TOYOTA

Vehicle	Year	Manufacturer	Axle	Spline	Cover	Special	Lock-Right
Make	Range	of Axle	Model	Count	Bolts	Notes	Open
4Runne	er						
Front A	kle (see notice at	t end of page 2)					
	1986 - 2000	TOYOTA	7.5" rg	27		All	1611
	1984 - 1985	TOYOTA	8" rg	30		All	1610
Rear A	xle						
	1986 - 2000	TOYOTA	8" rg	30		V6	1620
	1984 - 1989	TOYOTA	8" rg	30		except V6	1610
Land C	ruiser						
Front A	kle (see notice at	t end of page 2)					
	1998 - 2000	TOYOTA	9.5" rg				
	1990 - 1997	TOYOTA	8" rg	30			1610
	1969 - 1989	TOYOTA	8.875" rg	30	12		1630
	1950 - 1968	TOYOTA	8.875" rg	10			1631
Rear A	xle						
	1998 - 2000	TOYOTA					
	1969 - 1997	TOYOTA	8.875" rg	30	12		1630
	1950 - 1968	TOYOTA	8.875" rg	10			1631
Pick-Up)						
Front Ax	kle (see notice at	t end of page 2)					
	 1986 - 1995	TOYOTA	7.5" rg	27		IFS	1611
	1979 - 1985	TOYOTA	8" rg	30		Beam axle	1610
Rear Ax			<u> </u>				
	1985 - 1995	TOYOTA	8" rg	30		w/ V6 or Turbo 4 cyl	1620
	1969 - 1995	TOYOTA	7.5" rg	27		All 2WD , 4 cyl.	1611
	1969 - 1995	TOYOTA	8" rg	30		All 4WD, 4 cyl	1610
T-100							
Front A	kle (see notice at	t end of page 2)					
Γ	1993 - 1998	TOYOTA	7.5" rg	27			1611
Rear Ax							
	1993 - 1998	TOYOTA	8" rg	30			1615
Tacoma	4X2						
Rear Ax							
	2000	TOYOTA				4 cyl	
-	1995 - 1999	TOYOTA	7.5" rg	27		4 cyl	1611
	1995 - 1999	TOYOTA	8" rg	30		V6	1615
Tacoma			- 3				
	kle (see notice at	t end of page 2)					
	2000	TOYOTA				All	
-	1995 - 1999	TOYOTA	7.5" rg	27		All	1611
∟ Rear Ax		1010111	7.0 19				1011
	2000	TOYOTA				All	
-	1995 - 1999	TOYOTA	8" rg	30		All	1615
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Vehicle	Year	Manufacturer	Axle	Spline	Cover	Special	Lock-Right
Make	Range	of Axle	Model	Count	Bolts	Notes	Open
Tundra							
Front A	xle (see notice a	at end of page 2)					
	2000						
Rear A	xle						
	1999 - 2000	TOYOTA	8" rg	30			1615

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.