

CHEVROLET

Vehicle Make	Year Range	Manufacturer of Axle	Axle Model	Spline Count	Cover Bolts	Special Notes	Lock-Right
							Open
Astro							
Front Axle (see notice at end of page 4)							
	1990 - 2000	GM	7.2" rg	26			1935
Rear Axle							
	1990 - 2000	GM	7.625" rg	28	10	4WD	1931
	1985 - 1989	GM	7.5" rg	26	10	JM4	1930
Blazer (S-10)							
Front Axle (see notice at end of page 4)							
	1983 - 2000	GM	7.2" rg	26			1935
Rear Axle							
	1995 - 2000	GM	8.5" rg	30	10	Z71 OPT/RPO G87	1921
	1988 - 2000	GM	7.625" rg	28	10	4WD V6	1931
	1983 - 1995	GM	7.5" rg	26	10	2WD All & 4WD 4 CYL	1930
Blazer (Full size)							
Front Axle (see notice at end of page 4)							
	1994	GM	9.2" rg	33		IFS w/turbo diesel	1950
	1992 - 1994	GM	8.2" rg	28		IFS w/6 lug	
	1989 - 1991	GM	8.5" rg	30	10	Beam Axle	1921
	1979 - 1988	GM	8.5" rg	28	10	Beam Axle	1920
	1969 - 1980	DANA	Model 44	30	10	See cover ID chart	2410
Rear Axle							
	1992 - 1994	GM	9.5" rg	33	14	All w/14 bolt cover	1950
	1989 - 1994	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1982 - 1988	GM	8.5" rg	28	10		1920
	1969 - 1981	GM	8.875" rg	30	12		1910
El Camino							
Rear Axle							
	1976 - 1987	GM	7.5" rg	26	10		1930
	1973 - 1975	GM	8.5" rg	28	10		1920
	1964 - 1972	GM	8.2" rg	28	10		1940
	1964 - 1972	GM	8.875" rg	30	12		1910
LUV							
Rear Axle							
	1979 - 1982	ISUZU		17			3111
Pick-Up (S-10)							
Front Axle (see notice at end of page 4)							
	1983 - 2000	GM	7.2" rg	26			1935
Rear Axle							
	1995 - 2000	GM	8.5" rg	30	10	Z71 OPT/RPO G87	1921
	1996 - 2000	GM	7.625" rg	28	10	All	1931
	1988 - 1995	GM	7.625" rg	28	10	4WD V6	1931
	1983 - 1995	GM	7.5" rg	26	10	2WD All & 4WD 4 CYL	1930

Vehicle Make	Year Range	Manufacturer of Axle	Axle Model	Spline Count	Cover Bolts	Special Notes	Lock-Right
							Open
Pick-Up (½-ton)							
Front Axle (see notice at end of page 4)							
	1988 - 2000	GM	8.2" rg	28		IFS 6 Lug	
	1978 - 1984	GM	8.5" rg	28	10	See cover ID chart	1920
	1963 - 1980	DANA	Model 44	30	10	See cover ID chart	2410
Rear Axle							
	1988 - 2000	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1988 - 2000	GM	9.5" rg	33	14	All w/14 bolt cover	1950
	1978 - 1988	GM	8.5" rg	28	10	See cover ID chart	1920
	1969 - 1981	GM	8.875" rg	30	12	All w/12 bolt cover	1910
	1969 - 1977	DANA	Model 44	30	10	See cover ID chart	2410
	1968 - 1972	DANA	Model 44	30	10		2410
Pick-Up (¾-ton)							
Front Axle (see notice at end of page 4)							
	1989 - 2000	GM	9.2" rg	33		IFS w/8 lug	1950
	1988 - 2000	GM	8.2" rg	28		IFS w/6 lug	
	1989 - 1991	GM	8.5" rg	30	10	Beam Axle	1921
	1978 - 1988	GM	8.5" rg	28	10	VIN R-or-V Only	1920
	1968 - 1980	DANA	Model 44	30		See cover ID chart	2410
Rear Axle							
	1973 - 2000	GM	9.5" rg	33	14	Semi-floating axle	1950
	1973 - 2000	GM	10.5" rg	30	14	FF Axle	1955
	1991	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1975 - 1977	DANA	Model 60	35	10	See cover ID chart	2620
	1965 - 1974	DANA	Model 60	30	10	Semi-floating axle	2610
Pick-Up (1-ton)							
Front Axle (see notice at end of page 4)							
	1988 - 2000	GM	9.2" rg	33		IFS VIN C/K	1950
	1977 - 1991	DANA	Model 60	35	10	VIN R-or-V	2620
Rear Axle							
	1992 - 2000	DANA	Model 80	37	10	HD opt	2811
	1989 - 2000	GM	9.5" rg	33	14	Canada,SF Axle	1950
	1973 - 2000	GM	10.5" rg	30	14	w/14 bolt cover	1955
	1990 - 1991	ROCKWELL	12" rg			HD opt	
	1973 - 1991	DANA	Model 70	35	10	All w/10 bolt cover	2710
Silverado							
Front Axle (see notice at end of page 4)							
	1999 - 2000						
Rear Axle							
	1999 - 2000	GM	8.6" rg	30	10		

Vehicle Make	Year Range	Manufacturer of Axle	Axle Model	Spline Count	Cover Bolts	Special Notes	Lock-Right
							Open
Suburban (½-ton)							
Front Axle (see notice at end of page 4)							
	1994 - 2000	GM	9.2" rg	33		IFS w/turbo diesel	1950
	1992 - 2000	GM	8.2" rg	28		IFS w/o turbo diesel	
	1990 - 1991	GM	8.5" rg	30	10	Beam axle	1921
	1977 - 1989	GM	8.5" rg	28	10		1920
	1965 - 1980	DANA	Model 44	30	10		2410
	1965 - 1968	DANA	Model 60	35	10	10 Series HD Only	2620
Rear Axle							
	2000	GM	8.6" rg	30	10		
	1992 - 1999	GM	9.5" rg	33	14	All w/14 bolt cover	1950
	1989 - 1999	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1978 - 1988	GM	8.5" rg	28	10	All w/10 bolt cover	1920
	1965 - 1981	GM	8.875" rg	30	12	All w/12 bolt cover	1910
	1965 - 1972	DANA	Model 60	30	10		2610
	1965 - 1968	DANA	Model 44	30	10		2410
Suburban (¾-ton)							
Front Axle (see notice at end of page 4)							
	1992 - 2000	GM	8.2" rg	28		IFS w/6 lug	
	1992 - 2000	GM	9.2" rg	33		IFS w/8 lug	1950
	1989 - 1991	GM	8.5" rg	30	10	Beam axle	1921
	1978 - 1988	GM	8.5" rg	28	10	Beam axle	1920
	1963 - 1980	DANA	Model 44	30	10	See cover ID chart	2410
Rear Axle							
	2000	GM	8.6" rg	30	10		
	1981 - 1999	GM	9.5" rg	33	14	SF Axle w/14 bolt cover	1950
	1973 - 1999	GM	10.5" rg	30	14	FF Axle w/14 bolt cover	1955
	1989 - 1991	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1977 - 1988	GM	8.5" rg	28	10	All w/10 bolt cover	1920
	1969 - 1980	DANA	Model 44	30	10	See cover ID chart	2410
	1968 - 1980	DANA	Model 60	30	10	See cover ID chart	2610
Tahoe							
Front Axle (see notice at end of page 4)							
	1994 - 2000	GM	9.2" rg	33		IFS w/turbo diesel	1950
	1992 - 2000	GM	8.2" rg	28		IFS w/6 Lug	
Rear Axle							
	1992 - 2000	GM	8.5" rg	30	10		1921
Vans (½-ton)							
Rear Axle							
	1989 - 2000	GM	8.5" rg	30	10	All	1921
	1979 - 1988	GM	8.5" rg	28	10	All	1920
	1965 - 1981	GM	8.875" rg	30	12	All w/12 bolt cover	1910
	1964 - 1971	GM	8.2" rg	28	10	All w/10 bolt cover	1940

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Vans (¾-ton)							
Rear Axle							
	1996 - 2000	GM	9.5" rg	33	14	SF Axle, w/14 bolt cover	1950
	1996 - 1998	GM	10.5" rg	30	14	FF Axle, w/14 bolt cover	1955
	1989 - 1996	GM	8.5" rg	30	10	All w/10 bolt cover	1921
	1979 - 1988	GM	8.5" rg	28	10	All w/10 bolt cover	1920
	1965 - 1981	GM	8.875" rg	30	12	All w/12 bolt cover	1910
Vans (1-ton)							
Rear Axle							
	1983 - 2000	GM	9.5" rg	33	14	SF Axle, w/14 bolt cover	1950
	1973 - 1998	GM	10.5" rg	30	14	FF Axle, w/14 bolt cover	1955
	1975 - 1991	DANA	Model 70	35	10	DRW 7500 gvw	2710
	1974 - 1991	DANA	Model 60	35	10	DRW 6200 gvw	2620

NOTICE REGARDING ACCURACY OF THIS GUIDE:

Powertrax has attempted to make this Application Guide as accurate as possible. However, Powertrax cannot guarantee correctness. Identical model vehicles may have different axles or differentials than stated in this guide depending on original options ordered and other factors. It is advisable to check the vehicle to determine precisely which differential and axle are present. **IF YOU HAVE ANY QUESTIONS, PLEASE DON'T HESITATE TO CONTACT US AT 800-578-1020.**

NOTICE REGARDING FRONT AXLE APPLICATIONS:

The Powertrax Lock-Right Locker works well on the front axle of 4-wheel drive vehicles provided a couple of important guidelines are followed. The Lock-Right Locker 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 Lock-Right Locker 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.