

Willys Knight Timken Bearing Data

WILLYS KNIGHT	Model 20 1919-20-1		Model 20 1922 4-Cyl. 64 & 67 1923-4-5-6		4-Cyl. Model 65 4-Wheel Brakes 1925		25 H.P. 6-Cyl. Model 66 1925-6-7 Model 66A 1928	
	Cone	Cup	Cone	Cup	Cone	Cup	Cone	Cup
Front Wheel Inner	2786	2720	2788	2720	2788	2720	3381	3320
.. .. Outer	1751	1730	1751	1730	1751	1730	2687	2631
Steering Pivot	1751	1730	1351	1330	21075	21212	21075	21212
Differential R.H.	365	363	366	363	366	363	366	363
.. .. L.H.	365	363	366	363	366	363	366	363
Bevel Pinion Front	2690	2620						
.. .. Rear	3191	3120						
Steering Gear Worm	1751	1730						
.. .. Sector	1751	1730						
WILLYS KNIGHT—contd.	20.7 H.P. 6-Cyl. Model 70 1925-7 Model 70A 1928		Model 56 Standard 6-Cyl. 1928		Model 98 6-Cyl. 1928		Models 15 & 16 1929	
	Cone	Cup	Cone	Cup	Cone	Cup	Cone	Cup
Front Wheel Inner	2786	2720	2786	2720	14132	14274	3381	3320
.. .. Outer	1751	1729	1751	1730	09074	09194	2687	2631
Steering Pivot	1351	1330	1351	1330	T76		21075	21212
Rear Wheel			14137	14274	2790T	2729		
Differential R.H.	359S	354	358	354	344	333	377	3720
.. .. L.H.	359S	354	358	354	344	333	377	3720
Bevel Pinion Front	3187	3130	26112	26274	26112	26274		
.. .. Rear	3478	3420	3193	3120	3193	3120		
WILLYS KNIGHT—contd.	Models 56 and 70B 1929		Model 66B 1929					
	Cone	Cup	Cone	Cup				
Front Wheel Inner	14132	14274	2786	2720				
.. .. Outer	1380	1329	1751	1729				
Steering Pivot	T88		T88					
Rear Wheel Inner	14137	14274	16150	16284				
Differential R.H.	358	354	359S	354A				
.. .. L.H.	358	354	359S	354A				
Bevel Pinion Front	26112	26274	3478	3420				
.. .. Rear	3193	3120	3576	3525				

**WILLYS KNIGHT 1931-32—“ 66D ” 6 cyl. 27.3 h.p.
1932—“ 95 ” 6 cyl. 20.7 h.p.**

Front Wheel Inner 16143 cone 16284 cup.
Front Wheel Outer 1380 cone 1329 cup.
Steering Pivot T.82 Thrust Bearing.
Rear Wheel Inner 3382T cone 3320 cup.
Differential Right Hand and Left Hand 359S cone 354A cup.
Bevel Pinion Front 3478 cone 3420 cup.
Bevel Pinion Rear 3576 cone 3525 cup.

Scan courtesy of Auckland Vintage Car Club Library – John Stokes

For detailed bearing specifications, please refer www.timken.com