* SUSPENSION UNIFORM INSPECTION GUIDELINES *

2001 Chevrolet Camaro

GENERAL INFORMATION Steering, Suspension, Wheel Alignment, Wheels and Tires January 2000 Motorist Assurance Program Standards For Automotive Repair

All Makes and Models

CONTENTS

```
Motorist Assurance Program (MAP)
OVERVIEW OF MOTORIST ASSURANCE PROGRAM (MAP)
OVERVIEW OF SERVICE REQUIREMENTS & SUGGESTIONS
Steering and Suspension
AIR RIDE SUSPENSION
AIR RIDE SUSPENSION - AIR SHOCKS AND AIR STRUTS
AIR RIDE SUSPENSION - AIR SPRING VALVES
AIR RIDE SUSPENSION - AIR SPRINGS
AIR RIDE SUSPENSION - COMPRESSORS
AIR RIDE SUSPENSION - HEIGHT SENSORS
AIR RIDE SUSPENSION - MODULES
AIR RIDE SUSPENSION - RELAYS (COMPRESSOR)
AIR RIDE SUSPENSION - SWITCHES (ON/OFF)
AIR RIDE SUSPENSION - TORSION SPRINGS (COUNTER BALANCING)
AIR RIDE SUSPENSION - TUBING
AIR RIDE SUSPENSION - WARNING LAMPS
AIR RIDE SUSPENSION - WIRING HARNESSES
BALL JOINTS
BUSHINGS
CENTER LINKS
CONTROL ARM SHAFTS
CONTROL ARMS
DRAG LINKS
ELECTRONIC RIDE CONTROL SHOCKS AND STRUTS
IDLER ARMS
KING PINS
PITMAN ARMS
POWER STEERING HOSES
POWER STEERING (HYDRAULIC) PUMPS
RADIUS ARMS
RELAY RODS
SHOCK ABSORBERS, STRUT CARTRIDGES AND STRUT ASSEMBLIES
SPINDLES
SPRINGS - COIL, LEAF AND TORSION BAR
STEEL POWER STEERING LINES
STEERING ARMS
STEERING DAMPERS
STEERING GEARS (EXCEPT RACK AND PINION)
STEERING GEARS - RACK AND PINION
STEERING KNUCKLES
STRIKE OUT BUMPERS
STRUT RODS
STRUT UPPER BEARING PLATE ASSEMBLIES
SWAY BAR LINKS
SWAY BARS
TIE ROD ENDS (INNER AND OUTER)
TRACK BARS
TRAILING ARMS
```

WHEEL BEARINGS, RACES AND SEALS

Wheel Alignment

WHEEL ALIGNMENT

Wheels and Tires

TIRES
VALVE STEMS
WHEEL ATTACHMENT HARDWARE
WHEELS (RIMS)

MOTORIST ASSURANCE PROGRAM (MAP)

OVERVIEW OF MOTORIST ASSURANCE PROGRAM (MAP)

Automotive industry professionals and interested readers: The Motorist Assurance Program (MAP) is the consumer outreach effort of the Automotive Maintenance and Repair Association, Inc. (AMRA). Participation in the Motorist Assurance Program is drawn from auto repair companies and independents, parts and equipment manufacturers and suppliers, vehicle manufacturers and industry associations.

Our organization's mission is to strengthen the relationship between the consumer and the auto repair industry. We encourage motorists to take greater responsibility for their vehicles—through proper, manufacturer—recommended, maintenance, and endorse participating service and repair shops (including franchisees and dealers) who adopt (1) the MAP Pledge of Assurance to their Customers and (2) the Motorist Assurance Program Standards of Service. All participating service providers have agreed to subscribe to this Pledge and to adhere to the promulgated Standards of Service demonstrating to their customers that they are serious about customer satisfaction.

These Standards of Service require an inspection of the vehicle's (problem) system and that the results be communicated to the customer according to industry standards. Since the industry did not have such standards, the Motorist Assurance Program successfully promulgated industry inspection communication standards in 1994-95 for the following systems: Exhaust, Brakes, ABS, Steering and Suspension, Engine Maintenance and Performance, HVAC, and Electrical Systems.

Further, revisions to all of these inspection communication standards are re-published periodically. In addition to the above, standards for Drive Train and Transmissions were promulgated and published in 1998. Participating shops utilize these Uniform Inspection & Communication Standards (UI&CS) as part of the inspection process and for communicating their findings to their customers.

The Motorist Assurance Program continues to work cooperatively and proactively with government agencies and consumer groups toward solutions that both benefit the customer and are mutually acceptable to both regulators and industry. We maintain the belief that industry must retain control over how we conduct our business, and we must be viewed as part of the solution and not part of the problem. Meetings with state and other government officials (and their representatives), concerned with auto repair and/or consumer protection, are conducted. Feedback from these sessions is brought back to the association governing body, and the program adjusted as needed.

To assure recourse for auto repair customers if they are not satisfied with a repair transaction, the Motorist Assurance Program offers mediation and arbitration through the BBB and other similar non-profit organizations. MAP conducted pilot programs in twelve

states before announcing the program nationally in October 1998. During the pilots, participating repair shops demonstrated their adherence to the Pledge and Standards and agreed to follow the UI&CS in communicating the results of their inspection to their customers. Complaints and "come-backs" dropped significantly.

To put some "teeth" in the program, an accreditation requirement for shops was initiated. The requirements are stringent, and a self-policing technique has been incorporated which includes the "mystery shopping" of outlets. By year-end 1999, over 4,000 auto repair facilities had been accredited by the Motorist Assurance Program.

We welcome you to join us as we continue our outreach. With your support, both the automotive repair industry and your customers will reap the benefits. Please visit MAP at our Internet site www. motorist.org or contact us at:

1444 I Street, NW - Suite 700 Washington, DC 20005 Phone (202) 712-9042 - Fax (202) 216-9646 E-mail map@bostromdc.org

OVERVIEW OF SERVICE REQUIREMENTS & SUGGESTIONS

It is MAP policy that all exhaust, brake, steering, suspension, wheel alignment, drive-line, engine performance and maintenance, and heating, ventilation and air conditioning, and electrical services be offered and performed under the standards and procedures specified in these sections.

Before any service is performed on a vehicle, an inspection of the appropriate system must be performed. The results of this inspection must be explained to the customer and documented on an inspection form. The condition of the vehicle and its components will indicate what services/part replacements may be "Required" or "Suggested." In addition, suggestions may be made to satisfy the requests expressed by the customer.

When a component is suggested or required to be repaired or replaced, the decision to repair or replace must be made in the customer's best interest, and at his or her choice given the options available.

This section lists the various parts and the conditions that indicate a required or suggested service or part replacement. Although this list is extensive, it is not fully inclusive. In addition to this list, a technician may make a suggestion. However, any suggestions must be based on substantial and informed experience, or the vehicle manufacturer's recommended service interval and must be documented.

Some conditions indicate that service or part replacement is required because the part in question is no longer providing the function for which it is intended, does not meet a vehicle manufacturer's design specification or is missing.

- * Example: An exhaust pipe has corroded severely and has a hole in it through which exhaust gases are leaking. Replacement of the exhaust pipe in this case is required due to functional failure.
- * Example: A brake rotor has been worn to the point where it measures less than the vehicle manufacturer's discard specifications. Replacement of the rotor is required because it does not meet design specifications.

Some conditions indicate that a service or part replacement is suggested because the part is close to the end of its useful life or addresses a customer's need, convenience or request. If a

customer's vehicle has one of these conditions, the procedure may be only to suggest service.

- * Example: An exhaust pipe is rusted, corroded or weak, but no leaks are present. In this case, the exhaust pipe has not failed. However, there is evidence that the pipe may need replacement in the near future. Replacement of the pipe may be suggested for the customer's convenience in avoiding a future problem.
- * Example: The customer desires improved ride and/or handling, but the vehicle's shocks or struts have not failed. In this case, replacement may be suggested to satisfy the customer's wishes. In this case, replacement of the shocks or struts may not be sold as a requirement.

A customer, of course, has the choice of whether or not a shop will service his or her vehicle. He or she may decide not to follow some of your suggestions. When a repair is required, a MAP shop must refuse partial service on that system if, in the judgment of the service provider, proceeding with the work could create or continue an unsafe condition.

When presenting suggested repairs to the customer, you must present the facts, allowing the customer to draw their own conclusions and make an informed decision about how to proceed.

The following reasons may be used for required and suggested services. These codes are shown in the "Code" column of the MAP Uniform Inspection & Communications Standards that follow:

Reasons to Require Repair or Replacement

- A Part no longer performs intended purpose
- B Part does not meet a design specification (regardless of performance)
- C Part is missing

NOTE: When a repair is required, the shop must refuse partial service to the system in question, if the repair creates or continues an unsafe condition.

Reasons to Suggest Repair or Replacement

- 1 Part is close to the end of its useful life (just above discard specifications, or weak; failure likely to occur soon, etc.)
- 2 To address a customer need, convenience, or request (to stiffen ride, enhance performance, eliminate noise, etc.)
- 3 To comply with maintenance recommended by the vehicle's
 Original Equipment Manufacturer (OEM)
- 4 Technician's recommendation based on substantial and informed experience

NOTE: Suggested services are always optional. When presenting suggested repairs to the customer, you must present the facts, allowing the customer to draw their own conclusions and make an informed decision about how to proceed.

STEERING AND SUSPENSION

SERVICE PROCEDURES REQUIRED AND SUGGESTED FOR PROPER VEHICLE OPERATION

Steering and suspension are complex systems made up of a

variety of interdependent components. For proper vehicle handling, ride, and tire wear, a thorough inspection is required whenever suspension work is being performed.

Conditions listed assume that the problem has been isolated to the specific component by proper testing procedures.

NOTE: When replacing steering and/or suspension components which may affect an alignment angle, you are required to check and adjust alignment as needed. Refer to the OEM specifications.

CAUTION: DO NOT use ride height altering or load compensating components, such as variable rate springs and coil over shocks, on vehicles with height or load sensing proportioning valve-equipped braking systems, unless these components are original equipment.

AIR RIDE SUSPENSION

NOTE: Depending on the air suspension design, there are some aftermarket products available to eliminate the air ride suspension on certain vehicles. If the system has been eliminated with one of these products, then no service is suggested or required.

AIR RIDE SUSPENSION - AIR SHOCKS AND AIR STRUTS

NOTE: This section covers the air spring portion of the air shock or strut. For damping portion of shock or strut conditions and procedures, refer to the SHOCK ABSORBERS, STRUT CARTRIDGES AND STRUT ASSEMBLIES section.

AIR RIDE SUSPENSION - AIR SHOCK AND AIR STRUT INSPECTION

Condition	Code		Procedure
Inner fabric of air bag damaged Leaking Outer covering of air bag is cracked to the extent that inner fabric of air	. A	-	-
bag is visible	. 1	Suggest n	replacement.

AIR RIDE SUSPENSION - AIR SPRING VALVES

AIR RIDE SUSPENSION - AIR SPRING VALVE INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
	. C	Require replacement of missing part.
Attaching hardware		

threads damaged	A	Require repair or replacement of part with damaged threads.
Attaching hardware		
threads stripped		
(threads missing)	Α	Require replacement of part
		with stripped threads.
Blocked	Α	Require repair or replacement.
Connector bent	Α	Require repair or replacement.
Connector broken	Α	Require replacement.
Connector loose	Α	Require repair or replacement.
Inoperative	Α	Require repair or replacement.
Leaking	Α	Require repair or replacement.
Restricted	Α	Require repair or replacement.

AIR RIDE SUSPENSION - AIR SPRINGS

AIR RIDE SUSPENSION - AIR SPRING INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware incorrect	. A	Require replacement of incorrect part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped	7\	Require replacement of part
		with stripped threads.
End cap cracked Inner fabric of bag		Require replacement. Require replacement.
damaged	. A	Require replacement Require repair or replacement.
bag is visible	. 1	Suggest replacement. Require replacement.

AIR RIDE SUSPENSION - COMPRESSORS

AIR RIDE SUSPENSION - COMPRESSOR INSPECTION

Condition	Сс	ode		Procedure
Attaching hardware bent	•	В		Require repair or replacement of bent part.
Attaching hardware broken		А	•••	Require replacement of broken part.

Attaching hardware loose	А	Require repair or replacement of loose part.
Attaching hardware missing	С	Require replacement of missing part.
Attaching hardware threads damaged	А	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped		. 1
(threads missing)	A	Require replacement of part with stripped threads.
Connector bent Connector broken Connector loose Does not build pressure .	A A	Require repair or replacement.Require replacement.Require repair or replacement.
Excessive run time	В	(2) Further inspection required.
Inoperative Leaking Missing	Α	Require replacement.
(1) - If failure to build p compressor, require r(2) - If excessive run time require replacement.	epla	acement.

AIR RIDE SUSPENSION - HEIGHT SENSORS

AIR RIDE SUSPENSION - HEIGHT SENSOR INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part.
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware corroded, affecting structural integrity	. A	Require replacement of
Attaching hardware		corroded part.
loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part
Dust boot missing Dust boot split Dust boot torn Housing cracked Lead routing incorrect .	. 2 . 2 . 2	with stripped threads. (1) Suggest replacement. (1) Suggest replacement. (1) Suggest replacement. Require replacement. Require rerouting according to

		vehicle manufacturer's specifications.
Loose	В	Require adjustment to vehicle
261	~	manufacturer's specifications.
		Require replacement.
		Require repair or replacement.
Wire lead damaged	Α	Require repair or replacement.
(1) - This condition can lea	ad t	o damage of the sliding magnet,
which, in turn, causes	s pr	emature sensor failure.
-		

AIR RIDE SUSPENSION - MODULES

AIR RIDE SUSPENSION - MODULE INSPECTION

Condition	Code	Procedure
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped		
(threads missing)	. A	Require replacement of part with stripped threads.
Housing cracked Inoperative Missing	. A	Require replacement.

AIR RIDE SUSPENSION - RELAYS (COMPRESSOR)

AIR RIDE SUSPENSION - RELAY (COMPRESSOR) INSPECTION

Condition	Code		Procedure
Housing cracked Intermittent Missing Output signal incorrect	. A		Require replacement. Require replacement.
(1) - If moisture enters expectancy or impai		<u> </u>	educe life

AIR RIDE SUSPENSION - SWITCHES (ON/OFF)

AIR RIDE SUSPENSION - SWITCH (ON/OFF) INSPECTION

Condition	Code		Procedure
Broken	. C	 Require	replacement.

AIR RIDE SUSPENSION - TORSION SPRINGS (COUNTER BALANCING)

AIR RIDE SUSPENSION - TORSION SPRING (COUNTER BALANCING) INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	 Require repair or replacement of bent part.
Attaching hardware broken	. A	 Require replacement of broken part.
Attaching hardware incorrect	. A	 Require replacement of incorrect part.
Attaching hardware loose	. A	 Require repair or replacement of loose part.
Attaching hardware missing	. C	 Require replacement of missing part.
Attaching hardware threads damaged	. A	 Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	Ζ	Require replacement of part
Broken	. A	 with stripped threads Require replacement Require replacement.

AIR RIDE SUSPENSION - TUBING

AIR RIDE SUSPENSION - TUBING INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part.
	. A	Require repair or replacement of loose part.
Attaching hardware missing	. С	Require replacement of missing part.
Blocked Fitting incorrect Leaking Line type incorrect Missing Restricted Routed incorrectly	BABCA	Require repair or replacement. Require replacement. Require repair or replacement. Require replacement. Require replacement. Require replacement. Require replacement. Require routing correction.

AIR RIDE SUSPENSION - WARNING LAMPS

AIR RIDE SUSPENSION - WARNING LAMP INSPECTION

Condition	Code	Procedure
Bulb burned out Warning light does	. A	Require replacement.

not come on during			
bulb check	• •	•	Further inspection required to determine cause.
Warning light flashes	• •	٠	Further inspection required to determine cause.
Warning light is			
intermittent	• •	٠	Further inspection required to determine cause.
Warning light stays on after initial			
bulb check	• •	•	Further inspection required to determine cause.

AIR RIDE SUSPENSION - WIRING HARNESSES

AIR RIDE SUSPENSION - WIRING HARNESS INSPECTION

Condition	Code	Procedure
Connector bent	. A .	Require repair or replacement.Require repair or replacement.Require repair or replacement.
chafed) Excessive resistance Fuse blown Fusible link blown Open Poor ground Routed incorrectly	BAAAAA	Require repair or replacement. Require repair or replacement. Require replacement. Require replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement. Require rerouting according to vehicle manufacturer's
Shorted Terminal bent Terminal broken Terminal corroded Terminal loose	. A A A .	specifications. Require repair or replacement.

BALL JOINTS

Before requiring or suggesting ball joint replacement, the approved OEM procedure must be used to measure ball joint wear. The measurement(s) obtained, along with the vehicle manufacturer's specifications, must be noted on the inspection report. Some states require that these measurements also appear on the invoice.

NOTE: The term "perceptible movement," defined as any visible movement in any direction, has been the industry standard for determining the need for replacement of follower ball joints. Some vehicle manufacturers are now publishing specifications for follower ball joints that were previously diagnosed by the "perceptible movement" standard. Before requiring or suggesting any parts be replaced based on "perceptible movement," consult your repair manual to determine if OEM specifications exist.

You are not required to replace ball joints in axle sets. However, when replacing a ball joint due to wear exceeding manufacturer's specification, you may suggest replacement of the other ball joint if its measurement shows it is close to the end of its useful life, for preventive maintenance.

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part if available; otherwise, replace ball joint.
Attaching hardware broken	. A	Require replacement of broken part if available; otherwise, replace ball joint.
Attaching hardware corroded, affecting structural integrity	. А	. Require replacement of corroded part if available; otherwise, replace ball joint.
Attaching hardware incorrect	. A	
Attaching hardware loose	. A	Require repair or replacement of loose part if available; otherwise, replace ball joint.
Attaching hardware missing	. C	Require replacement of missing part if available; otherwise, replace ball joint.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads if available; otherwise, replace ball joint.
Attaching hardware threads stripped (threads missing)	. А	
Binding	. A	(1) Further inspection required.
Grease boot cracked Grease boot missing Grease boot torn Grease fitting broken	. 2 . 2 . A	(2) Suggest replacement (3) Suggest replacement (4) Suggest replacement Require replacement of grease fitting.
Grease fitting missing . Grease fitting	. C	Require replacement of grease fitting.
won't seal		Require replacement of grease fitting.
Greaseable ball joint wil not take grease		(5) Suggest replacement of grease fitting.
Nut on ball joint loose	. A	(6) Require repair or replacement.
Pre-load adjustment incorrect	. A . B . A	

Threads stripped (threads missing)
manufacturer's specifications B Require replacement.
(1) - If greaseable, grease ball joint. If problem persists or joint is non-greaseable, require replacement.
(2) - Cracked grease boot will allow contaminants to enter the ball joint and will accelerate wear.
(3) - Lack of grease boot will allow contaminants to enter the ball joint and will accelerate wear.
(4) - Torn grease boot will allow contaminants to enter the ball joint and will accelerate wear.
(5) - If the greaseable ball joint still will not take grease after replacing the grease fitting, suggest replacement of ball joint.
(6) - Check for bent stud or damaged taper hole.(7) - Check for damaged taper hole.

BUSHINGS

BUSHING INSPECTION

Condition	Code	Procedure
Attaching hardware be	ent . B	Require repair or replacement of bent part if available; otherwise, replace bushing.
Attaching hardware broken	А	Require replacement of broken part if available; otherwise, replace bushing.
Attaching hardware corroded, affecting structural integrity	7 A	. Require replacement of corroded
Attaching hardware		part if available; otherwise, replace bushing.
incorrect	А	<pre> Require replacement of incorrect part if available; otherwise, replace bushing.</pre>
Attaching hardware loose	А	Require repair or replacement of loose part if available; otherwise, replace bushing.
Attaching hardware missing	C	Require replacement of missing part if available; otherwise, replace bushing.
Attaching hardware threads damaged	А	Require repair or replacement of part with damaged threads if available; otherwise, replace bushing.
Attaching hardware threads stripped (threads missing)	А	Require replacement of part with stripped threads if
Binding	А	available; otherwise, replace bushing Require repair or replacement.

Deteriorated, affecting	
performance	A Require repair or replacement.
Distorted, affecting	
performance	A Require repair or replacement.
Leaking (fluid-filled	1 1
type)	A Require replacement.
	C Require replacement.
	2 (1) Further inspection
noisy	
Dubban samanatina form	required.
Rubber separating from	
internal metal sleeve on	
bonded bushing	
Seized	A Require replacement.
Shifted (out of	
position)	B Require repair or replacement.
Split	A Require replacement.
Surface cracking (weather-	
checked)	No service suggested or
	required.
	•
(1) - If noise isolated to	bushing, suggest repair or
replacement.	J, JJ 1
±	d lubricant on rubber bushings.
	icants may damage rubber bushings.

CENTER LINKS

CENTER LINK INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace center link.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace center link.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace center link.
Attaching hardware threads damaged	. А	Require repair or replacement of part with damaged threads, if available; otherwise, replace center link.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads, if available; otherwise, replace center link.
Bent Binding		
Grease boot cracked Grease boot missing Grease boot torn Grease fitting broken	. 2 . 2	(2) Suggest replacement (3) Suggest replacement (4) Suggest replacement Require replacement of grease fitting.

Grease fitting missing	C Require replacement of greas fitting
Grease fitting	-
won't seal	A Require replacement of greas fitting
Grease seal missing	2 (3) Suggest replacement
Grease seal torn Looseness (perceptible	2 (4) Suggest replacement
horizontal movement)	1 (5) Suggest replacement
Looseness that is	B (5)(6) Require replacement
excessive	B (5)(6) Require replacement A Require replacement
	B (7) Require replacement
	A (7) Require replacement
Stud loose in taper hole	A (7) Require repair o
	replacement
Taper hole elongated	A (8) Require replacement
Threads damaged Threads stripped	A Require repair or replacement
	A (7) Require replacement
Wear exceeds	
manufacturer's	B Require replacement
_	
	joint. If problem persists or le, require replacement.
	ill allow contaminants to enter
the joint and will ac	celerate wear.
	ill allow contaminants to enter
the joint and will ac (4) - Torn grease boot will	allow contaminants to enter the
joint and will accele	rate wear.
	cedures for inspection exist, use
method such as the dr	erwise, use an approved inspection
	or pry bar to check ball and socket
	moderate hand pressure.
	s defined as being significant cle handling or structural
integrity.	or seructural
(7) - Check for damaged tap	
(8) - Check for damaged stu	d.

CONTROL ARM SHAFTS

CONTROL ARM SHAFT INSPECTION

Condition	Code		Procedure
Attaching hardware broken	. A .		Require replacement of broken part, if available; otherwise, replace shaft.
	. A .		Require repair or replacement of loose part, if available; otherwise, replace shaft.
Attaching hardware missing	. C .	• •	Require replacement of missing part, if available; otherwise, replace shaft.

Attaching hardware threads damaged	A	Require repair or replacement of part with damaged threads, if available; otherwise, replace shaft.
Attaching hardware threads stripped		
(threads missing)	A	Require replacement of part with stripped threads, if available; otherwise, replace shaft.
Bent	В	Require replacement.
undersized (worn) Threads damaged Threads stripped (threads		Require replacement Require repair or replacement.
missing)	Α	Require replacement.

CONTROL ARMS

CONTROL ARM INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part, if available; otherwise, replace control arm.
Attaching hardware broken	. A	Require replacement of broken part, if available; otherwise, replace control arm.
Attaching hardware corroded, affecting structural integrity	. А	Require replacement of corroded part, if available; otherwise, replace control arm.
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace control arm.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace control arm.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace control arm.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise, replace control arm.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads, if available; otherwise, replace
Bent	. В . В	control arm Require replacement Require replacement.

Ball joint hole oversized (loose interference or press fit)	B (1) Further inspection required.
Holes distorted Threads damaged Threads stripped (threads	A Require replacement. A Require replacement. A Require repair or replacement.
(1) - If oversized ball joi replacement of ball j	A Require replacement. nt is available, require oint. If oversized ball joint uire replacement of control arm.

DRAG LINKS

DRAG LINK INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace drag link.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace drag link.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace drag link.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise, replace drag link.
Attaching hardware threads stripped (threads missing)	. A	
Bent Binding		
Grease boot cracked Grease boot missing Grease boot torn Grease fitting broken	. 2	(2) Suggest replacement (3) Suggest replacement (4) Suggest replacement Require replacement of grease fitting.
Grease fitting missing .	. C	
Grease fitting won't seal	. A	
Grease seal missing Grease seal torn Looseness (perceptible	. 2	(5) Suggest replacement (4) Suggest replacement.
horizontal movement) Looseness that is	. 1	(6) Suggest replacement.

Seized Stud bent	A B	(6)(7) Require replacement Require replacement (8) Require replacement (8) Require replacement	
taper hole	А	(8) Require repair o replacement	
		(9) Require replacement Require repair or replacement	
missing)	A	(8) Require replacement	
manufacturer's specifications	В	Require replacement	

- (1) If greaseable, grease joint. If problem persists or joint is non-greaseable, require replacement.
- (2) Cracked grease boot will allow contaminants to enter the joint and will accelerate wear.
- (3) Lack of grease boot will allow contaminants to enter the joint and will accelerate wear.
- (4) Torn grease boot will allow contaminants to enter the joint and will accelerate wear.
- (5) Missing grease seal will allow contaminants to enter the joint and will accelerate wear.
- (6) If manufacturer's procedures for inspection exist, use those procedures; otherwise, use an approved inspection method such as the dry park check.
- CAUTION: DO NOT use pliers or pry bar to check ball and socket movement. Use only moderate hand pressure.
- (7) Excessive looseness is defined as being significant enough to affect vehicle handling or structural integrity.
- (8) Check for damaged taper hole.
- (9) Check for damaged stud.

ELECTRONIC RIDE CONTROL SHOCKS AND STRUTS

NOTE: This section covers the electronic damping control portion of the electronic shock or strut. For dampening portion of shock or strut conditions and procedures, refer to the SHOCK ABSORBERS, STRUT CARTRIDGES AND STRUT ASSEMBLIES section.

ELECTRONIC RIDE CONTROL SHOCK AND STRUT INSPECTION

Condition	Code	Procedure
Connector broken	. A	Require repair or replacement.Require repair or replacement.Require repair or replacement.
Terminal bent Terminal broken Terminal corroded	. A . A . A	(1) Suggest replacement Require repair or replacement Require repair or replacement Require repair or replacement Require repair or replacement.

(1) - It is acceptable to replace with a non-electronically controlled unit, where available.

IDLER ARMS

IDLER ARM INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part, if available; otherwise, replace idler arm.
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace idler arm.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace idler arm.
Attaching hardware missing	. С	Require replacement of missing part, if available; otherwise, replace idler arm.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise, replace idler arm.
Attaching hardware threads stripped (threads missing)	. А	Require replacement of part with stripped threads, if available; otherwise, replace
Binding	. A	· · ·
Grease boot cracked Grease boot missing Grease boot torn Grease fitting broken	. 2 . 2	required (2) Suggest replacement (3) Suggest replacement (4) Suggest replacement Require replacement of grease fitting.
Grease fitting missing .	. C	Require replacement of grease fitting.
Grease fitting won't seal	. A	Require replacement of grease fitting.
Grease seal missing Grease seal torn Greaseable joint will not	. 2	(5) Suggest replacement (4) Suggest replacement.
take grease		(1) Suggest replacement of grease fitting.
Looseness at frame bracket end	. В	(6)(7) Require repair or replacement.
Looseness at link end (perceptible horizontal movement) Looseness at link end that is excessive Mounted out of position (center link		(8) Suggest replacement.
not parallel) Nut on stud loose		

Seized	B A A	(11) (11) (12)	Require replacement. Require replacement. Require replacement.
Threads damaged	Α	Require r	epair or replacement.
Threads stripped (threads missing)	A	(11)	Require replacement.
manufacturer's specifications	В		Require replacement.
(1) - If greaseable, grease joint is non-greaseab	le,	require repla	cement.
(2) - Cracked grease boot w joint and will accele			nants to enter

- (3) Lack of grease boot will allow contaminants to enter
- joint and will accelerate wear.
- (4) Torn grease boot will allow contaminants to enter joint and will accelerate wear.
- (5) Missing grease seal will allow contaminants to enter joint and will accelerate wear.
- (6) If manufacturer's procedures and specifications exist, use those procedures and specifications; otherwise, use an approved inspection method such as the dry park check.
- (7) Looseness is defined as movement that creates excessive toe change.
- (8) If manufacturer's procedures for inspection exist, use those procedures; otherwise, use an approved inspection $% \left(x\right) =\left(x\right) +\left(x\right) +\left($ method such as the dry park check.
- CAUTION: DO NOT use pliers or pry bar to check ball and socket movement. Use only moderate hand pressure.
- (9) Excessive looseness is defined as significant enough to affect vehicle handling or structural integrity.
- (10) Check for bent stud or damaged taper hole.
- (11) Check for damaged taper hole.
- (12) Check for damaged stud.

KING PINS

You are not required to replace king pins in axle sets. However, when replacing a king pin due to wear exceeding manufacturer's specifications, you may suggest replacement of the other king pin on the axle if its measurement shows it is close to the end of its useful life.

KING PIN INSPECTION

Condition	Code	Procedure
Bearing balls pitted Bearing balls worn Bearing races pitted Bearing races worn Bearing rollers pitted Bearing rollers worn	. A . A . A . A	Require replacement.
Bearing seal bent		. Suggest replacement of seal or bearing.
		. Suggest replacement of seal or bearing.
Bearing seal torn	. 2	. Suggest replacement of seal or bearing.
Binding	. A	Require repair or replacement

End caps missing	С	of affected parts. Require replacement of missing part, if available; otherwise, replace king pin.
		Require repair Require replacement of grease fitting.
-	С	Require replacement of grease fitting.
Grease fitting won't seal	A	Require replacement of grease fitting.
Locating pins missing	С	. Require replacement of missing part, if available; otherwise, replace king pin.
Looseness exceeds manufacturer's		1 31
specifications	В	Require replacement of worn parts.
Seized		Require replacement Require repair or replacement.
		Require replacement (1) Suggest replacement of grease fitting.

(1) - If king pin will not take grease after replacement of grease fitting, suggest replacement of king pin.

PITMAN ARMS

PITMAN ARM INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace pitman arm.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace pitman arm.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace pitman arm.
Attaching hardware threads damaged	. А	Require repair or replacement of part with damaged threads, if available; otherwise, replace pitman arm.
Attaching hardware threads stripped (threads missing)	. А	Require replacement of part with stripped threads, if available; otherwise, replace
Bent Binding		pitman arm Require replacement (1) Further inspection required.

Grease boot torn	
Grease fitting broken	fitting.
Grease fitting missing	C Require replacement of grease fitting.
Grease fitting won't seal	A Require replacement of grease fitting.
Grease seal missing	2 (3) Suggest replacement of seal.
Grease seal torn	2 (4) Suggest replacement of seal.
Looseness (perceptible horizontal movement) Looseness that is	1 (5) Suggest replacement.
excessive Nut on stud loose	B (5)(6) Require replacement. A (7) Require repair or replacement.
Seized	A Require replacement. A Require repair or replacement.
(splines missing) Stud bent Stud broken	A Require replacement. B (8) Require replacement. A (8) Require replacement.
Stud loose in taper hole	A (8) Require repair or replacement.
Taper hole elongated Threads damaged Threads stripped (threads	A (9) Require replacement. A Require repair or replacement.
missing)	A (8) Require replacement.
	joint. If problem persists or le, require replacement.
(2) - Cracked grease boot will joint and will accele:	ill allow contaminants to enter
	ill allow contaminants to enter
	allow contaminants to enter joint
(5) - If manufacturer's procedures; other	cedures for inspection exist, use erwise, use an approved inspection
method such as the dry CAUTION: DO NOT use pliers	or pry bar to check ball and socket
(6) - Excessive looseness is	moderate hand pressure. s defined as being significant cle handling or structural integrity.
(7) - Check for bent stud of	f damaged taper hole.
(8) - Check for damaged tape (9) - Check for damaged stud	

Grease boot cracked 2 (2) Suggest replacement.

POWER STEERING HOSES

POWER STEERING HOSE INSPECTION

Condition	Code		Procedure
Blistered	. A	. Require repair or	replacement.

Fitting threads stripped (threads missing)	A	Require	replacement.
Inner fabric			
(webbing) cut			
Leaking	Α	. Require repair or	replacement.
Missing	С	Require	replacement.
Outer covering is cracked			
to the extent that			
the inner fabric of			
hose is visible			
Restricted	А	. Require repair or	replacement.

POWER STEERING (HYDRAULIC) PUMPS

If diagnosis has determined that complete disassembly is necessary to determine the extent of the system failure, the suggestion may be made to rebuild or replace the power steering pump. Repair or replacement of the following components may be required if performed as part of a power steering pump overhaul or rebuild service to meet a minimum rebuild standard.

POWER STEERING (HYDRAULIC) PUMP INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part.
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware loose	. A	Require repair or replacement
Attaching hardware missing	. C	of loose part. Require replacement of missing
Attaching hardware		part.
threads damaged Attaching hardware	. A	Require repair or replacement of part with damaged threads.
threads stripped	. A	Require replacement of part with stripped threads.
Belt alignment incorrect	B	
		required.
Belt cracked Belt frayed		Suggest replacement. Suggest replacement.
Belt missing Belt noisy		
Belt plies separated Belt tension out of	. A	Require replacement.
specification	. В	Require adjustment or replacement.
Belt worn beyond adjustment range	. B	Require replacement.
Belt worn so it contacts		-
bottom of pulley Binding Fluid at or beyond		Require replacement Require repair or replacement.
service interval	. 3	Suggest fluid change.

Fluid contaminated	B (3) Require flushing and refilling of the system.
Fluid level incorrect	B Require adjustment of fluid
Inadequate assist	A (4) Further inspection required.
	A Require repair or replacement. 2 (5) Further inspection required.
Pulley bent	A Require repair or replacement of pulley.
Pulley missing Remote reservoir	C Require replacement of pulley.
leaking	A Require replacement of reservoir,
Reservoir cap missing Seized	A Require replacement of cap. C Require replacement of cap. A Require replacement. A Require repair or replacement.
	A Require replacement.
(2) - Determine cause of not(3) - Determine and correct	source of contamination. OEM be followed for fluid type. inadequate assist, require

RADIUS ARMS

RADIUS ARM INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware incorrect	. A	Require replacement of incorrect part
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads.
Bent	. В	Require replacement.
structural integrity	. A	Require replacement Require replacement Require repair or replacement.

RELAY RODS

RELAY ROD INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace relay rod.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace relay rod.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace relay rod.
Attaching hardware threads damaged	. A	
Attaching hardware threads stripped (threads missing)	. А	Require replacement of part with stripped threads, if available; otherwise, replace
Bent		relay rod
Grease boot cracked Grease boot missing Grease boot torn Grease fitting broken	. 2	(2) Suggest replacement (3) Suggest replacement (4) Suggest replacement Require replacement grease fitting.
Grease fitting missing .	. C	
Grease fitting won't seal	. A	Require replacement of grease fitting.
Grease seal missing Grease seal torn Looseness (perceptible	. 2	(3) Suggest replacement (4) Suggest replacement.
horizontal movement) Looseness that is excessive		(5) Suggest replacement (5) (6) Require replacement.
Seized	. А . В	
taper hole		
Threads damaged Threads stripped (threads	. A	Require repair or replacement.
missing)		(7) Require replacement.
specifications	. В	Require replacement.

- (1) If greaseable, grease joint. If problem persists or joint is non-greaseable, require replacement.
 - Cracked grease boot will allow contaminants to enter
- the joint and will accelerate wear.
- (3) Lack of grease boot will allow contaminants to enter the joint and will accelerate wear.
- (4) Torn grease boot will allow contaminants to enter the joint and will accelerate wear.
- (5) If manufacturer's procedures for inspection exist, use those procedures; otherwise, use an approved inspection method such as the dry park check.
- CAUTION: DO NOT use pliers or pry bar to check ball and socket movement. Use only moderate hand pressure.
- (6) Excessive looseness is defined as being significant enough to affect vehicle handling or structural integrity.
- (7) Check for damaged taper hole.
- (8) Check for damaged stud.

SHOCK ABSORBERS, STRUT CARTRIDGES AND STRUT ASSEMBLIES

You are not required to replace shocks or struts in axle sets. However, when replacing a shock or strut due to the conditions that follow, you may suggest replacement of the other shock or strut on the same axle for improved performance and preventive maintenance.

- Part is close to the end of its useful life
- To extend tire life
- To balance ride and handling
- To improve stopping distance

When replacing steering and/or suspension components which may affect an alignment angle, you are required to check and adjust alignment as needed. Refer to the OEM specifications.

Under no circumstances should a technician bend struts or strut housings.

A vehicle's load-carrying and handling abilities are limited by its suspension, tires, brakes, and driveline. Installing coil over shocks or any other load assist device does not increase the vehicle's load capacity. See the vehicle owner's manual for more details.

NOTE: If vehicle is equipped with original equipment coil over shocks, apply the conditions for coil springs from the SPRINGS - COIL, LEAF AND TORSION BAR section of the STEERING AND SUSPENSION guidelines. If the vehicle is equipped with add-on coil over shocks, you may suggest replacing the shocks with standard shocks for any springrelated condition.

SHOCK ABSORBER, STRUT CARTRIDGE AND STRUT ASSEMBLY INSPECTION

Condition	Cod	le	Procedure
Attaching	hardware bent . B	3	Require repair or replacement of bent part, if available; otherwise, replace shock or strut.
Attaching broken		A	Require replacement of broken part, if available; otherwise, replace shock or strut.

Attaching hardware corroded, affecting		
structural integrity	A	. Require replacement of corroded part, if available; otherwise, replace shock or strut.
Attaching hardware incorrect	А	Require replacement of incorrect part, if available; otherwise, replace shock or strut.
Attaching hardware loose	Α	Require repair or replacement of loose part, if available; otherwise, replace shock or strut.
Attaching hardware missing	С	Require replacement of missing part, if available; otherwise, replace shock or strut.
Attaching hardware threads damaged	Α	Require repair or replacement of part with damaged threads, if available; otherwise, replace shock or strut.
Attaching hardware threads stripped		reprace shock or berae.
(threads missing)	A	Require replacement of part with stripped threads, if available; otherwise, replace shock or strut.
Binding Body dented	A A	
Body punctured Brake hose bracket	A	Require replacement.
bentBrake hose bracket	В	Require repair or replacement.
missing Brake hose bracket	С	Require replacement.
threads damaged Brake hose bracket threads stripped	А	Require repair or replacement.
(threads missing) Compression bumper	С	Require replacement.
missing	С	Require replacement of compression bumper.
Compression bumper split	1	Suggest replacement of compression bumper.
Damping (none) Dust boot (bellows)	A	
split	2	(2) Suggest replacement of boot.
Dust boot (bellows) missing	2	(2) Suggest replacement of boot.
Dust boot (bellows) torn	2	(2) Suggest replacement
Dust shield broken Dust shield missing Gland nut (strut housing cap) is not removable	2 2	of boot (2) Suggest replacement (2) Suggest replacement.

using appropriate tool .	A	(3) Require replacement of nut and/or housing.
Gland nut (strut housing cap) threads damaged	A	Require repair or replacement
Gland nut (strut housing cap) threads stripped		of nut.
(threads missing) Housing dented	A A	
Housing punctured Jounce bumper missing	A C	Require replacement Require replacement of jounce bumper.
Jounce bumper split	1	Suggest replacement of jounce bumper.
Leaking oil, enough for fluid to be running down	70	(4) 7
the body	A 2	(4) Require replacement (5) Further inspection required.
Piston rod bent Piston rod broken Piston rod has surface	A A	Require replacement. Require replacement.
defect	2	Suggest replacement.
damaged	A	Require repair or replacement.
missing)	Α	Require replacement.
Seized	Α	Require replacement.
Shock missing	С	Require replacement.
Strut housing bent Strut housing cap (gland nut) is not removable	A	Require replacement.
using appropriate tool . Strut housing cap (gland	A	(3) Require replacement of nut and/or housing.
nut) threads damaged	A	Require repair or replacement of nut.
Strut housing cap (gland nut) threads stripped		
<pre>(threads missing) Strut housing severely corroded, affecting</pre>		Require replacement of nut.
structural integrity Strut housing threads	А	Require replacement.
damaged	A	Require repair or replacement.
(1) - Require replacement of	f u	nits where dents restrict shock

- or strut piston rod movement. If dents don't restrict movement, no service is suggested or required. Especially critical on mono-tube shocks.
- (2) This condition can lead to damage of the piston rod, which, in turn, causes premature piston rod seal wear.
 (3) - Only required if replacing cartridge.
- (4) CAUTION: If the strut cartridge has been replaced previously, the oil on the strut housing may be filler oil. The technician must identify the source of the oil.

- (5) If noise is isolated to shock or strut, suggest replacement.
- (6) Although shocks or struts may have contributed to tire cupping, an inspection is needed of the entire suspension system. If the shock or strut is found to be contributing to the tire cupping, require replacement.

SPINDLES

SPINDLE INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped	7\	Require replacement of part
-		with stripped threads.
Broken		Require replacement. Require replacement.
undersized	. A . A	Require replacement Require repair or replacement Require repair or replacement.
missing)		Require replacement.

SPRINGS - COIL, LEAF AND TORSION BAR

When springs are replaced, it is suggested, but not required, that both springs on an axle be replaced to maintain equal height from side to side and to provide a balanced ride and proper handling.

When variable rate springs are installed in place of conventional coil springs, they must be installed in axle sets to ensure proper handling, uniform ride, and proper chassis height.

Erroneous height measurements may result from: improper tire inflation, non-standard tire or wheel size, and heavy load in vehicle or trunk.

SPRING (COIL, LEAF AND TORSION BAR) INSPECTION

Code	Procedure
в	Require repair or replacement of bent part.
Α	Require replacement of broken part.
	в

convoided officialing		
corroded, affecting structural integrity	A	Require replacement of corroded part.
Attaching hardware incorrect	A	Require replacement of incorrect part.
Attaching hardware loose	А	Require repair or replacement
Attaching hardware	C	of loose part Require replacement of missing
Attaching hardware	C	part.
threads damaged	A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped	71	Danidus usulasamant of nout
Broken (all springs	А	Require replacement of part with stripped threads.
except secondary leave(s) on multi-leaf		
springs)		Require replacement (1) Require ride height check.
Coil spring insulator deteriorated	2	Suggest replacement of
Coil spring insulator	2	insulator.
missing Coil spring insulator	۷	Suggest replacement of insulator.
split	2	Suggest replacement of insulator.
Coil spring plastic coating deteriorated -		
	A	(2) Refer to manufacturer's service requirements.
Composite spring damaged		(3) Further inspection required.
Cracked (all springs except composite leaf and		required.
<pre>secondary leave(s) on multi-leaf springs)</pre>	А	Require replacement.
Installed incorrectly Leaf spring insulators	В	Require repair.
missing	2	Suggest replacement of insulators.
Secondary leaf on multi- leaf spring broken	1	Suggest repair or replacement
Secondary leaf on multi- leaf spring cracked Torsion bar	1	Suggest repair or replacement
adjuster bent	A	(4) Require repair or replacement of adjuster.
Torsion bar adjuster seized	A	(4) Require repair or replacement of adjuster.
Torsion bar adjuster threads damaged	A	(4) Require repair or replacement
Torsion bar adjuster threads stripped		of part with damaged threads.

(threads missing)	A			replacement n stripped	
Vehicle suspension had within OEM specifications	3			quire adjus	
(1) - If vehicle is specifications			_		d .
(2) - Some manufactu conditions.	irers requ	ire repl	acement ur	nder these	
(3) - Check vehicle service is suc	_		_	is OK, no)
(4) - Only required				adjusted.	

STEEL POWER STEERING LINES

CAUTION: When replacing steel power steering lines, be sure to use a replacement product that meets or exceeds OEM design specifications.

STEEL POWER STEERING LINE INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part.
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads.
Blocked	. A	Require repair or replacement.
fitting)	. В	
Line type incorrect Restricted Routed incorrectly Rust-pitted Rust pitted, affecting	. А . В	Require replacement. Require replacement. Require routing correction. Suggest replacement.
structural integrity	A	Require replacement.

STEERING ARMS

Condition	Code	Procedure
Attaching hardware bent	. В	Require repair or replacement of bent part.
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware incorrect	. A	Require replacement of incorrect part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part
Bent	. A . A . A	with stripped threads
(1) - Check for damaged s		

STEERING DAMPERS

The following procedures are only required if the vehicle was originally equipped from the factory with a steering damper. If the steering damper is an add-on unit, then the unit may be removed instead of repairing or replacing.

STEERING DAMPER INSPECTION

Condition	Code	Procedure
Attaching hardware be	ent . B	Require repair or replacement of bent part, if available; otherwise, replace steering damper.
Attaching hardware broken	А	Require replacement of broken part, if available; otherwise, replace steering damper.
Attaching hardware corroded, affecting structural integrity	/ A	Require replacement of corroded part, if available; otherwise, replace steering damper.
Attaching hardware incorrect	А	Require replacement of incorrect part, if available; otherwise, replace steering

	damper.
Attaching hardware loose	A Require repair or replacement of loose part, if available; otherwise, replace steering damper.
Attaching hardware missing	C Require replacement of missing part, if available; otherwise, replace steering damper.
Attaching hardware threads damaged	A Require repair or replacement of part with damaged threads, if available; otherwise, replace steering damper.
Attaching hardware threads stripped (threads missing)	A Require replacement of part with stripped threads, if available; otherwise, replace
Binding Damper body dented	steering damper. A Require replacement. A (1) Further inspection required.
Damper body punctured Damping (none) Dust boot (bellows)	A Require replacement. A Require replacement.
missing	2 (2) Suggest replacement of boot.
Dust boot (bellows) split	2 (2) Suggest replacement of boot.
Dust shield broken Dust shield missing Leaking oil, enough for fluid to be running	2 (2) Suggest replacement. 2 (2) Suggest replacement.
down the body	A Require replacement. A Require repair or replacement.
Missing Noise	C Require replacement. 2 (3) Further inspection required.
Piston rod bent Piston rod broken	A Require replacement. A Require replacement.
Piston rod has surface defect	
stripped (threads missing)	A Require replacement.
damaged	A Require repair or replacement. A Require replacement.
<pre>piston rod movement. service is suggested mono-tube dampers.</pre>	of units where dents restrict damper If dents don't restrict movement, no or required. Especially critical on
(2) - This condition can le which, in turn, cause	ead to damage of the piston rod, es premature piston rod seal wear.
(3) - If noise is isolated	to damper, suggest replacement.

If diagnosis has determined that complete disassembly is necessary to determine the extent of the system failure, the suggestion may be made to rebuild or replace the power steering pump. Repair or replacement of the following components may be required, if performed as part of a power steering pump overhaul or rebuild service to meet a minimum rebuild standard.

STEERING GEAR (EXCEPT RACK AND PINION) INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part.
Attaching hardware loose	. A	Require repair or replacement of loose part.
Attaching hardware missing	. C	Require replacement of missing part.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part
Binding		- · · · · · · · · · · · · · · · · · · ·
Flex coupler loose	. A	
Flex coupler missing parts	. A	Require repair or replacement of coupler.
Flex coupler soft/spongy Flex coupler torn Fluid contaminated	. А . В	. Require replacement of coupler (1) Require flushing and refilling of the system.
Gasket leaking Housing leaking		Require repair or replacement of gasket Require replacement.
Hydraulic fittings leaking	. A	Require repair or replacement of fittings.
Inadequate power assist	. A	(2) Further inspection required.
Lash exceeds manufacturer's		See note below.
specifications		Require repair or replacementRequire repair or replacementof seal and/or mating part.
Splines damaged	. A	Require repair or replacement of splines.
Splines stripped Steering coupler shield cracked		. Require replacement of splines Suggest replacement.
Steering coupler shield missing Threads damaged	. <u>C</u>	Require replacement Require repair or replacement of part with damaged threads.

Threads stripped	
(threads missing) A	Require replacement of part
TT deduct blooding	with stripped threads.
U-joint binding A	A Require repair or replacement of joint.
	2
U-joint loose A	Require repair or replacement
	of joint.
Unequal power assist A	Require repair or replacement.
1 1	
(1) - Determine and correct s	source of contamination. OEM
specifications must be	followed for fluid type.
	arce of inadequate assist, require
	irce or inadequate assist, require
repair or replacement.	

STEERING GEARS - RACK AND PINION

If diagnosis has determined that complete disassembly is necessary to determine the extent of the system failure, the suggestion may be made to rebuild or replace the power steering pump. Repair or replacement of the following components may be required, if performed as part of a power steering pump overhaul or rebuild service to meet a minimum rebuild standard.

STEERING GEARS - RACK AND PINION INSPECTION

Condition	Code	Procedure
Attaching hardware broken	A	Require replacement of broken part.
Attaching hardware loose	A	Require repair or replacement of loose part.
Attaching hardware missing	C	Require replacement of
Attaching hardware threads damaged	A	missing part. Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	A	Require replacement of part
Balance tube blocked	A	with stripped threads Require repair or replacement of balance tube.
Balance tube missing	C	Require replacement of balance tube.
	. A	Require repair or replacement of balance tube.
Bellows boot clamp missing Bellows boot cracked	C	Require replacement of clamp.
(not through)	2	Suggest replacement of bellows boot.
Bellows boot missing	C	Require replacement of bellows boot.
Bellows boot not sealing	A	Require repair or replacement of bellows boot.
Bellows boot torn	A	Require replacement of bellows
Bellows boot twisted		boot.

(from toe adjustment) Fitting leaking Fitting missing	B A	Require repair Require repair or replacement Require replacement of fitting.
Fitting missing Fitting threads damaged	A A	Require repair or replacement
Fitting threads stripped (threads missing)	А	of part with damaged threads Require replacement of part
Flex coupler binding	A	with stripped threads Require repair or replacement of coupler.
Flex coupler loose	A	Require repair or replacement of coupler.
Flex coupler missing parts	A	Require repair or replacement of coupler.
Flex coupler soft/spongy Flex coupler torn Fluid contaminated	A A B	. Require replacement of coupler.
Gasket leaking Hard steering on cold start-up	A 1	Require repair or replacement.
Housing cracked,	1	replacement.
affecting structural integrity	B A A	
Lash exceeds manufacturer's specifications Seal leaking	B A	
Splines damaged Splines stripped (splines missing) Steel line blocked	A A A	Require repair or replacement.Require replacement.Require repair or replacement
Splines damaged Splines stripped (splines missing)	A	<pre> Require repair or replacement Require replacement Require repair or replacement</pre>
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted	A A A	Require repair or replacement.Require replacementRequire repair or replacement of line.
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield	A A A C A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Suggest replacement.
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing Steering coupler shield missing Steering coupler shield	A A A C A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Suggest replacement Require replacement.
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing	A A A C A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Suggest replacement Require replacement.
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing Steering coupler shield missing Threads damaged Threads stripped	A A A C A C A C A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Require repair or replacement of line Suggest replacement Require replacement Require replacement Require replacement of part with damaged threads Require replacement of part
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing Steering coupler shield missing Threads damaged Threads stripped	A A A C A C A A C A A A A A A A A A A A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Require repair or replacement Suggest replacement Require replacement Require replacement Require replacement Require replacement of part with damaged threads Require replacement of part with stripped threads Require repair or replacement
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing Steering coupler shield missing Threads damaged Threads damaged U-joint binding	A A A C A C A A A A A A A A A A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Require repair or replacement of line Suggest replacement Require replacement Require replacement Require replacement Require replacement of part with damaged threads.
Splines damaged Splines stripped (splines missing) Steel line blocked Steel line leaking Steel line missing Steel line restricted Steering coupler shield cracked Steering coupler shield missing Steering coupler shield missing Threads damaged Threads stripped (threads missing) U-joint binding U-joint loose	A A A C A C A A A A A A A A A	Require repair or replacement Require repair or replacement of line Require repair or replacement of line Require repair or replacement of line Require replacement of line Require repair or replacement of line Require repair or replacement Suggest replacement Require replacement Require replacement Require replacement Require replacement of part with damaged threads Require replacement of part with stripped threads Require repair or replacement of joint Require repair or replacement

- specifications for fluid type.
 (2) Indicates internal wear.
 (3) If steering gear is source of inadequate assist, require repair or replacement.

STEERING KNUCKLES

STEERING KNUCKLE INSPECTION

Condition	Code	Procedure
Attaching hardware bent	В	Require repair or replacement of bent part.
Attaching hardware broken	A	Require replacement of broken part.
Attaching hardware incorrect	A	Require replacement of incorrect part
Attaching hardware loose	A	Require repair or replacement of loose part.
Attaching hardware missing	C	Require replacement of missing part.
Attaching hardware threads damaged	A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped (threads missing)	А	Require replacement of part
Bent	A	with stripped threads
Pinch bolt loose Pinch bolt missing Pinch bolt tabs deformed (pinched		Require replacement.
together), .032" or more before clamping	A	(1) Require replacement (2) Require replacement Require repair or replacement.
Threads stripped (threads missing)		Require repair or replacement.
(1) - Steering knuckle de bolt breakage.(2) - Check for damaged s		tion can cause pinch

STRIKE OUT BUMPERS

STRIKE OUT BUMPER INSPECTION

Condition	Cod	de	Procedu		
Attaching hardwa	are				
broken			Require	replacement	of

broken part.

Attaching hardware corroded, affecting	_	Dioken part.
structural integrity	А	Require replacement of corroded part.
Attaching hardware		
loose	А	Require repair or replacement of loose part.
Attaching hardware		-
	С	Require replacement of missing part.
Attaching hardware		
2	A	Require repair or replacement of part with damaged threads.
Attaching hardware threads stripped		or pare when admaged enreade.
(threads missing)	A	Require replacement of part with stripped threads.
Missina	С	Require replacement.
		Suggest replacement.

STRUT RODS

STRUT ROD INSPECTION

Condition	Code	Procedure
Adjusting nut seized	. A	(1) Require repair or replacement.
	. В	Require repair or replacement of bent part, if available; otherwise, replace strut rod.
Attaching hardware broken	. A	Require replacement of broken part, if available; otherwise, replace strut rod.
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available;
Attaching hardware loose	. А	otherwise, replace strut rod. Require repair or replacement of loose part, if available; otherwise, replace strut rod.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace strut rod.
Attaching hardware threads damaged	. А	Require repair or replacement of part with damaged threads, if available; otherwise, replace strut rod.
Attaching hardware threads stripped (threads missing)	. А	-
Attaching (mating) hole oversized	. A	

of frame.

Attaching point on frame corroded, affecting		
		Require repair of frame.
Bent	Α	Require replacement.
Mating (attaching) hole		
oversized	Α	Require repair or replacement
		of frame.
Threads damaged	Α	Require repair or replacement.
Threads stripped		
(threads missing)	Α	Require replacement.
(1) - Only required if an a	lig	nment is being performed.

STRUT UPPER BEARING PLATE ASSEMBLIES

NOTE: When the following guidelines indicate replacement of bearing, only the bearing should be replaced if it is available separately; otherwise, replace the bearing plate assembly.

STRUT UPPER BEARING PLATE ASSEMBLY INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part, if available; otherwise, replace bearing plate assembly.
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace bearing plate assembly.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace bearing plate assembly.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise,
Attaching hardware threads stripped (threads missing)	. A	replace bearing plate assembly. Require replacement of part with stripped threads, if available; otherwise, replace
Bearing axial or radial movement exceeds vehicle manufacturer's	<u>:</u>	bearing plate assembly.
specifications	. B	Require replacement of bearing.
Bearing binding	. A	Require replacement of bearing.
Bearing missing	. C	Require replacement of bearing.
Bearing seized	. A	Require replacement of bearing.
Bent	. В . А	Require replacement. Require replacement.

Missing	С	 Require replacement.
Severely corroded,		
affecting structural		
integrity	Α	 Require replacement.

SWAY BAR LINKS

SWAY BAR LINK INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace link.
Attaching hardware loose	. A	
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace link.
Attaching hardware threads damaged	. А	Require repair or replacement of part with damaged threads, if available; otherwise, replace link.
Attaching hardware threads stripped (threads missing)	. А	Require replacement of part with stripped threads, if available; otherwise, replace
Ball and socket has looseness (perceptible vertical movement) Ball and socket has looseness that is	. 1	(1) Suggest replacement.
excessive	. B	(1)(2) Require replacement Require replacement. Require replacement.
structural integrity Grease boot cracked Grease boot missing Grease boot torn Missing Nut on stud loose Stud bent Stud broken Threads damaged Threads stripped (threads missing)	. 2 . 2 . 2 . C . A . B . A	Require replacement. (3) Suggest replacement. (4) Suggest replacement. (5) Suggest replacement. Require replacement. (6) Require repair. (7) Require replacement. Require replacement. (7) Require replacement. Require repair or replacement. (7) Require replacement.

^{(1) -} If manufacturer's procedures for inspection exist, use those procedures; otherwise, use an approved inspection method such as the dry park check.

CAUTION: DO NOT use pliers or pry bar to check ball and socket movement. Use only moderate hand pressure.

^{(2) -} Excessive looseness is defined as being significant enough to affect vehicle handling or structural

- integrity.
- (3) Cracked grease boot will allow contaminants to enter the joint and will accelerate wear.
 (4) Lack of grease boot will allow contaminants to enter
- the joint and will accelerate wear.
- (5) Torn grease boot will allow contaminants to enter the joint and will accelerate wear.
- (6) Check for bent stud or damaged taper hole.
- (7) Check for damaged taper hole.

SWAY BARS

SWAY BAR INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require replacement of broken part, if available; otherwise, replace sway bar.
Attaching hardware corroded, affecting structural integrity	. А	
Attaching hardware loose	. A	Require repair or replacement of loose part, if available; otherwise, replace sway bar.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace sway bar.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise, replace sway bar.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads, if available; otherwise, replace sway bar.
Bent Broken Threads damaged Threads stripped (threads missing)		Require replacement. Require replacement. Require replacement. Require replacement.

TIE ROD ENDS (INNER AND OUTER)

TIE ROD END (INNER AND OUTER) INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. A	Require replacement of incorrect part, if available; otherwise, replace tie rod end.
Attaching hardware		

loose	А	Require repair or replacement of loose part, if available; otherwise, replace tie rod end.
Attaching hardware missing	С	Require replacement of missing part, if available; otherwise, replace tie rod end.
Attaching hardware threads damaged	А	Require repair or replacement of part with damaged threads, if available; otherwise, replace tie rod end.
Attaching hardware threads stripped (threads missing)	А	Require replacement of part
	D	with stripped threads, if available; otherwise, replace tie rod end.
Adjusting sleeve clamps	В	Require replacement of sleeve or tie rod end.
out of position Adjusting sleeve cramps corroded, affecting	В	Require repair.
structural integrity	A	Require replacement of sleeve or tie rod end.
-	С	Require replacement of sleeve or tie rod end.
Adjusting sleeve seized	A	
Adjusting sleeve threads damaged	A	Require repair or replacement of sleeve or tie rod end.
Adjusting sleeve threads stripped		
	A	Require replacement of sleeve or tie rod end.
Binding	A	
Grease boot cracked		(3) Suggest replacement.
Grease boot missing Grease boot torn	2 2	(4) Suggest replacement (5) Suggest replacement.
Grease fitting broken		
Grease fitting missing	С	Require replacement of grease fitting.
Grease fitting won't seal	А	Require replacement of grease
Grease seal missing	2	fitting (4) Suggest replacement of seal.
Grease seal torn	2	(5) Suggest replacement of seal.
Greaseable tie rod end won't take grease	2	(6) Suggest replacement of grease fitting.
Looseness exceeds	1	(7) Suggest replacement.
manufacturer's specifications	В	Require replacement.

Looseness that is		
excessive	В	(7)(8) Require replacement.
		(9) Require repair or
		replacement of nut.
Seized	Α	Require replacement
Stud bent	В	(10) Require replacement.
Stud broken	Α	(10) Require replacement.
	Α	Require repair or replacement.
Threads stripped		
(threads missing)	Α	(10) Require replacement.

- (1) Only required if toe needs to be adjusted.
- (2) If greaseable, grease joint. If problem persists or joint is non-greaseable, require replacement.
- (3) Cracked grease boot will allow contaminants to enter joint and will accelerate wear.
- (4) Lack of grease boot will allow contaminants to enter joint and will accelerate wear.
- (5) Torn grease boot will allow contaminants to enter joint and will accelerate wear.
- (6) If greaseable tie rod end will not take grease after replacing the grease fitting, suggest replacement of tie rod end.
- (7) If manufacturer's procedures for inspection exist, use those procedures; otherwise, use an approved inspection method such as the dry park check.
- CAUTION: DO NOT use pliers or pry bar to check ball and socket movement. Use only moderate hand pressure.
- (8) Excessive looseness is defined as being significant enough to affect vehicle handling or structural integrity.
- (9) Check for bent stud or damaged taper hole.
- (10) Check for damaged taper hole.

TRACK BARS

TRACK BAR INSPECTION

Condition	Code	Procedure
Attaching hardware incorrect	. А	Require replacement of incorrect part, if available; otherwise, replace track bar.
Attaching hardware loose	. А	Require repair or replacement of loose part, if available; otherwise, replace track bar.
Attaching hardware missing	. C	Require replacement of missing part, if available; otherwise, replace track bar.
Attaching hardware threads damaged	. A	Require repair or replacement of part with damaged threads, if available; otherwise, replace track bar.
Attaching hardware threads stripped (threads missing)	. A	Require replacement of part with stripped threads, if available; otherwise, replace track bar.

Bent	В	Require replacement.
Corroded, affecting structural integrity Grease boot cracked Grease boot missing Grease boot torn Holes distorted	A	Suggest replacement. Suggest replacement.
Looseness (perceptible horizontal movement) Looseness that is	1 (4)	Suggest replacement.
excessive		Require replacement. (6) Require repair or
Seized	B (7) A (7)	replacement of nut. Require replacement. Require replacement. Require replacement. epair or replacement.
missing)		Require replacement.
(1) - Cracked grease boot w joint and will accele	ill allow contami rate wear.	nants to enter
(2) - Lack of grease boot w joint and will accele		nants to enter
(3) - Torn grease boot will and will accelerate w	allow contaminan	ts to enter joint
<pre>(4) - If manufacturer's pro those procedures; oth method such as the dr</pre>	erwise, use an ap	
CAUTION: DO NOT use pliers	or pry bar to che	
movement. Use only mo (5) - Excessive looseness i enough to affect vehi	s defined as bein	g significant
(6) - Check for bent stud o (7) - Check for damaged tap	r damaged taper h	

TRAILING ARMS

TRAILING ARM INSPECTION

Condition	Code		Procedure
Attaching hardware broken	. A		Require replacement of broken part, if available; otherwise, replace trailing arm.
Attaching hardware loose	. A	•••	Require repair or replacement of loose part, if available; otherwise, replace trailing arm.
Attaching hardware missing	. С	••	Require replacement of missing part, if available; otherwise, replace trailing arm.
Attaching hardware threads damaged	. A		Require repair or replacement of part with damaged threads, if available; otherwise,

replace trailing arm.

Attaching hardware threads stripped		1
(threads missing)	А	Require replacement of part with stripped threads, if
		available; otherwise, replace
		trailing arm.
- ·	_	
Bent	В	Require replacement.
Bushing hole oversized	В	Require replacement.
Corroded, affecting		1
structural integrity	Α	Require replacement.
		Require replacement.
	А	Require repair or replacement.
Threads stripped		
(threads missing)	Α	Require replacement.

WHEEL BEARINGS, RACES AND SEALS

NOTE:

When replacing or repacking wheel bearings, grease seal replacement is required. You are not required to replace these components in axle sets. Determine the need to replace based upon the individual component conditions that follow.

WHEEL BEARING, RACE AND SEAL INSPECTION

Condition	Code	Procedure
Rear axle seal on rear- wheel drive leaking	. А	Require replacement of seal and inspection of axle, bearing, housing, and yent tube.
Seal bent		Suggest replacement. Require replacement of seal and inspection of bearings.
Seal missing		Require replacement.
when rotated	. A	Require replacement of bearing assembly.
-	. A	Require replacement of bearing assembly.
Wheel bearing balls are worn	. A	Require replacement of bearing assembly.
Wheel bearing end-play exceeds vehicle manufacturer's		
specifications	. В	Require adjustment of bearing,
Wheel bearing race is loose in the hub bore	. A	Require replacement of hub assembly and wheel bearings.
Wheel bearing races are pitted	. A	Require replacement of bearing

Tille and the construction of the construction				assembly.
Wheel bearing races are worn	A	• •	Require replacement	of bearing assembly.
Wheel bearing rollers are pitted	А		Require replacement	of bearing assembly.
Wheel bearing rollers are worn	A		Require replacement	of bearing assembly.

WHEEL ALIGNMENT

WHEEL ALIGNMENT

Wheel alignment is defined as the measurement, analysis, and adjustment of steering and suspension angles to conform to OEM specifications. These angles usually include, but are not limited to: caster, camber, toe, and thrust angle. Where these angles are not adjustable and not in specification, component replacement or correction kits may be required. Errors in set-back and steering axis inclination (SAI) are often attributable to failed or damaged components and must be corrected prior to performing an alignment.

Failure to replace or correct suggested parts or service may prevent a proper alignment.

Before performing an alignment check, inspect and verify the following:

- * Tire pressure and size
- * Vehicle loading
- * Ride height
- * Steering and suspension parts

If the inspection reveals that all the above are within published specifications, a wheel alignment check and an alignment, if needed, may be performed.

CAUTION: Under no circumstances should a technician bend or heat any steering or suspension component, unless specified by the vehicle manufacturer, for example, Ford forged twin "I" beam axles. All measurements and specifications must be noted on the inspection report.

WHEEL ALIGNMENT INSPECTION

Condition	Code	Procedure
Dog tracking, shown to be caused by faulty alignment Lead, shown to	. 2	Suggest repair.
be caused by	. A	Require alignment.
J ,	. A	Require alignment check.
•	. A	Require alignment.
2	. 2	Suggest alignment.

faulty alignment	 Α	 Require alignment.
Wander, shown		
to be caused by		
faulty alignment	 Α	 Require alignment.

WHEELS AND TIRES

TIRES

These guidelines do not apply to split rims. Some vehicle manufacturers restrict replacement of tires to specific brands, types, or sizes.

- WARNING: High pressure temporary compact spare tires should not be used with any other rims or wheels, nor should standard tires, snow tires, wheel covers, or trim rings be used with high pressure compact spare rims or wheels.

 Attempting to mount a tire of one diameter on a wheel of a different diameter or flange type may result in serious injury or death.
- WARNING: Only specially trained persons should dismount or mount tires. Explosions of tire and wheel assembly can result from improper mounting, possibly causing serious injury or death.
- WARNING: Consult the vehicle owner's manual or vehicle placard for correct size, speed rating, designation, and cold inflation pressure of the original tires. DO NOT exceed the maximum load or inflation capacity of the tire specified by the Tire and Rim Association
- WARNING: When replacing tires, it is suggested that the replacement tires match or exceed the OEM speed rating designation. If tires of different speed rating designations are mixed on the same vehicle, the tires may vary in handling characteristics. DO NOT mix different speed rating designations on the same axle.
- WARNING: DO NOT mix radials with non-radial tires on the same axle, as this may affect vehicle handling and stability. If radial tires and bias or bias-belted ply tires are mixed on the same vehicle, the radials must be on the rear. High-pressure temporary compact spare tires are exempt from this rule.
- WARNING: DO NOT mix size or type (all season, performance, mud and snow) of tires on the same axle.

TIRE INSPECTION

Condition	Code	Procedure
		Require repair Require replacement.
		Require repair or replacement Require replacement.
		Require replacement. Require replacement.

Directional/asymmetrical tires mounted	<u>.</u>	
_	В	Require remounting and/or repositioning.
Irregular tread wear, affecting performance Load ratings less than OEM	2	(1) Suggest replacement.
	В	Require replacement.
and snow) on same axle . Number of punctures exceeds manufacturer's	A	Require replacement.
limit Out of balance	B B	Require replacement. Require rebalance of tire/wheel assembly.
Ply separation Pull or lead, caused	Α	Require replacement.
by tire	A	Require repair or replacement.
on same axle	В	Require repair or replacement.
and not on the rear	В	(2) Require repair or replacement.
Run flat damage	A A	Require replacement Require replacement.
Shoulder puncture	A	Require replacement.
Shoulder with plug	A	Require replacement.
Sidewall bulge	A	Require replacement.
Sidewall cut	A ••	Require replacement No service required or suggested.
Sidewall puncture Sidewall with plug Speed rating designations different		
on same axle Tire and wheel assembly	2	Suggest repair or replacement.
	В	(3) Require repair or replacement of appropriate part.
Tires with more than 1/4" diameter difference on a four-wheel drive		
vehicle	В	Require replacement.
	В	Require replacement.
exposing cord Tread missing pieces (chunking), not	A	Require replacement.
exposing cord Tread separations Tube in tubeless tire Weather-checking	A 3	Suggest replacement Require replacement(4) Suggest removal of tube No service required or suggested.
MOTH CO CLEAN MEST		

- indicators B Require replacement.
- (1) Determine and correct cause of irregular tire wear.
- (2) If radials and bias or bias-belted ply tires are on the same vehicle, the radials must be on the rear axle, except for high-pressure temporary spares.
- (3) Excessive is defined as enough to contribute to performance problems. Match mounting may correct run-out. If not, require replacement of appropriate part. Refer to manufacturer's specifications.
- (4) Most manufacturers do not recommend tubes in tubeless tires. Inspect tire and wheel assembly to determine the reason for a tube in tubeless tire. Recommendation for repair or replacement should be based upon condition of tires and/or wheel listed in these guidelines.

VALVE STEMS

VALVE STEM INSPECTION

Condition	Code	Procedure
Bent Broken Cut, but not leaking Deteriorated (cracking, dry rot) Leaking Missing Threads damaged Threads stripped Valve cap missing Weather-checking Won't take air	. A . 1 . A . C . A . C . 1	Require replacement. Suggest replacement. Suggest replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement. Require replacement. Require replacement of cap.

WHEEL ATTACHMENT HARDWARE

For conditions noted below, also check conditions of wheel stud holes. $\ensuremath{\,}^{\circ}$

CAUTION: Proper lug nut torque is essential. Follow recommended torque specifications and tightening sequence. DO NOT lubricate threads unless specified by the vehicle manufacturer.

WHEEL ATTACHMENT HARDWARE INSPECTION

Condition	Code	Procedure
Broken	. A	
Lug nut installed backward	. В	Require repair or replacement.
<pre>incorrect</pre>	. В	Require replacement of nut.
dished	. A	<pre> Require replacement of nut (2) Require replacement of nut (2) Require replacement of nut.</pre>

		<pre> Require replacement of stud Require repair or replacement</pre>
Threads stripped	Α	threads Require replacement of component with stripped threads.
(1)		

- (1) Some manufacturers require replacement of all studs on that wheel if two or more studs or nuts on the same wheel are broken or missing.
 (2) - Only required if removing wheel.

WHEELS (RIMS)

WARNING: Mounting a regular tire on a high-pressure compact spare wheel is not permitted. Attempting to mount a tire of one diameter on a wheel of a different diameter or flange type may result in serious injury or death. If the wheel identification stamp is not legible, or cannot be found, do not use the wheel until the size and type have been properly identified. Wheels of different diameter, offset, or width cannot be mixed on the same axle. Bead seat tapers cannot be interchanged.

WHEEL (RIM) INSPECTION

Condition	Code	Procedure
Bead leaking, caused by wheel	. A	
	. A	Require replacement.
Bent rim, causing vibration		
Cast wheel porous, causing a leak Clip-on balance weight is		Require repair or replacement.
<pre>incorrect type for rim flange Corrosion, affecting</pre>	. 2	Suggest replacement.
	. A	Require replacement.
surface		± ±
	. В	Require remounting and/or repositioning.
Load capacity less than OEM specifications Offset mismatched	. В	Require replacement.
on same axle		Require replacement. Require replacement.
OEM specs		
repair	. 2	Suggest replacement.

Welds	leaking	Α		Require	replacement.
	centering (pilot)				
hole	incorrect	В	• • • • • • • • • • • • •	Require	replacement.
(1) -	CAUTION: DO NOT attem	nt	to correct a be	ent rim	
		_			
(2) -	Inspect wheel attachi	ng	naraware for a	amage.	