

Willys 6 and 8 Timken Bearing Data

WILLYS ~~Model 98B~~ 1932—Six 6 cyl. 25.3 h.p.
Front Wheel Inner 14132 cone 14274 cup.
Front Wheel Outer 09074 cone 09194 cup.
Rear Wheel Inner 2790T cone 2729 cup.
Differential Right Hand and Left Hand 344 cone 333 cup.
Bevel Pinion Front 26112 cone 26274 cup.
Bevel Pinion Rear 3193 cone 3120 cup.

WILLYS ~~Model 98B~~ 1932—8 cyl. 31.2 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 358 cone 354 cup.
Bevel Pinion Front 3198 cone 3120A cup.
Bevel Pinion Rear 3193 cone 3120A cup.

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.

1930 Willys 6 Model 98B Steering Pivot Thrust Bearing is T76