Stearns Knight Timken Bearing Data

		Model	Horse-power or Capacity	De- scrip- tion	Front Wheel			Rear Wheel		Differential		Worm Shaft or Berel Pinson		Other Applications
	Year				Inner	Outer	Pivot	Inner	Outer	R.H.	LH	Frent	Rear	
1	RNS-R	NIGH	Г								10000		44150	2 Bearings re
	1928	F	6 Cyl	Cone	3381	2687 2620		259S 353		3982	3982 3920		44348	quired for Worm
_	1928-9	G	8 Cyl.	Cone	419	316	T102	359S 353		3982 3920	3982 3929		44159 44348	2 Bearings r quired for Worm
	1000.0	H	8 Cyl.	Come		316 312	T192	355S 353		398Z 3920	3162 3520		44150 44348	2 Bearings r quired for
	1928-9	n		Cup			100/10		+-		3982	+	44150	2 Bearings 1
	1928-9	1	8 Cyl.	Cup	410	316 312	T102	355S 353		298Z 2920	3920		44349	quired for Worm
_	1929	M	6 Cyl.	Cone	3381	2687 2631	21075		1	366 363	363 363		1	
_	1929	N	6 Cyl.	Cup	3361	2687 2631	21075			396 363	363			

Scan courtesy of Auckland Vintage Car Club Library – John Stokes

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