## FORD

Vehicle		Manufacturer	Axle	Spline	Cover	Special	Lock-Right
Make	Range	of Axle	Model	Count	Bolts	Notes	Open
Aerost							
Front	Axle (see notice at						
	1990 - 1997	DANA	Model 28	23	10		2116
Rear							
	1990 - 1997	FORD	8.8" rg	31	10	4.0/4.9 V6	1822
	1986 - 1997	FORD	7.5" rg	28	10	3.0/4cyl Fill plug in Housing	1830
_	1986 - 1990	DANA	Model 30	27	10	3.0/4cyl Fill plug in Cover	2210
Bronce							
Front	Axle (see notice at	end of page 4)					
	1984 - 1991	DANA	Model 28	23	12		2116
Rear							
	1984 - 1991	FORD	7.5" rg	28	10		1830
Bronce	o (Full size)						
Front	Axle (see notice at	end of page 4)					
	1994 - 1996	DANA	Model 44	30	10	IFS	2410
	1971 - 1993	DANA	Model 44	30	10		2410
Rear	Axle						
	1987 - 1996	FORD	8.8" rg	31	10		1822
	1983 - 1986	FORD	8.8" rg	31	10		1821
	1976 - 1986	FORD	9" rg	31	10		1810
	1966 - 1976	FORD	9" rg	28	10		1810
	1966 - 1970	DANA	Model 30	27	10		2210
Excurs	sion						
Rear	Axle						
	2000	FORD	10.5" rg	35	10	See cover ID chart	
Exped	ition						
Front	Axle (see notice at	end of page 4)					
	1997 - 2000	DANA	Model 44	30	10		2410
Rear	Axle						
	1997 - 2000	FORD	8.8" rg	31	10	4.6 eng	1822
	1997 - 2000	FORD	9.75" rg	34	10	5.4 eng	
Explor						-	
•	Axle (see notice at	end of page 4)					
	1995 - 2000	DANA	Model 35	27	10	IFS	2311S2
	1991 - 1994	DANA	Model 28	23	12		2116
Rear .							
	1991 - 2000	FORD	8.8" rg	31	10	See cover ID chart	1822

Vehicle	Year	Manufacturer	Axle	Spline	Cover	Special	Lock-Right
Make	Range	of Axle	Model	Count	Bolts	Notes	Open
Pick-U	p (F100 & F1	50)					
Front A	Axle (see notice at						
	1994 - 2000	DANA	Model 44	30		IFS	2410
	1967 - 1993	DANA	Model 44	30	10		2410
	1957 - 1966	DANA	Model 44	19	10		2413
Rear <i>F</i>							
	1998 - 2000	FORD	9.75" rg	34	10	5.4	4000
	1987 - 2000	FORD	8.8" rg	31	10	4.2/4.6 manual transmission	1822
	1983 - 1986	FORD	8.8" rg	31	10		1821
	1976 - 1986	FORD	9" rg	31	10	/ 11 605 1 1	1810
	1959 - 1986	FORD	9" rg	35	10	w/spec hi-perf 35 spl axles	0440
	1977 - 1979	DANA	Model 44	30	10	See cover ID chart	2410
	1959 - 1977	FORD	9" rg	28	10		1810
	p (F250)						
Front A	Axle (see notice at						
	1997 - 2000	DANA	Model 44	30	10	IFS under 8500 gvw	2410
	1997 - 2000	DANA	Model 50	30		IFS over 8500 gvw	2510
	1985 - 1996	DANA	Model 44	30	10	Beam axle under 8500 gvw	2410
	1975 - 1996	DANA	Model 60	35	10	See cover ID chart 4500 Axle	2620
	1980 - 1990	DANA	Model 50	30	10	Beam axle over 8500 gvw	2510
	1969 - 1973	DANA	Model 44	30	10		2410
Rear <i>F</i>		5000	0.75"	24	10	C 10 1 1	
	1996 - 2000	FORD	9.75" rg	34	10	See cover ID chart	
	1999 - 2000	FORD	10.5" rg	35	12	See cover ID chart (3 pinion)	40.40
	1985 - 1998	FORD	10.25" rg	35	12	See cover ID chart (2 pinion)	1840
ŀ	1995 - 1996	DANA	Model 60	32	10	See cover ID chart	4000
ŀ	1983 - 1996	FORD	8.8" rg	31	10		1822
	1983 - 1985	DANA	Model 70	35	10	Comi floating outs	2710
	1980 - 1985	DANA	Model 61	30	10	Semi-floating axle Semi-floating axle	2610
	1980 - 1985	DANA	Model 60				
Diak H	1969 - 1979	DANA	Model 60	30	10	Semi-floating axle	2610
	p (F250 Supe	er-Duty)					
Rear <i>F</i>		FODD	10 ["	٦٢	10	Coo cover ID abort (2 ninian)	
	1999 - 2000	FORD	10.5" rg	35 35	12 12	See cover ID chart (3 pinion)  See cover ID chart (2 pinion)	1840
Diak H	1985 - 2000	FORD	10.25" rg	30	12	See cover 1D chart (2 pirilon)	1040
	p (F350)	1.6.4					
Front <i>F</i>	Axle (see notice at	1 0 1	Madal (O	nr.	10		2020
	1974 - 1997	DANA	Model 60	35	10	Doom oulo	2620
	1980 - 1985	DANA	Model 50	30	10	Beam axle	2510
Door /	1981	DANA	Model 44	30	10		2410
Rear <i>F</i>	1985 - 1998	FORD	10 25" *~	35	12	See cover ID chart (2 pinion)	1840
ŀ			10.25" rg Model 70	35	10	See cover in chart (2 hillion)	2710
ŀ	1980 - 1985 1980 - 1985	DANA		30	10	Semi-floating axle	
ŀ		DANA	Model 60	30	10	Semi-noading axie	2610
ŀ	1975 - 1981 1974 1979	DANA	Model 61	30	10		2610
Į.	1974 - 1979	DANA	Model 60	30	10		2010

Vehicle	Year	Manufacturer	Axle	Spline	Cover	Special	Lock-Right
Make	Range	of Axle	Model	Count	Bolts	Notes	Open
Pick-U	p (F350 Sup	er-Duty)					
Front A	Axle (see notice at	end of page 4)					
	1998 - 2000	DANA	Model 60	35	10		2620
Rear A	Axle						
	1999 - 2000	FORD	10.5" rg	35	10	See cover ID chart (3 pinion)	
	1998 - 2000	DANA	Model 80	35	10		2810
Pick-U	p (F450 Sup	er-Duty)					
Front A	Axle (see notice at	end of page 4)					
	1988 - 2000	DANA	Model 60	35	10		2620
Rear A							
_	1988 - 2000	DANA	Model 80	37	10		2811
Range							
Front A	Axle (see notice at						
	1997 - 2000	DANA	Model 35	27	10	IFS & ABS	2311S2
	1987 - 1997	DANA	Model 35	27	10	IFS	2310S2
_	1983 - 1997	DANA	Model 28	23	12		2116
Rear A							
	1987 - 1994	FORD	8.8" rg	28	10	4.0/4.9 eng	1821
	1983 - 2000	FORD	7.5" rg	28	10	2.5/2.9/3.0 eng	1830
	1984 - 1986	FORD	8.8" rg	31	10	4.0 engine	1821
Vans (1	-						
Rear <i>F</i>		5000					
	1997 - 2000	FORD	9.75" rg	34	10	5.4 eng	1000
	1987 - 2000	FORD	8.8" rg	31	10	w/ Removeable Carrier	1822
V 3	1965 - 1987	FORD	9" rg	31	10	w/ Non-Removeable Carrier	1810
Vans (3	-						
Rear A		5000					
	1997 - 2000	FORD	9.75" rg	34	10	0 10 11 1	0040
	1980 - 2000	DANA	Model 60	30	10	Semi-floating axle	2610
	1987 - 1996	FORD	8.8" rg	31	10	See cover ID chart	1822
	1979 - 1987	DANA	Model 61	30	10	See cover ID chart	4004
	1983 - 1986	FORD	8.8" rg	31 31	10	See cover ID chart	1821
Vone (4	1968 - 1974	FORD	9" rg	31	10		1810
Vans (1	•						
Rear <i>F</i>		FODD	0.75" ==	2.4	10	Coo cover ID chart	
	1997 - 2000	FORD	9.75" rg	34	10	See cover ID chart	2610
	1980 - 2000 1975 - 2000	DANA DANA	Model 60 Model 70	35	10	Semi-floating axle See cover ID chart	2610 2710
	1975 - 2000 1995 - 1996	DANA	Model 60	32	10	See cover in cliait	2110
	1979 - 1987	DANA	Model 61	30	10	See cover ID chart	
	1979 - 1987	DANA	Model 60	35	10	OCC COVEL ID CHAIL	2620
Van (G.	uper-Duty)	DAINA	INIONEI OO	J.J.	10		2020
Rear A							
reai <i>F</i>	1996 - 2000	DANA	Model 80	37	10		2811
	1770 - 2000	DANA	IVIUUEI OU	31	10		2011

## 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 No-Slip Traction System works well on the front axle of 4-wheel drive vehicles provided a couple of important guidelines are followed. The Powertrax 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 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.