

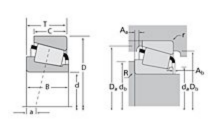
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Timken Part Number 21075 - 21212, Tapered Roller Bearings - TS (Tapered Single) Imperial

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>

Sp	Specifications -		
	Series	21000	
	Cone Part Number	21075	
	Cup Part Number	21212	
	Design Units	Imperial	
	Bearing Weight	0.200 Kg 0.50 lb	
	Cage Type	Stamped Steel	

Di	mensions		_
	d - Bore	19.050 mm 0.7500 in	
	D - Cup Outer Diameter	53.975 mm 2.1250 in	

B - Cone Width	21.839 mm 0.8598 in	
C - Cup Width	15.875 mm 0.6250 in	
T - Bearing Width	22.225 mm 0.8750 in	

Abutment and Fillet Dimensions			
	R - Cone Backface "To Clear" Radius ¹	1.520 mm 0.06 in	
	r - Cup Backface "To Clear" Radius ²	2.29 mm 0.090 in	
	da - Cone Frontface Backing Diameter	26.16 mm 1.03 in	
	db - Cone Backface Backing Diameter	31.50 mm 1.24 in	
	Da - Cup Frontface Backing Diameter	51.05 mm 2.01 in	
	Db - Cup Backface Backing Diameter	42.93 mm 1.69 in	
	Ab - Cage-Cone Frontface Clearance	2.3 mm 0.09 in	
	Aa - Cage-Cone Backface Clearance	2.5 mm 0.1 in	
	a - Effective Center Location ³	-5.80 mm -0.23 in	

Ва	Basic Load Ratings		
	C90 - Dynamic Radial Rating (90 million revolutions) ⁴	14300 N 3210 lbf	
	C1 - Dynamic Radial Rating (1 million revolutions) ⁵	55100 N 12400 lbf	
	CO - Static Radial Rating	42500 N 9560 lbf	
	C _{a90} - Dynamic Thrust Rating (90 million revolutions) ⁶	14400 N 3250 lbf	

Fac	Factors -			
	K - Factor ⁷	0.99		
	e - ISO Factor ⁸	0.59		
	Y - ISO Factor ⁹	1.02		
	G1 - Heat Generation Factor (Roller-Raceway)	7		
	G2 - Heat Generation Factor (Rib-Roller End)	3.55		
	Cg - Geometry Factor	0.0558		

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

² These maximum fillet radii will be cleared by the bearing corners.

³ Negative value indicates effective center inside cone backface.

 $^{^4}$ 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.

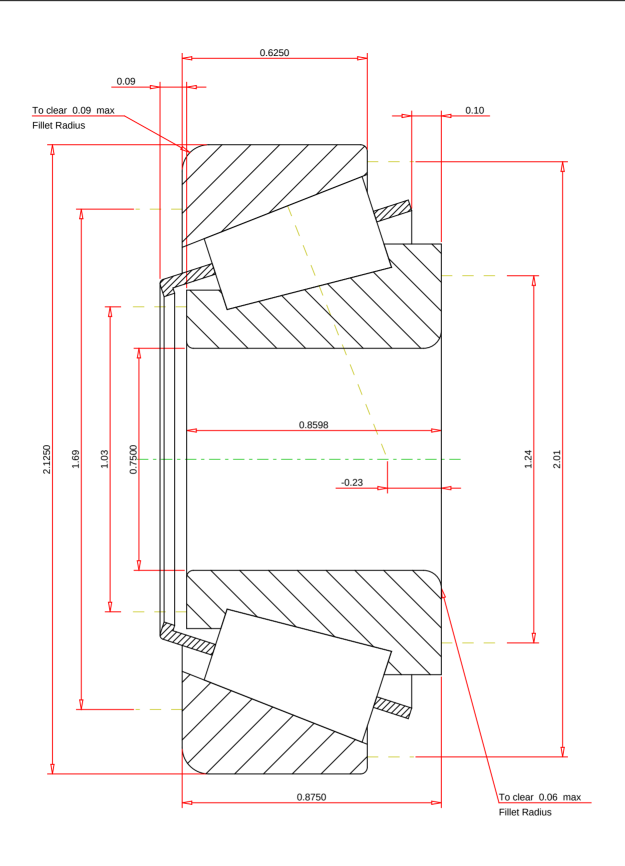
 $^{^{5}}$ Based on 1 x 10^{6} revolutions L $_{10}$ life, for the ISO life calculation method.

 $^{^6}$ 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.

⁷ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

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

⁹ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.



IMPERIAL UNITS

ISO Factor - e 0.59 ISO Factor - Y 1.02 Bearing Weight 0.5 lb Number of Rollers Per Row 11 Effective Center Location -0.23 inch		21075 - 21212 TS BEARING ASSEMBLY		
	THE TIMKEN COMPANY NORTH CANTON, OHIO USA	K Factor Dynamic Radial Rating - C90 Dynamic Thrust Rating - Ca90 Static Radial Rating - C0 Dynamic Radial Rating - C1	0.99 14300 14400 42500 55100	lbf lbf lbf lbf
Every reasonable effort has been made to ensure the	accuracy of the information contained in this writing, but no	EOD DIOCHIOCIONI ONILY		

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FOR DISCUSSION ONLY