

About Parts Grading

Part Type Classifications	
Classification	Description
A	Assemblies that allow more damage than other body parts.
B	Body parts.
C	Miscellaneous parts that don't fit into other categories or can only be described as in "good" or "bad" working order.
M	Mechanical or parts that are affected and/or associated with mileage.
W	Wheels and Wheel Covers.

Grading Rules

Each classification uses its own set of rules to determine the appropriate grade for a given part. See Grading Rules table below.

Grading Rules												
Classification	Description	Grading Rules										
A	Assemblies that allow more damage than other body parts.	<p>The grade for Assemblies is based on Units of Damage. A unit of damage is defined as an area which a credit card will cover.</p> <table border="1"> <thead> <tr> <th colspan="2">Assemblies (A)</th> </tr> <tr> <th>Grade</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>0 to 3 units of damage</td> </tr> <tr> <td>B</td> <td>More than 3 units of damage, but less than or equal to 6 units of damage</td> </tr> <tr> <td>C</td> <td>More than 6 units of damage</td> </tr> </tbody> </table>	Assemblies (A)		Grade	Rule	A	0 to 3 units of damage	B	More than 3 units of damage, but less than or equal to 6 units of damage	C	More than 6 units of damage
Assemblies (A)												
Grade	Rule											
A	0 to 3 units of damage											
B	More than 3 units of damage, but less than or equal to 6 units of damage											
C	More than 6 units of damage											
B	Body Parts	<p>The grade for Body Parts is based on Units of Damage. A unit of damage is defined as an area which a credit card will cover.</p> <table border="1"> <thead> <tr> <th colspan="2">Body Parts (B)</th> </tr> <tr> <th>Grade</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>0 to 1 units of damage</td> </tr> <tr> <td>B</td> <td>More than 1 unit of damage, but less than or equal to 2 units of damage</td> </tr> <tr> <td>C</td> <td>More than 2 units of damage</td> </tr> </tbody> </table>	Body Parts (B)		Grade	Rule	A	0 to 1 units of damage	B	More than 1 unit of damage, but less than or equal to 2 units of damage	C	More than 2 units of damage
Body Parts (B)												
Grade	Rule											
A	0 to 1 units of damage											
B	More than 1 unit of damage, but less than or equal to 2 units of damage											
C	More than 2 units of damage											
C	Miscellaneous Parts that don't fit into other categories or can only be described as in "good" or "bad" working order.	<p>The grade for Miscellaneous Parts is based on Damage Reported. Damage Reported is an indication of any type of degradation or poor part quality.</p> <p>Note: If the Damage Reported field is blank, then no grade is assigned.</p> <table border="1"> <thead> <tr> <th colspan="2">Miscellaneous Parts (C)</th> </tr> <tr> <th>Grade</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Damage Reported = None</td> </tr> <tr> <td>B</td> <td>This grade is never assigned to a Miscellaneous Part.</td> </tr> <tr> <td>C</td> <td>If there is ANY damage reported, the part is graded a "C".</td> </tr> </tbody> </table>	Miscellaneous Parts (C)		Grade	Rule	A	Damage Reported = None	B	This grade is never assigned to a Miscellaneous Part.	C	If there is ANY damage reported, the part is graded a "C".
Miscellaneous Parts (C)												
Grade	Rule											
A	Damage Reported = None											
B	This grade is never assigned to a Miscellaneous Part.											
C	If there is ANY damage reported, the part is graded a "C".											
M	Mechanical or parts that are affected and/or associated with mileage.	<p>The grade for Mechanical Parts is based on Mileage and Model Year.</p> <table border="1"> <thead> <tr> <th colspan="2">Mechanical Parts (M)</th> </tr> <tr> <th>Grade</th> <th>Rule</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>If the following are true, then the part is graded an "A":</td> </tr> </tbody> </table>	Mechanical Parts (M)		Grade	Rule	A	If the following are true, then the part is graded an "A":				
Mechanical Parts (M)												
Grade	Rule											
A	If the following are true, then the part is graded an "A":											

- If the part has less than 60,000 miles, it will be graded A.
- If the part has 60,000 miles or more, but less than 200,000 miles, it will be graded as follows:

If the part has less than 15,000 miles per model years of age it will be graded A.

Example

Current Year of Part = 2006

Current Year = 2008

Part Mileage = 42,000

Step 1: Determine the Model Year Age of the Part

Model Year Age of a Part = (Current Year + 1) - Model Year

(2008 +1) - 2006

2009 - 2006 = 3 years

The Model Year Age of this part is 3 years in 2008.

Step 2: Determine the Model Year Age of the Part per Year

Part Mileage/Model Year Age of the Part = Model Year Age per Year

42,000/3 = 14,000 miles

The Model Year Age of this Part per Year = 14,000 miles.

Therefore, the part will be graded "A".

B **If the following are true, then the part is graded a "B":**
 If the part has 60,000 miles or more, but less than 200,000 miles, it will be graded as follows:
 If the part has 15,000 miles or more per model year it will be graded B.

C **If the following are true, then the part is graded a "C":**
 If **any damage is selected in the Damage Reported field**, the part is automatically graded a "C".
 If 'None' is selected in the Damage Reported field, but the **mileage is equal to or greater than 200,000 miles** (or 321,869 kilometers), regardless of age, the part is graded a "C".

W **Wheels and Wheel Covers**

The grade for **W**heels and Wheel Covers is based on **Units of Damage**.

Wheels and Wheel Covers (W)	
Grade	Rule
A	0 units of damage
B	More than 0, but less than or equal to 1 unit of damage
C	More than 1 unit of damage

Part Type Classifications (by Part Type)

Class Key

A = Assembly, B = Body Part, C = Miscellaneous, M = Mechanical, W = Wheels and Wheel Covers

Part Type	Class	Part Type	Class	Part Type	Class
100 Front End Assembly	A	135 Door Window Regulator, Rear	B	175 License Lamp	B
101 Spoiler, Front	B	137 Door Moulding, Rear	B	176 High Mounted Stop Lamp	B
102 Header Panel Assembly	B	141 formerly Fog/Driving Lamps	B	177 Fuel Filler Door	B
103 Valance, Front	B	145 Bumper End Cap	B	178 Fuel Cap	B
104 Grille	B	146 Liner	B	179 Fuel Filler Neck	B
105 Bumper Assembly, Front	B	147 Pickup Topper	B	180 formerly Tail Gate/End Gate	B
106 Bumper Guard, Front	B	148 Luggage Rack	B	181 Latches and Locks	B
107 Bumper Reinforcement, Front	B	149 Roll Bar	B	184 Tail Gate Hinge	B
108 Bumper Shock	B	150 Rear Clip	A	185 Back Glass Window Regulator	B
109 Radiator Core Support	B	151 Rear Top Section	B	186 Rocker Panel	B
110 Fender	B	152 Roof Assembly	B	187 Tail Gate Moulding	B
111 Fender Extension	B	153 Sun Roof Panel	B	188 Rear Window Washer Motor	B
112 Inner Fender	B	154 Pickup Truck Cab (Shell)	A	189 Rocker Panel Moulding	B
113 Fender Moulding	B	155 Pickup Box	A	190 Bumper Assembly, Rear	B
114 Headlamp Assembly	B	156 formerly Pickup Truck Box Side	B	191 Bumper Reinforcement, Rear	B
115 formerly Cornering Lamp	B	157 Pickup Box Front Panel	B	192 Bumper Filler Panel	B
116 Front Lamp	B	158 Pickup Box Floor Panel	B	193 Bumper Guard, Rear	B
117 Hood	B	159 Quarter Repair Panel	B	194 Tail Panel	B
118 Hood Hinge	B	160 Quarter Panel Assembly	A	195 Tail Finish Panel	B
119 Cowl	B	161 Quarter Extension	B	196 Floor Pan	B
120 Door Assembly, Front	B	162 Skirt	B	197 Fuel Tank	B
121 Hood Strut	B	163 Quarter Window Regulator, Rear	B	198 Center Pillar	B
122 Running Board	B	164 Cab Clip	B	199 Body Parts, Misc.	B
123 Cowl Vent Panel	B	165 Quarter Moulding	B	200 Complete Interior	B
124 Door Hinge, Front	B	166 Tail Lamp	B	202 Seat, Front	B
125 Door Window Regulator, Front	B	167 Backup Lamp	B	203 Seat Track, Front	B
126 Door Vent Window Regulator, Front	C	168 Side Marker Lamps, Rear	B	204 Trim Panel, Front Door	B
127 Door Moulding, Front	B	169 Spoiler, Rear	B	205 Trim Panel, Rear Door	B
128 Side View Mirror	B	170 Decklid / Tailgate	B	206 Headrest	B
129 Door Handle	B	171 Trunk Lid Moulding	B	210 Seat Belt Assm.	B
130 Door Assembly, Rear or Back	B	172 Hatchback Strut	B	211 Motorized Seat Belt Track	B
131 formerly Interior Trim Panel	B	173 Valance, Rear	B	215 Seat, Rear	B
133 Door Hinge, Rear	B	174 Trunk Lid Hinge	B	220 Third Seat, (Station Wagon or Van)	B

Part Type Classifications (by Part Type)

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Part Type	Class	Part Type	Class	Part Type	Class
221 Parcel Shelf	B	279 Door Vent Glass, Rear	B	328 Exhaust Assembly	M
222 Carpet, Front	C	280 Door Vent Glass, Front	B	329 Intake Manifold	M
223 Carpet, Rear	C	284 Quarter Glass	B	330 Exhaust Cross Pipe	M
224 Headliner	C	288 Roof Glass	B	331 Exhaust Pipe	M
225 Misc. Trim Panel	B	289 Special Glass	B	332 Tail Pipe	M
226 Door Window Crank, Front	B	299 Interior Parts, Misc.	B	333 Muffler	M
227 Door Window Crank, Rear	B	300 Engine Assembly	M	334 Exhaust Resonator	M
230 Boot Cover	B	302 Cylinder Block	M	335 Catalytic Converter	M
234 Accelerator Parts	M	303 Crankshaft	M	336 Air Flow Meter	M
235 Steering Wheel	M	304 Piston	M	337 Throttle Body Assembly	M
238 Steering Column	M	305 Camshaft	M	341 Air Injection Pump	M
239 Column Shift Lever	M	306 Cylinder Head	M	342 Brackets, Misc.	C
241 Console	C	307 Rocker Arm	M	343 Engine Mounts	C
242 Floor Shift Assembly	M	308 Timing Cover	M	349 Camshaft Housing	M
250 Dash Assembly	C	309 Harmonic Balancer	M	350 Valve Cover	C
251 Dash Panel	C	310 Belt Tensioner	M	370 Fuel Injection Pump	M
252 Dash Pad	C	311 Oil Pan	C	371 formerly Diesel Engine Fuel Injection I	M
253 Air Bag	B	312 Oil Pump	M	372 Vacuum Pump	M
254 Instrument Cluster Bezel	B	313 Connecting Rod	M	373 formerly Diesel Engine Fuel Injection I	M
255 Instrument Cluster	B	314 Short Cylinder Block	M	374 Filter/Water Separator	M
256 Clock	B	315 Timing Chain, Belt	M	375 Fuel Vapor Canister	M
257 Speedometer Head/Cluster	M	316 Timing Gears	M	399 Engine Parts, Misc.	M
258 Tachometer	M	317 Intercooler	M	400 Transmission/Transaxle Assembly	M
259 Fuel Gauge	M	318 Engine Oil Cooler	M	401 Overdrive Unit	M
260 Glove Box	B	319 Air Cleaner	C	403 Transmission/Transaxle Housing	M
261 Clock Spring	B	320 Carburetor	M	404 Manual Transmission Parts, Misc.	M
267 Interior Mirror	B	321 Turbocharger/Supercharger	M	405 Automatic Transmission Parts, Misc.	M
268 Interior Sun Visor	C	322 Fuel Injection Parts	M	406 Pressure Plate	M
269 Windshield Frame	B	323 Fuel Pump	M	407 Torque Converter	M
270 Windshield Glass	B	324 Water Pump	M	408 Bell Housing	C
275 Back Glass	B	325 Fan Blade	M	409 Flywheel	M
277 Door Glass, Front	B	326 Fan Clutch	M	410 Clutch Disc	M
278 Door Glass, Rear	B	327 Exhaust Manifold	M	411 Transfer Case Adapter	M

Part Type Classifications (by Part Type)

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Part Type	Class	Part Type	Class	Part Type	Class
412 Transfer Case Assembly	M	503 Frame Horn	M	540 Power Brake Booster	M
413 Front Transmission Pump	M	504 Spring Hanger	C	541 Brake Master Cylinder	M
414 Automatic Transmission Oil Cooler	M	505 Upper Control Arm, Rear	M	542 Brake Shoes	M
415 Flex Plate	C	506 formerly Suspension Locating Arm	M	543 Backing Plate, Front	C
416 Automatic Transmission Pan	C	507 formerly Suspension Trailing Arm	M	544 Backing Plate, Rear	C
417 Clutch Master Cylinder	M	508 Retainer	M	545 Anti Lock Brake Parts	M
418 Clutch Slave Cylinder	M	509 Knuckle Support	M	546 Brake/Clutch Pedal Box	M
420 Transfer Case Motor	M	510 Knee	M	547 Emergency Brake Parts	M
422 Transmission Crossmember/Mounts	M	511 Upper Control Arm, Front	M	548 Wheel Speed Sensor	M
430 Drive Shaft, Front	M	512 Lower Control Arm, Front	M	549 Power Steering Cooler	M
431 Drive Shaft, Rear	M	513 Lower Control Arm, Rear	M	550 Power Steering Assembly	M
432 Universal Slip Yoke	M	514 Radius Arm, Front	M	551 Steering Gear/Rack	M
434 Axle Assembly, Front (4WD)	M	515 Spindle/Knuckle, Front	M	552 Tie Rod	M
435 Axle Assembly, Rear	M	516 Leaf Spring, Front	M	553 Power Steering Pump	M
437 Axle Housing	M	517 Coil Spring	M	554 Power Steering Control Valve	M
438 Axle Flange	M	518 Leaf Spring, Rear	M	555 Power Steering Pressure Hose	M
439 Carrier Case	C	519 Air Spring	M	556 Power Steering Pressure Cylinder	M
440 Carrier Assembly	M	520 Front Axle I-Beam (2WD)	M	557 Pitman Arm	M
441 Differential Parts, Misc.	M	521 Torsion Bar	C	558 Drag Link	M
442 Differential Flange	C	522 Suspension Compressor/Pump	M	559 Idler Arm	M
443 Differential Case	C	523 Suspension Trunion Arm	M	560 Wheel	W
444 Differential Assembly	M	524 Stabilizer Bar	C	561 Wheel Bearing, Front	M
445 Ring Gear and Pinion	M	526 Shock Absorber	M	562 Wheel Bearing, Rear	M
447 Axle Shaft	M	527 Strut	M	563 Spare Wheel Parts	C
449 Differential Side Gears	M	528 Strut Tower Brace	M	564 Jack	C
475 Ind Rr Susp Assy	M	530 Brakes, Front	M	565 Inner Fender Liner	B
476 Loaded Beam Axle	M	533 Brakes, Rear	M	566 Spare Wheel Carrier	B
477 Suspension Crossmember/K-Frame	M	534 Brake Parts, Misc. Front	M	570 Wheel Cover	W
490 Spindle/Knuckle/Stub Axle, Rear	M	535 Brake Parts, Misc. Rear	M	575 Trim Ring	B
499 Axle Parts, Misc.	M	536 Caliper	M	580 Center Cap	B
500 Frame	B	537 Locking Hubs	M	585 Tires	C
501 Frame, Front	M	538 Hub	M	586 Trailer Hitch	B
502 Frame Rails, Upper & Lower	M	539 Brake Proportioning Valve	M	590 Electronic Engine Control Module	C

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Part Type	Class	Part Type	Class	Part Type	Class
591 Electronic Chassis Control Modules	C	627 Windshield Washer Reservoir	C	671 Radiator Overflow Bottle	C
592 Electronic Parts, Misc.	C	628 Sun Roof Motor	C	672 formerly Cooling Fan Assembly	M
593 Ignition Control Module	C	629 Column Electrical Switch	C	673 Radiator Shroud	C
594 Info-GPS-TV Screen	C	630 Headlamp Door/Cover	B	674 Radiator/Condenser Fan Motor/Assy	M
595 Headsup Display	C	631 Headlamp Wiper Motor	M	675 Radiator	M
599 Steering or Suspension Parts, Misc.	M	632 Headlamp Washer Motor	M	676 Heater Core	M
600 Battery	C	633 Ignition Switch	M	677 Heater Assembly	M
601 Alternator	M	634 Convertible Top Motor	M	678 Heater Housing	C
602 Voltage Regulator	M	635 Convertible Top Lift	M	679 Air Conditioner Condenser	M
603 Generator	M	636 Automatic Headlamp Dimmer	M	680 Air Conditioner Evaporator	M
604 Starter Motor	M	637 Fuel Tank Sending Unit	M	681 Air Conditioner Evaporator Housing	C
605 Starter Solenoid	M	638 A/V Equipment	C	682 Air Conditioner Compressor	M
606 Distributor	M	639 Crank/Cam Angle Sensor	M	683 Air Conditioner Hoses	C
607 Battery Tray	C	640 Lid Pull Down	C	684 Air Conditioner Compressor Clutch	M
608 EGR Maintenance Reminder	C	641 Door Electrical Switch	M	685 Heater or Air Conditioner Parts, Misc.	C
609 Fuel Pacer System	C	642 Electric Door Motor	M	690 Spark Plug	C
610 Coil	C	643 Lock Solenoid/Actuator	M	694 Owner's Manual	C
611 Seat Belt Motor	C	644 Radio Speaker	C	695 Tools	C
612 Seat Motor	C	645 Radio Antenna	C	696 Solvent or Lubricant	C
613 Horn	C	646 Fuse Box	C	697 Refrigerant	C
614 Electrical Relay	C	647 Lamp Wiring Harness	C	699 Electrical Parts, Misc.	C
615 Blower Motor (HVAC)	M	648 Engine Wiring Harness	C	900 Parts Cars or Trucks (hulk)	C
616 Window Defogger, Rear	M	649 Dash Wiring Harness	C	950 Rebuilders	C
617 Power Window Motor	M	650 Body Wiring Harness	C		
618 Wiper Motor, Rear	M	651 Air Conditioner Wiring Harness	C		
619 Headlamp Motor	M	652 Circuit Boards, Misc.	C		
620 Wiper Motor, Windshield	M	653 Air Bag Detector	C		
621 Wiper Transmission	M	655 Temperature Control	C		
622 Windshield Washer Motor	M	656 Air Conditioning Selector	M		
623 formerly Cruise Speed Control	M	658 Wiring Harness, Transmission	C		
624 Cruise Speed Regulator	M	659 Dash/Console/Seat Switch	M		
625 Gauges (all)	C	660 DC Converter/Inverter	C		
626 Windshield Wiper Arm	C	661 Amplifier/Speakers	C		