OVERLAND			Country Club 90 R-75-76 1916-7-8-9		Model 4-T 1919-20-1-2		Model 91 1923		Models 91 92 & 94 4-Cyl. 1924-5-6-7	
			Cone	Cup	Cone	Cup	Cone	Cup	Cone	Cup
Front Wheel Inner			1985	1930	256	2520	256	2520	14131	14274
" " Outer			1351	1330	1751	1730	1751	1730	09074	09194
Differential R.H.			277	274	358	354	358	354	358	354
., L.H.	•••	iii	277	274	358	354	358-	354	358	334
OVERLAND-contd.			6-Cyl. Model 93 1925-6		1 Ton Truck 1925-6-7		Model 93-A 6-Cyl. Whippet 1927		Model 96 4-Cyl. Whippet 1927-8	
			Cone	Cup	Cone	Cup	Cone	Cup	Cone	Cup
Front Wheel Inner			2581	2530	2581	2520	14132	14274	14132	14274
Outer			1751	1730	1751	1730	09074	09194	09074	09194
Steering Pivot					140		176		T76	
Rear Wheel Inner					420	412			2790T	2729
" " Outer					319	313				
Differential R.H.			358	354	275	2720	358	354	344	333
., L.H.			358	354	276	2720	358	354	344	333
Bevel Pinion Front					275	2720			2687	2631
" " Rear				-	3379	3320			2558	2523
OVERLAND-contd.			" Manchester " 25/30 & 30/35 . Cwt. 1928-9		Whippet Six Model 98 1928 Model 98A Superior Whippet 6-Cyl. 1929		1928		Superior Whippet 4-Cyl.Model 964 1929	
			Cone	Cup	Cone	Cup	Cone	Cup	Cone	Cup
Front Wheel Inner			419	412A	14132	14274	14132	14274	14132	14274
., ., Outer			2558	2523	09074	09194	09074	09194	09074	09194
Steering Pivot					T76		T76	140714	T76	2720
Rear Wheel Inner					2790T	2729	14137	14274	2790T	2729
" " Outer					-		14137	14274	244	222
			377	3720	344	333	358	354	344	333
Differential R.H.			377	3720	344	. 333	358	354	344	333
" L.H.					26112	26274	26112	26274	2687	2631
			1	1.1						
" L.H.					3193	3120	3193	3120	2558	2523
, L.H. Bevel Pinion Front					3193	3120	3193	3120	19138	19283

## **Overland & Whippet Timken Bearing Data**

Scan courtesy of Auckland Vintage Car Club Library – John Stokes

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

Please note that the 2790T (obsolete) is designed to fit on tapered axle shaft and is not the same as 2790 designed to fit a straight shaft.