

The Timken Company 4500 Mt Pleasant St. NW N. Canton, OH 44720

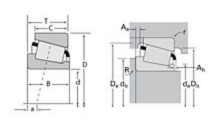
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## Timken Part Number 390A - 394A, Tapered Roller Bearings - TS (Tapered Single) Imperial

This is the most basic and most widely used type of tapered roller bearing. It consists of two main separable parts: the cone (inner ring) assembly and the cup (outer ring). It is typically mounted in opposing pairs on a shaft.





## <u>Specifications</u> | <u>Dimensions</u> | <u>Abutment and Fillet Dimensions</u> | <u>Basic Load Ratings</u> | <u>Factors</u>

Specifications -		
	Series	395
	Cone Part Number	390A
	Cup Part Number	394A
	Design Units	Imperial
	Bearing Weight	0.800 Kg 1.80 lb
	Cage Type	Stamped Steel

Di	mensions		-
	d - Bore	63.500 mm 2.5000 in	
	D - Cup Outer Diameter	110.000 mm 4.3307 in	

B - Cone Width	21.996 mm 0.8660 in
C - Cup Width	18.824 mm 0.7411 in
T - Bearing Width	21.999 mm 0.8661 in

Abutment and Fillet Dimensions				
	R - Cone Backface "To Clear" Radius <sup>1</sup>	1.520 mm 0.06 in		
	r - Cup Backface "To Clear" Radius <sup>2</sup>	1.27 mm 0.050 in		
	da - Cone Frontface Backing Diameter	70.10 mm 2.76 in		
	db - Cone Backface Backing Diameter	72.90 mm 2.87 in		
	Da - Cup Frontface Backing Diameter	105.40 mm 4.15 in		
	Db - Cup Backface Backing Diameter	101.09 mm 3.98 in		
	Ab - Cage-Cone Frontface Clearance	2.8 mm 0.11 in		
	Aa - Cage-Cone Backface Clearance	1.3 mm 0.05 in		
	a - Effective Center Location <sup>3</sup>	-0.80 mm -0.03 in		

Basic Load Ratings			
C90 - Dynamic Radial Rating (90 million revolutions) <sup>4</sup>	25600 N 5760 lbf		
C1 - Dynamic Radial Rating (1 million revolutions) <sup>5</sup>	98900 N 22200 lbf		
CO - Static Radial Rating	125000 N 28100 lbf		
C <sub>a90</sub> - Dynamic Thrust Rating (90 million revolutions) <sup>6</sup>	17600 N 3970 lbf		

Fac	Factors -				
	K - Factor <sup>7</sup>	1.45			
	e - ISO Factor <sup>8</sup>	0.40			
	Y - ISO Factor <sup>9</sup>	1.49			
	G1 - Heat Generation Factor (Roller-Raceway)	56			
	G2 - Heat Generation Factor (Rib-Roller End)	21.4			
	Cg - Geometry Factor	0.0984			

 $<sup>^{\</sup>mathrm{1}}$  These maximum fillet radii will be cleared by the bearing corners.

<sup>&</sup>lt;sup>2</sup> These maximum fillet radii will be cleared by the bearing corners.

<sup>&</sup>lt;sup>3</sup> Negative value indicates effective center inside cone backface.

 $<sup>^4</sup>$  Based on 90 x  $10^6$  revolutions  $L_{10}$  life, for The Timken Company life calculation method.  $C_{90}$  and  $C_{a90}$  are radial and thrust values.

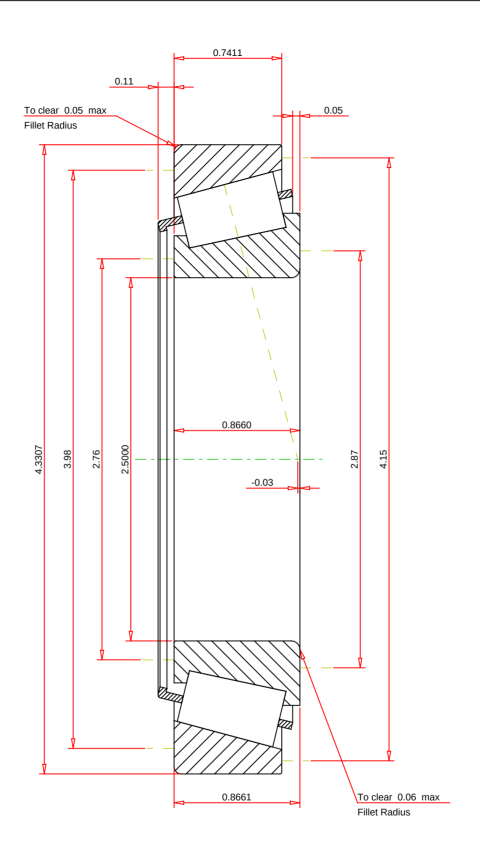
 $<sup>^{5}</sup>$  Based on 1 x  $10^{6}$  revolutions L $_{10}$  life, for the ISO life calculation method.

 $<sup>^6</sup>$  Based on 90 x  $10^6$  revolutions  $L_{10}$  life, for The Timken Company life calculation method.  $C_{90}$  and  $C_{a90}$  are radial and thrust values for a single-row,  $C_{90(2)}$  is the two-row radial value.

<sup>&</sup>lt;sup>7</sup> These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

 $<sup>^{8}</sup>$  These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

<sup>&</sup>lt;sup>9</sup> These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.



## **IMPERIAL UNITS**

ISO Factor - e	0.4		Γ
ISO Factor - Y	1.49		
Bearing Weight	1.8	lb	
Number of Rollers Per Row	22		
Effective Center Location	-0.03	inch	

THE TIMKEN COMPANY
NORTH CANTON, OHIO USA

390A - 394A TS BEARING ASSEMBLY

 K Factor
 1.45

 Dynamic Radial Rating - C90
 25600
 lbf

 Dynamic Thrust Rating - Ca90
 17600
 lbf

 Static Radial Rating - C0
 125000
 lbf

 Dynamic Radial Rating - C1
 98900
 lbf

Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.

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