



# SPORTSMAN



## CATALOG

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### Ring And Pinion



# SPORTSMAN Ring And Pinion Sets



## RING AND PINIONS

Performance is the focus of today's 4-Wheel Drive, Light Trucks, SUV's, Off-Road and Street Performance vehicles. To meet your performance demands, RICHMOND GEAR has specifically designed and built the SPORTSMAN ring and pinion. The SPORTSMAN line provides you performance product at a more affordable price. Based on the RICHMOND Hi-Performance line of racing gears, SPORTSMAN is built on the same principals that keep RICHMOND the leader in hi-performance gearing. SPORTSMAN is a result of continuing research and development, outstanding design and state of the art manufacturing. With over 100 years of winning customer satisfaction, you can count on the new SPORTSMAN line of ring and pinions to deliver the value and performance you demand.



- 4-Wheel Drive
- Light Truck
- SUV
- Off-Road
- Street Performance





### SECTION II Contents



**SPORTSMAN**  
by



- A new line of performance ring & pinion - at a more affordable price!
- Specifically designed for 2 & 4 Wheel Drive, Off-Road, Truck and SUV applications.

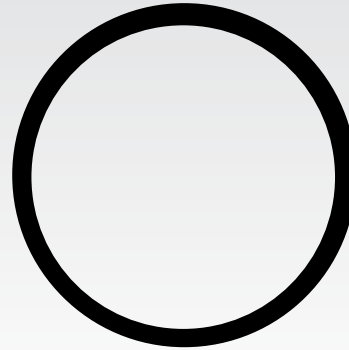


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### AMC 20

MODEL	YEAR
Ambassador	1968-1974
AMX	1968-1979
CJ	1976-1986
Concord	1978-1979
Gremlin V-8	1970-1976
Hornet V-8	1973-1977
Javelin V-8	1970-1974
J10	1980-1986
Matador	1972-1978
Pacer V-8	1978-1979
Scrambler	1976-1978
Sprint V-8	1979
Wagoneer	1979-1986



RATIO	PART NO.	TEETH
3.54	SAM2001	39-11
3.73	SAM2002	41-11
4.10	SAM2003	41-10
4.56	SAM2004	41-9

NOTES: fits cases 3.08 and numerically higher

- 10 1/32" x 10 25/64"
- 8.875" Diameter Ring Gear
- 1.625" Diameter Pinion
- 8 7/16" x 20 RH Threaded Bolts
- 28 Splines

For Maximum Protection and Performance use Part # LUBE (pg 125)



RICHMOND GEAR Synthetic Gear Oil

#### INSTALLATION KIT

PART NO.

R20RMKT

#### SPOOLS

PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

PART NO.

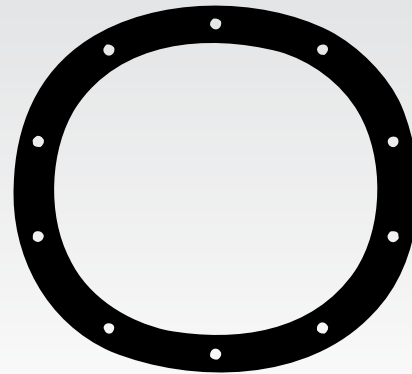
Contact Factory





### Chrysler 8.25 & 8.375

MODEL	YEAR
Cars, various passenger	67-89
B100, B150, B200, B250	69-03
B, D, W100	66-93
Aspen, Volare	76-80, 07-09
Barracuda, Challenger	70-74
Charger, Coronet	69-78
Cherokee (XJ), Comanche	91-01
Chrysler 300	72-79
Cordoba	75-83
Dakota	87-11
Dart	73-76
Diplomat, LeBaron	77-89
Durango	98-08
Fifth Avenue, New Yorker	72-89
Fury, Gran Fury	67-89
Imperial	81-83
Liberty	02-12
Magnum	78-79
Miranda	80-83
Newport	72-81
Polara, Satelite	67-74
St. Regis	79-81
Ramcharger, Trailduster	78-93



- 11-3/8"
- Oval Cover 10 Holes
- 10 Bolt
- 8.250" Diameter Ring Gear
- 1.626" Diameter Pinion
- 27 Splines

RATIO	PART NO.	TEETH
3.55	SCR82502	39-11
3.91	SCR82503	43-11
4.10*	SCR82504	41-10
4.56*	SCR82505	41-9

Fits 2.73 ratio and numerically higher carrier.

\* Cross shaft pin 80-0278-1 required.

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil



### INSTALLATION KIT

#### PART NO.

83-1070-1	Most Except XJ
83-1070-B	Half-Kit
83-1071-1	97-01 XJ Cherokee
83-1071-B	Half-Kit

### SPOOLS

#### PART NO. SPLINE CARRIER

Contact Factory

### SPOOL BEARING KIT

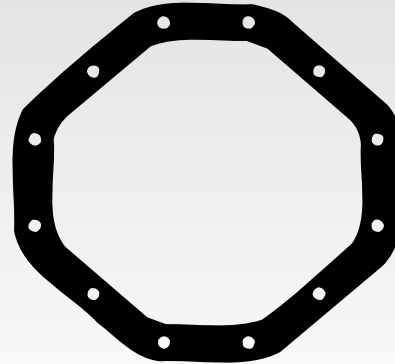
#### PART NO.

Contact Factory



### Chrysler 9.25

MODEL	YEAR
Aspen	07-09
Cordoba	75-79
Dakota	87-10
Durango	98-08
Fury, Gran Fury	73-81
Newport	73-81
New Yorker	74-81
Charger	74-78
Monaco	73-78
Polara	73
Ramcharger	74-93
Roadrunner	73-75
Trailduster	74-81
B100, B150, B250, B350	74-03
D300, D350	74-93
D & W100, W150, Ram 1500	74-Present
D & W200, W250, Ram 2500	74-02



- Irregular Cover
- 12 Holes
- 12 Bolt
- 9.25" Diameter Ring Gear
- 1.877" Diameter Pinion
- 29 Splines

RATIO	PART NO.	TEETH
3.55	SCR92502	39-11
3.91	SCR92504	43-11
4.10	SCR92505	41-10
4.56	SCR92506	41-9

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

#### INSTALLATION KIT/HALF KIT

##### PART NO.

- 83-1041-1
- 83-1041-M
- 83-1041-B Half-Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

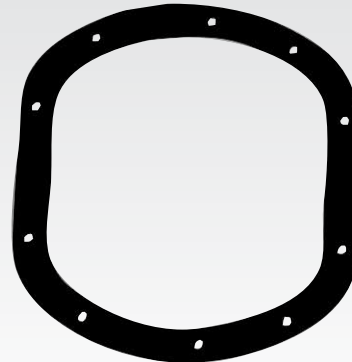
##### PART NO.

Contact Factory



MODEL	YEAR
American Motors	
Eagle (Front)	80-88
Ford	
Aerostar (Rear)	86-91
Bronco (Front)	67-71
International	
Scout (Front)	68-77
Jeep	
CJ (Front)	71-86
Jeepster (Front)	72-73
Wrangler TJ	97-06**
Wagoneer (Front)	71-73
ZJ	
Grande Cherokee (Front)	92-96
Grande Cherokee (Front)	96-98**

(92-96 ZJ - must use with our complete Master Kit - see application guide)



RATIO	PART NO.	CARRIER	TEETH
3.54	SD3002	2	39-11
3.73	SD3003	3	41-11
4.10	SD3004	3	41-10
4.56	SD3005	3	41-9
**4.56	SD30J04	3	41-9
4.88	SD3006	3	39-8
**4.88	SD30J05	3	39-8

NOTES: 2 fits cases 3.54 and numerically lower carrier; 3 fits 3.73 and numerically higher carrier.

\*\* TJ Style Dana 30 only

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

- 9-3/16" x 8-3/4"
- 10 Bolt
- 10 Holes Oval
- 7.2" Diameter Ring Gear
- 1.376 Pinion Stem
- 26 Splines

#### INSTALLATION KIT

##### PART NO.

83-1058-1 (All Except ZJ/TJ Frt.)

83-1056-1 (TJ Style Only)

R30FRMKT (92-96 ZJ Style Only)

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

Contact Factory







### Dana 30 Reverse

MODEL	YEAR
-------	------

Jeep

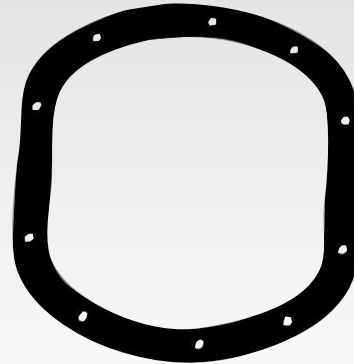
Cherokee XJ (Front)	84-99
Wrangler YJ (Front)	87-96
Comanche MJ (Front)	86-92



RATIO	PART NO.	TEETH
-------	----------	-------

3.54	SD30R01	39-11
3.73	SD30R02	41-11
4.10	SD30R03	41-10
4.56	SD30R04	41-9
4.88	SD30R05	39-8

NOTES: When replacing a 3.54 and numerically lower with a 3.73 or higher, the case must be changed to a 3.73 and numerically higher case



- 10 Bolt
- 10 Holes Oval
- 7.2" Diameter Ring Gear
- 1.357 Pinion Stem
- 26 Splines

For Maximum Protection and Performance use Part # LUBE (pg 125)



RICHMOND GEAR Synthetic Gear Oil

#### INSTALLATION KIT

**PART NO.**

83-1058-1

#### SPOOLS

**PART NO. SPLINE CARRIER**

Contact Factory

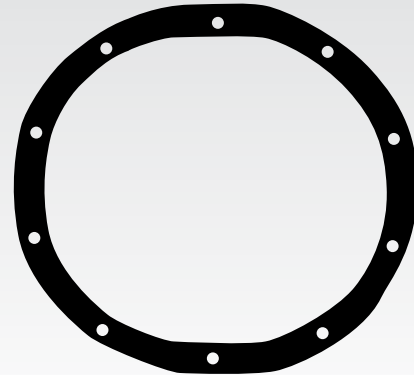
#### SPOOL BEARING KIT

**PART NO.**

Contact Factory



MODEL	YEAR
AMC Various	70-88
Dodge	
Dakota (Front)	97-99
Durango (Front)	97-99
Ford	
Ranger (Front)	98-11
Explorer (Front)	95-05
Jeep	
Cherokee (Rear)	84-01
Comanche (Rear)	86-92
Wrangler (Rear)	87-06
Grand Cherokee	92-04



RATIO	PART NO.	CARRIER	TEETH
3.55	SD3501		39-11
3.73	SD3502		41-11
4.10	SD3503		41-10
4.56	SD3504		41-9
4.88	SD3505		39-8

NOTES: fits case 3.54 and numerically higher.

- 7.562" Diameter Ring Gear
- 1.376" Diameter Pinion
- 8 3/8" x 24 RH Threaded Bolts
- 26 Splines

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil



### INSTALLATION KIT

#### PART NO.

- 83-1060-1
- 83-1060-B Half-Kit

### SPOOLS

#### PART NO. SPLINE CARRIER

Contact Factory

### SPOOL BEARING KIT

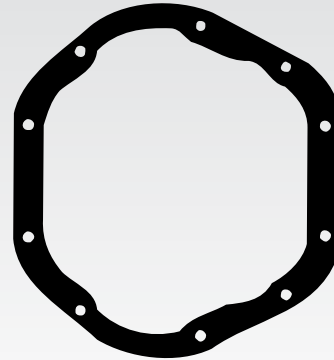
#### PART NO.

Contact Factory



### Dana 44

MODEL	YEAR
<b>Dodge</b>	
Ramcharger Trailduster	74-93
W100, W150 (Front), Ram 1500	69-02
W200, W250 (Front), Ram 2500	69-02
W300, W350 (Front)	69-74
<b>Ford</b>	
Bronco & U100 (Front)	70-77
Cobra	63-67
4x4 F100, F150 (Rear)	62-69, 77-79
4x2 F100, F150 (Rear)	59-68, 77-79
F250	67-77
Thunderbird (Rear)	55-56
<b>GM</b>	
Corvette (Rear)	80-82
Chevrolet K-10, K-20 (Front)	67-79
Chevrolet K30, K35 (Front)	67-76
C10, C15 (Rear)	60-70
Blazer (Front)	75-79
<b>International</b>	
Scout (Front & Rear)	67-80
Models 100, 150, 200, 1100, 1200, 1210 (front & Rear)	66-75
<b>Jeep</b>	
Comanche (Rear)	86-92
Cherokee (Rear)	76-92
Grand Wagoneer (Front)	84-92
Jeep C101 (Rear)	67-72
Jeep CJ5 (Front & Rear)	67-75
Jeep CJ7 (Front & Rear)	67-75
Jeep Wagoneer (Front & Rear)	68-83
J10, J20 (Front)	74-86
Jeepster (Rear)	72-73
Scrambler (Rear)	72-75
Wagoneer (Front)	74-83
Wagoneer (Rear)	72-79
TJ (Rear)	97-06



- 9-3/8" x 10-1/4"
- Irregular Cover
- 10 Holes
- 10 Bolt (3/8 x 24)
- 8.5" Diameter Ring Gear
- 1.376" Diameter Pinion
- 26 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1033-1

#### SPOOLS

PART NO.	SPLINE	CARRIER
----------	--------	---------

81-4430-1	30	3.92 Up
-----------	----	---------

81-4430X-1	30	3.73 Down
------------	----	-----------

#### MINI-SPOOLS

PART NO.	SPLINE	PIN NO.
----------	--------	---------

78-4430-1	30	CSPD44
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NOTE: All spools require  
C-clip eliminator kit

#### RATIO PART NO. CARRIER TEETH

3.54	SD4402	2	39-11
3.73	SD4403	2	41-11
4.10	SD4404	3	41-10
4.56	SD4405	3	41-9
4.88	SD4406	3	39-8
5.13	SD4407	3	41-8
5.38	SD4408	3	43-8

NOTES: 2 fits 3.07-3.73 carrier; 3 fits 3.92  
and numerically higher carrier.

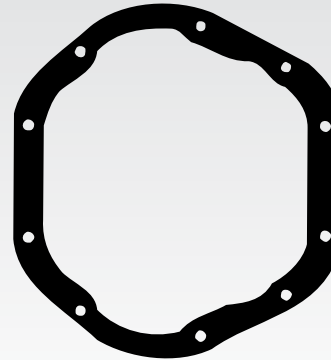


### Dana 44 Reverse

MODEL	YEAR
Bronco (Front)	78-96
F100, F150 (Front)	76-96
F250 (Front)	77-88
F350 (Front)	81-85



RATIO	PART NO.	CARRIER	TEETH
3.54R	SD44R02	2	39-11
3.73R	SD44R03	2	41-11
4.10R	SD44R04	3	41-10
4.56R	SD44R05	3	41-9
4.88R	SD44R06	3	39-8
5.13R	SD44R07	3	41-8
5.38R	SD44R08	3	43-8



Pinion stem enters the case above the centerline of the axles.

NOTES: 2 fits 3.07-3.73 carrier; 3 fits 3.92 and numerically higher carrier.

- 9-3/8" x 10-1/4"
- Irregular Cover
- 10 Bolt Holes
- 10 Bolts
- 8.5" Diameter Ring Gear
- 1.376" Diameter Pinion
- 26 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1033-1

#### SPOOLS

PART NO.	SPLINE	CARRIER
81-4430-1	30	3.92 Up
81-4430X-1	30	3.73 Down

#### MINI-SPOOLS

PART NO.	SPLINE	PIN NO.
78-4430-1	30	CSPD44

NOTE: All spools require C-clip eliminator kit

For Maximum Protection and Performance use Part # LUBE (pg 125)

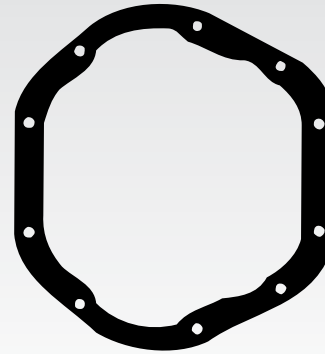
RICHMOND GEAR Synthetic Gear Oil





### Dana 60

MODEL	YEAR
<b>Chevrolet</b>	
K30, K35, K3500 (Front)	77-02
C20, C25 (Rear)	65-72
G30-G35 (Rear)	73-91
<b>Chrysler</b>	
Dodge w/Hemi Engines	66-73
Plymouth w/Hemi Engines	66-73
Chrysler W200, W2500 (Front)	75-02
Chrysler W300, W3500 (Front)	75-02
Chrysler W200, W2500 (Rear)	69-02
Chrysler D200, D2500 (Rear)	69-03
Chrysler D300, D3500 (Rear)	69-03
<b>Ford</b>	
F250 (Front)	67-76
F250, E250 (Rear)	66-86
F350, E350 (Rear)	66-86
E250, E300, E350 (Rear)	66-Present
<b>Jeep</b>	
J10 (Rear)	66-84



- 12-1/8"
- Irregular Cover
- 10 Holes
- 12 Bolt
- 9.750" Diameter Ring Gear
- 1.626" Diameter Pinion
- 29 Splines

RATIO	PART NO.	CARRIER	TEETH
3.54	SD6001	2	39-11
3.73	SD6002	2	41-11
4.10	SD6003	3	41-10
4.56	SD6004	3	41-9
4.88	SD6005	3	39-8

**NOTES:**

- 2 - Fits 3.07 - 4.10 carrier.
- 3 - Fits 4.56 and numerically higher carrier.
- Gears fit Non-Crush Sleeve applications only.

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

### INSTALLATION KIT/HALF KIT

**PART NO.**

- 83-1034-1
- 83-1034-B Half Kit

### SPOOLS

**PART NO. SPLINE CARRIER**

Contact Factory

### SPOOL BEARING KIT

**PART NO.**

Contact Factory





### Dana 60 Reverse

MODEL	YEAR
Excursion	02-05
F250 (Front)	78-79, 02-present
F350 (Front)	78-present
F450 (Front)	99-present
F550 (Front)	99-Present

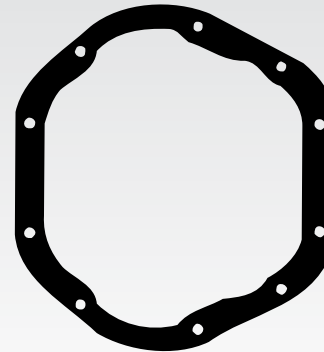


RATIO	PART NO.	TEETH
4.10R	SD60R03	41-10
4.56R	SD60R04	41-9
4.88R	SD60R05	39-8

NOTE: Pinion stem enters the case above the centerline of the axles.

NOTE: 4.10, 4.56 and 4.88 fit 3.07 - 4.10 carrier.

NOTE: F450 & F550 must use F350 4.10 case.



- 12-1/8"
- Irregular Cover
- 10 Holes
- 12 Bolt
- 9.750" Diameter Ring Gear
- 1.626" Diameter Pinion
- 29 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1034-1  
83-1034-B Half Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

Contact Factory

For Maximum Protection and Performance use Part # LUBE (pg 125)



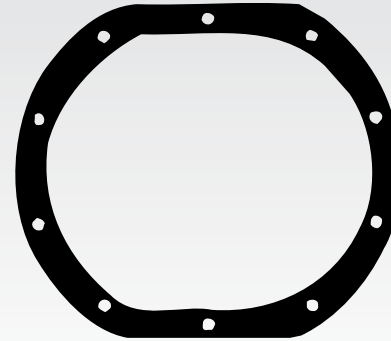
RICHMOND GEAR Synthetic Gear Oil





### Ford 7.5

MODEL	YEAR
All Compact & Intermediate	70-97
Aerostar	90-95
Bobcat	75-80
Bronco II	84-90
Capri	79-86
Fairmont	78-86
Ford Full Size	78-86
Granada	81-82
Mercury Full Size	79-86
Monarch	79-80
Mustang 4 & 6 cyl	79-Present
Mustang 8 cyl	78-85
Ranger w/o 4.0L	83-Present
Thunderbird	80-97
Zephyr	79-83



RATIO	PART NO.	TEETH
3.45	SFD7503	38-11
3.73	SFD7504	41-11
4.10*	SFD7505	41-10
4.56*	SFD7506	41-9
5.13*	SFD7507	41-8

- 10-3/4" x 9-9/16"
- Oval Cover
- 10 Holes
- 7.50" Diameter Ring Gear
- 1.626" Diameter Pinion
- 28 Splines

\*Special Cross Shaft Pin 80-0271-1 required. This pin will not fit Auburn carrier.

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1045-1

83-1045-B Half-Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

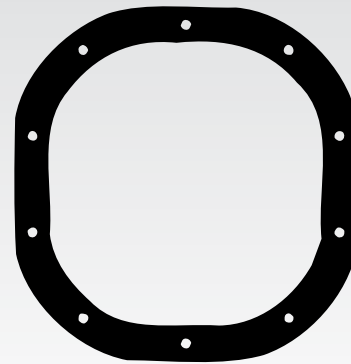
##### PART NO.

Contact Factory



### Ford 8.8

MODEL	YEAR
Aerostar	89-97
Bronco	84-91
Capri V8	86
Cougar	88-97
E150	87-06
Explorer	90 1/2-Present
Expedition except 5.4L	97-05
F-150	81-Preset
Ford Full Size	86-Present
Mercury Full Size	82-Present
Mercury Marauder	03-04
Mustang V8	86-Present
Thunderbird	87-97
Ranger	90 1/2-Present



RATIO	PART NO.	TEETH
3.55	SFD8803	39-11
3.73	SFD8804	41-11
3.89	SFD8805	35-9
4.10	SFD8806	41-10
4.56*	SFD8807	41-9

\* Special Cross Pin required:  
 Use 80-0273-1 All (except below)  
 Use 80-0279-1 87+ trucks & 31 spline axle cars

- 10-9/16" x 10-13/16"
- Oval Cover
- 10 Holes
- 8.8" Diameter Ring Gear
- 1.626" Diameter Pinion
- 30 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

- 83-1043-1
- 83-1043-M
- 83-1043-B Half-Kit

#### SPOOLS

##### PART NO. SPLINE

- 81-8831-1 31
- 81-8833-1 33
- 81-8835-1 35

#### SPOOL BEARING KIT

##### PART NO.

- 29-0005-1

#### MINI-SPOOLS

##### PART NO. SPLINE PIN NO.

- 78-8828-1 Early 28 CSPF88E
- 78-8831-1 Late 31 CSPF88L

NOTE: All spools require  
 C-clip eliminator kit

For Maximum Protection and Performance use  
 Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

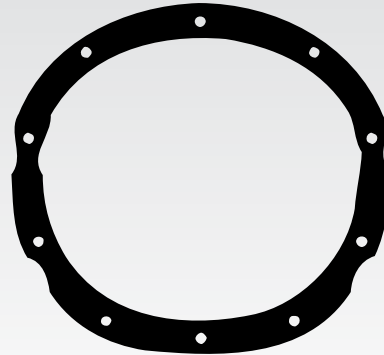






### Ford 9

MODEL	YEAR
All Light Trucks	57-87
Bronco	67-86
Comet	63-72
Cougar	65-73
F-100, F-150	57-86
E-100, E-150	57-86
E-200	68-74
Ford Full Size	57-78
Fairlane	62-73
Granada	75-80
LTD II	71-79
Monarch	75-80
Montego	68-76
Mustang	65-73
Torino	71-70
Versailles	77-80



RATIO	PART NO.	TEETH
3.50	SFD903	35-10
3.70	SFD904	37-10
3.89	SFD905	35-9
4.11	SFD906	37-9
4.56	SFD907	41-9
4.86	SFD908	34-7

- 11-3/4"
- Oval Housing
- 10 Holes
- 10 Bolt
- 9" Diameter Ring Gear
- 1.313" Diameter Pinion
- 28 Splines

#### INSTALLATION KIT/HALF KIT

PART NO.	
83-1011-1	2.891 Carrier Brg.
83-1013-1	3.062 Carrier Brg.
83-1003-1	3.062 Carrier Brg.-HRW
83-1005-1	3.250 Carrier Brg.-HRW
83-1007-1	31 Spline Trk. Lck./3.062 Carrier Brg.
83-1009-1	28 Spline Trk. Lck./2.891 Carrier Brg.
83-1011-B	Half Kit

#### SPOOLS - ALUMINUM

PART NO.	SPLINE	BORE SIZE
81-0935A-1	35	3.250 case
81-0935A-P	35	3.812 case
81-0940A-P	40	3.812 case

#### SPOOLS - STEEL

PART NO.	SPLINE	BORE SIZE
81-0928-1	28	2.891/3.062 case
81-0931-1	31	2.891/3.062 case
81-0933-1	33	2.891/3.062 case
81-0935-3	35	3.250 case*
81-0935-4	35	3.250 case**
81-0935x-1	35	2.891/3.062 case
81-0940-1	40	3.250 case

#### SPOOL BEARING KIT

PART NO.	
29-0004-1	3.062 case

#### MINI-SPOOLS

PART NO.	SPLINE	PIN NO.
78-0928-1	28	CSPF9
78-0931-1	31	CSPF9

NOTE: All spools require C-clip eliminator kit



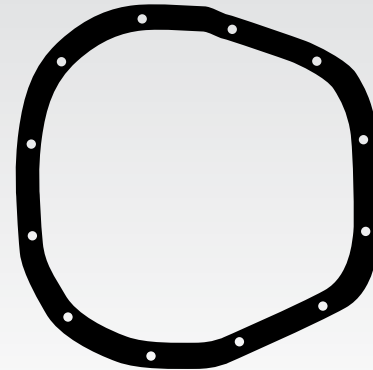
\* Pressure angle 30  
 \*\* Pressure angle 45

### Ford 10.25/10.5

MODEL	YEAR
Excursion	2000-2005**
F-250	1985-1992
	1993-1997*
	1999-2010**
F-350	1985-1992
	1993-1997*
	1999-2010**



RATIO	PART NO.	TEETH
3.55	SF102501	39-11
4.10	SF102503	41-10
4.56	SF102504	41-9
3.55**	SF1025L01	39-11
4.10**	SF1025L03	41-10



\*NOTES: 1993 and later use the part number with suffix "L". Otherwise you will have to change the yoke. When replacing a 10.5" gear set, use a 10.25" ring and pinion with the suffix "L".

- 12 1/8" x 13 5/16"
- 10.25" Diameter Ring Gear
- 1.940" Diameter Pinion
- 12 1/2" x 20 RH Threaded Bolts
- 31 Splines

\*\*NOTES: Must be used with Master Kit 83-1059-1

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

#### INSTALLATION KIT

##### PART NO.

83-1059-1

83-1059-B Half Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

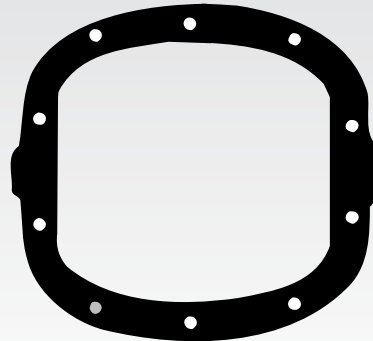
Contact Factory





### GM 7.5 & 7.652 10 Bolt

MODEL	YEAR
All GM Models	77-02
Astro & Safri	82-05
Bravada	91-01
Buick Full Size	77-85
Camaro	82-02
Century	78-81
Chevy Full Size Car	77-96
Cutlass	78-87
El Camino	77-87
Firebird, Trans-Am, Z28	82-02
Grand Prix	78-87
Monte Carlo	78-87
Olds Full Size	77-89
Omega	75-79
Pontiac Full Size	77-89
Phoenix	78-81
Regal	78-87
Skylark	76-79
S10, S15 (Rear)	82-05
Ventura	78-81
Isuzu Rodeo	89-93



- 8-5/16" x 10-9/16"
- Oval Cover
- 10 Holes
- 10 Bolt
- 7.5" & 7.625" Diameter Ring Gear
- 1.438" Diameter Pinion
- 27 Splines

RATIO	PART NO.	CARRIER	TEETH
3.23	SGM7502	3	42-13
3.23T	SGM7503	2	42-13
3.42	SGM7504	3	41-12
3.42T	SGM7505	2	41-12
3.73	SGM7506	3	41-11
3.73T	SGM7507	2	41-11
4.10	SGM7508	3	41-10
4.10T	SGM7509	2	41-10
4.56*	SGM7510	3	41-9
4.56T*	SGM7511	2	41-9

Will not fit Monza, etc.

\* - Special cross pin

No. 80-0270-1 required.

NOTE: 2 fits 3.08 and numerically lower carrier; 3 fits the 3.23 and numerically higher.

#### INSTALLATION KIT/HALF KIT

PART NO.	
83-1016-1	77-81
83-1044-1	82-98
83-1016-M	77-81
83-1044-M	82-98
83-1044-B	Half Kit

#### MINI-SPOOLS

PART NO.	SPLINE	PIN NO.
78-7526-1**	26	

CSPGM75

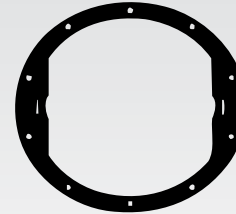
\*\* Will not fit 7.625 carrier.





### GM 8.5/8.6 10 Bolt

MODEL	YEAR
Buick Full Size	77-96
Blazer (K Series Front)	77-91
Apollo, Regal, Century	73-77
Biscayne	71-74
Grand National	84-87
Skylark, GS	71-75, 77-79
Chevelle	70-76
Chevy Full Size	71-96
Chevy II, Nova	70-79
Camaro, Firebird, TA	71-81
Cutlass	71-77
Electra	76-78
Gran Sport	73-77
GTO, Firebird	70-81
LeSabre	73-74
Olds Full Size	71-89
Olds, Hurst	85-88
Pontiac Full Size	71-89
Hurst Olds	85-88
Omega	73-75, 77-79
Grand Prix, Lemans	71-77
Roadmaster	71-74, 91-96
Ventura, Phoenix	71-77
Z28	72-81
Olds F-65	70-76
C10, C15 (Rear), 1500	80-Present
K10, K15 (Rear), 1500	80-Present
K10, K20 (Front)	77-87
Suburban (Rear)	80-Present
Suburban (Front)	77-91
El Camino	73-76
G10, G20 Van, Express 1500	70-Present
Hummer H3	05-10
Escalade	02-11
Avalanche 1500	02-Present
Tahoe	00-Present
Yukon	00-Present



- Top: 11"
- Oval Cover
- 10 Holes
- 8.50" Diameter Ring Gear
- 1.626" Diameter Pinion
- 30 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

- 83-1021-1 (Truck, Car 98-earlier)
- 83-1020-1 (Front)
- 83-1021-M, Car only
- 83-1021-TE (Truck 73-87)
- 83-1021-B Half Kit

#### SPOOLS

##### PART NO. SPLINE

- 81-1028-1 28
- 81-1030-1 30

#### MINI-SPOOLS

##### PART NO. SPLINE PIN NO.

- 78-1028-1 28 CSPGM85

NOTE: All spools require C-clip eliminator kit

RATIO	PART NO.	TEETH
3.42	SGM8504	41-12
3.73	SGM8505	41-11
4.10	SGM8506	41-10
4.56	SGM8507	41-9
4.88	SGM8508	39-8

NOTE: When replacing a stock 2.56 and numerically lower, the carrier must be replaced with a carrier of 2.73 or higher.



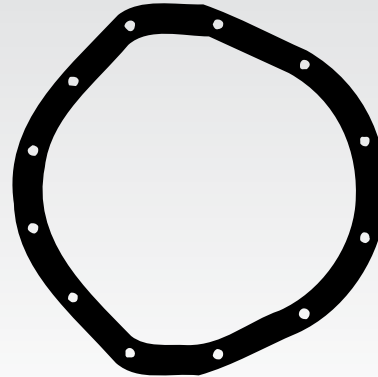


### GM 8.875 12 Bolt Truck

MODEL	YEAR
Blazer	64-82
C10	64-82
C15	64-82
K10 (Rear)	64-82
K20 (Rear)	64-82
G10, G15	64-81
G20, G25	69-81



RATIO	PART NO.	CARRIER	TEETH
3.08	SGM12T01	3	40-13
3.42	SGM12T03	3	41-12
3.73	SGM12T04	4	41-11
3.73T	SGM12T05	3	41-11
4.10	SGM12T06	4	41-10
4.10T	SGM12T07	3	41-10
4.56	SGM12T08	4	41-9
4.56T	SGM12T09	3	41-9



When installing 5.13 and 5.38 ratio sets, differential cross shaft #80-0269-1 must be used.

- 3 - Fits 3.40 ratio and numerically lower carrier.
- 4 - Fits 3.73 ratio and numerically higher carrier.

Will not fit 2.56 & 2.73 carrier on 80-83 Truck and Blazer

- 11-1/2"
- Irregular 12 Holes
- Truck 12 Bolt Cover
- 8.875" Diameter Ring Gear
- 1.438" Diameter Pinion
- 30 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

- 83-1018-1
- 83-1018-M
- 83-1018-B Half Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

- 81-1230T-1 30 4

#### SPOOL BEARING KIT

##### PART NO.

- 29-0005-1

NOTE: All spools require C-clip eliminator kit

For Maximum Protection and Performance use Part # LUBE (pg 125)



RICHMOND GEAR Synthetic Gear Oil





### GM 8.25 IFS

MODEL	YEAR
K-15	88-98
Full Size Blazer	92-94
Tahoe, vvJimmy	92-Present
Suburban	92-Present
Escalade	99-Present
Avalanche 1500	99-Present
Silverado 1500	99-Present
Yukon XL	00-Present



RATIO	PART NO.	TEETH
3.73	SGM82502	41-11
4.10	SGM82503	41-10
4.56	SGM82504	41-9

- 10 Holes
- 8.153" Diameter Ring Gear
- 1.626" Diameter Pinion
- 30 Splines

#### INSTALLATION KIT

##### PART NO.

R8.2RIFSMKT	88-98
R8.2RIFSLMKT	99-Present

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

Contact Factory

For Maximum Protection and Performance use Part # LUBE (pg 125)



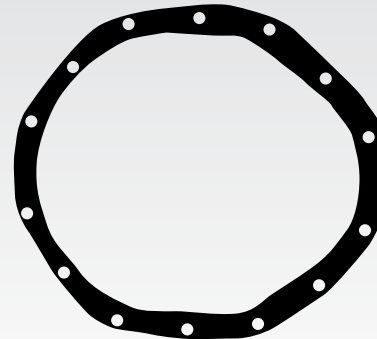
RICHMOND GEAR Synthetic Gear Oil





### GM 9.5, 14 Bolt

MODEL	YEAR
C10, C15, C20	1988-Present
C30, C35	1983-Present
K10, K15	1988-Present
K20, K25	1981-Present
K30, K35	1989-Present
3/4 - 1 Ton	1981-Present
Hummer H2	2003-Present
Avalanche	2002-Present
Tahoe	2007-Present
Express, G Van	1996-Present
Silverado	1999-Present
Suburban	1982-Present



RATIO	PART NO.	TEETH
3.42	SGM9501	41-12
3.73	SGM9502	41-11
4.10	SGM9503	41-10
4.56	SGM9504	41-9
4.88	SGM9505	39-8

- 12 1/8" x 13 5/16"
- 9.5" Diameter Ring Gear
- 1.876" Diameter Pinion
- 12 12MM x 1.50" LH Threaded Bolts
- 30 Splines

#### INSTALLATION KIT

##### PART NO.

83-1066-1	81-97
83-1066-B	Half-Kit
83-1067-1	98-09
83-1067-B	Half-Kit

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

Contact Factory

For Maximum Protection and Performance use Part # LUBE (pg 125)



RICHMOND GEAR Synthetic Gear Oil



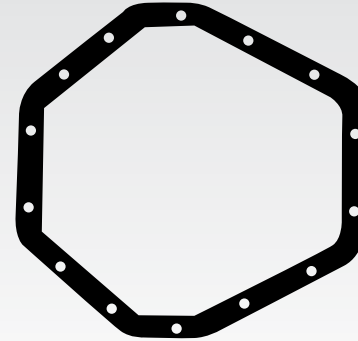


### GM 10.5, 14 Bolt

MODEL	YEAR
(Most) 3/4 Ton - 1 Ton	1973-Present
G30, G35	1973-Present
C20, C25	1973-1996
C30, C35	1973-Present
K20, K25	1973-Present
K30, K35	1973-Present



RATIO	PART NO.	TEETH
3.73	SGM10501	41-11
4.10	SGM10502	45-10
*4.56	SGM10503	41-9



NOTES: Fits \*4.56 and numerically higher

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

- 14 7/8" x 13"
- 10.5" Diameter Ring Gear
- 1.750: Diameter Pinion
- 12 9/16" x 18 RH Threaded Bolts
- 30 Splines

### INSTALLATION KIT

PART NO.	KIT	YEAR
83-1063-1	Complete Kit	72-87
83-1063-B	Half-Kit	72-87
83-1064-1	Complete Kit	88-97
83-1064-B	Half-Kit	88-97
83-1065-1	Complete Kit	98-Present
83-1065-B	Half-Kit	98-Present

### SPOOLS

PART NO.	SPLINE	CARRIER
Contact Factory		

### SPOOL BEARING KIT

PART NO.
Contact Factory





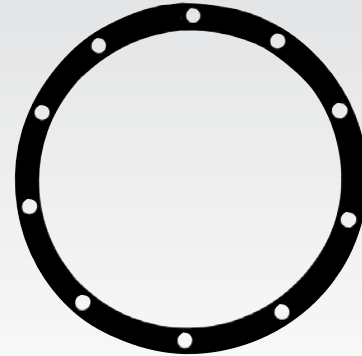


### Toyota 7.5 IFS & Rear

MODEL	YEAR
4 Runner & Truck (Front)	86-95
T100 (Front)	93-96
Truck 2wd (Rear)	76-95



RATIO	PART NO.	TEETH
4.10	STY7501	41-10
4.56	STY7502	41-9
4.88	STY7503	39-8
5.29	STY7504	37-7
5.71	STY7505	40-7



- 8-3/8" x 9-3/32"
- 10 Holes Round
- RG Diameter 7.5"
- 11mm x 1mm RH Threaded Bolts
- 1.3785" Diameter Pinion
- 23 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

- 83-1039-1 (Rear Only)
- 83-1039-B Half Kit
- R11RIFMKT (Front)

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil

#### SPOOLS

##### PART NO. SPLINE CARRIER

Contact Factory

#### SPOOL BEARING KIT

##### PART NO.

Contact Factory



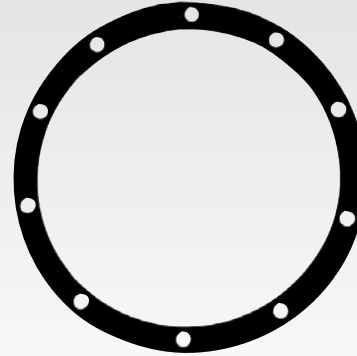


### Toyota 8 (7.8)

MODEL	YEAR
4x4 Light Truck (Front & Rear)	79-85
4 Runner (Front & Rear)	79-85
4x4 (Rear)	86-95
4 Cylinder w/out Turbo (Rear)	76-95
4 Runner w/out Turbo (Rear)	86-89



RATIO	PART NO.	TEETH
4.10	STY802	41-10
4.56	STY804	41-9
4.88	STY805	39-8
5.29	STY806	37-7
5.71	STY807	40-7



- 8-3/8" x 9-3/32"
- 10 Holes Round
- RG Diameter 7.8"
- 11mm x 1mm RH Threaded Bolts
- 1.3785" Diameter Pinion
- 10 Bolt 3rd Member
- 27 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1030-1

83-1030-B Half Kit

#### SPOOLS

##### PART NO. SPLINE

81-T1030-1 30

#### SPOOL BEARING KIT

##### PART NO.

29-0009-1

NOTE: All spools require C-clip eliminator kit

For Maximum Protection and Performance use Part # LUBE (pg 125)

RICHMOND GEAR Synthetic Gear Oil





### Toyota V-6

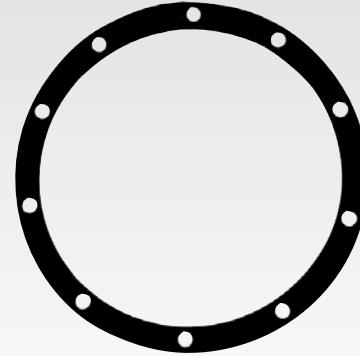
MODEL	YEAR
All with TRD Locked Rear**	95-Present
Toyota 4x4 V6 (Rear)	88-95
Toyota 4x4 w/Turbo (Rear)	87-95
Toyota 4 Runner (Rear)	
w/Turbo & V6**	84-Present
Celica Supra (Rear)	79-81
FJ Cruiser**	07-Present



RATIO	PART NO.	TEETH
4.10	STYV602	41-10
4.56	STYV603	41-9
4.88	STYV604	39-8
5.29	STYV605	37-7
5.71	STYV606	40-7

NOTE: Will not fit 3rd members that had factory 4.88 ratio, must replace with non-4.88 3rd member case

\*\*NOTE: 2002+ models require use of earlier model 27 spline pinion yoke sold separately.



- 8-3/8" x 9-3/32"
- 10 Holes Round
- RG Diameter 7.8"
- 11mm x 1mm RH Threaded Bolts
- 1.3785" Diameter Pinion
- 10 Bolt 3rd Member
- 27 Splines

#### INSTALLATION KIT/HALF KIT

##### PART NO.

83-1046-1	Non-TRD
83-1046-B	Half Kit Non-TRD
R11RTACLMK	TRD Only

#### SPOOLS

##### PART NO. SPLINE

81-T1030-V	30
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#### SPOOL BEARING KIT

##### PART NO.

29-0012-1
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NOTE: All spools require C-clip eliminator kit

For Maximum Protection and Performance use Part # LUBE (pg 125)

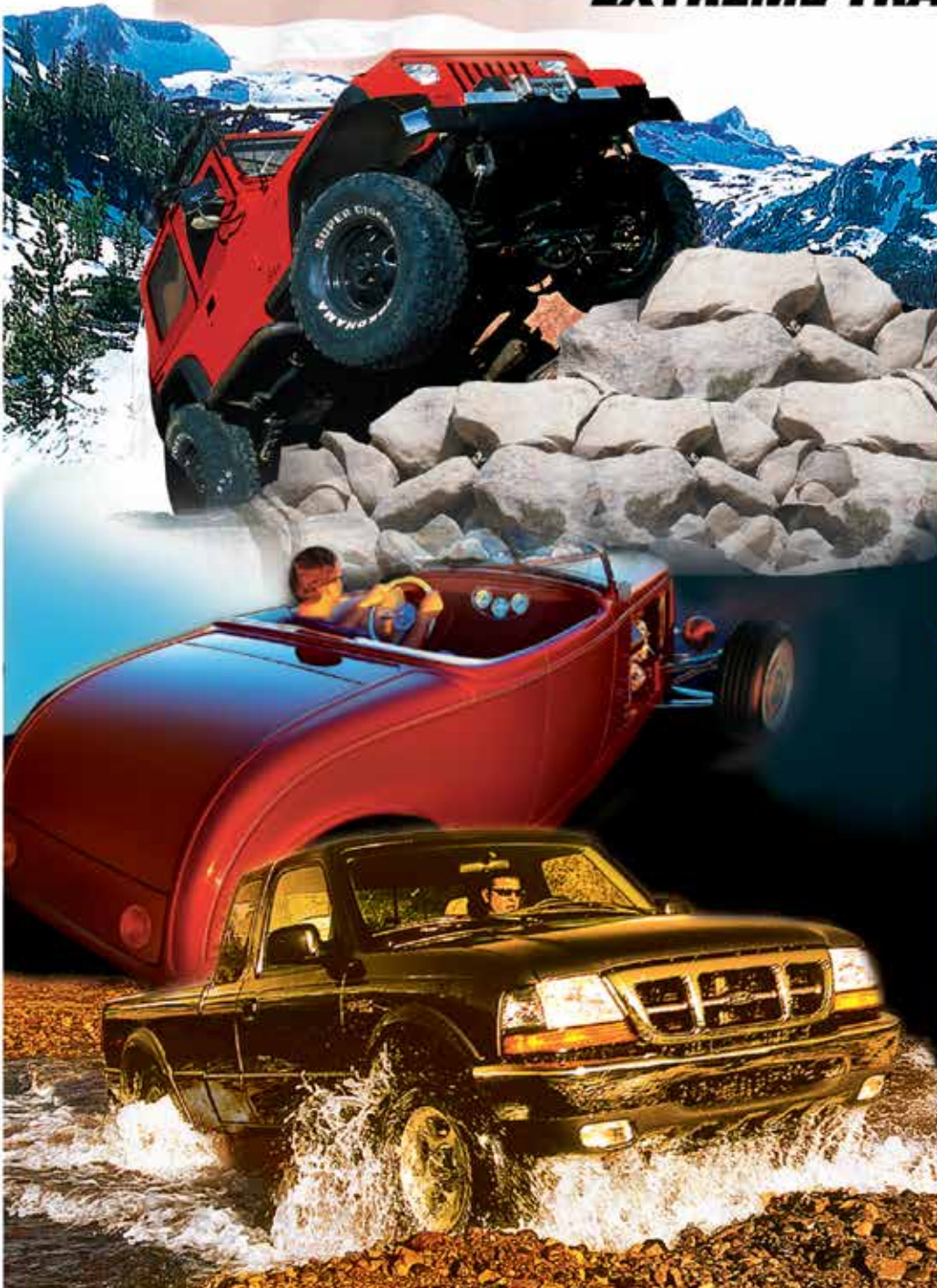
RICHMOND GEAR Synthetic Gear Oil





# **POWERTRAX<sup>®</sup>**

## **EXTREME TRACTION SYSTEMS**



**POWERTRAX<sup>®</sup>**  
No-Slip Traction System™



**LOCK  
RIGHT<sup>®</sup>**  
POWERTRAX

## Application Guide



### **POWERTRAX**<sup>®</sup> No-Slip Traction System™

With the **Powertrax® No-Slip Traction System**, you can unleash your performance vehicle's maximum power or give your truck /SUV the ability to get you just about anywhere. Whether you want the added safety of high traction for everyday street use or extreme traction for the most demanding applications, the No-Slip advantage is just a simple upgrade away. Precision synchronization control provides exceptionally smooth and quiet operation. There are no friction clutches to wear out and no special lubricants required. Installs easily in about an hour with no special tools or setup needed. Easily converts your "open", limited-slip or locking differential for superior traction output.



### **LOCK RIGHT**<sup>®</sup> **POWERTRAX**

**Powertrax® Lock-Right Lockers** are brute force devices for rugged truck applications. They provide the best value for greatly increasing the traction of 2-wheel drive and 4x4 trucks and Jeeps. Lock-Right is the first design not requiring complete replacement of the differential case assembly. Installation is simple because the ring and pinion setups are not altered. Installs easily in rear axle, front axle, or both front and rear. Best suited for extreme off-road to severe on-road use. Proven in the most demanding applications worldwide.



# SECTION III Contents

## EXTREME TRACTION SYSTEMS!



- Brute force for rugged applications - on & off-road
- Best value for increasing traction in 2 & 4 WD vehicles
- Positive Traction, Full Locker



- Smooth, quiet operation - fully automatic
- Ultimate traction for 2 & 4 WD vehicles
- Ideal for both street & off-road
- Positive Traction, Full Locker

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# Model Listing

MFG	Size	Axle Code	Spline	Type	Spec Note	PowerTrax	Lock Right
AMC	8.875	AMC-20	29	OPEN		92-0120-2900	1710-LR
AMC	8.875	AMC-20	29	TRAC-LOK		92-0120-2920	
CHRY	8.250		27	OPEN		92-0382-2705	1230-LR
CHRY	8.250		27	TRAC-LOK		92-0382-2725	
CHRY	8.250		29	OPEN		92-0382-2905	
CHRY	8.250		29	TRAC-LOK		92-0382-2925	
CHRY	8.750		30	OPEN			1240-LR
CHRY	9.250		31	OPEN		92-0392-3105	1220-LR
CHRY	9.250		31	TRAC-LOK		92-0392-3125	
CHRY			"POWER WAGON, WC, M"				1210-LR
DANA	7.750	MODEL-25	10	OPEN			2110-LR
DANA	7.200	MODEL-27	10	OPEN			2115-LR
DANA	6.625	MODEL-28	23	OPEN			2116-LR
DANA	7.200	MODEL-30	27	OPEN		92-0430-2700	2210-LR
DANA	7.565	MODEL-35	27	OPEN	NON C CLIP	92-0435-2700	2310-LR
DANA	7.565	MODEL-35	27	OPEN	IFS	92-0435-2701	2310-LR
DANA	7.565	MODEL-35	27	OPEN	IFS & ABS	92-0435-2702	2311-LR
DANA	7.565	MODEL-35	27	OPEN	C CLIP	92-0435-2705	2310-LR
DANA	7.565	MODEL-35	27	OPEN	C CLIP & ABS	92-0435-2706	2311-LR
DANA	7.565	MODEL-35	27	TRAC-LOK	NON C CLIP	92-0435-2720	
DANA	7.565	MODEL-35	27	TRAC-LOK	C CLIP	92-0435-2725	
DANA	8.500	MODEL-44	19	OPEN			2413-LR
DANA	8.500	MODEL-44	27	OPEN		92-0444-2700	2414-LR
DANA	8.500	MODEL-44	30	OPEN		92-0444-3000	2410-LR
DANA	8.500	MODEL-44	10	OPEN			2415-LR
DANA	8.500	MODEL-44	10	OPEN			2416-LR
DANA	8.500	MODEL-44	30	OPEN		92-0444-3001	2410-LR
DANA	8.500	MODEL-44	30	TRAC-LOK		92-0444-3020	
DANA	9.000	MODEL-50	30	OPEN			2510-LR
DANA	9.000	MODEL-50	30	OPEN			2510-LR
DANA	9.750	MODEL-60	30	OPEN	NON C CLIP	92-0460-3000	2610-LR
DANA	9.750	MODEL-60	30	OPEN	C CLIP	92-0460-3005	2610-LR
DANA	9.750	MODEL-60	30	TRAC-LOK	NON C CLIP	92-0460-3020	
DANA	9.750	MODEL-60	30	TRAC-LOK	C CLIP	92-0460-3025	
DANA	9.750	MODEL-60	32	OPEN		92-0460-3200	
DANA	9.750	MODEL-60	32	TRAC-LOK		92-0460-3220	
DANA	9.750	MODEL-60	35	OPEN		92-0460-3500	2620-LR
DANA	9.750	MODEL-60	35	TRAC-LOK		92-0460-3520	
DANA	10.500	MODEL-70	32	OPEN		92-0470-3200	2711-LR
DANA	10.500	MODEL-70	35	OPEN		92-0470-3500	2710-LR
DANA	11.250	MODEL-80	35	OPEN		92-0480-3500	2810-LR
DANA	11.250	MODEL-80	37	OPEN		92-0480-3700	2811-LR
FORD	7.500		28	OPEN		92-0675-2805	1830-LR
FORD	8.000		28	OPEN		92-0680-2800	1810-LR
FORD	8.800	3/4 SHAFT	28	OPEN		92-0688-2807	1820-LR
FORD	8.800	3/4 SHAFT	28	TRAC-LOK		92-0688-2827	
FORD	8.800	3/4 SHAFT	31	OPEN		92-0688-3107	1821-LR
FORD	8.800	7/8 SHAFT	31	OPEN		92-0688-3108	1822-LR
FORD	8.800	3/4 SHAFT	31	TRAC-LOK		92-0688-3127	
FORD	8.800	7/8 SHAFT	31	TRAC-LOK		92-0688-3128	
FORD	9.000		28	OPEN		92-0690-2800	1810-LR
FORD	9.000		31	OPEN		92-0690-3100	1810-LR
FORD	9.000		35	OPEN		92-0690-3500	
FORD	9.750		34	OPEN		92-0697-3405	
FORD	10.250		35	OPEN			1840-LR
FORD	10.500	3 PINION	35	OPEN		92-0605-3500	
GM	7.200		26	OPEN	IFS		1935-LR
GM	7.500	10 BOLT	26	OPEN		92-0775-2605	1930-LR
GM	7.625	10 BOLT	26	OPEN		92-0776-2605	1932-LR
GM	7.625	10 BOLT	28	OPEN		92-0776-2805	1931-LR
GM	8.200	10 BOLT	28	OPEN	B.O.P.	92-0782-2801	
GM	8.200	10 BOLT	28	OPEN		92-0782-2805	1940-LR
GM	8.500	10 BOLT	28	OPEN		92-0785-2805	1920-LR
GM	8.500	10 BOLT	30	OPEN		92-0785-3005	1921-LR
GM	8.600	10 BOLT	30	OPEN		92-0786-3005	
GM	8.875	12 BOLT	30	OPEN		92-0788-3005	1910-LR
GM	9.200	14 BOLT	33	OPEN	IFS	92-0792-3301	1950-LR
GM	9.500	14 BOLT	33	OPEN		92-0795-3305	1950-LR
GM	10.500	14 BOLT	30	OPEN		92-0705-3000	1955-LR
NISSAN	9.100	H 233	31	OPEN			3220-LR
NISSAN		C200K		OPEN		92-1480-3100	
SUZUKI	6.900		26	OPEN	SAMURAI		1510-LR OR 1530-LR
SUZUKI	6.900		26	OPEN	SIDEKICK		1512-LR OR 1532-LR
TOYOTA	7.500		27	OPEN			1611-LR
TOYOTA	8.000	2 PINION	30	OPEN	PRE - 95	92-2080-3001	1610-LR
TOYOTA	8.000	2 PINION	30	OPEN	TACOMA	92-2080-3002	1615-LR
TOYOTA	8.000	4 PINION	30	OPEN			1620-LR
TOYOTA	8.875	12 BOLT	10	OPEN	LAND CRUISER	92-2088-1005	1631-LR
TOYOTA	8.875	12 BOLT	30	OPEN	LC FRONT	92-2088-3001	

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## **BUICK® RANIER**

2004-2007 - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
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## **CADILLAC® ESCALADE** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1999-2000 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2007-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## **CHEVROLET® ASTRO** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR. (b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1985-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1990-2005 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a

## **CHEVROLET® AVALANCHE 1500** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a

## **CHEVROLET® AVALANCHE 2500**

2002-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
2002-2006 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## **CHEVROLET® BLAZER - FULL SIZE**

1969-1982 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1994 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a

## **CHEVROLET® BLAZER - S10**

1983-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1988-2005 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
1995-2001 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2002-2005 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a

## **CHEVROLET® COLORADO** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2004-UP - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
2009-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a

## **CHEVROLET® PICKUP - C/K10**

1955-1962 - GM CORP 9.375" - REAR	n/a	n/a	n/a
1963-1982 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
1988-1999 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## **CHEVROLET® PICKUP - SILVERADO 1500** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1999-2006 & 2007 'CLASSIC' - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
1999-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## **CHEVROLET® PICKUP - SILVERADO 1500HD**

2001-2007 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
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## **CHEVROLET® PICKUP - C/K20**

1963-1967 - GM CORP HO72 - REAR	n/a	n/a	n/a
1968-1972 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1981-1987 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## **CHEVROLET® PICKUP - R/V2500**

1988-1989 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-1989 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a



# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## CHEVROLET® PICKUP - C/K 2500

1988-2000 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-2000 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## CHEVROLET® PICKUP - SILVERADO 2500

1999-2004 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1999-2004 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1999-2004 - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## CHEVROLET® PICKUP - SILVERADO 2500HD

2001-2005 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
2001-2006 & 2007 'CLASSIC' - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2001-2006 & 2007 'CLASSIC' - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a
2007-UP - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2007-UP - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## CHEVROLET® PICKUP - C/K30

1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1973-1987 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a

## CHEVROLET® PICKUP - R/V3500

1988-1991 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1988-1991 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a

## CHEVROLET® PICKUP - C/K3500

1988-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1988-1991 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1992-2002 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a

## CHEVROLET® PICKUP - SILVERADO 3500

2001-UP - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a
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## CHEVROLET® PICKUP - S10

1983-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1988-2004 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
1994-2001 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
 (b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

## CHEVROLET® SUBURBAN - C/K/R/V 10 1500 (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1965-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1965-1968 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	n/a
1968-1970 - DANA 60 - 30 SPLINE AXLES - SEMI FLOAT - REAR	2610-LR	92-0460-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1982-1999 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2000-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2007-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## CHEVROLET® SUBURBAN - C/K/R/V 20 2500

1973-1991 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1982-2007 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
2000-UP - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## CHEVROLET® SSR

2004-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2004-2006 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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**CHEVROLET® TAHOE** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1995-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2000-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2007-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

**CHEVROLET® TRAILBLAZER** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2002-2009 - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-2009 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2006-2009 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

**CHEVROLET® VAN - G10 EXPRESS 1500** (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1964-1971 - GM CHEVY 8.2" 10 BOLT - REAR	1940-LR	92-0782-2805	n/a
1964-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1978-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-2002 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2003-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a

**CHEVROLET® VAN - G20 EXPRESS 2500**

1967-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1979-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1995 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
1996-2002 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1996-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2009-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

**CHEVROLET® VAN - G30 EXPRESS 3500**

1973-1978 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1975-1987 - DANA 60 - 35 SPLINE AXLES - FULL FLOAT - REAR	2620-LR	92-0460-3500	92-0460-3520
1975-1983 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1975-1978 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1984-1991 - DANA 70U - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1988-1991 - DANA 70-3HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1988-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2009-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

**DODGE® DAKOTA**

1987-1993 - CHRYSLER 7.25" - REAR	n/a	n/a	n/a
1987-1996 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1987-2010 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1997-2010 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925

**DODGE® DURANGO**

1998-2008 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925
1998-2008 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125

**DODGE® PICKUP- D/W 100/150/1500**

1959-1968 - DANA 60 - 16 SPLINE AXLES - FULL FLOAT - REAR	n/a	n/a	n/a
1963-1971 - CHRYSLER 8.75" 741 - REAR	1240-LR	n/a	n/a
1963-1968 - CHRYSLER 8.75" 742 - REAR	1240-LR	n/a	n/a
1969-1974 - CHRYSLER 8.75" 489 - REAR	1240-LR	n/a	n/a
1972-1993 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1974-2010 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
2006-2010 - CHRYSLER 10.5" - REAR	n/a	n/a	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## DODGE® PICKUP- D/W 200/250/2500

1959-1970 - DANA 60 - 16 SPLINE AXLES - FULL FLOAT - REAR	n/a	n/a	n/a
1969-2002 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1974-2002 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1987-1990 - DANA 70U - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1991-2002 - DANA 70U - 32 SPLINE AXLES - REAR	2711-LR	92-0470-3200	n/a
1994-2002 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a
2003-2010 - CHRYSLER 10.5" - REAR	n/a	n/a	n/a
2003-2010 - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## DODGE® PICKUP- D/W 300/350/3500

1958-1968 - DANA 70B - 23 SPLINE AXLES - REAR	n/a	n/a	n/a
1969-1990 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1983-1995 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1974-2002 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1991-2002 - DANA 70U - 32 SPLINE AXLES - REAR	2711-LR	92-0470-3200	n/a
1994-2002 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a
2003-2010 - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## DODGE® RAMCHARGER

1974-1993 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1978-1993 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725

## DODGE® VAN - B100/1500

1971-1996 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1971-1974 - CHRYSLER 8.75" 489 - REAR	1240-LR	n/a	n/a
1971 - CHRYSLER 8.75" 741 - REAR	1240-LR	n/a	n/a
1974-2003 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1997-2003 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925

## DODGE® VAN - B200/2500

1971-1996 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1971-2003 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1971 - CHRYSLER 8.75" 741 - REAR	1240-LR	n/a	n/a
1973-1978 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1984-2003 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125

## DODGE® VAN - B300/3500

1971-2003 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1973-1978 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1984-2003 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125

## FORD® AEROSTAR

1986-1991 - DANA 30 - REAR	2210-LR	92-0430-2700	n/a
1986-1997 - FORD 7.5" - REAR	1830-LR	92-0675-2805	92-0675-2825
1990-1997 - FORD 8.8" - 28 SPLINE - REAR	1820-LR	92-0688-2807	92-0688-2827

## FORD® BRONCO

1966-1977 - FORD 9" - 28 SPLINE - REAR	1810-LR	92-0690-2800	n/a
1978-1986 - FORD 9" - 31 SPLINE - REAR	1810-LR	92-0690-3100	n/a
1983-1986 - FORD 8.8" - 31 SPLINE - REAR	1821-LR	92-0688-3107	92-0688-3127
1987-1996 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128

## FORD® BRONCO II

1983-1990 - FORD 7.5" - REAR	1830-LR	92-0675-2805	92-0675-2825
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## FORD® EXCURSION

2000-2005 - FORD STERLING 10.5" - REAR	n/a	92-0605-3500	n/a
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## FORD® EXPEDITION

1997-2010 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a
1997-2005 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128

# Application Guide

<b>LOCK RIGHT Open Case</b>	<b>POWERTRAX Open Case</b>	<b>POWERTRAX For Posi Case</b>
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## FORD® EXPLORER

1991-2005 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128
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## FORD® PICKUP - F150

1948-1966 - DANA 44 - 19 SPLINE - REAR	2413-LR	92-0444-1900	n/a
1957-1981 - FORD 9" - 28 SPLINE - REAR	1810-LR	92-0690-2800	n/a
1964-1969 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1968-1986 - FORD 9" - 31 SPLINE - REAR	1810-LR	92-0690-3100	n/a
1967-1968 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	n/a
1977-1979 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	n/a
1983-1986 - FORD 8.8" - 31 SPLINE - REAR	1821-LR	92-0688-3107	92-0688-3127
1987-2010 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128
1997-2010 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a

## FORD® PICKUP - F250

1960-1975 - DANA 60 - 16 SPLINE AXLES - FULL FLOAT - REAR	n/a	n/a	n/a
1974-1975 - DANA 70B - 23 SPLINE AXLES - REAR	n/a	n/a	n/a
1975-1979 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1975-1978 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1980-1985 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT - REAR	n/a	n/a	n/a
1985-1992 - FORD STERLING 10.25" - SEMI FLOAT - REAR	1840-LR	n/a	n/a
1993-1998 - FORD STERLING 10.25" - SEMI FLOAT - REAR	1840-LR	n/a	n/a
1999-UP - FORD STERLING 10.5" - REAR	n/a	92-0605-3500	n/a

## FORD® PICKUP - F250LD

1997-1999 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a
1997-1999 - FORD STERLING 10.25" - SEMI FLOAT - REAR	1840-LR	n/a	n/a

## FORD® PICKUP - F350

1960-1975 - DANA 70B - 23 SPLINE AXLES - REAR	n/a	n/a	n/a
1975-1983 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1981-1987 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1983 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT - REAR	n/a	n/a	n/a
1983-1984 - DANA 70U - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1985-1992 - FORD STERLING 10.25" - FULL FLOAT - REAR	1840-LR	n/a	n/a
1988-1989 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a
1990-1991 - DANA 80 - 37 SPLINE AXLES - REAR	2811-LR	92-0480-3700	n/a
1993-1997 - FORD STERLING 10.25" - FULL FLOAT - REAR	1840-LR	n/a	n/a
1999-UP - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a
1999-UP - FORD STERLING 10.5" - REAR	n/a	92-0605-3500	n/a

## FORD® PICKUP - F450

1987-1989 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a
1987-2004 - DANA 80 - 37 SPLINE AXLES - REAR	2811-LR	92-0480-3700	n/a
2001-2004 - FORD STERLING 10.5" - REAR	n/a	92-0605-3500	n/a
2005-2009 - SPICER S110 - REAR	n/a	n/a	n/a

## FORD® PICKUP - F550

1999-2004 - DANA 80 - 37 SPLINE AXLES - REAR	2811-LR	92-0480-3700	n/a
1999-2004 - SPICER S135 - REAR	n/a	n/a	n/a
2005-2009 - SPICER S110 - REAR	n/a	n/a	n/a

## FORD® VAN - E100/150

1963-1981 - FORD 9" - 28 SPLINE - REAR	1810-LR	92-0690-2800	n/a
1981-1987 - FORD 9" - 31 SPLINE - REAR	1810-LR	92-0690-3100	n/a
1987-2006 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128
1997-2006 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a

## FORD® VAN - E200/250

1968-1974 - FORD 9" - 28 SPLINE - REAR	1810-LR	92-0690-2800	n/a
1980 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1981-2001 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT - REAR	n/a	n/a	n/a
1983-1986 - FORD 8.8" - 31 SPLINE - REAR	1821-LR	92-0688-3107	92-0688-3127
1997-2003 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## FORD® VAN - E300/350

1968-1996 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1974-1983 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1981-2001 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1982-1994 - DANA 70U - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1992-1998 - DANA 70U - 32 SPLINE AXLES - REAR	2711-LR	92-0470-3200	n/a
1992-2001 - DANA 70-2U - 32 SPLINE AXLES - REAR	2711-LR	92-0470-3200	n/a
1994-1995 - DANA 70HD - 32 SPLINE AXLES - REAR	2711-LR	92-0470-3200	n/a
1995-2001 - DANA 60 - 32 SPLINE AXLES - REAR	n/a	92-0460-3200	92-0460-3220
1996-1999 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a

## GMC® CANYON

2004-UP - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
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## GMC® ENVOY (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1998-2001 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
1998-2001 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-2009 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2002-2009 - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
2006-2009 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® ENVOY XL

2002-2009 - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a
2002-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a

## GMC® JIMMY - FULL SIZE

1970-1982 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a

## GMC® JIMMY - S15 (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR. (b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1983-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1983-2001 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
1995-2001 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a

## GMC® PICKUP - C/K1500

1955-1964 - GM CORP 9.375" - REAR	n/a	n/a	n/a
1963-1982 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
1988-1999 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® PICKUP - SIERRA 1500 (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1999-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
1999-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® PICKUP - SIERRA 1500HD

2001-2007 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
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## GMC® PICKUP - C/K2500

1963-1967 - GM CORP HO72 - REAR	n/a	n/a	n/a
1968-1972 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1973-1987 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® PICKUP - R/V2500

1988-1989 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-1989 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## GMC® PICKUP - C/K2500

1988-2000 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-2000 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## GMC® PICKUP - SIERRA 2500

1999-2004 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1999-2004 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1999-2004 - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## GMC® PICKUP - SIERRA 2500HD

2001-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
2001-UP - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2001-UP - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a

## GMC® PICKUP - C/K3500

1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1973-1987 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a

## GMC® PICKUP - R/V3500

1988-1991 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1988-1991 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a

## GMC® PICKUP - C/K3500

1988-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1988-1991 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1992-2002 - DANA 80 - 35 SPLINE AXLES - REAR	2810-LR	92-0480-3500	n/a

## GMC® PICKUP - SIERRA 3500

2001-UP - AAM 14 BOLT 11.5" - REAR	n/a	n/a	n/a
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## GMC® PICKUP - S15 (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR. (b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1982-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1988-2004 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
1994-2000 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2001-2003 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a

## GMC® SAFARI (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR. (b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1985-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES - REAR	1930-LR (a)	92-0775-2605 (b)	n/a
1990-2005 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a

## GMC® SUBURBAN C/K1500

1965-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1965-1968 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	n/a
1968-1970 - DANA 60 - 30 SPLINE AXLES - SEMI FLOAT - REAR	2610-LR	92-0460-3005	n/a
1982-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1982-1999 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1988-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a

## GMC® SUBURBAN C/K2500

1973-1991 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1982-1999 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® YUKON (a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1992-1999 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2000-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2007-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## GMC® YUKON XL 1500

(a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2000-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
2000-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## GMC® YUKON XL 2500

2000-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
2000-UP - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## GMC® VAN - G1500/SAVANA 1500

(a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1964-1971 - GM CHEVY 8.2" 10 BOLT - REAR	1940-LR	92-0782-2805	n/a
1964-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1978-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-2002 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
2003-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-UP - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a

## GMC® VAN - G2500/SAVANA 2500

1967-1981 - GM 12 BOLT 8.875" TRUCK - REAR	1910-LR	92-0788-3005	n/a
1979-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - REAR	1920-LR	92-0785-2805	n/a
1988-1995 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - REAR	1921-LR	92-0785-3005	n/a
1996-2002 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
1996-1997 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1998-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a

## GMC® VAN - G3500/SAVANA 3500

1973-1978 - DANA 60 - 30 SPLINE AXLES - FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1973-1987 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
1975-1987 - DANA 60 - 35 SPLINE AXLES - FULL FLOAT - REAR	2620-LR	92-0460-3500	92-0460-3520
1975-1983 - DANA 70B - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1975-1978 - DANA 70HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1984-1991 - DANA 70U - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1988-1991 - DANA 70-3HD - 35 SPLINE AXLES - REAR	2710-LR	92-0470-3500	n/a
1988-2002 - 14 BOLT 10.5" - REAR	1955-LR	92-0705-3000	n/a
2009-UP - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## HUMMER® H1

(a) 2007 & newer requires change to 2000.5-2006 model case sold separately

1992-2006 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900 (a)	92-0120-2920 (a)
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## HUMMER® H2 SUT

2004-2007 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
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## HUMMER® H2 SUV

2003-2009 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a
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## HUMMER® H3T

(a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2009-2010 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a
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## HUMMER® H3 SUV

(a) 2007 & newer requires change to 2000.5-2006 model case sold separately

2005-2006 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005	n/a
2007-2010 - GM 10 BOLT 8.6" - 30 SPLINE AXLES - REAR	n/a	92-0786-3005 (a)	n/a

## INTERNATIONAL® SCOUT

1961-1967 - DANA 27 - REAR	2115-LR	n/a	n/a
1968-1971 - DANA 44 - 30 SPLINE - REAR	2210-LR	92-0430-2700	n/a

## INTERNATIONAL® SCOUT II

1971-1980 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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**JEEP® CHEROKEE** (a) Fits 1.625" side gear hub - If 1.56" side gear hub, use 1994 application listing

1974-1979 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1976-1983 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1984-1989 - DANA 35 - REAR	2309-LR	92-0435-2700	92-0435-2720
1990-1992 - DANA 35 - REAR	2310-LR	92-0435-2705	92-0435-2725
1993 - DANA 35 - REAR	2310-LR (a)	92-0435-2705 (a)	92-0435-2725
1994-2001 - DANA 35 - REAR	2311-LR	92-0435-2706	92-0435-2725
1987-1989 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1991-1996 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1997-2001 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925

**JEEP® CJ2A**

1941-1948 - DANA 41 - 10 SPLINE - REAR	2416-LR	n/a	n/a
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**JEEP® CJ3A**

1948 - DANA 41 - 10 SPLINE - REAR	2416-LR	n/a	n/a
1949-1953 - DANA 44 - 10 SPLINE - REAR	2415-LR	n/a	n/a

**JEEP® CJ3B**

1952-1965 - DANA 44 - 10 SPLINE - REAR	2415-LR	n/a	n/a
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**JEEP® CJ5**

1966-1968 - DANA 44 - 19 SPLINE - REAR	2413-LR	92-0444-1900	n/a
1969-1975 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1976-1983 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920

**JEEP® CJ6**

1966-1968 - DANA 44 - 19 SPLINE - REAR	2413-LR	92-0444-1900	n/a
1969-1975 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1976 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920

**JEEP® CJ7**

1977-1986 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1986 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020

**JEEP® CJ8**

1981 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1982-1985 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920

**JEEP® COMANCHE**

1986-1989 - DANA 35 - REAR	2309-LR	92-0435-2700	92-0435-2720
1990-1992 - DANA 35 - REAR	2310-LR	92-0435-2705	92-0435-2725
1986-1992 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1986-1992 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725

**JEEP® COMMANDO**

1967-1973 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1967-1970 - DANA 30 - REAR	2210-LR	92-0430-2700	n/a

**JEEP® GRAND CHEROKEE** (a) Fits 1.625" side gear hub - If 1.56" side gear hub, use 1994 application listing

1992 - DANA 35 - REAR	2310-LR	92-0435-2705	92-0435-2725
1993 - DANA 35 - REAR	2310-LR (a)	92-0435-2705 (a)	92-0435-2725
1994-2004 - DANA 35 - REAR	2311-LR	92-0435-2706	92-0435-2725
1992-1996 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725
1996-2000 - DANA 44 ZJ/WJ - 3/8" RING GEAR BOLTS - REAR	n/a	n/a	n/a
2000-2004 - DANA 44 ZJ/WJ - 7/16" RING GEAR BOLTS - REAR	n/a	n/a	n/a
1997-2004 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925

**JEEP® GRAND WAGONEER**

1984-1986 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1984-1991 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020



# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## JEEP® J10

1974-1975 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1974-1988 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
1980-1986 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920

## JEEP® J20

1974-1988 - DANA 60 - 30 SPLINE FULL FLOAT - REAR	2610-LR	92-0460-3000	92-0460-3020
1974-1988 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	2620-LR	n/a	n/a

## JEEP® LIBERTY

2002-2009 - CHRYSLER 8.25" 10 BOLT - 29 SPLINE - REAR	1250-LR	92-0382-2905	92-0382-2925
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## JEEP® WAGONEER

1974-1983 - AMC MODEL 20 - REAR	1710-LR	92-0120-2900	92-0120-2920
1984-1989 - DANA 35 - REAR	2309-LR	92-0435-2700	92-0435-2720
1990 - DANA 35 - REAR	2310-LR	92-0435-2705	92-0435-2725
1984-1990 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725

## JEEP® WRANGLER (a) Fits 1.625" side gear hub - If 1.56" side gear hub, use 1994 application listing

1987-1989 - DANA 35 - REAR	2309-LR	92-0435-2700	92-0435-2720
1990-1992 - DANA 35 - REAR	2310-LR	92-0435-2705	92-0435-2725
1993 - DANA 35 - REAR	2310-LR (a)	92-0435-2705(a)	92-0435-2725
1994-2006 - DANA 35 - REAR	2311-LR	92-0435-2706	92-0435-2725
1987-2006 - DANA 44 - 30 SPLINE - REAR	2410-LR	92-0444-3000	92-0444-3020
2003-2006 - DANA 44 TJ RUBICON TYPE - REAR	n/a	n/a	n/a
2007-UP - DANA 44 JK TYPE - REAR	n/a	n/a	n/a
2007-UP - DANA 44 JK RUBICON TYPE - REAR	n/a	n/a	n/a

## LINCOLN® BLACKWOOD

2002 - FORD 9.75" - REAR	n/a	92-0697-3405	n/a
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## LINCOLN® NAVIGATOR

1998-UP - FORD 9.75" - REAR	n/a	92-0697-3405	n/a
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## MERCURY® MOUNTAINEER

1997-2006 - FORD 8.8" - 31 SPLINE - REAR	1822-LR	92-0688-3108	92-0688-3128
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## NISSAN® FRONTIER

2004-2007 - DANA 44 - 32 SPLINE - REAR	n/a	n/a	n/a
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## NISSAN® PATHFINDER

1986-1996 - H233B - REAR	3220-LR	n/a	n/a
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## NISSAN® PICKUP - HARDBODY

1986-1996 - H233B - REAR	3220-LR	n/a	n/a
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## NISSAN® TITAN

2004-2007 - DANA 44 - 32 SPLINE - REAR	n/a	n/a	n/a
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## NISSAN® XTERRA

2000-2001 - H233B - REAR	3220-LR	n/a	n/a
2004-2007 - DANA 44 - 32 SPLINE - REAR	n/a	n/a	n/a

## OLDSMOBILE® BRAVADA

1991-2001 - GM 10 BOLT 7.625" - 28 SPLINE AXLES - REAR	1931-LR	92-0776-2805	n/a
2002-2004 - GM 8" MIDSIZE TRUCK & SUV - REAR	n/a	n/a	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## PLYMOUTH® TRAILDUSTER

1974-1981 - CHRYSLER 9.25" 12 BOLT - REAR	1220-LR	92-0392-3105	92-0392-3125
1978-1981 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE - REAR	1230-LR	92-0382-2705	92-0382-2725

## SUZUKI® GRAND VITARA

1999-2001 - REAR	1520-LR	n/a	n/a
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## SUZUKI® SAMURAI

(a) kit 1530-LR replaces side gears - kit 1510-LR uses factory side gears, which must be in good condition to operate properly. 1985-1995 - REAR	1530-LR (a)	n/a	n/a
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## SUZUKI® SIDEKICK

(a) kit 1532-LR replaces side gears - kit 1512-LR uses factory side gears, which must be in good condition to operate properly 1989-1995 - REAR	1532-LR (a)	n/a	n/a
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## TOYOTA® 4 RUNNER

1984-1995 - TOYOTA 8" 4CYL - REAR	1610-LR	92-2080-3001	n/a
1984-UP - TOYOTA 8" 6CYL (non-TRD) - REAR	1620-LR	n/a	n/a
1996-UP - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## TOYOTA® FJ CRUISER

2007-UP - TOYOTA 8" 6CYL (non-TRD) - REAR	1620-LR	n/a	n/a
2007-UP - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## TOYOTA® LANDCRUISER

1950-1968 - TOYOTA LANDCRUISER 9.5" - 10 SPLINE - REAR	n/a	92-2088-1005	n/a
1968-1998 - TOYOTA LANDCRUISER 9.5" - 30 SPLINE - REAR	1630-LR	92-2088-3005	n/a

## TOYOTA® PICKUP

1976-1995 - TOYOTA 7.5" - REAR	1611-LR	n/a	n/a
1979-1995 - TOYOTA 8" 4CYL - REAR	1610-LR	92-2080-3001	n/a
1979-1995 - TOYOTA 8" 6CYL - REAR	1620-LR	n/a	n/a

## TOYOTA® T100

1993-1998 - TOYOTA TACOMA STYLE 8" (NON-TRD) - REAR	1615-LR	92-2080-3002	n/a
1995-1998 - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## TOYOTA® TACOMA

1995-UP - TOYOTA TACOMA STYLE 8" (NON-TRD) - REAR	1615-LR	92-2080-3002	n/a
1995-UP - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## TOYOTA® TUNDRA

2001-2006 - TOYOTA TACOMA STYLE 8" (NON-TRD) - REAR	1615-LR	92-2080-3002	n/a
2001-2006 - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## TOYOTA® SEQUOIA

2001-2007 - TOYOTA TACOMA STYLE 8" (NON-TRD) - REAR	1615-LR	92-2080-3002	n/a
2001-2007 - TOYOTA 8" WITH TRD PUSH BUTTON LOCKER - REAR	n/a	n/a	n/a

## BUICK® RAINIER

2004-2007 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## CADILLAC® ESCALADE

1999-2000 - GM 8.25" IFS - FRONT	n/a	n/a	n/a
2002-UP - GM 8.25" IFS - FRONT	n/a	n/a	n/a

## CHEVROLET® ASTRO

1990-2005 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## CHEVROLET® BLAZER - FULL SIZE

1969-1979 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1980-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a
1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT	1921-LR	92-0785-3005	n/a

## CHEVROLET® COLORADO

2004-UP - GM 7.6" IFS - FRONT	n/a	n/a	n/a
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## CHEVROLET® PICKUP - C/K10 SERIES

1963-1979 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1980-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a
1988-1999 - GM 8.25" IFS - FRONT	n/a	n/a	n/a

## CHEVROLET® PICKUP - SILVERADO 1500 SERIES

1999-UP - GM 8.25" IFS - FRONT	n/a	n/a	n/a
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## CHEVROLET® PICKUP - SILVERADO 1500HD SERIES

2001-2007 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - C/K20 SERIES

1963-1980 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1981-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a

## CHEVROLET® PICKUP - R/V2500 SERIES

1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a
1988-1989 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT	1921-LR	92-0785-3005	n/a

## CHEVROLET® PICKUP - C/K2500 SERIES

1988-2000 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - SILVERADO 2500 SERIES

1999-2004 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - SILVERADO 2500HD SERIES

2001-2007 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - SILVERADO 2500HD SERIES (NEWER BODY STYLE)

2007-UP - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - C/K30 SERIES

1977-1987 - DANA 60 - 35 SPLINE AXLES - FRONT	2620-LR	92-0460-3500	92-0460-3520
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## CHEVROLET® PICKUP - R/V3500 SERIES

1988-1991 - DANA 60 - 35 SPLINE AXLES - FRONT	2620-LR	92-0460-3500	92-0460-3520
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## CHEVROLET® PICKUP - C/K3500 SERIES

1988-2002 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® PICKUP - SILVERADO 3500 SERIES

2001-UP - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
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## CHEVROLET® SUBURBAN - C/K/R/V10 1500

1965-1979 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1980-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a
1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT	1921-LR	92-0785-3005	n/a
1992-1999 - GM 8.25" IFS - FRONT	n/a	n/a	n/a
1995-1999 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
2000-UP - GM 8.25" IFS - FRONT	n/a	n/a	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## CHEVROLET® SUBURBAN - C/K/R/V20 2500

1971-1981 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1981-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT	1920-LR	92-0785-2805	n/a
1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT	1921-LR	92-0785-3005	n/a
1992-1999 - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a
2000-UP - GM 9.25" IFS - FRONT	1950-LR	92-0792-3301	n/a

## CHEVROLET® S10 BLAZER

1983-2005 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## CHEVROLET® S10 PICKUP

1982-2004 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## CHEVROLET® TAHOE

1995-1999 - GM 8.25" IFS - FRONT	n/a	n/a	n/a
2000-UP - GM 8.25" IFS - FRONT	n/a	n/a	n/a

## CHEVROLET® TRAILBLAZER

2002-2009 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## CHEVROLET® VAN - EXPRESS 1500 SERIES

2003-UP - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## CHEVROLET® VAN - EXPRESS 2500 SERIES

2003-2006 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## DODGE® DAKOTA

1987-1996 - CHRYSLER 7.25" - FRONT	n/a	n/a	n/a
1997-1999 - DANA 35 IFS WITH C.V. AXLESHAFTS - FRONT	2311-LR	92-0435-2702	n/a
2000-2010 - CHRYSLER 8" IFS - FRONT	n/a	n/a	n/a

## DODGE® DURANGO

1998-1999 - DANA 35 IFS WITH C.V. AXLESHAFTS - FRONT	2311-LR	92-0435-2702	n/a
2000-2003 - CHRYSLER 8" IFS - FRONT	n/a	n/a	n/a

## DODGE® PICKUP - D/W 100/150 & RAM 1500

1959-1968 - DANA 44 - 19 SPLINE - FRONT	2413-LR	92-0444-1900	n/a
1969-2001 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
2002-2010 - CHRYSLER 8" IFS - FRONT	n/a	n/a	n/a

## DODGE® PICKUP - D/W 200/250 & RAM 2500

1959-1968 - DANA 44 - 19 SPLINE - FRONT	2413-LR	92-0444-1900	n/a
1969-2002 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1972-1974 - DANA 70B - 35 SPLINE AXLES - FRONT	2710-LR	92-0470-3500	n/a
1975-1993 - DANA 60 - 35 SPLINE AXLES - FRONT	2620-LR	92-0460-3500	92-0460-3520
1994-1999 - DANA 60 - 30 SPLINE AXLES - FRONT	2610-LR	92-0460-3000	92-0460-3020
2000-2002 - DANA 60 - 32 SPLINE AXLES - FRONT	n/a	92-0460-3200	92-0460-3220
2003-2010 - AAM 9.25" - FRONT	n/a	n/a	n/a

## DODGE® PICKUP - D/W 300/350 & RAM 3500

1958-1965 - DANA 70B - 35 SPLINE AXLES - FRONT	2710-LR	92-0470-3500	n/a
1975-1993 - DANA 60 - 35 SPLINE AXLES - FRONT	2620-LR	92-0460-3500	92-0460-3520
1994-1999 - DANA 60 - 30 SPLINE AXLES - FRONT	2610-LR	92-0460-3000	92-0460-3020
2000-2002 - DANA 60 - 32 SPLINE AXLES - FRONT	n/a	92-0460-3200	92-0460-3220
2003-2010 - AAM 9.25" - FRONT	n/a	n/a	n/a

## DODGE® RAMCHARGER

1974-1993 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## FORD® BRONCO - FULL SIZE

1966-1971 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
1971-1977 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1978-1996 - DANA 44 REVERSE CUT - HIGH-PINION - FRONT	2410-LR	92-0444-3000	92-0444-3020

## FORD® BRONCO II

1983-1990 - DANA 28 - FRONT	2116-LR	n/a	n/a
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## FORD® EXCURSION

2000-2001 - DANA 50 - 30 SPLINE AXLES - FRONT	2510-LR	n/a	n/a
2002-2005 - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520

## FORD® EXPEDITION

1997-2010 - FORD 8.8" IFS WITH C.V. AXLESHAFTS - FRONT	1820-LR	92-0688-2807	n/a
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## FORD® EXPLORER

1991-1994 - DANA 35 IFS WITH I-BEAM SUSPENSION - FRONT	2310-LR	92-0435-2705	92-0435-2725
1995-2005 - DANA 35 IFS WITH C.V. AXLESHAFTS - FRONT	2311-LR	92-0435-2706	n/a
2001-2005 - DANA 30 - FRONT	n/a	n/a	n/a

## FORD® PICKUP - F100/F150

1959-1966 - DANA 44 - 19 SPLINE - FRONT	2413-LR	92-0444-1900	n/a
1967-1977 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1976-1996 - DANA 44 REVERSE CUT - HIGH-PINION - FRONT	2410-LR	92-0444-3000	92-0444-3020
1997-2010 - FORD 8.8" IFS WITH C.V. AXLESHAFTS - FRONT	1820-LR	92-0688-2807	n/a

## FORD® PICKUP - F250

1960-1966 - DANA 44 - 19 SPLINE - FRONT	2413-LR	92-0444-1900	n/a
1967-1977 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1975-1977 - DANA 60 - 30 SPLINE AXLES - FRONT	2610-LR	92-0460-3000	92-0460-3020
1977-1988 - DANA 44 REVERSE CUT - HIGH-PINION - FRONT	2410-LR	92-0444-3000	92-0444-3020
1978-1979 - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520
1981-1998 - DANA 50 - 30 SPLINE AXLES - FRONT	2510-LR	n/a	n/a
1999-2001 - DANA 50 - 30 SPLINE AXLES - FRONT	2510-LR	n/a	n/a
2002-UP - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520

## FORD® PICKUP - F250 LIGHT DUTY

1997-1999 - FORD 8.8" IFS WITH C.V. AXLESHAFTS - FRONT	1820-LR	92-0688-2807	n/a
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## FORD® PICKUP - F350

1978-UP - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520
1980-2001 - DANA 50 - 30 SPLINE AXLES - FRONT	2510-LR	n/a	n/a
1981-1985 - DANA 44 REVERSE CUT - HIGH-PINION - FRONT	2410-LR	92-0444-3000	92-0444-3020

## FORD® F450 SUPERDUTY

1999-2009 - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520
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## FORD® F550 SUPERDUTY

1999-2009 - DANA 60 REVERSE CUT - HIGH-PINION - FRONT	2620-LR	92-0460-3500	92-0460-3520
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## FORD® RANGER

1982-1989 - DANA 28 - FRONT	2116-LR	n/a	n/a
1990-1997 - DANA 35 IFS WITH I-BEAM SUSPENSION - FRONT	2310-LR	92-0435-2705	92-0435-2725
1998-UP - DANA 35 IFS WITH C.V. AXLESHAFTS - FRONT	2311-LR	92-0435-2706	n/a

## GMC® CANYON

2004-UP - GM 7.6" IFS - FRONT	n/a	n/a	n/a
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## GMC® ENVOY

1998-2009 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## GMC® ENVOY XL

2002-2006 - GM 7.25" IFS - FRONT

1935-LR                      n/a                      n/a

## GMC® JIMMY - FULL SIZE

1969-1979 - DANA 44 - 30 SPLINE - FRONT

2410-LR                      92-0444-3000                      92-0444-3020

1980-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT

1921-LR                      92-0785-3005                      n/a

## GMC® PICKUP - C/K/R/V 1500 SERIES

1963-1979 - DANA 44 - 30 SPLINE - FRONT

2410-LR                      92-0444-3000                      92-0444-3020

1980-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988-1999 - GM 8.25" IFS - FRONT

n/a                      n/a                      n/a

## GMC® PICKUP - SIERRA 1500 SERIES

1999-UP - GM 8.25" IFS - FRONT

n/a                      n/a                      n/a

## GMC® PICKUP - SIERRA 1500HD SERIES

2001-2007 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® PICKUP - C/K/R/V 2500 SERIES

1963-1980 - DANA 44 - 30 SPLINE - FRONT

2410-LR                      92-0444-3000                      92-0444-3020

1981-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988-1989 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT

1921-LR                      92-0785-3005                      n/a

1988-2000 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® PICKUP - SIERRA 2500 SERIES

1999-2004 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® PICKUP - SIERRA 2500HD SERIES

2001-2007 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® PICKUP - C/K/R/V 3500 SERIES

1977-1987 - DANA 60 - 35 SPLINE AXLES - FRONT

2620-LR                      92-0460-3500                      92-0460-3520

1988-1991 - DANA 60 - 35 SPLINE AXLES - FRONT

2620-LR                      92-0460-3500                      92-0460-3520

1988-2002 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® PICKUP - SIERRA 3500 SERIES

2001-UP - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® SUBURBAN - C/K/R/V 1500

1965-1979 - DANA 44 - 30 SPLINE - FRONT

2410-LR                      92-0444-3000                      92-0444-3020

1980-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT

1921-LR                      92-0785-3005                      n/a

1992-1999 - GM 8.25" IFS - FRONT

n/a                      n/a                      n/a

1995-1999 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® SUBURBAN - C/K/R/V 2500

1971-1981 - DANA 44 - 30 SPLINE - FRONT

2410-LR                      92-0444-3000                      92-0444-3020

1981-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES - FRONT

1920-LR                      92-0785-2805                      n/a

1988-1991 - GM 10 BOLT 8.5" - 30 SPLINE AXLES - FRONT

1921-LR                      92-0785-3005                      n/a

1992-1999 - GM 9.25" IFS - FRONT

1950-LR                      92-0792-3301                      n/a

## GMC® S15 JIMMY

1983-2001 - GM 7.25" IFS - FRONT

1935-LR                      n/a                      n/a

## GMC® S15 PICKUP

1982-1993 - GM 7.25" IFS - FRONT

1935-LR                      n/a                      n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## GMC® SAFARI

1990-2005 - GM 7.25" IFS - FRONT

1935-LR	n/a	n/a
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## GMC® SONOMA

1994-2004 - GM 7.25" IFS - FRONT

1935-LR	n/a	n/a
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## GMC® VAN - SAVANA 1500 SERIES

2003-UP - GM 7.25" IFS - FRONT

1935-LR	n/a	n/a
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## GMC® VAN - SAVANA 2500 SERIES

2003-2006 - GM 7.25" IFS - FRONT

1935-LR	n/a	n/a
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## GMC® YUKON

1992-1999 - GM 8.25" IFS - FRONT

n/a	n/a	n/a
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2000-UP - GM 8.25" IFS - FRONT

n/a	n/a	n/a
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## GMC® YUKON XL 1500

2000-UP - GM 8.25" IFS - FRONT

n/a	n/a	n/a
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## GMC® YUKON XL 2500

2000-UP - GM 9.25" IFS - FRONT

1950-LR	92-0792-3301	n/a
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## HUMMER® H1

(a) Requires use of case AMC/Jeep AMC20 model style differential bare case and side thrust washers, not included in Lock Right or Powertrax kits.

1992-2006 - AMC MODEL 20 - FRONT

1710-LR (a)	92-0120-2900 (a)	92-0120-2920 (a)
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## HUMMER® H2 SUT

2004-2007 - GM 9.25" IFS - FRONT

1950-LR	92-0792-3301	n/a
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## HUMMER® H2 SUV

2003-2009 - GM 9.25" IFS - FRONT

1950-LR	92-0792-3301	n/a
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## HUMMER® H3T

2009-2010 - GM 7.6" IFS - FRONT

n/a	n/a	n/a
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## HUMMER® H3 SUV

2005-2010 - GM 7.6" IFS - FRONT

n/a	n/a	n/a
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## INTERNATIONAL® SCOUT

1961-1971 - DANA 27 - FRONT

2115-LR	n/a	n/a
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1968-1971 - DANA 30 - FRONT

2210-LR	92-0430-2700	n/a
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## INTERNATIONAL® SCOUT II

1971-1977 - DANA 30 - FRONT

2210-LR	92-0430-2700	n/a
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1973-1980 - DANA 44 - 30 SPLINE - FRONT

2410-LR	92-0444-3000	92-0444-3020
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## JEEP® CHEROKEE

1974-1979 - DANA 44 - 30 SPLINE - FRONT

2410-LR	92-0444-3000	92-0444-3020
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1980-1983 - DANA 44 - 30 SPLINE - FRONT

2410-LR	92-0444-3000	92-0444-3020
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1984-1999 - DANA 30 REVERSE - FRONT

2210-LR	92-0430-2700	n/a
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2000-2001 - DANA 30 TJ TYPE - FRONT

2210-LR	92-0430-2700	n/a
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## JEEP® CJ2A

1945-1949 - DANA 25 - 10 SPLINE - FRONT

2110-LR	n/a	n/a
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## JEEP® CJ3A

1948-1953 - DANA 25 - 10 SPLINE - FRONT

2110-LR	n/a	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## JEEP® CJ3B

1952-1964 - DANA 25 - 10 SPLINE - FRONT	2110-LR	n/a	n/a
1964-1968 - DANA 27 - 10 SPLINE - FRONT	2115-LR	n/a	n/a

## JEEP® CJ5

1971-1983 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
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## JEEP® CJ6

1971-1976 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
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## JEEP® CJ7

1977-1981 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
1982-1986 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a

## JEEP® CJ8

1981 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
1982-1985 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a

## JEEP® COMANCHEE

1986-1992 - DANA 30 REVERSE - FRONT	2210-LR	92-0430-2700	n/a
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## JEEP® COMMANDO

1967-1971 - DANA 27 - 10 SPLINE - FRONT	2115-LR	n/a	n/a
1972-1973 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a

## JEEP® GRAND CHEROKEE

1992-1996 - DANA 30 ZJ TYPE - FRONT	2210-LR	92-0430-2700	n/a
1996-2004 - DANA 30 TJ TYPE - FRONT	2210-LR	92-0430-2700	n/a

## JEEP® GRAND WAGONEER

1984-1991 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
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## JEEP® J10

1974-1988 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
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## JEEP® J20

1974-1988 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
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## JEEP® LIBERTY

2002-2007 - DANA 30 KJ TYPE - FRONT	2210-LR	92-0430-2700	n/a
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## JEEP® WAGONEER

1971-1983 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
1971-1973 - DANA 30 - FRONT	2210-LR	92-0430-2700	n/a
1984-1990 - DANA 30 REVERSE - FRONT	2210-LR	92-0430-2700	n/a

## JEEP® WRANGLER

1987-1996 - DANA 30 REVERSE - FRONT	2210-LR	92-0430-2700	n/a
1997-2006 - DANA 30 TJ TYPE - FRONT	2210-LR	92-0430-2700	n/a
2003-2006 - DANA 44 TJ RUBICON TYPE - FRONT	n/a	n/a	n/a
2007-2011 - DANA 30 JK TYPE - FRONT	n/a	n/a	n/a
2007-2011 - DANA 44 JK RUBICON TYPE - FRONT	n/a	n/a	n/a

## LINCOLN® NAVIGATOR

1998-UP - FORD 8.8" IFS WITH C.V. AXLESHAFTS - FRONT	1820-LR	92-0688-2807	n/a
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## MERCURY® MOUNTAINEER

1997-2006 - DANA 35 IFS WITH C.V. AXLESHAFTS - FRONT	2311-LR	92-0435-2706	n/a
2001-2006 - DANA 30 - FRONT	n/a	n/a	n/a



# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## OLDSMOBILE® BRAVADA

1991-2004 - GM 7.25" IFS - FRONT	1935-LR	n/a	n/a
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## PLYMOUTH® TRAILDUSTER

1974-1981 - DANA 44 - 30 SPLINE - FRONT	2410-LR	92-0444-3000	92-0444-3020
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## SUZUKI® SAMURAI (a) Kit 1510-LR uses factory side gears, which must be in good condition to operate properly

1985-1995 - FRONT	1510-LR (a)	n/a	n/a
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## TOYOTA® 4 RUNNER

1984-1985 - TOYOTA 8" - FRONT	1610-LR	92-2080-3001	n/a
1986-1995 - TOYOTA 7.5" IFS WITH C.V. AXLESHAFTS - FRONT	1611-LR	n/a	n/a
1995-2002 - TOYOTA TACOMA/TUNDRA 7.5" C.V. STYLE - FRONT	1611-LR	n/a	n/a
2003-UP - TOYOTA 8" HIGH-PINION IFS - FRONT	n/a	n/a	n/a

## TOYOTA® FJ CRUISER

2007-UP - TOYOTA 8" HIGH-PINION IFS - FRONT	n/a	n/a	n/a
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## TOYOTA® LANDCRUISER

1950-1968 - TOYOTA LANDCRUISER 9.5" - 10 SPLINE - FRONT	n/a	92-2088-1005	n/a
1968-1989 - TOYOTA LANDCRUISER 9.5" - 30 SPLINE - FRONT	1630-LR	92-2088-3005	n/a
1990-1998 - 8" IFS - FRONT	1610-LR	92-2080-3001	n/a

## TOYOTA® PICKUP

1976-1995 - TOYOTA 8" - FRONT	1610-LR	92-2080-3001	n/a
1986-1995 - TOYOTA 7.5" IFS WITH C.V. AXLESHAFTS - FRONT	1611-LR	n/a	n/a

## TOYOTA® T100

1993-1996 - TOYOTA 7.5" IFS WITH C.V. AXLESHAFTS - FRONT	1611-LR	n/a	n/a
1997-1998 - TOYOTA TACOMA/TUNDRA 7.5" C.V. STYLE - FRONT	1611-LR	n/a	n/a

## TOYOTA® TACOMA

1995-2004 - TOYOTA TACOMA/TUNDRA 7.5" C.V. STYLE - FRONT	1611-LR	n/a	n/a
2005-UP - TOYOTA 8" HIGH-PINION IFS - FRONT	n/a	n/a	n/a

## TOYOTA® TUNDRA

1995-2004 - TOYOTA TACOMA/TUNDRA 7.5" C.V. STYLE - FRONT	1611-LR	n/a	n/a
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## TOYOTA® SEQUOIA

1995-2004 - TOYOTA TACOMA/TUNDRA 7.5" C.V. STYLE - FRONT	1611-LR	n/a	n/a
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## AMC® AMBASSADOR

1967-1974 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® AMX

1968-1979 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® CONCORD

1978-1981 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® EAGLE

1980-1988 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1980-1988 - DANA 35	2310-LR	92-0435-2700	92-0435-2720
1980-1988 - DANA 30 - (FRONT)	2210-LR	92-0430-2700	n/a

## AMC® GREMLIN

1970-1978 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1973-1978 - DANA 35	2310-LR	92-0435-2700	92-0435-2720

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## AMC® HORNET

1970-1977 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1970-1977 - DANA 35	2310-LR	92-0435-2700	92-0435-2720

## AMC® JAVELIN

1968-1974 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1970-1974 - DANA 35	2310-LR	92-0435-2700	92-0435-2720

## AMC® MARLIN

1967 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC MATADOR

1971-1978 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® PACER

1978-1979 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1975-1978 - DANA 35	2310-LR	92-0435-2700	92-0435-2720

## AMC® RAMBLER

1969 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® REBEL

1969 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
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## AMC® SPIRIT

1979 - AMC MODEL 20	1710-LR	92-0120-2900	92-0120-2920
1979-1982 - DANA 35	2310-LR	92-0435-2700	92-0435-2720

## BUICK® APOLLO

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1973-1975 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1973-1975 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## BUICK® CENTURION

1971-1973 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
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## BUICK® CENTURY

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1981 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## BUICK® ELECTRA

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1971-1985 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1985 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## BUICK® GRAND NATIONAL, T-TYPE & GNX

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1982-1987 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1984-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## BUICK® LASABRE

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1971-1985 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1975-1985 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## BUICK® REGAL

	(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.	(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605	
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1987 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1984-1987 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## BUICK® RIVIERA

1977-1978 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
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## BUICK® ROADMASTER

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1991 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1991-1996 - GM 10 BOLT 7.5"/7.625" - 28 SPLINE AXLES	1931-LR	92-0776-2805	n/a
1991-1996 - GM 10 BOLT 8.5" - 30 SPLINE AXLES	1921-LR	92-0785-3005	n/a

## BUICK® SKYLARK

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1975-1979 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1979 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## CADILLAC® FULL-SIZE

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1977-1984 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1982-1987 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1984-1996 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1988-1990 - GM 10 BOLT 7.625" - 26 SPLINE AXLES	1932-LR	92-0776-2605	n/a
1991-1996 - 14 BOLT 9.5" - REAR	1950-LR	92-0795-3305	n/a

## CADILLAC® SEVILLE

1976-1979 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
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## CHEVROLET® BEL AIR

1955-1964 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
1965-1970 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1971-1975 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## CHEVROLET® BISCAYNE

1958-1964 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
1965-1970 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1971-1972 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## CHEVROLET® BROCKWOOD

1969-1970 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1971-1972 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## CHEVROLET® CAMARO

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1967-1969 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1967-1969 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1970-1981 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1982-1989 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1985-1991 - GM 10 BOLT 7.75 - 9 BOLT	n/a	n/a	n/a
1990-2002 - GM 10 BOLT 7.5"/7.625" - 28 SPLINE AXLES	1931-LR	92-0776-2805	n/a
2010+ - 8.6" V8 CAMARO	n/a	n/a	n/a

## CHEVROLET® CAPRICE

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1965-1972 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1992 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1989-1996 - GM 10 BOLT 8.5" - 30 SPLINE AXLES	1921-LR	92-0785-3005	n/a
1993-1996 - GM 10 BOLT 7.5"/7.625" - 28 SPLINE AXLES	1931-LR	92-0776-2805	n/a

## CHEVROLET® CHEVELLE

1964 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1972 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## CHEVROLET CHEVY II

1965-1969 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1969 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a

## CHEVROLET CORVETTE

1955-1962 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
1963-1979 - GM EARLY CORVETTE	n/a	n/a	n/a
1980-1982 - DANA 44 CORVETTE	n/a	n/a	n/a
1984-1996 - DANA 36 CORVETTE	n/a	n/a	n/a
1984-1996 - DANA 44HD IRS	n/a	n/a	n/a
1997-2004 - GM CORVETTE LATE REAR	n/a	n/a	n/a

## CHEVROLET® EL CAMINO

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1959-1960 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
1964 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1972 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1987 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## CHEVROLET® IMPALA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1959-1964 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
1965-1970 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1971-1985 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1985 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1994-1996 - GM 10 BOLT 7.5"/7.625" - 28 SPLINE AXLES	1931-LR	92-0776-2805	n/a
1994-1996 - GM 10 BOLT 8.5" - 30 SPLINE AXLES	1921-LR	92-0785-3005	n/a

## CHEVROLET® MALIBU

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1965-1967 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1973-1983 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1983 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## CHEVROLET® MONTE CARLO

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1970-1972 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1970-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1988 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## CHEVROLET® MONZA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1975-1980 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
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## CHEVROLET® NOVA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1971 - GM CHEVY 8.2" 10 BOLT	1940-LR	92-0782-2805	n/a
1968-1971 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1972-1979 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1976-1979 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## CHEVROLET® ONE-FIFTY SERIES

1955-1957 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
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## CHEVROLET® TWO-TEN SERIES

1955-1957 - GM CHEVY 8.2" 3RD MEMBER	n/a	n/a	n/a
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## CHEVROLET® VEGA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1975-1977 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## CHRYSLER® 300

1957-1968 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1971 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a

## CHRYSLER® CORDOBA

1975-1983 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1975-1979 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125
1980-1983 - CHRYSLER 7.25"	n/a	n/a	n/a

## CHRYSLER® FIFTH AVENUE

1983-1989 - CHRYSLER 7.25"	n/a	n/a	n/a
1983-1989 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## CHRYSLER® IMPERIAL

1957-1967 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1967 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1981-1983 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## CHRYSLER® LEBARON

1977-1983 - CHRYSLER 7.25"	n/a	n/a	n/a
1977-1983 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## CHRYSLER® NEW YORKER

1957-1967 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1973 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1972-1989 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1974-1981 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125
1982-1989 - CHRYSLER 7.25"	n/a	n/a	n/a

## CHRYSLER® NEWPORT

1957-1967 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1972-1981 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1974-1981 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## CHRYSLER® SARATOGA

1957-1960 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1960 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a

## CHRYSLER® TOWN & COUNTRY

1957-1967 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1972-1981 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1974-1981 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125
1977-1981 - CHRYSLER 7.25"	n/a	n/a	n/a

## CHRYSLER® WINDSOR

1957-1961 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1961 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a

## DODGE® ASPEN

1976-1980 - CHRYSLER 7.25"	n/a	n/a	n/a
1976-1980 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## DODGE ® CHALLENGER

1970-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1970-1974 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1970-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1970-1971 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1970-1971 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a

## DODGE ® CHARGER

1966-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1966-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1966-1969 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1968-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1969-1978 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1972 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1974-1978 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## DODGE ® CORONET

1957-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1966-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1967-1969 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1976 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1970 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1973-1976 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## DODGE ® DART

1963-1976 - CHRYSLER 7.25"	n/a	n/a	n/a
1966-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1972 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1973-1976 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## DODGE ® DIPLOMAT

1977-1989 - CHRYSLER 7.25"	n/a	n/a	n/a
1977-1989 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## DODGE ® LANCER

1961-1962 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1961-1962 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a

## DODGE ® MAGNUM

1978-1979 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1978-1979 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## DODGE ® MIRANDA

1980-1983 - CHRYSLER 7.25"	n/a	n/a	n/a
1980-1983 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## DODGE ® MONACO

1965-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1965-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1967-1978 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1970 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1970 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1974-1978 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## DODGE® POLARA

1960-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1960-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1967-1973 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969-1970 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1970 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1970-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1969-1973 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a

## DODGE® ROYAL MONACO

1977 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125
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## DODGE® VIPER

1992-2009 - DANA 44HD IRS	n/a	n/a	n/a
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## FORD® CROWN VICTORIA

1987-2006 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
2005-2010 - FORD 8.8" - 31 SPLINE	1822-LR	92-0688-3108	92-0688-3128

## FORD® FAIRLANE

1957-1970 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1964-1970 - FORD 8"	1810-LR	92-0680-2800	n/a

## FORD® FAIRMONT

1978-1979 - FORD 8"	1810-LR	92-0680-2800	n/a
1979-1983 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825

## FORD® FALCON

1965-1970 - FORD 8"	1810-LR	92-0680-2800	n/a
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## FORD® GALAXIE

1959-1976 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
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## FORD® GRANADA

1975-1979 - FORD 8"	1810-LR	92-0680-2800	n/a
1975-1980 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a

## FORD® GRANADA

1980-1982 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
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## FORD® LTD

1965-1979 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1979-1986 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825

## FORD® LTD II

1977-1979 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
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## FORD® MAVERICK

1970-1977 - FORD 8"	1810-LR	92-0680-2800	n/a
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## FORD® MUSTANG

1964-1978 - FORD 8"	1810-LR	92-0680-2800	n/a
1965-1973 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1979-UP - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1986-2004 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
2005-UP - FORD 8.8" - 31 SPLINE	1822-LR	92-0688-3108	92-0688-3128

## FORD® PINTO

1975-1980 - FORD 8"	1810-LR	92-0680-2800	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## FORD® RANCHERO

1957-1979 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
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## FORD® THUNDERBIRD

1957-1979 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1980-1995 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1987-1997 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827

## FORD® TORINO

1968-1976 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1971-1974 - FORD 8"	1810-LR	92-0680-2800	n/a

## LINCOLN® TOWNCAR

1982-2005 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
2005-2010 - FORD 8.8" - 31 SPLINE	1822-LR	92-0688-3108	92-0688-3128

## LINCOLN® VERSAILLES

1977-1980 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
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## MERCURY BOBCAT

1975-1980 - FORD 8"	1810-LR	92-0680-2800	n/a
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## MERCURY® CAPRI

1979-1986 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1986 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827

## MERCURY® COMET

1963-1977 - FORD 8"	1810-LR	92-0680-2800	n/a
1966-1969 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a

## MERCURY® COUGAR

1967-1969 - FORD 8"	1810-LR	92-0680-2800	n/a
1967-1979 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1980-1997 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1988-1997 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827

## MERCURY® GRAND MARQUIS

1975-1978 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1979-1986 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1980-1990 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
1991 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
1992-2006 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827
2005-2010 - FORD 8.8" - 31 SPLINE	1822-LR	92-0688-3108	92-0688-3128

## MERCURY® MARAUDER

1963-1970 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
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## MERCURY® MARAUDER

2003-2004 - FORD 8.8" - 31 SPLINE	1822-LR	92-0688-3108	92-0688-3128
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## MERCURY® MARQUIS

1967-1978 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1979-1986 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
1982-1986 - FORD 8.8" - 28 SPLINE	1820-LR	92-0688-2807	92-0688-2827

## MERCURY® MONARCH

1975-1980 - FORD 8"	1810-LR	92-0680-2800	n/a
1979-1980 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825



# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## MERCURY® MONTEGO

1968-1976 - FORD 9" - 28 SPLINE	1810-LR	92-0690-2800	n/a
1970-1974 - FORD 8"	1810-LR	92-0680-2800	n/a

## MERCURY® ZEPHYR

1978-1983 - FORD 7.5"	1830-LR	92-0675-2805	92-0675-2825
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## OLDSMOBILE® 442

1965-1968 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1967-1971 - GM 8.5" O AXLE	n/a	n/a	n/a
1971 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## OLDSMOBILE® 98

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1965-1970 - GM 8.5" O AXLE	n/a	n/a	n/a
1964-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1971-1984 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1984 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## OLDSMOBILE CUTLASS

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1971-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1988 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1985-1988 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## OLDSMOBILE® DELMONT

1967-1968 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1967-1968 - GM 8.5" O AXLE	n/a	n/a	n/a

## OLDSMOBILE® DELTA 88

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1965-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1965-1970 - GM 8.5" O AXLE	n/a	n/a	n/a
1971-1985 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1985 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## OLDSMOBILE® DYNAMIC

1964-1966 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1965-1966 - GM 8.5" O AXLE	n/a	n/a	n/a

## OLDSMOBILE® F85

1964-1967 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1967-1970 - GM 8.5" O AXLE	n/a	n/a	n/a
1968-1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1971-1972 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

## OLDSMOBILE® HURST

1968-1969 - GM 8.5" O AXLE	n/a	n/a	n/a
1968-1969 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a

## OLDSMOBILE® JETSTAR 88

1965-1966 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1965-1965 - GM 8.5" O AXLE	n/a	n/a	n/a

## OLDSMOBILE® OMEGA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.

(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1973-1979 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1976-1979 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## OLDSMOBILE® SUPER 88

1964 - GM BOP 8.2"	n/a	92-0782-2801	n/a
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# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## PLYMOUTH® BARRACUDA

1964-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1966-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1970-1971 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a

## PLYMOUTH® BELVEDERE

1957-1970 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1966-1970 - CHRYSLER 7.25"	n/a	n/a	n/a
1966 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1970 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## PLYMOUTH® CARAVELLE

1982-1989 - CHRYSLER 7.25"	n/a	n/a	n/a
1982-1987 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## PLYMOUTH® CUDA

1970-1974 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1970-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1970-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1970-1971 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1973-1974 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## PLYMOUTH® DUSTER

1970-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1970-1976 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1970-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1970-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1973-1976 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## PLYMOUTH® FURY

1957-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1967-1978 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1966-1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1970-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1972 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1974-1975 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## PLYMOUTH® GRAN FURY

1972-1989 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1972 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1972 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1973-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1973-1981 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125
1982-1989 - CHRYSLER 7.25"	n/a	n/a	n/a

## PLYMOUTH® GTX

1967-1971 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1967-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1967-1969 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1971 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1971 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a

## PLYMOUTH® ROADRUNNER

1968-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1968-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1968-1969 - DANA 60 - 23 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969-1972 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a
1970-1975 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1973-1975 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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## PLYMOUTH® SATELLITE

1965-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1965-1970 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1966-1968 - CHRYSLER 7.25"	n/a	n/a	n/a
1969-1974 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969-1974 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1971 - CHRYSLER 7.25"	n/a	n/a	n/a
1973-1974 - CHRYSLER 9.25" 12 BOLT	1220-LR	92-0392-3105	92-0392-3125

## PLYMOUTH® SAVOY

1957-1958 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1957-1958 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a

## PLYMOUTH® VALIANT

1960-1976 - CHRYSLER 7.25"	n/a	n/a	n/a
1966-1972 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1968 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1969-1972 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1973-1976 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## PLYMOUTH® VIP

1966-1969 - CHRYSLER 8.75" 741	1240-LR	n/a	n/a
1966-1969 - CHRYSLER 8.75" 742	1240-LR	n/a	n/a
1967-1969 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725
1969 - CHRYSLER 8.75" 489	1240-LR	n/a	n/a
1969 - DANA 60 - 35 SPLINE AXLES - SEMI FLOAT	n/a	n/a	n/a

## PLYMOUTH® VOLARE

1976-1980 - CHRYSLER 7.25"	n/a	n/a	n/a
1976-1980 - CHRYSLER 8.25" 10 BOLT - 27 SPLINE AXLES	1230-LR	92-0382-2705	92-0382-2725

## PONTIAC® BONNEVILLE

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1971-1981 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1986 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## PONTIAC® CATALINA

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1971-1981 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1981 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## PONTIAC® EXECUTIVE

1967-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
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## PONTIAC® FIREBIRD

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1967-1969 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1970-1981 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1982-1988 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1985-1991 - GM 10 BOLT 7.75 - 9 BOLT	n/a	n/a	n/a
1990-2002 - GM 10 BOLT 7.5"/7.625" - 28 SPLINE AXLES	1931-LR	92-0776-2805	n/a

## PONTIAC® GRAND AM

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1973-1980 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1980 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

## PONTIAC® GRAND LEMANS

(a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1975-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1983 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

# Application Guide

LOCK RIGHT Open Case	POWERTRAX Open Case	POWERTRAX For Posi Case
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**PONTIAC® GRAND PRIX** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1969 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1970-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1970-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1978-1987 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

**PONTIAC® GRAND VILLE**

1971-1975 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
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**PONTIAC® GTO**

1964-1972 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1970-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

**PONTIAC® LAURENTIAN** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1971-1972 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1981 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

**PONTIAC® LEMANS** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1964-1972 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1970-1972 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a
1973-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1978-1981 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

**PONTIAC® PARISIENNE** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1976 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1986 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1977-1986 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a

**PONTIAC® PHOENIX** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1977-1979 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1977-1979 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

**PONTIAC® STAR CHIEF**

1964-1966 - GM BOP 8.2"	n/a	92-0782-2801	n/a
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**PONTIAC® TEMPEST**

1964-1970 - GM BOP 8.2"	n/a	92-0782-2801	n/a
1970 - GM 12 BOLT 8.875" CAR	1910-LR	92-0788-3005	n/a

**PONTIAC® VENTURA** (a) fits equal opening 7.5" case - for unequal opening 7.625" case use 1932-LR.  
(b) fits equal opening 7.5" case - for unequal opening 7.625" case use 92-0776-2605

1971 - GM CHEVY 8.2" 10 BOLT	n/a	n/a	n/a
1972-1977 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a
1976-1977 - GM 10 BOLT 7.5" - 26 SPLINE AXLES	1930-LR (a)	92-0775-2605 (b)	n/a
1978 - GM 10 BOLT 8.5" - 28 SPLINE AXLES	1920-LR	92-0785-2805	n/a

# Application Guide

## IMPORTANT FRONT AXLE APPLICATION INFORMATION

The Powertrax<sup>®</sup> No-Slip Traction System and Lock-Right Locker works well on the front axle of 4-wheel drive vehicles provided a couple of important guidelines are followed. The Powertrax<sup>®</sup> No-Slip Traction System should be used only on vehicles equipped with locking hubs on the front axle or with front axle disconnect. In addition, the vehicle must not be equipped with full time 4 wheel drive. Vehicles equipped with a Powertrax<sup>®</sup> No-Slip Traction System on the front axle should not be operated on the highway with the front hubs locked and 4-wheel drive engaged. Following these guidelines will ensure very on-road driveability while still providing maximum off-road traction.

## FREQUENTLY ASKED QUESTIONS

### **What is a traction-adding differential?**

A traction-adding differential provides engine power to the wheels with the most amount of traction. A stock/open differential provides engine power to the wheels with the least amount of resistance or the wheels with the least amount of traction.

### **Why do I need a Powertrax<sup>®</sup> traction-adding differential?**

Powertrax<sup>®</sup> traction adding differentials can enhance the performance of your vehicle in many ways. The No-Slip Traction System and Lock-Right Locker will provide your light truck, sport utility, van, or performance car with maximum traction when you need it most. Whether you need the added traction for safety, recreation, work, or piece of mind, the Powertrax line of traction-adding differentials is what you need.

### **What is the difference between the No-Slip Traction System and the Lock-Right Locker?**

While both products offer maximum traction, full wheel differentiation, and easy installation, each product has features and benefits that meet the needs of different customers. The No-Slip Traction System uses SynTRAC technology and is the latest design in traction adding differentials. It provides the maximum traction of a locking differential combined with the smooth and quiet operation of a limited-slip device. The Lock-Right Locker is our original product line that offers extreme value in a traction-adding differential. The Lock-Right provides maximum traction, but a light clicking noise can be heard when turning as the Lock-Right gears allow for wheel differentiation. On some vehicles the engine noise will overcome the clicking noise.

### **Can I install a Powertrax No-Slip Traction System or Lock-Right Locker myself?**

In most vehicles, the Powertrax No-Slip Traction System and Lock-Right Locker can be installed by the home mechanic in just a few hours. Detailed instructions that are model specific are provided. Call or e-mail us if you have a question about your specific application.

### **What special tools and/or oils are required during installation?**

The No-Slip Traction System and Lock-Right Locker do not require special tools or oils for installation. In most cases, a wrench and screwdriver are all you need. No special oil additives are required because the units are all gear (no frictional clutches).

### **What kind of maintenance is required once a No-Slip Traction System or Lock-Right Locker is installed in my vehicle?**

We recommend you change the differential oil according to your vehicle manufacturer's specifications.

### **Is a model offered for my vehicle?**

We offer applications for a wide range of domestic and import vehicles. Please see our No-Slip Traction System application chart or our Lock-Right Locker application chart.

(Continued on next page)

## Application Guide

**Can I install a Powertrax® product in the front and rear of my 4 WD?**

In most cases where an application is available, the answer is yes. However, we do not recommend installing a unit in the front differential if the vehicle has a full time 4 WD and is primarily used on the pavement.

**Is the No-Slip Traction System just for trucks/SUV's, or can it be installed in a car?**

Installing a No-Slip Traction System in your performance street rod will give you spool performance when coming off the line, combined with full wheel differentiation when turning. Imagine two wheels gripping the pavement instead of one spinning effortlessly.

**Do I need a stock/open differential case to install a Powertrax® product?**

The No-Slip Traction System can be installed in a wide range of stock/open and limited-slip differential cases. For specific applications, please see our application chart or contact us via. phone or e-mail. The Lock-Right Locker can only be installed in stock/open differential cases.

**How does a No-Slip Traction System or Lock-Right Locker affect the towing of my trailer?**

The No-Slip Traction System or Lock-Right Locker will have no affect on the towing of your trailer on the road other than you will have more traction when you need it.

**Can I tow my vehicle if it has a No-Slip Traction System or Lock-Right Locker installed?**

Yes. If the unit is installed in the rear differential, the No-Slip Traction System or Lock-Right Locker will simply provide full wheel differentiation when turning. If the unit is installed in the front differential, we recommend unlocking the front wheel hubs and putting the transfer case in 2WD.

**Does tire wear increase with a No-Slip Traction System or Lock-Right Locker installed?**

No. The No-Slip Traction System and Lock-Right Locker provide full wheel differentiation when turning. Tire wear is minimized.

**Will there be a decrease in gas mileage with the No-Slip Traction System or Lock-Right Locker installed in my vehicle?**

No. The No-Slip Traction System and Lock-Right Locker will not have an effect on your "on the road" gas mileage. Off road, you could actually increase your mileage because it will take less effort to get through the loose traction conditions. With a standard open differential you will have to apply more power and get more wheel spin-up, thus using more gas.

**What is the price of the No-Slip Traction System and Lock-Right Locker?**

Please contact a local distributor or call us for a distributor near you. All our distributors offer competitive pricing.

**Do you have applications for front wheel drive cars at this time?**

Powertrax® does not offer applications for front wheel drive passenger cars at this time.

For Maximum Protection and  
Performance use  
Part # LUBE (pg 125)



RICHMOND GEAR Synthetic  
Gear Oil

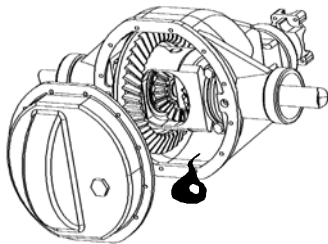
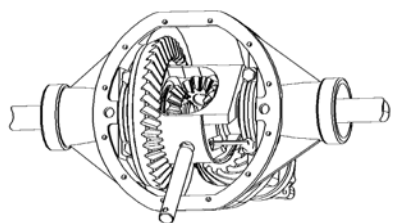
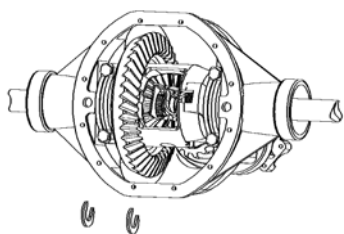
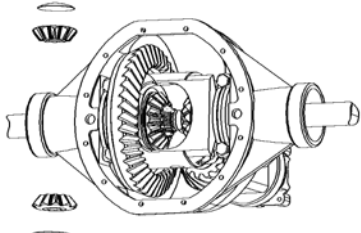
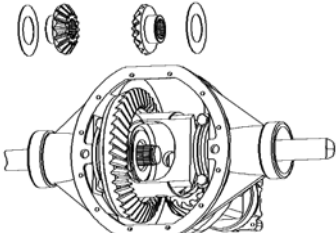
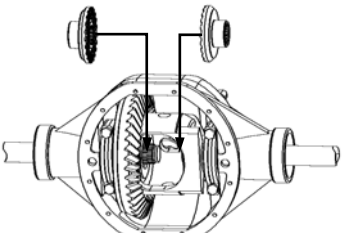
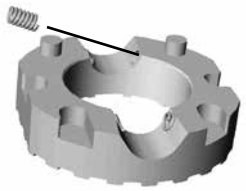
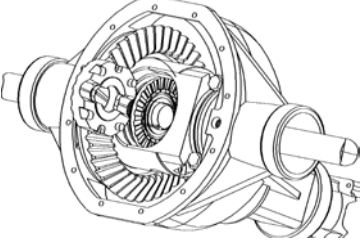
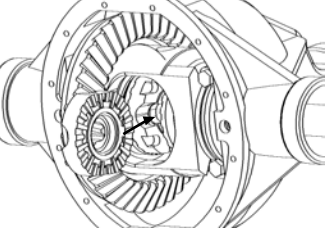
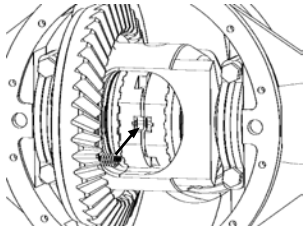
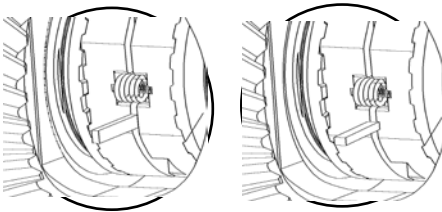
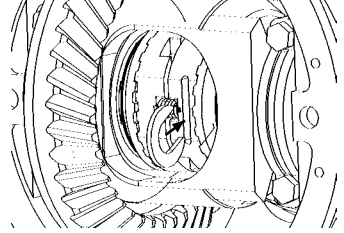
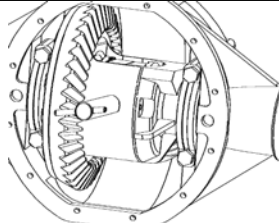
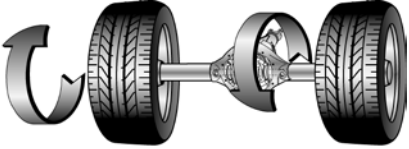

**NOTES:**



**NOTES:**



# Application Guide

 <p>1. Remove cover and drain oil.</p>	 <p>2. Remove cross-shaft.</p>	 <p>3. Push axles in and remove C-clips.</p>
 <p>4. Rotate wheel to remove spider gears.</p>	 <p>5. Remove side gears, and for limited-slip differentials, remove friction plates.</p>	 <p>6. Install couplers, ring gear side first. Install C-clip on ring gear side only.</p>
 <p>7. Insert springs between drivers, on both sides</p>	 <p>8. Insert spacer in driver and seal together on ring gear side coupler</p>	 <p>9. Insert driver and spacer on opposite side coupler.</p>
 <p>10. Insert springs between drivers, on both sides.</p>	 <p>11. Check gap between drivers using check block provided.</p>	 <p>12. Push in axle and insert second C-clip thru slot in driver/spacer.</p>
 <p>13. Install cross-shaft. Twist and push to get past saddle springs.</p>	 <p>14. Test by holding driver side wheel forward. Sharply turn the passenger side wheel in opposite direction (to disengage the unit). Passenger wheel should rotate freely.</p>	 <p>15. Apply sealant to cover and reinstall. Add differential oil.</p>

The Powertrax No-Slip Traction system installs easily (about 1.5 hours) in your existing case without special tools or skills. Easily upgrades open, limited slip and locking differentials. Visit [www.richmondgear.com](http://www.richmondgear.com) for complete installation manuals and instructions.



# HI-PERFORMANCE GEAR OIL

## 100% SYNTHETIC FORMULA



• **MADE IN THE U.S.A.**

- 75W – 140 GL-6 Synthetic Gear Oil with Limited Slip Additive for demanding performance applications
- Performance blended for maximum protection and improved gear life
  - Racing differentials
  - Posi-traction units
  - Street performance
  - Off-road applications
- Strong film strength for reduced friction
- Thermally stable for cooler running
- Limited slip additives stay in suspension for improved operation
- Exceeds manufacturers requirements for use in performance and heavy duty
  - Performance cars
  - Racecars of all types
  - Light trucks
  - 4-WD, Off-Road, SUV
  - Commercial trucks

### Installation Videos



### Installation Kits



### Lightened Gears



### Spools & Mini-Spools





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- Ideal for racing and street performance cars with manual transmissions
  - Circle track cars
  - Road racing
  - Sprint cars
  - Off-road
  - Street performance cars
- 100% synthetic blend of Group IV and Group V base oils for thermal stability to virtually prevent oil break-down
  - More power through-put
  - Easier shifting
  - Reduced friction and heat
  - Improved load carrying
- Formulated to meet superior load-carrying and pressure wear protection of GL-6 gear oil
- Replaces conventional 75w, 80w and 85w transmission fluids

## RICHMOND Hi-Performance Products Include...

2, 4, 5 & 6 Speed Transmissions



Quick Change Rear Ends



Powertrax® Extreme Traction Systems



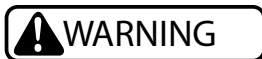
Hi-Performance Ring & Pinions



Installation Videos






# Warnings & Cautions



## Please Read Carefully



The following  **DANGER**,  **WARNING** and  **CAUTION** information is supplied to you for your protection and to provide you with many years of trouble free and safe operation of your Richmond Gear product.

Read **ALL** instructions prior to operating transmission and/or ring and pinion. Injury to personnel, transmission or ring and pinion failure may be caused by improper installation, maintenance or operation.



- **It is dangerous to get under a jacked-up vehicle.** The vehicle could slip off the jack and fall on you. You could be crushed. Never place any part of your body under a vehicle that is on a jack. Never start or run the engine while the vehicle is on a jack. **If you need to get under a raised vehicle, take it to a service center where it can be raised on a lift.**



- Hot oil can cause severe burns. Use extreme care when removing lubrication plugs and when working close to a unit that has been in operation.
- Check lube level between scheduled lube changes to insure that proper lube level is maintained. Inspect vent plug to insure it is clean and operating. Inspect the tightness of mounting bolts, misalignment of connecting shafts, lube leakage, excessive heating, or any unusual noise or vibration.
- Serious personal injury may occur as a result of improperly performed maintenance, adjustments or repairs.
- Do not attempt any of the maintenance, checks or repairs described on the following pages if you are not fully familiar with these or other procedures with respect to the transmission, or are uncertain as to how to proceed. Have the necessary work done by a properly equipped and qualified workshop.
- Always be extremely careful when working on the transmission. Always follow commonly accepted safety practices and general common sense. Never risk personal injury.



- Do not operate the transmission or ring and pinion without proper lube and correct amount.
- For safe operation and to maintain the unit warranty, when changing a factory installed fastener for any reason, it becomes the responsibility of the person making the change to properly account for fastener grade, thread engagement, load, tightening torque and the means of torque retention.
- Mounting bolts should be periodically checked to ensure that the unit is firmly anchored for proper operation.
- These instructions are not intended to cover all details or variations in equipment, nor provide for every possible contingency to be met in connection with selection, installation, operation, and maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the Buyer's purpose, the matter should be referred to Richmond Gear.

In the event of the resale of any of the goods, in whatever form, Resellers/Buyers will include the following language in a conspicuous place and in a conspicuous manner in a written agreement covering such sale:

The manufacturer makes no warranties or representations, express or implied, by operation of law or otherwise, as to the merchantability or fitness for a particular purpose of the goods sold hereunder. Buyer acknowledges that it alone has determined that the goods purchased hereunder will suitably meet the requirements of their intended use. In no event will the manufacturer be liable for consequential, incidental or other damages. Even if the repair or replacement remedy shall be deemed to have failed of its essential purpose under Section 2-719 of the Uniform Commercial Code, the manufacturer shall have no liability to Buyer for consequential damages.

Resellers/Buyers agree to also include this entire document including the danger, warnings and cautions above in a conspicuous place and in a conspicuous manner in writing to instruct users on the safe usage of the product.

This information should be read together with all other printed information supplied by Richmond Gear.

# Terms & Conditions

## TERMS AND CONDITIONS OF SALES QUOTATIONS ARE MADE AND ORDERS ARE ACCEPTED BY SELLER SUBJECT ONLY TO THESE TERMS AND CONDITIONS:

**1. AGREEMENT AND MODIFICATION OF SALES TERMS.** The agreement between Seller and Buyer ("Sales Contract") is with respect to the sale of goods described on the other side hereof (the "goods"). Any Terms and Conditions contained in any purchase order or other form of communication from Seller's customers which are additional to or different from these Terms and Conditions shall be deemed rejected by Seller unless expressly accepted in writing by Seller.

**2. ACCEPTANCE OF ORDERS.** Acceptance by Seller of Buyer's purchase order(s) is expressly conditioned upon Buyer's assent to these Terms and Conditions. Buyer will be deemed to have assented to such Terms and Conditions unless Seller receives written notice of any objections within 10 days after Buyer's receipt of this form or in all events prior to any delivery or other performance by Seller of Buyer's order if less than 10 days.

**3. QUOTATIONS.** Quotations by Seller shall be deemed to be offers by Seller to sell the goods described therein subject to the Terms and Conditions, and acceptance of such offers is expressly limited to acceptance by Buyer of all of these Terms and Conditions within 30 days from the date of the quotation or as specified. Purchase orders submitted by Buyer for the goods quoted by Seller shall be subject to and will be deemed to constitute acceptance of these Terms and Conditions. All purchase orders will be subject to approval by Seller.

**4. TERMINATION OR MODIFICATION.** The Sales Contract may be modified or terminated only upon Seller's express written consent, which consent will at all times be conditioned on Buyer's agreement to pay Seller's modification or termination charge including, but not limited to expenses and costs plus a reasonable profit, except that any goods completed on or before Seller's acceptance of termination shall be accepted and paid in full by Buyer.

**5. PRICES AND TERMS.** Fulfillment of Buyer's order is contingent upon the availability of materials. The price of the goods sold pursuant to the Sales Contract shall be based upon Seller's prices in effect at the time of shipment and any acceptance of the order will be on the basis of the freight rates now in effect. In the event of an increase or decrease in the applicable freight charges before the material is shipped, such changes in freight charges will be for the account of Buyer. Price advances, discounts, extras and terms and conditions are subject to changes without notice. Unless otherwise provided on the front side hereof, price is F.O.B. Seller's point of shipment, and terms of payment shall be net 30 days from date of invoice. Seller may assess a delinquency charge of 1-1/2 percent per month on invoices not paid within stated payment terms. Seller may require full or partial payment or payment guarantees in advance of shipment whenever, in its opinion, the financial condition of Buyer so warrants. In addition, Seller may, at any time, suspend performance of any order or require payment in cash, security or other adequate assurance satisfactory to Seller when, in Seller's opinion, the financial condition of Buyer warrants such action.

**6. TAXES.** Prices do not include sales, use or other similar federal, state or local taxes. Buyer shall pay to Seller, in addition to the price of the goods, all applicable taxes which may be invoiced separately at a later date.

**7. DESIGN; EXTRA WORK; BUYER'S MATERIAL.** (a) If any order accepted by Seller contemplates the preparation of special designs by Seller, Buyer issuing such order will have a responsible representative specifically approve all designs prepared by Seller. (b) If Buyer requests extra work not included in the quotation or original order, Buyer will pay for the extra work at reasonable rates as determined by Seller. (c) In the event spoilage/damage occurs on orders where Buyer furnishes the material, Seller shall not be liable for replacement of or damage to such material.

**8. RISK OF LOSS, TITLE, SECURITY INTEREST.** Delivery shall occur, and risk of loss shall pass to Buyer, upon delivery of the material to a carrier at the F.O.B. point of shipment. Transportation shall be at Buyer's sole risk and expense, and any claims for losses or damage in transit shall be against the carrier only. However, Seller retains title to all products until paid for in full in cash and Buyer agrees to perform all acts necessary to provide a fully perfected security interest in the goods in favor of Seller. Seller may, at Seller's option, repossess the same, upon Buyer's default in payment hereunder, and charge Buyer with any deficiency.

**9. DELIVERIES AND QUANTITIES.** (a) Delivery dates are not guaranteed but are estimated on the basis of immediate receipt by Seller of all information to be furnished by Buyer and the absence of delay, direct or indirect, resulting from or contributed to by circumstances beyond Seller's reasonable control. If the goods are non-catalog goods, Seller may ship overages or underages to the extent of 10 percent of quantity ordered, and Buyer shall pay for such quantity based upon the unit price of the goods. Seller shall not be required to maintain closer control of quantity, unless specifically agreed to by Seller in writing. Quantities of all items may be determined by weight. Any claims for shortage must be within 10 days from the date of receipt of the goods by Buyer, and in every case the weights found in any particular shipment, including tare, must be given and Seller advised as to the method used by Buyer in computing the count of parts. (b) In the event that Buyer is unable to accept delivery of the goods at time of shipment, Seller shall invoice Buyer for the full purchase price as if shipment had been made and: (i) if Seller is able to store such goods in its own facilities, Buyer will pay Seller the reasonable handling and storage charges for the period of such storage, and (ii) if Seller is unable to store such goods at its own facility, Seller reserves the right to arrange handling and storage in a suitable bonded warehouse for the Buyer at Buyer's expense. In cases where handling and storage become necessary, it shall be Buyer's responsibility to notify Seller when shipment is to be made. Seller will make necessary arrangements for shipment at Buyer's expense.

**10. RETURNED GOODS.** Goods may not be returned. However, if Seller consents in writing or upon verbal authorization to the return of goods for any reason, transportation charges must be prepaid by Buyer, who also shall assume all risk of loss of such returned goods until actual receipt by Seller.

**11. INSPECTION, ACCEPTANCE.** Buyer shall inspect the goods immediately upon the receipt thereof. All claims by Buyer (including claims for shortages), except only those provided for under the WARRANTY AND LIMITATIONS OF LIABILITY AND PATENTS clauses below, must be asserted in writing by Buyer within a 10 day period or they are waived. If this contract involves partial performances, all such claims must be asserted within a 10 day period for each partial performance. Rejection may be only for defects substantially impairing the value of products or work. Buyer's remedy for lesser defects shall be those provided for under the Warranty and liability clauses. THERE SHALL BE NO REVOCATION OF ACCEPTANCE. If Buyer wrongfully rejects, revokes or delays acceptance of items or work tendered under this contract, or fails to make a payment due on or before delivery, or repudiates this contract, Seller shall, at its option, have a right to recover as damages, either the price as stated herein (upon recovery of the price, the items involved shall become the property of the Buyer) or the profit (including reasonable overhead) which the Seller would make from performance together with incidental damages and reasonable cost.

**12. WARRANTIES AND LIMITATIONS OF LIABILITY.** (a) Seller warrants to Buyer that the goods will conform to the following warranty: (i) for goods in Seller's Richmond Gear Hi Performance product line, the goods will be commercially free from defects in material and workmanship at the time of shipment of the goods by Seller; (ii) for goods in Seller's Ohio Gear, Electra Gear and Foote-Jones' product line, the goods will be commercially free from defect and workmanship upon normal use and service during the first 12 months of operation; a 6 month maximum shelf life is allowed; and (iii) for all other goods sold by Seller, the goods will be commercially free from defects in material and workmanship upon normal use for a period of 1 year from the date of shipment of the goods by Seller and will conform at the date of shipment to applicable specifications, drawings and blueprints, except for departures therefrom with written approval of Buyer; provided that work performed by Seller upon blanks and other materials furnished by Buyer is excluded from this warranty. Seller shall have no liability to Buyer for cost of blanks furnished by Buyer which are damaged or spoiled during heat treat or machining operations; (b) In the case of drives, gears and reducers manufactured by Seller, Seller warrants only that such products, when shipped, shall be capable of delivering the service rating as indicated in Seller's written documents, including quotations and catalogs or as noted on such products, providing such equipment is properly installed and maintained, correctly lubricated, operating under normal conditions with competent supervision, and within the load limits for which it was sold, and provided further that the equipment is free from critical speed, torsional or other type vibration, no matter how induced; (c) If any model or sample was provided to the Buyer, it was used merely to illustrate the general type and quality of goods and not to warrant that goods shipped would be of that type or quality; (d) UNLESS AUTHORIZED IN WRITING BY A CORPORATE OFFICER OR VICE PRESIDENT, NO AGENT, EMPLOYEE OR REPRESENTATIVE OF SELLER HAS ANY AUTHORITY TO BIND SELLER TO ANY AFFIRMATION, REPRESENTATION OR WARRANTY CONCERNING THE GOODS SOLD UNDER THE SALES CONTRACT AND ANY SUCH AFFIRMATION, REPRESENTATION OR WARRANTY HAS NOT FORMED A PART OF THE BASIS OF THE BARGAIN AND SHALL BE UNENFORCEABLE; (e) Seller's sole obligation under the foregoing warranties is limited to either, at Seller's option, replacing or repairing defective goods (or defective parts thereof). This warranty does not cover the cost of installation of the new or repaired goods or parts. Replacement goods or parts are warranted for the remainder of the warranty period applicable to the goods originally supplied by Seller. All claims

for allegedly defective goods must be made within 10 days after Buyer learns of such alleged defects. All claims not made in writing and received by Seller within such 10 day period shall be deemed waived. Buyer shall return a sample of the alleged defective part for Seller's inspection, and no other goods shall be returned to Seller without Seller's written consent. This warranty shall not extend to goods subjected to misuse, abuse, neglect, accident or improper installation or maintenance, incorrect lubrication, or goods which have been altered or repaired by anyone other than Seller or its authorized representative; (f) THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED; (g) Products not manufactured and work not performed by Seller are warranted only to the extent and in the manner that the same are warranted to Seller by Seller's vendors, and then only to the extent that Seller is reasonably able to enforce such warranty. In enforcing such warranty, it is understood Seller shall have no obligation to initiate litigation unless Buyer undertakes to pay all costs and expenses therefor, including but not limited to Attorney's fees, and indemnifies Seller against any liability to Seller's vendors arising out of such litigation; (h) THE FOREGOING IS SELLER'S ONLY OBLIGATION AND BUYER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY. BUYER'S FAILURE TO SUBMIT A CLAIM AS PROVIDED ABOVE SPECIFICALLY WAIVE ALL CLAIMS FOR DAMAGES OR OTHER RELIEF INCLUDING BUT NOT LIMITED TO CLAIMS BASED ON LATENT DEFECTS. IN NO EVENT SHALL BUYER BE ENTITLED TO INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES, NOR SHALL SELLER'S LIABILITY EXCEED THE PURCHASE PRICE OF THE GOODS. EVEN IF THE REPAIR OR REPLACEMENT REMEDY SHALL BE DEEMED TO HAVE FAILED OF ITS ESSENTIAL PURPOSE UNDER SECTION 2-719 OF THE UNIFORM COMMERCIAL CODE, THE MANUFACTURER SHALL HAVE NO LIABILITY TO BUYER FOR CONSEQUENTIAL DAMAGES. ANY ACTION ARISING HEREUNDER OR RELATED HERETO MUST BE COMMENCED WITHIN ONE (1) YEAR AFTER THE CAUSE OF ACTION OCCURS OR IT SHALL BE BARRED, NOTWITHSTANDING ANY STATUTORY PERIOD OF LIMITATIONS TO THE CONTRARY; and (i) In the event of the resale of any of the goods, in whatever form, Buyer will include the following language in a conspicuous place and in a conspicuous manner in a written agreement covering such resale: "THE MANUFACTURER MAKES NO WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE GOODS SOLD HEREUNDER. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE GOODS PURCHASED HEREUNDER WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. IN NO EVENT WILL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES."

**13. REMEDIES AND LIMITATIONS OF LIABILITY.** In the event Buyer claims Seller has breached any of its obligations under the Sales Contract, whether of warranty or otherwise, Seller may request the return of goods and tender to Buyer, at Seller's option, a replacement shipment of goods. If Seller so requests the return of the goods, the goods will be redelivered to Seller in accordance with Seller's instructions and at Buyer's expense. Except as herein provided, Seller shall have no further obligation under the Sales Contract. The remedies contained in this paragraph and paragraph 12 hereof shall constitute the sole recourse of Buyer against Seller for breach of any of Seller's obligations under the Sales Contract, whether warranty or otherwise.

**14. TECHNICAL ADVICE.** Any technical advice furnished or recommendation made by Seller or any representative of Seller concerning any use or application of any of the goods is believed to be reliable, but SELLER MAKES NO WARRANTY, EXPRESSED OR IMPLIED, ON RESULTS TO BE OBTAINED. BUYER ASSUMES ALL RESPONSIBILITY FOR LOSS OR DAMAGE RESULTING FROM THE HANDLING OR USE OF ANY OF THE GOODS.

**15. FORCE MAJEURE.** Seller shall not be liable for failure to perform its obligations under the Sales Contract in whole or in part caused by the occurrence of any contingencies beyond the reasonable control either of Seller or of suppliers of Seller. If any such contingency occurs, Seller may allocate goods and deliveries among Seller's customers.

**16. ASSIGNMENT AND DELEGATION.** No right or interest in the Sales Contract shall be assigned by Buyer without Seller's prior written consent, and no delegation of any obligation owed, or to the performance of any obligation by Buyer shall be made without Seller's prior written consent. Any attempt at assignment or delegation shall be wholly void and totally ineffective for all purposes unless made in conformity with this paragraph.

**17. PATTERNS AND TOOLING.** Unless otherwise agreed to in writing with Buyer, Seller shall retain title to and possession of all special tooling, patterns and dies whether paid for by Buyer or not, but such special tooling, patterns and dies that are specifically paid for by Buyer will be held by Seller exclusively for the manufacture of Buyer's goods for not more than 2 years after the date of Buyer's last order requiring their use. Seller will exercise reasonable care in handling and storing any tooling, patterns or dies specifically paid for by Buyer, but Seller shall not be liable for damage or loss thereof.

**18. PATENTS. SELLER MAKES NO REPRESENTATION OR WARRANTY WITH RESPECT TO THE PATENTABILITY OF THE GOODS OR THAT ANY OF THE GOODS WILL BE FREE FROM CLAIMS OF INFRINGEMENT.** Buyer agrees to indemnify and defend Seller in any such suit, action or proceeding for any claim resulting from actual or alleged infringement of any domestic or foreign letters patent for (i) any feature, construction or design incorporated at Buyer's request in any goods or to adapt such goods to the particular use of Buyer or Buyer's customers or (ii) any additions, changes or adaptations made by Buyer or Buyer's customers after delivery of the goods.

**19. CONFIDENTIAL INFORMATION.** All drawings, diagrams, specifications, technical data and other materials furnished by Seller and identified by Seller as confidential are and shall remain the exclusive property of Seller and shall be returned to Seller upon request. Buyer agrees to treat such information and material as confidential and not to reproduce or disclose such information or materials without Seller's prior written consent. This paragraph does not apply to any information already known to and readily accessible in the trade or which may become so through no fault of Buyer.

**20. CHANGES.** Seller may, at any time, without notice, make changes (whether in design, material, improvements or otherwise) in any catalog goods, and may discontinue the manufacture of any catalog goods, all in its sole discretion, without incurring any obligations of any kind as a result thereof, whether for failure to fill an order of Buyer or otherwise.

**21. INSTALLATION.** Installation of the goods shall be by Buyer unless otherwise specifically stated in the Sales Contract.

**22. SEVERABILITY.** If any term or provision contained in the Sales Contract is declared or held invalid by a court of competent jurisdiction, such declaration or holding shall not affect the validity of any other term, clause or provision contained herein.

**23. GOVERNING LAW AND LIMITATION.** (a) The formation and performance of the Sales Contract shall be deemed to have been made and governed by the Uniform Commercial Code as adopted in the state of Seller's principal place of business; (b) Buyer hereby agrees to the jurisdiction of any state or federal court located in the county of Seller's principal place of business. Buyer waives any objection based on forum non conveniens and any objection to venue of any action instituted hereunder, and consents to the granting of such legal or equitable relief as is deemed appropriate by a court of competent jurisdiction. The rights and obligations of Seller and Buyer shall not be governed by the provisions of the United Nations Convention on Contracts for the International Sale of Goods; and (c) Seller represents that the goods will be produced in compliance with the Fair Labor Standards Act of 1938, as amended. (d) BUYER AGREES TO PAY ALL OF SELLER'S COSTS AND EXPENSES OF COLLECTION AND LITIGATION, INCLUDING BUT NOT LIMITED TO ATTORNEYS' FEES AND COSTS.

Revised 1/05