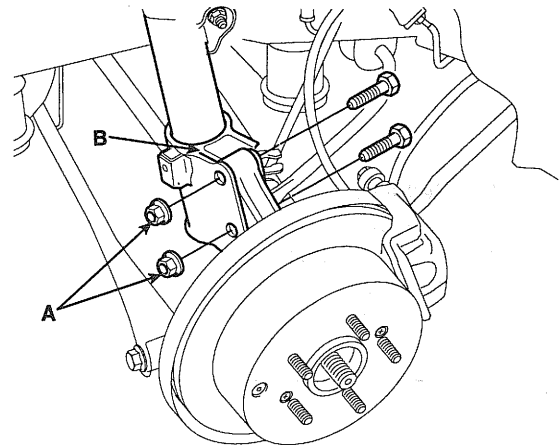
Drum brake type :
Remove the speed sensor cable mounting bolts(2EA) and the brake hose bracket.
Disc brake type :
Remove the speed sensor cable mounting bolt(1EA)

4. Remove the stabilizer bar link nut(B).
5. Remove the strut upper mounting nut(A).



KHQE400B

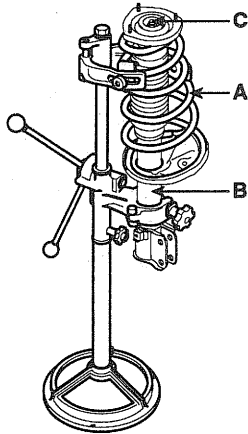
6. Remove the strut lower mounting bolts(A) and then remove the strut assembly(B).



KHQE400C

DISASSEMBLY ECFFC844

1. Using the special tool(09545-26000), compress the coil spring(A) until there is only a little tension on the strut(B).

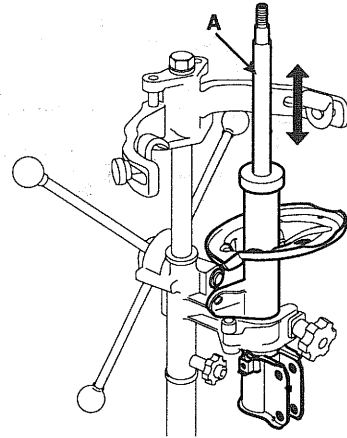


KHQE410A

2. Remove the self-locking nut(C) from the strut(B).
3. Remove the pipe, insulator, spring seat, coil spring and dust cover from the strut(B).

INSPECTION EE3EDDDE

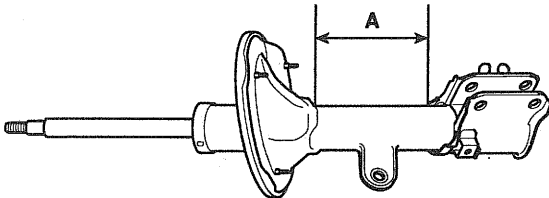
1. Check the insulator for wear or damage.
2. Check rubber parts for damage or deterioration.
3. Compress and extend the piston rod(A) and check that there is no abnormal resistance or unusual sound during operating.



KHQE120A

DISPOSAL E6E0CB61

1. Fully extend the piston rod.
2. Drill a hole on the A section to remove gas from the cylinder.



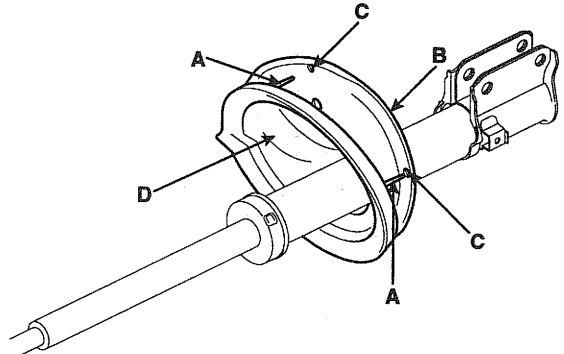
KHQE121A

CAUTION

The gas coming out is harmless, but be careful of chips that may fly when drilling.

REASSEMBLY EB6AF4DE

1. Install the spring lower pad(D) so that the protrusions(A) fit in the holes(C) in the spring lower seat(B).



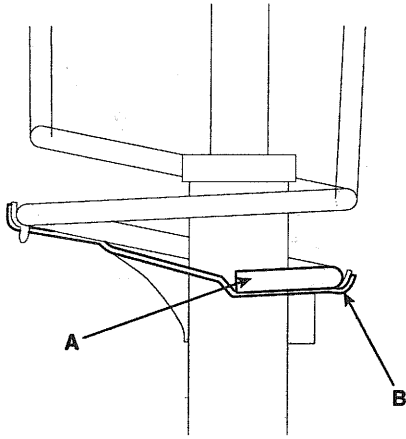
KHQE130A

2. Compress coil spring using special tool(09546-26000).
Install compressed coil spring into shock absorber.

NOTE

- a. Indicated two identification color marks on the coil spring; one follows model option (see page SS-2) the other follows load classification according to the below.
Pay attention to distinguish between the two marks and then install them.
- b. Install the coil spring with the identification mark directed toward the knuckle.

3. After fully extending the piston rod, install the spring upper seat and insulator assembly.
4. After seating the upper and lower ends of the coil spring(A) in the upper and lower spring seat grooves(B) correctly, tighten new self-locking nut temporarily.



EHKD010A

5. Remove the special tool(09546-26000).
6. Tighten the self-locking nut to the specified torque.

Tightening torque

40~55 Nm (400~550 Kgf·cm, 29.5~40.6 lbf·ft)

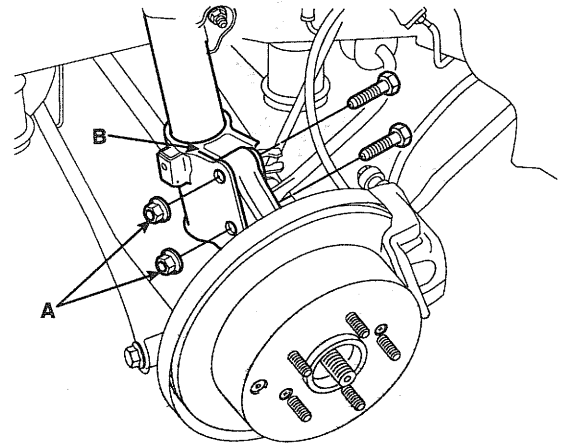
INSTALLATION

E8FB7A4C

1. Install the strut assembly(B) and then install the strut lower mounting bolts(A).

Tightening torque

140~160 Nm (1400~1600 Kgf·cm, 103.3~118.0 lbf·ft)

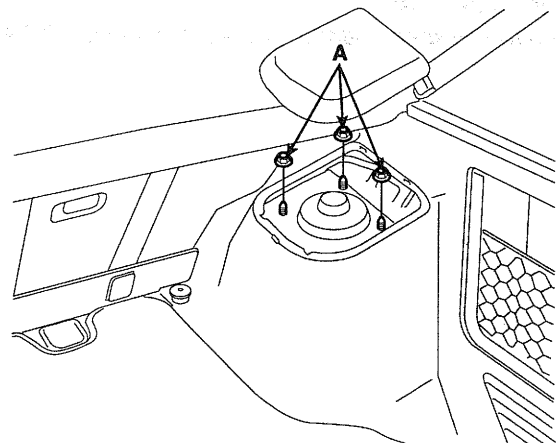


KHQE400C

2. Install the strut upper mounting nuts(A).

Tightening torque

30~40 Nm (300~400 Kgf·cm, 22.1~29.5 lbf·ft)

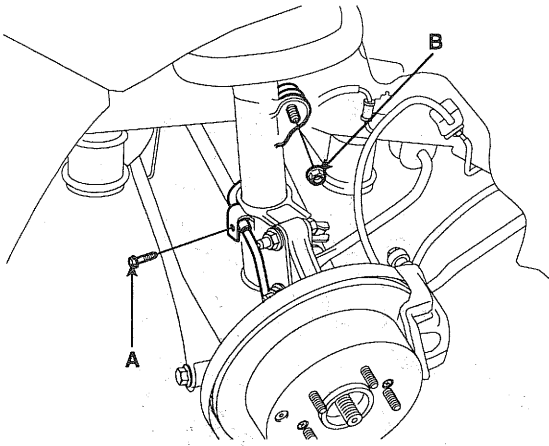


KHQE400B

3. Install stabilizer bar link nut(B).

Tightening torque

100~120 Nm (1000~1200 Kgf·cm, 73.8~88.5 lbf·ft)



KHQE400A

4. Install the speed sensor cable mounting bolt(A).

Tightening torque

7~11 Nm (70~110 Kgf·cm, 5.2~8.1 lbf·ft)

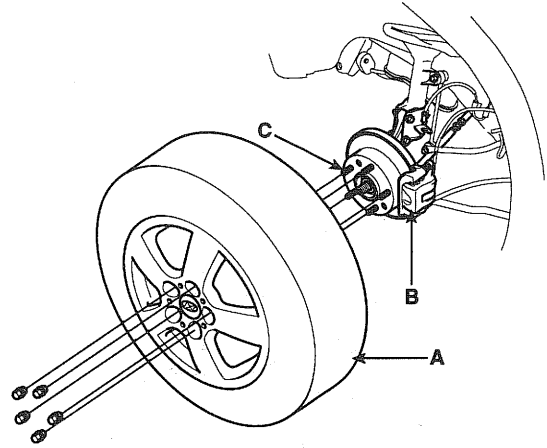
NOTE

Drum brake type :
 Install the speed sensor cable mounting bolts(2EA)
 and the brake hose bracket.
Disc brake type :
 Install the speed sensor cable mounting bolt(1EA)

5. Install the rear wheel and tire(A) on the rear hub(B).

Tightening torque

90~110 Nm (900~1100 Kgf·cm, 66.4~81.2 lbf·ft)



KIQE300A

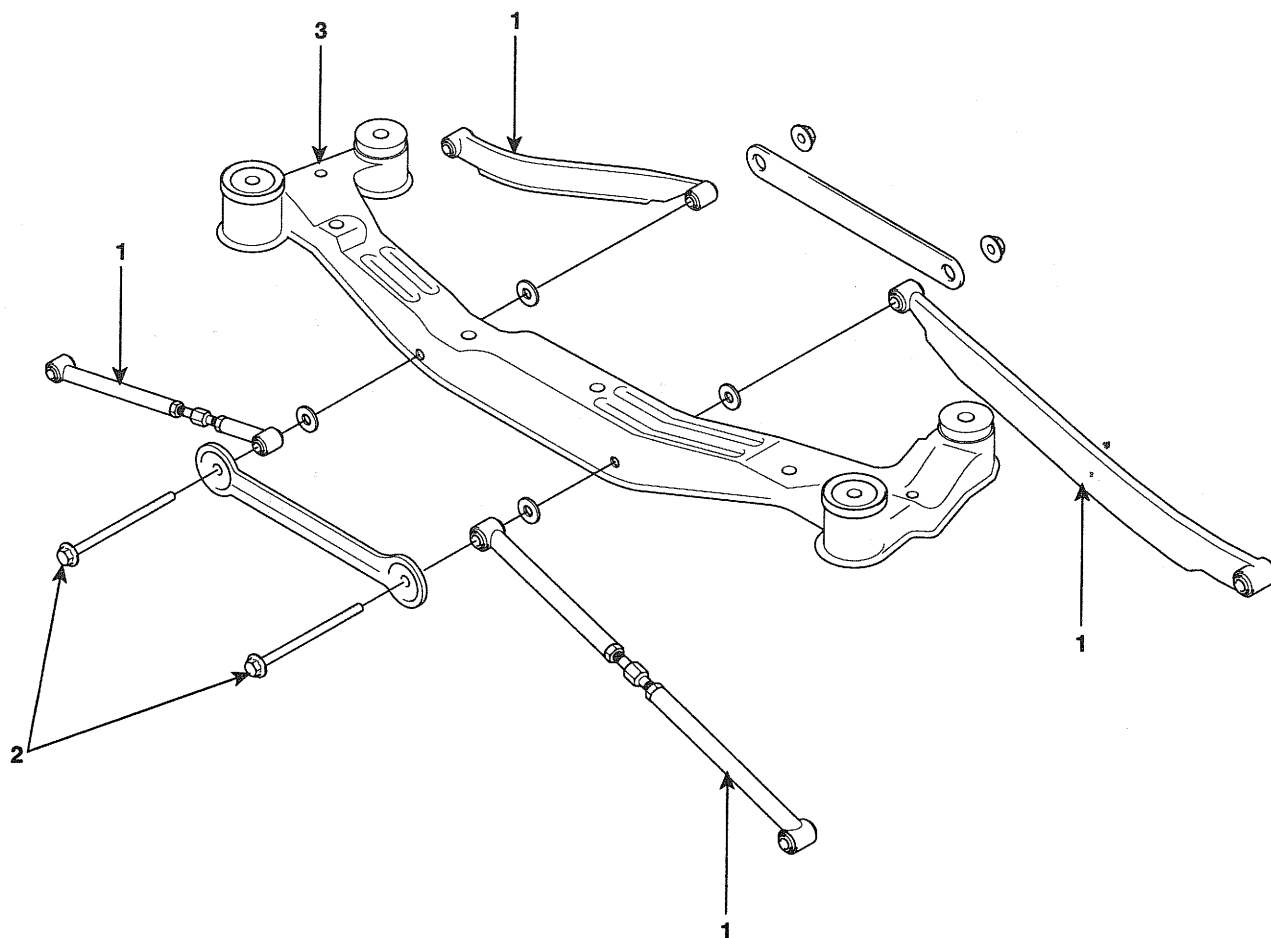
CAUTION

Be careful not to damage the hub bolts(C) then install the rear wheel and tire(A).

REAR SUSPENSION ARM

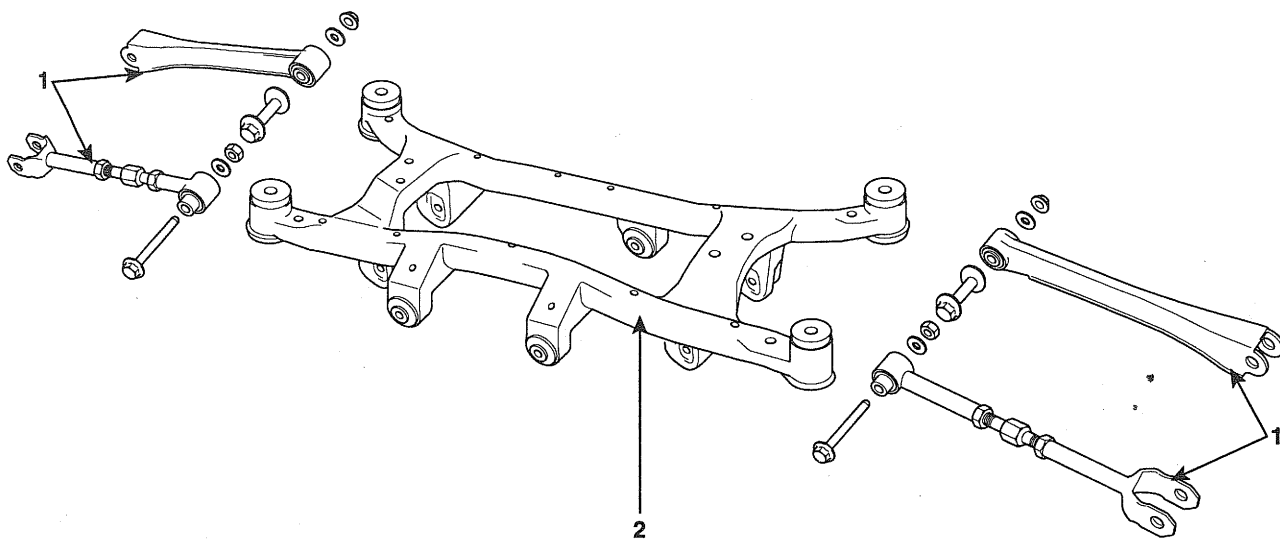
COMPONENTS EB78B9E2

[2WD]



- 1. Suspension arm
- 2. Suspension arm bracket mounting bolt
- 3. Cross member

[4WD]

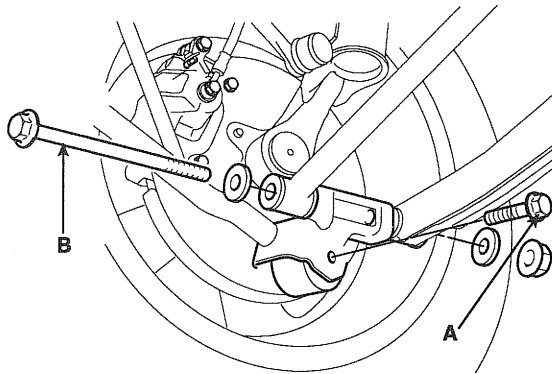


- 1. Suspension arm
- 2. Cross member

REPLACEMENT E0DB0678

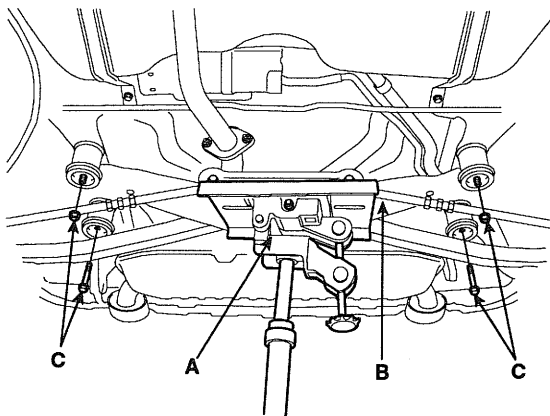
[2WD]

1. Remove the trailing arm mounting bolt(A) and suspension arm mounting bolt(B).



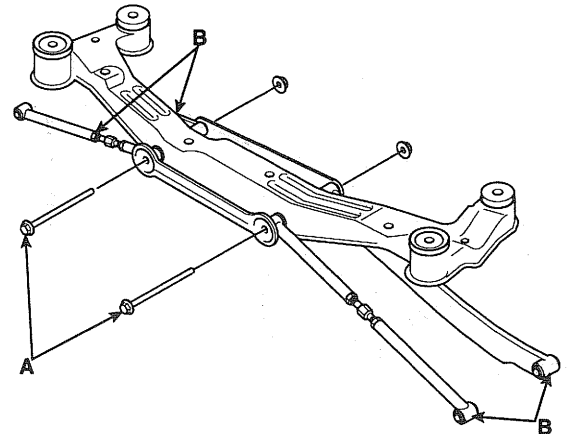
KHQE600A

2. Remove the opposite side trailing arm mounting bolt and suspension arm mounting bolt.
3. After supporting the rear cross member assembly(B) with the jack(A), remove the cross member mounting bolts and nuts(C).



KHQE600B

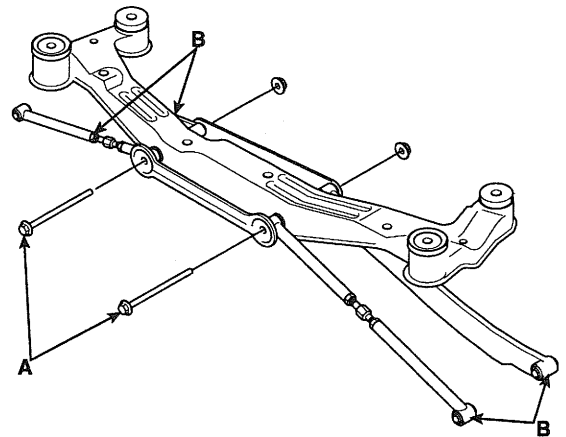
4. Remove the suspension arm bracket mounting bolts(A).



KHQE600C

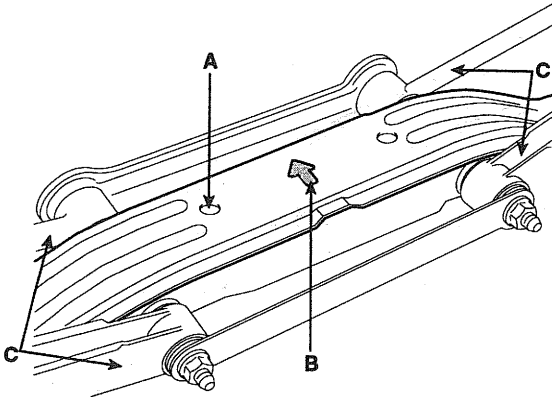
5. Remove the suspension arm(B).
6. Install the suspension arm bracket mounting bolts(A).

Tightening torque
 160~180 Nm (1600~1800 Kgf-cm, 118.0~132.8 lbf-ft)



KHQE600C

7. Make sure that the arrow mark(B) on the rear cross member(A) should place the front face of the vehicle.



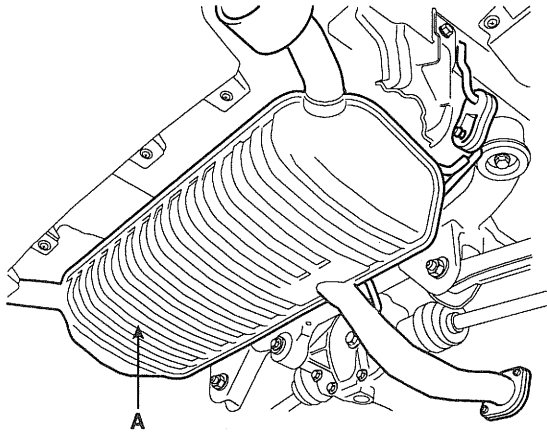
KHQE640A

8. Rear suspension arm(C)-to-rear carrier bolts should be temporarily tightened, and then fully tightened with the vehicle on the ground in unloaded condition.

Tightening torque**160~180 Nm (1600~1800 Kgf-cm, 118.0~132.8 lbf-ft)**

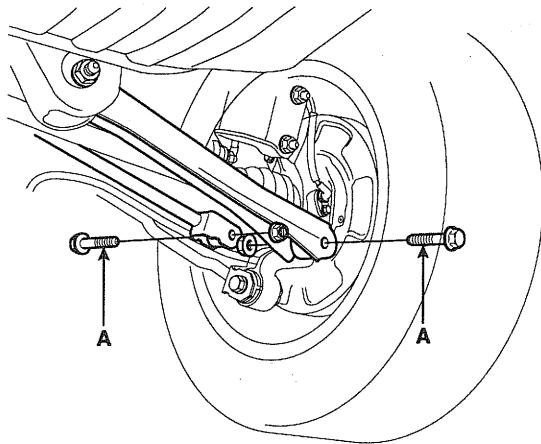
[4WD]

1. Remove the muffler(A).



KHQE605A

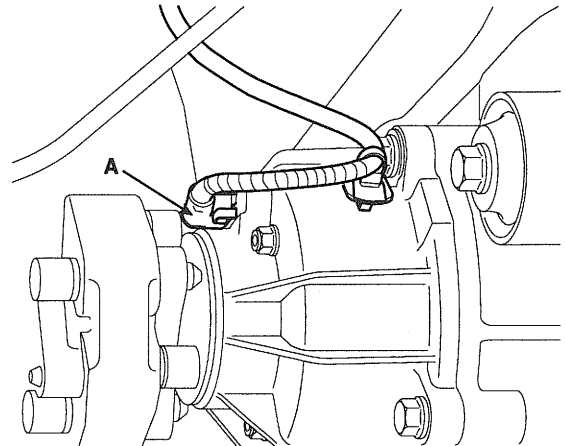
2. Remove the suspension arm mounting bolts(A).



KHQE605B

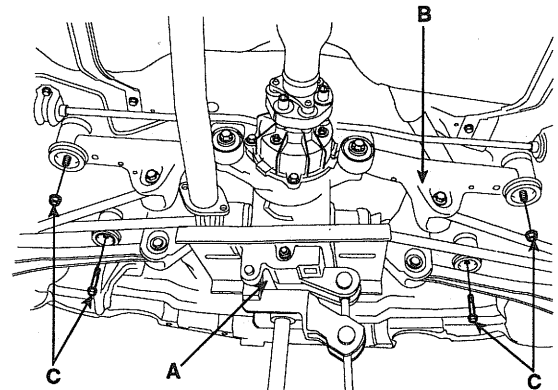
3. Remove the opposite side suspension mounting bolts.

4. Remove the coupling control connector(A).



KHQE605F

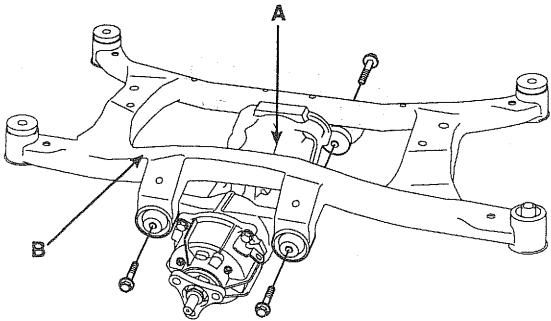
5. After supporting the rear cross member assembly(B) with a jack(A), remove the cross member mounting bolts and nuts(C).



KHQE605C

6. Remove the propeller shaft. (see page DS-propeller shaft)

7. Remove the rear differential(A) from the cross member(B).

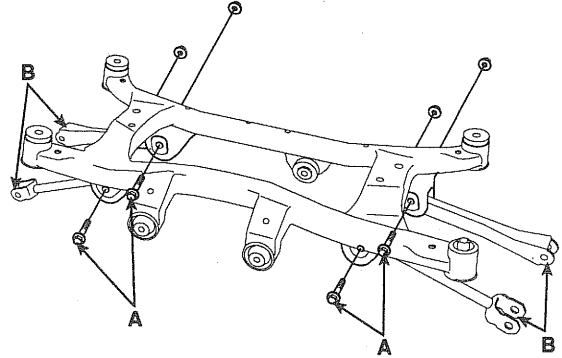


KHQE605D

10. Install the suspension arm bracket mounting bolts(A).

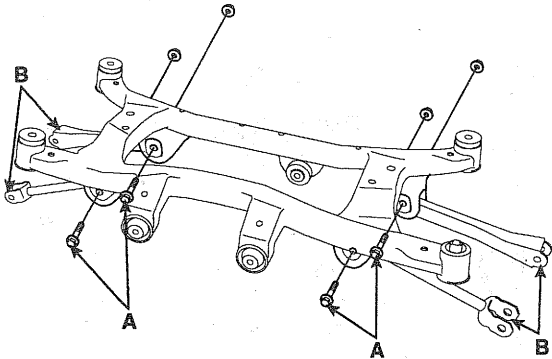
Tightening torque

140~160 Nm (1400~1600 Kgf-cm, 103.3~118.0 lbf-ft)



KHQE605E

8. Remove the suspension arm bracket mounting bolts(A).

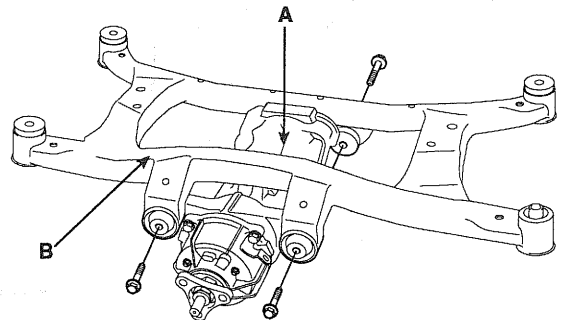


KHQE605E

11. Install the rear differential(A) on the cross member(B).

Tightening torque

90~120 Nm (900~1200 Kgf-cm, 59.0~88.5 lbf-ft)



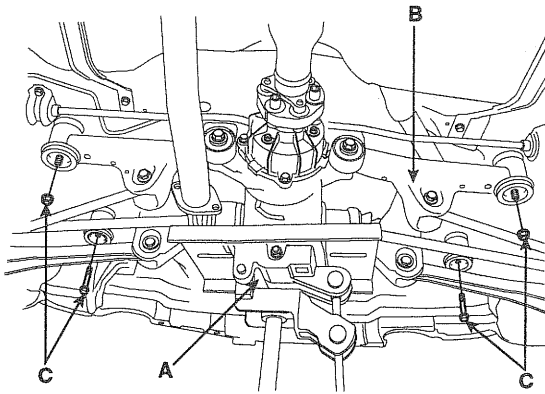
KHQE605D

9. Remove the suspension arm(B).

12. Install the propeller shaft. (see page DS-propeller shaft)
13. After supporting the rear cross member assembly(B) with the jack(A), install the cross member mounting bolts and nuts(C).

Tightening torque

100~120 Nm (1000~1200 Kgf·cm, 73.8~88.5 lbf·ft)

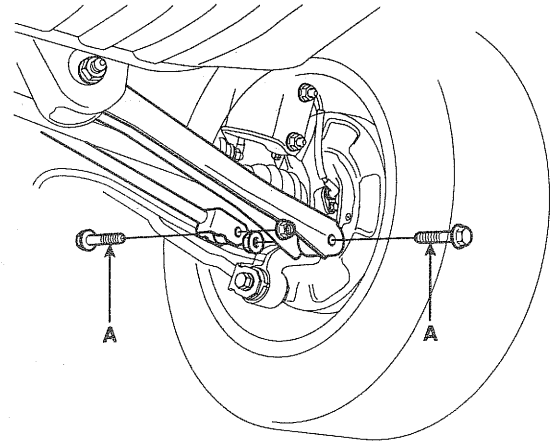


KHQE605C

15. Rear suspension arm-to-rear carrier bolts(A) should be temporarily tightened, and then fully tightened with the vehicle on the ground in unloaded condition.

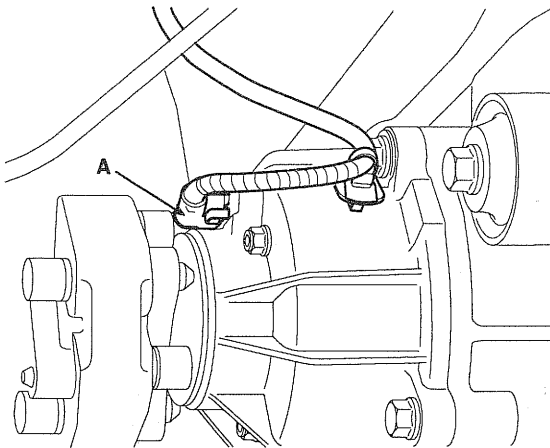
Tightening torque

140~160 Nm (1400~1600 Kgf·cm, 103.3~118.0 lbf·ft)



KHQE605B

14. Install the coupling control connector(A).

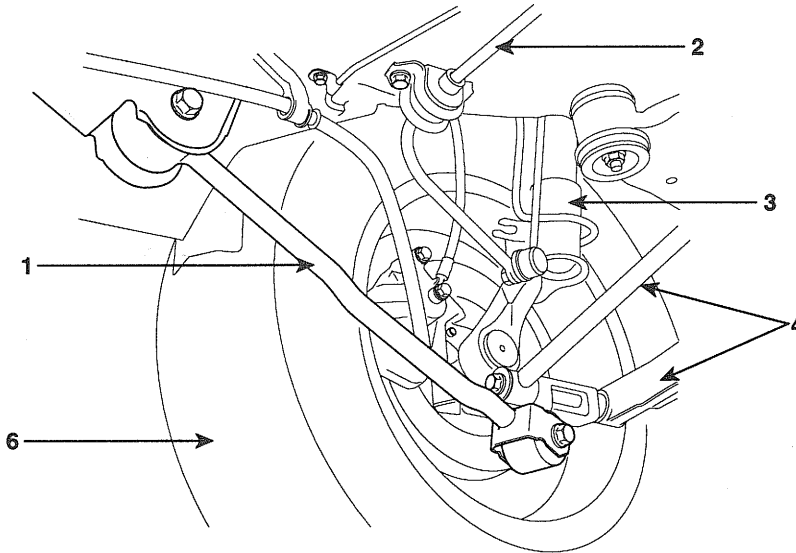


KHQE605F

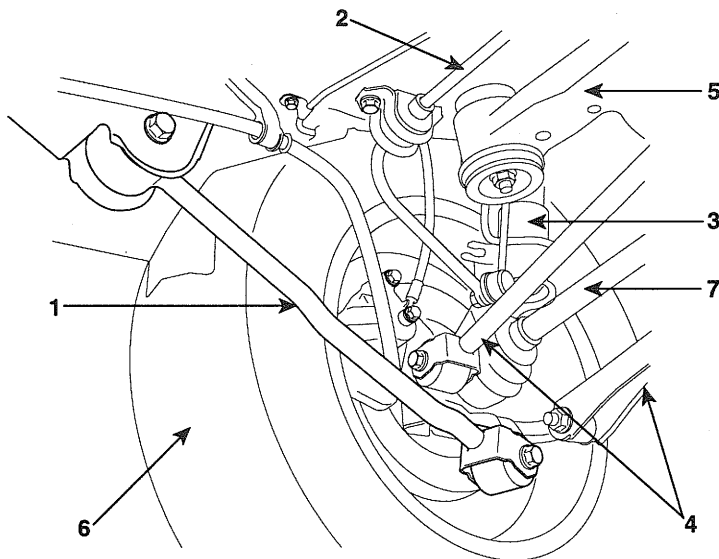
TRAILING ARM

COMPONENTS ECE/DCC87

[2WD]



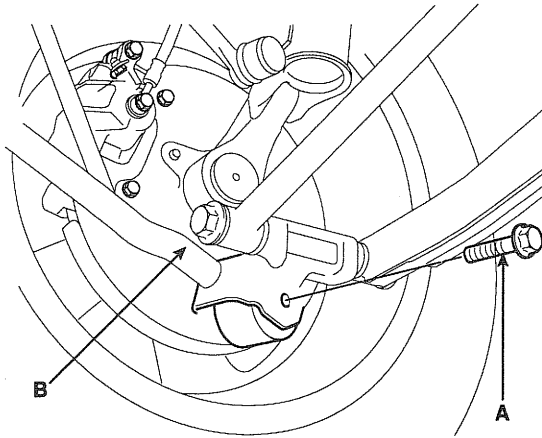
[4WD]



- 1. Trailing arm
- 2. Stabilizer bar
- 3. Strut assembly
- 4. Suspension arm
- 5. Cross member
- 6. Tire
- 7. Drive shaft

REMOVAL EF96FAF2

1. Remove the trailing arm mounting bolts(A).



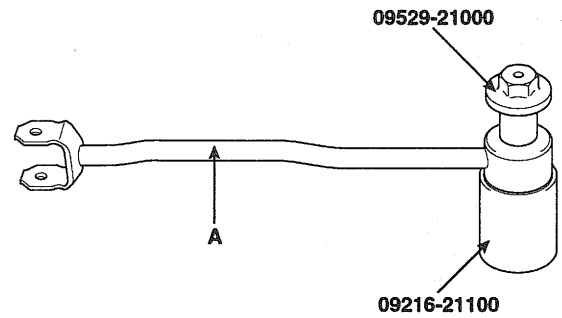
KHQE500A

2. Remove the bracket mounting bolt, nut of the vehicle side.
3. Remove the trailing arm(B).

REPLACEMENT EA5D8FFF

TRAILING ARM BUSHING

1. Install the special tools(09529-21000 & 09216-21100) on the trailing arm(A).



KHQE510A

2. Remove the bushing from the trailing arm(A).
3. Using the special tools(09529-21000 & 09216-21100), press-fit the rear trailing arm bushing.

Separation force is over 300Kg

NOTE

Insert bush as to arrow direct toward trailing arm length.

INSTALLATION EE30EDA5

Install the trailing arm(B).

- a. Install the trailing arm mounting bolt(A).

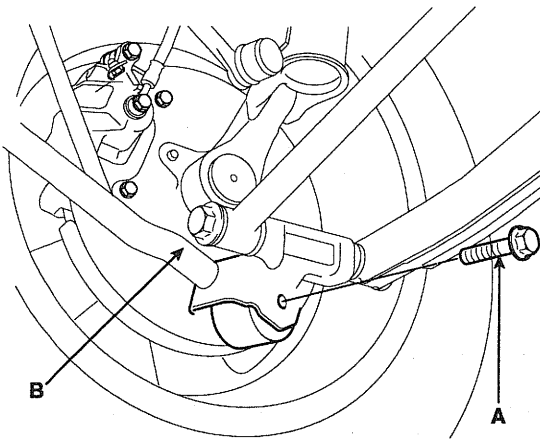
Tightening torque

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)

- b. Install the trailing arm bracket mounting bolt, nut.

Tightening torque

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)



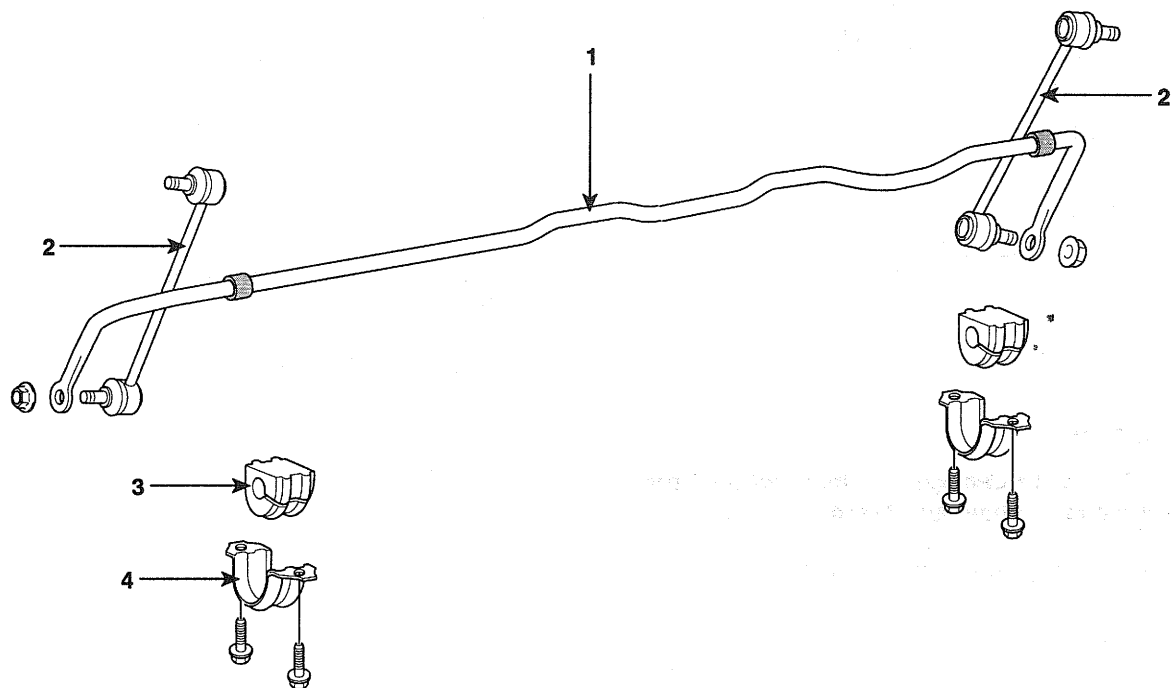
KHQE500A

NOTE

The trailing arm mounting bolts, then fully tightened with the vehicle on the ground in unloaded condition.

REAR STABILIZER BAR

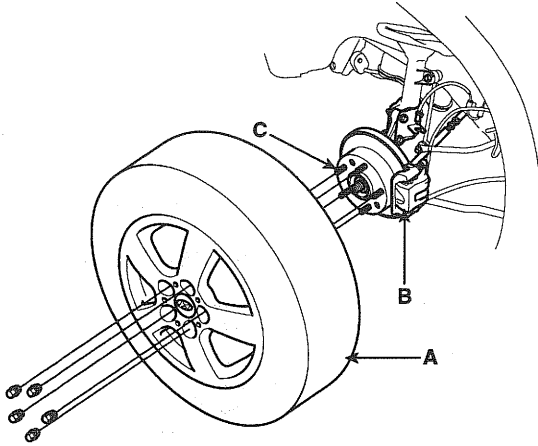
COMPONENTS E2530CA4



- 1. Stabilizer bar
- 2. Stabilizer bar link
- 3. Bushing
- 4. Bracket

REMOVAL E7ECDA1F

1. Loosen the wheel nuts slightly.
Raise the rear of the vehicle, and make sure it is securely supported.
2. Remove the rear wheel and tire(A) from rear hub(B).

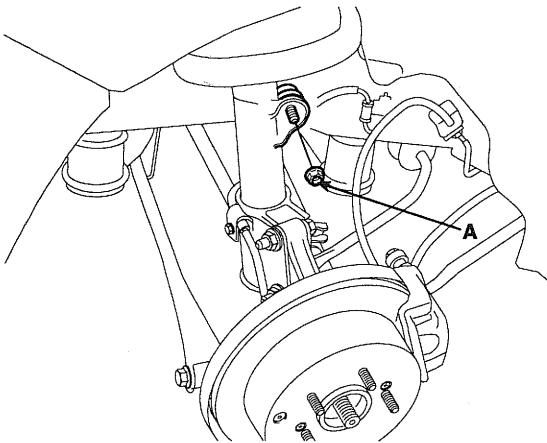


KIQE300A

⚠ CAUTION

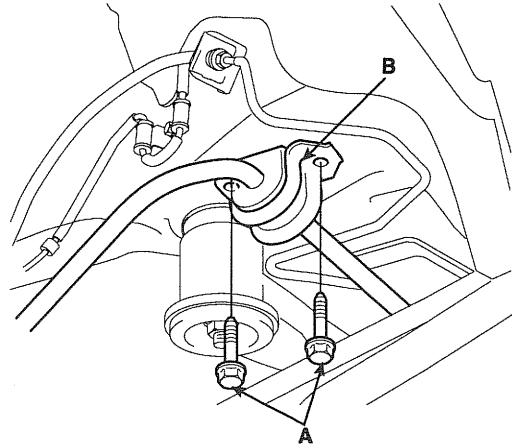
Be careful not to damage the hub bolts(C) then remove the rear wheel and tire(A).

3. Remove the stabilizer bar link mounting nut(A).



KHQE700A

4. Remove the stabilizer bar mounting bolts(A) and then remove the stabilizer bracket(B).



KHQE700B

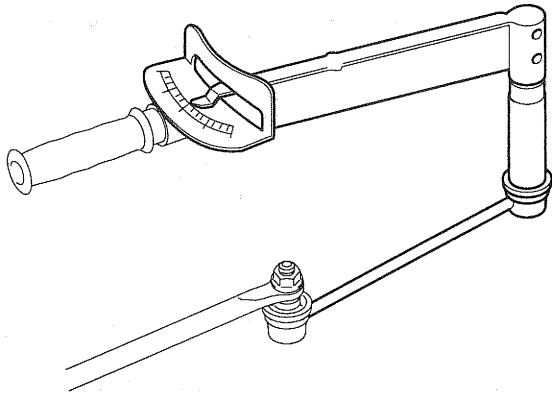
5. Employ the same manner described above step 3 and 4 to the other side.
6. Remove the stabilizer bar.

INSPECTION ED1E4EBB

1. If there is a crack and damage in the dust cover, replace the stabilizer bar link.
2. Mount the self-locking nut on the ball joint, and then measure the ball joint rotating torque.

Tightening torque

0.7~2 Nm (7~20 Kgf·cm, lbf·ft)



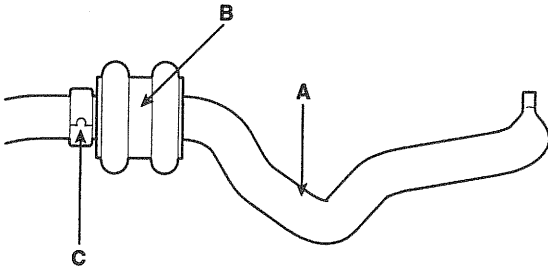
KHQE720A

3. If the rotating torque is above the upper limit of the standard value, replace the stabilizer link.
4. If the rotating torque is below the lower limit of the standard value, the ball joint may be reused unless it has drag and excessive play.

INSTALLATION

E3DA2820

1. Install the bushing(B) on the stabilizer bar(A).

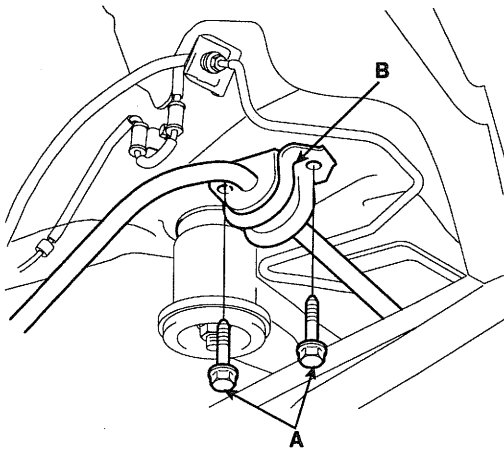


KHQE340A

NOTE

Bring clamp(C) of stabilizer bar(A) into contact with bushing(B).

2. Install the stabilizer bracket(B) and then install the stabilizer bar mounting bolts(A).



KHQE700B

3. One side bracket should be temporarily tightened, and then install the bushing on the opposite side.

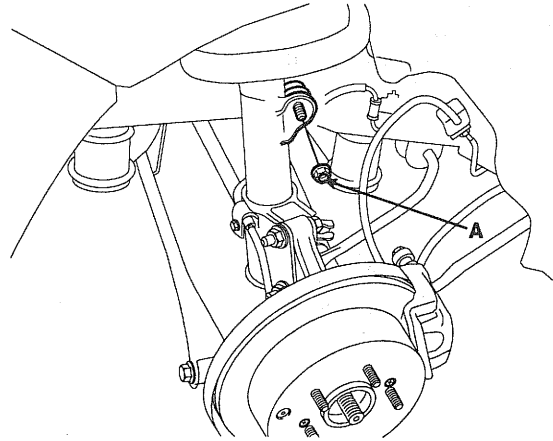
Tightening torque

50~65 Nm (500~650 Kgf-cm, 36.9~48.0 lbf-ft)

4. Install the stabilizer bar link mounting nut(A).

Tightening torque

100~120 Nm (1000~1200 Kgf-cm, 73.8~88.5 lbf-ft)

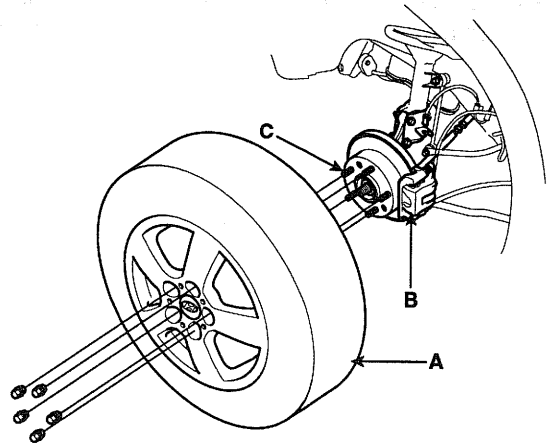


KHQE700A

5. Employ the same manner described above step 3 and 4 to the other side.
6. Install the rear wheel and tire(A) on the rear hub(B).

Tightening torque

90~110 Nm (900~1100 Kgf-cm, 66.4~81.2 lbf-ft)



KIQE300A

CAUTION

Be careful not to damage the hub bolts(C) then install the rear wheel and tire(A).

TIRES / WHEELS

FRONT WHEEL ALIGNMENT

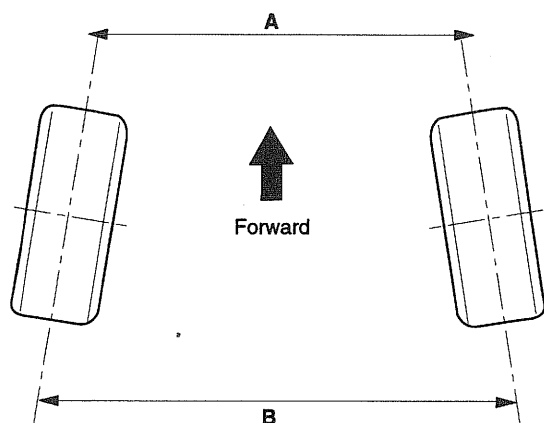
DESCRIPTION ECE9CCCD

WHEEL ALIGNMENT

When using a commercially-available computerized four wheel alignment equipment (caster, camber, toe) to inspect the front wheel alignment, always position the car on a level surface with the front wheels facing straight ahead. Prior to inspection, make sure that the front suspension and steering system are in normal operating condition and that the wheels and tires face straight ahead and the tires are inflated to the specified pressure.

TOE

Toe is a measurement of how much the front of the wheels are turned in or out from the straight-ahead position.



EHHA850A

| ITEM | Description |
|-----------|----------------------------|
| $A-B < 0$ | Positive (+) toe (toe in) |
| $A-B > 0$ | Negative (-) toe (toe out) |

When the wheels are turned in toward the front of the vehicle, toe is positive (+) (toe in). When the wheels are turned out toward the front of the vehicle, toe is negative (-) (toe out). Toe is measured in degrees, from side to side, and totaled.

Toe-in(B-A or angle a+b) is adjusted by turning the tie rod turnbuckles. Toe-in on the left front wheel can be reduced by turning the tie rod toward the rear of the car. Toe-in change is adjusted by turning the tie rods for the right and left wheels simultaneously at the same amount as follows.

Standard value

Toe-in (B-A) mm (in.) : 0 ± 2 mm (0 ± 0.08 in.)

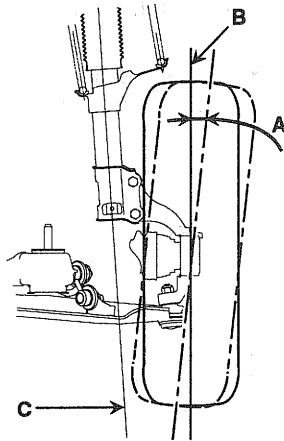
NOTE

- Toe-in adjustment should be made by turning the right and left tie rods at the same amount.
- When adjusting toe-in, loosen the outer bellows clip to prevent twisting the bellows.
- After the adjustment, tighten the tie rod end lock nuts firmly and reinstall the bellows clip.
- Adjust each toe-in to be the range of ± 1 mm.

Tie rod end lock nuts(A) tightening torque
50~60 Nm (500~600 Kgf·cm, 36.9~44.3 lbf·ft)

CAMBER

Camber is the inward or outward tilting of the wheels at the top.



KHQE800B

| ITEM | Description |
|------|-----------------------|
| A | Positive camber angle |
| B | True vertical |
| C | Strut centerline |

When the wheel tilts out at the top, then the camber is positive (+).

When the wheel tilts in at the top, then the camber is negative (-).

The steering knuckle which is installed with the strut assembly is pre-set to the specified camber at the factory and doesn't need to be adjusted.

Camber : $0^{\circ} \pm 30'$

CASTER

Caster is the tilting of the strut axis either forward or backward from vertical. A backward tilt is positive (+) and a forward tilt is negative (-).

Caster is pre-set at the factory and doesn't need to be adjusted. If the caster is not within the standard value, replace the bent or damaged parts.

Caster : $3^{\circ}32' \pm 30'$

NOTE

- The worn loose or damaged parts of the front suspension assembly must be replaced prior to measuring front wheel alignment.
- Camber and caster are pre-set to the specified value at the factory and don't need to be adjusted.
- If the camber and caster are not within specifications, replace bent or damaged parts.
- The difference of left and right wheels about the camber and the caster must be within the range of $0^{\circ} \pm 30'$.

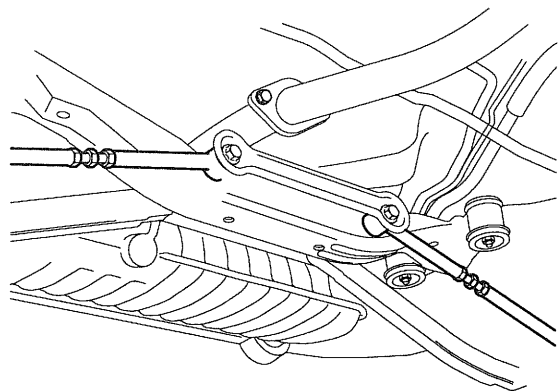
REAR WHEEL ALIGNMENT

DESCRIPTION EF8FF1CA

TOE-IN

Standard value

4.6(+3, -1) mm[0.18(+0.12, -0.04)in]



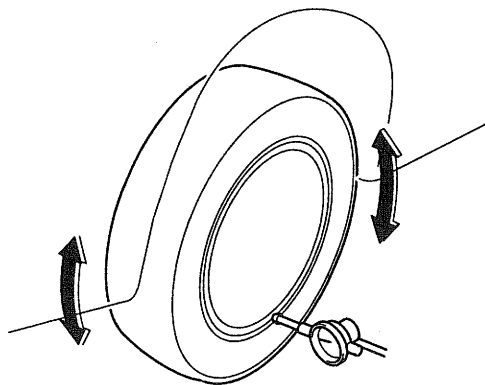
KHQE910A

WHEEL RUNOUT

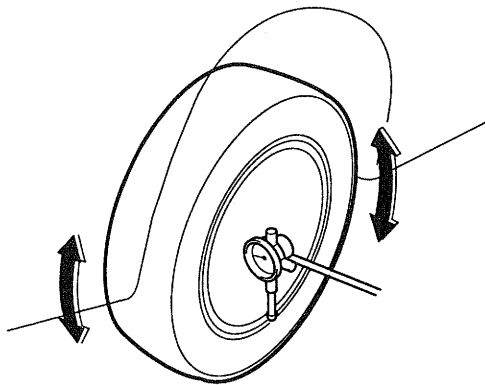
DESCRIPTION EB4999C7

1. Jack up the vehicle and support it with jack stands.
2. Measure the wheel runout with a dial indicator as illustrated.
3. Replace the wheel if the wheel runout exceeds the limit.

| Limit | Radial | Axial |
|----------------|------------|------------|
| Runout mm(in.) | 0.3(0.012) | 0.3(0.012) |



[Radial direction]



[Axial direction]

WHEEL NUT TIGHTENING

DESCRIPTION E8BCE653

1. Tightening torque.

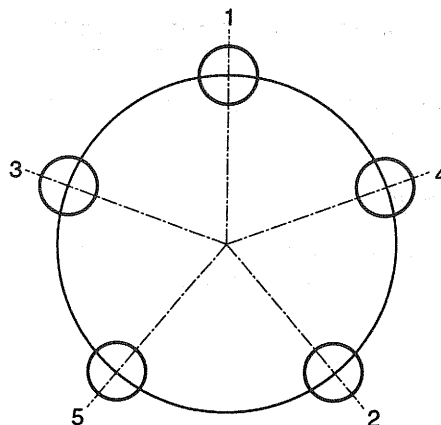
Tightening torque

90~110 Nm (900~1100 Kgf·cm, 66.4~81.2 lbf·ft)

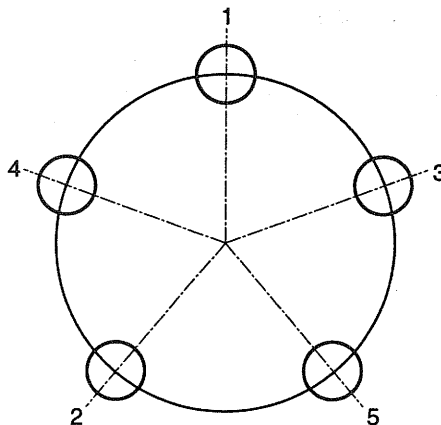
 **CAUTION**

When using an impact gun, final tightening torque should be checked using a torque wrench.

2. Tightening order.
Check the torque again after tightening the wheel nuts diagonally.



KHQE810A



KHQE810B

TIRE WEAR

DESCRIPTION EBDE1C52

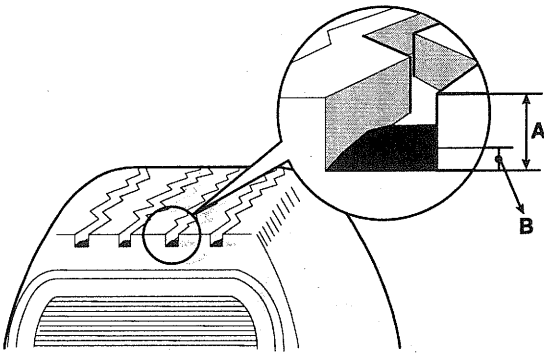
1. Measure the tread depth of the tires.

Tread depth of tire [Limit] : 1.6 mm (0.06 in.)

2. If the remaining tread(A) depth is less than the limit, replace the tire.

NOTE

When the tread depth of the tires is less than 1.6 mm (0.06 in.), the wear indicators(B) will appear.

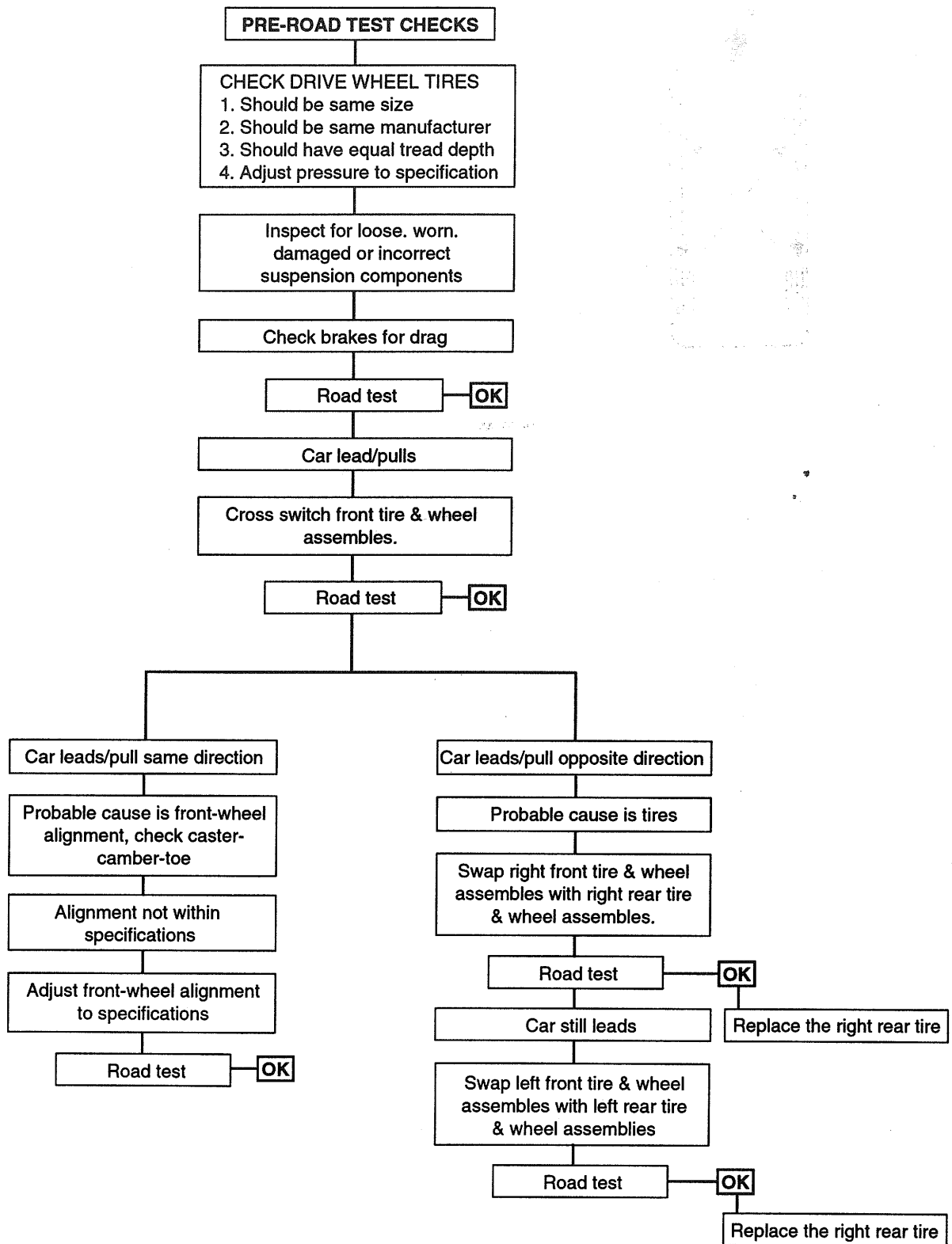


KHRSS79A

TIRE ROTATION

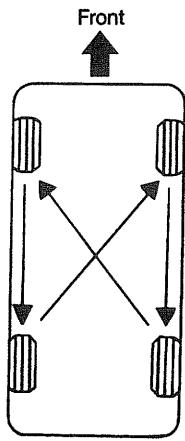
DISCRIPTION EED76AD7

LEAD/PULL CORRECTION CHART



ROTATION

Rotate the tires in the pattern illustrated.



EHDD854A