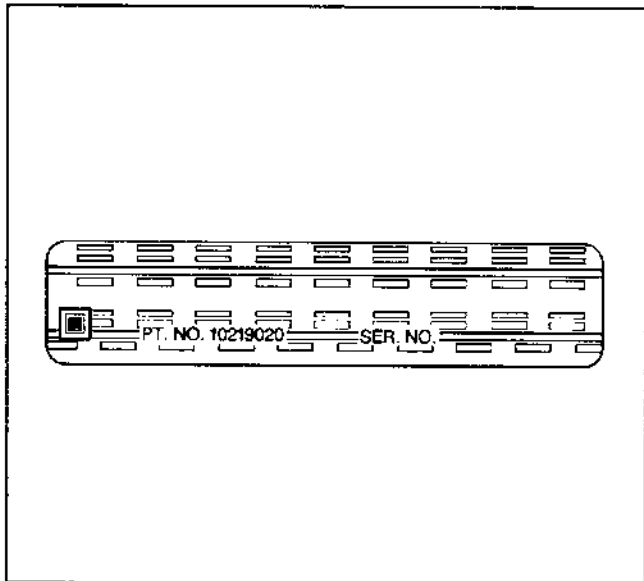


In order to verify reports made on rear axle assemblies, include full code letters and build date numbers.

Refer to Maintenance and Lubrication in General Information for periodic maintenance and lubrication intervals.

Labeling - Anti-Theft

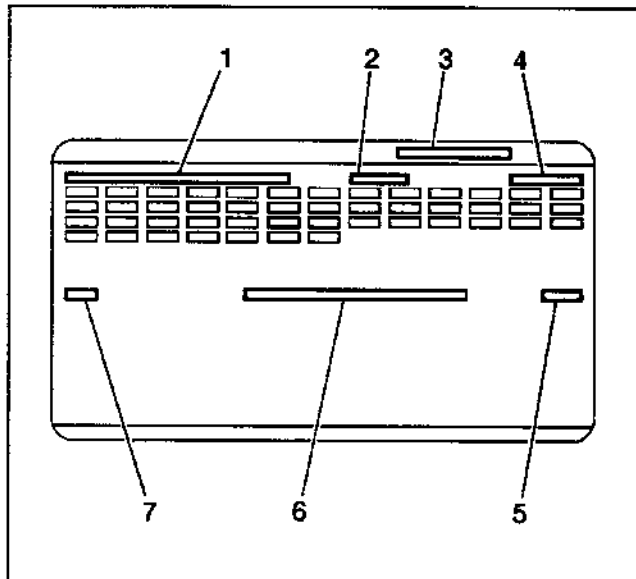


175291

Federal law requires General Motors to label certain body parts of the vehicle with the Vehicle Identification Number (VIN). The purpose of the law is to reduce the number of motor vehicle thefts by helping to trace and recover parts from stolen vehicles.

The VIN labels are permanently affixed to an interior surface of the body part. The label on a replacement part contains the letter R, the manufacturer's logo, and the DOT symbol.

Label - Service Parts ID



6480

Legend

- (1) Vehicle Identification Number
- (2) Wheel Base
- (3) Part Number Location
- (4) Model Designation
- (5) Order Number
- (6) Exterior Color
- (7) Paint Technology

The service parts identification label is placed on the vehicle to help service and identify the vehicle's original parts and the vehicle's original options. Refer to the Bodybuilder's Manual for the location of the label.

RPO Code List

The production/process codes provide the description of the Regular Production Options (RPOs) used on the P-Chassis. The RPO list is printed on the Service Parts Identification Label. The following is a list of RPO abbreviations and their description:

P-Chassis RPO Table

RPO	Description
B3D	Equipment: School Bus
B3M	Equipment: School Bus, Deluxe
CD4	Wiper System: Windshield, Pulse
C6E	GVW Rating: 9,400
C6P	GVW Rating: 8,600
C6U	GVW Rating: 9,000
C7A	GVW Rating: 10,000
C7E	GVW Rating: 11,000
C7L	GVW Rating: 12,000
C7M	GVW Rating: 14,100
C7N	GVW Rating: 12,300
C7P	GVW Rating: 16,000
C7R	GVW Rating: 16,500
C7S	GVW Rating: 14,500
DET	Plant Code: Detroit, MI
ENV	HVAC Provisions: Engine Dress, Compressor and Condenser
EN2	HVAC Provisions: Delete
FE9	Certification, Emissions, Federal
FK4	Suspension System: I-Beam Construction (4,400 lb capacity)
FK5	Suspension System: I-Beam Construction (5,000 lb capacity)
FL5	Suspension System: Independent (3,650 lb capacity)
FL6	Suspension System: Independent (4,400 lb capacity)
FL7	Suspension System: Independent (5,000 lb capacity)
FL9	Suspension System: Independent (5,500 lb capacity)
FM2	Suspension System: Independent-Standard Height (3,650 lb capacity)
FM5	Axle, Front (4,400 lb capacity)
FNT	Fenders: Deletion
FN3	Axle, Front (4,000 lb capacity)
FN5	Axle, Front (4,500 lb capacity)
FN6	Axle, Front (5,000 lb capacity)
FN8	Axle, Front (5,500 lb capacity)
GL1	Axle, Rear (7,900 lb capacity)
GL2	Axle, Rear (10,000 lb capacity)

P-Chassis RPO Table (cont'd)

RPO	Description
GL4	Axle, Rear (11,000 lb capacity)
GN4	Suspension, Rear (5,300 lb capacity)
GN5	Suspension, Rear (6,200 lb capacity)
GN6	Suspension, Rear (7,500 lb capacity)
GN7	Suspension, Rear (8,000 lb capacity)
GP4	Suspension, Rear (11,000 lb capacity)
GP5	Suspension, Rear (11,800 lb capacity)
HPR	Headlamps: Dual, Rectangular
JB7	Brakes: Hydraulic, Power Disc/Drum (8,400 lb GVW)
JB8	Brakes: Hydraulic, Power Disc/Drum (10,000 lb GVW)
JF9	Brakes: Hydraulic, Power four Wheel Disc
J71	Brake, Parking, Power Operated
KC4	Cooling System: Engine Oil
KG4	Generator: 145 Amp
KW2	Generator: 124 Amp
K05	Heater: Engine Coolant
K34	Cruise Control: Electronic
K68	Generator: 105 Amp
L19	Engine: 7.4 Liter V8, TBI
L29	Engine: 7.4 Liter V8, SFI
L31	Engine: 5.7 Liter V8, SFI
L35	Engine: 4.3 Liter V6, SFI
L57	Engine: 6.5 Liter V8, Diesel HO
L65	Engine: 6.5 Liter V8, Turbo Diesel HO
MT1	Transmission: Hydra-Matic 4L80-E, four-Speed Automatic
MW3	Transmission: New Venture Gear 4500, Manual five-Speed
NA5	Emission System: Federal Requirements, Tier 0
NA6	Emission System: High Altitude Requirements
NA9	Evaporative System: Emission
NB2	Emission System: California Requirements, Tier 0
NB6	Emission System: California Requirements, Tier 1
NJ9	Fuel Tank: 80 gal. LH or RH Fill
NN4	Fuel Tank: 60 gal.
Q34	Wheel: Spare, 19.5 x 6
RHQ	Harness Assembly: Tail and Stop Lamp
R04	Wheel: Single, Rear

P-Chassis RPO Table (cont'd)

RPO	Description
R05	Wheel: Dual, Conversion Rear
R4N	Tire Front: Bridgestone
S4N	Tire Front: Bridgestone
UA1	Battery: Heavy-Duty
UJ1	Indicator System: Brake Warning
U18	Speedometer: Instrument, Kilometer
VH6	Bumper: Front, Black
VKL	Bumper: Front, Extra Wide, White
VP6	Noise Control
V01	Radiator: Heavy-Duty
V14	Cooler, Oil, Transmission, Auxiliary
XHF	Tire: Front, LT225/75R16/E BL R/PE ST ALS
XTN	Tire: Front, LT225/70R19.5/F BW R/ST ST TL HWY
XTV	Tire: Front, 8.00R019.5 E RADIAL R/B SBR HWY TBLS B/W (Goodyear)
XWG	Tire: Front, 7.50R16/D BW R/ST ST TL HWY
XYK	Tire: Front, LT215/85R16D BL R/PE ST TL HWY
XYN	Tire: Front, LT235/85R16/E BL R/PE ST TL HWY
X88	Conversion: Name Plate, Chevrolet
YF5	Certification, Emissions, California
YHF	Tire: Front, LT225/75R16/E BL R/PE ST ALS
YTN	Tire: Rear, 225/70R19.5F BW R/ST ST TL HWY
YTV	Tire: Rear, 8.00R19.5 E RADIAL R/B SBR HWY TBLS B/W (Goodyear)
YWG	Tire: Rear, 7.50R16/D BL R/ST ST TL HWY
YYK	Tire: Rear, LT215/85R16/D BL R/PE ST TL HWY
YYL	Tire: Rear, LT215/85R16/D BL R/PE ST TL OOR
YYN	Tire: Rear, LT235/85R16/E BL R/PE ST TL HWY
ZHF	Tire: Spare, LT225/75R16/E BL R/PE ST ALS
ZTN	Tire: Spare, 225/70R19.5/F BW R/ST ST TL HWY
ZTV	Tire: Spare, 8.00R19.5 E RADIAL R/B SBR HWY TBLS B/W (Goodyear)
ZWG	Tire: Spare, 7.50R16/D BW R/ST ST TL HWY

P-Chassis RPO Table (cont'd)

RPO	Description
ZYK	Tire: Spare, LT215/85R16/D BL R/PE ST TL HWY
ZYL	Tire: Spare, LT215/85R16/D BL R/PE ST TL OOR
ZYN	Tire: Spare, LT235/85R16/E BL R/PE ST TL HWY
Z88	Conversion, Name Plate "GMC Truck"
005	Ratio Code 4.56
006	Ratio Code 4.63
058	Ratio Code 6.26
066	Ratio Code 4.10
1SA	Package Option 01
1SB	Package Option 02
1SC	Package Option 03
1SD	Package Option 04
1SE	Package Option 05
1SF	Package Option 06
1SZ	Package Option 07
17P	Wheel Color: Silver
3EC	Tire: Rear, LT215/85R16/E BL R/ST TL HWY
3ED	Tire: Rear, LT215/85R16/E BL R/ST TL ALS
4EC	Tire: Rear, LT215/85R16/E BL R/ST TL HWY
4ED	Tire: Rear, LT215/85R16/E BL R/ST TL ALS
40P	Wheel Color: White
41P	Wheel Color: Black
84P	Wheel Color: Gray

Labels - How to Obtain Replacement

The following replacement labels are available through the GM SPO Standard Parts Catalog:

- Drive Belt Routing
- Engine Fan Caution
- Jump Starting
- Odometer Reset
- Vehicle Emission Control Information (Exhaust Emission Tune Up)

The following labels are not available:

- Service Parts Identification
- Vehicle Certification
- Tire Pressure Placard