



# INCH TAPERED ROLLER BEARINGS

For the first time, Consolidated Bearings Company is pleased to offer a comprehensive line of Single Row Inch Dimensional Tapered Roller Bearings. Our Cups and Cones are separable, interchangeable and designed to handle both radial and axial loads. The rollers and raceways meet at a common apex point and are guided by contact between the large end of the roller and a rib on the inner ring. Consolidated tapered roller bearings are generally used in lower speed and higher load applications. Tapered roller bearings utilize conical rollers and raceways to absorb high radial loads as well as single thrust loads.

## WHY CHOOSE US?

Consolidated tapered roller bearings are manufactured to resist even the most hostile applications. Our long lasting and reliable assemblies can be used in trailers, conveyors and many other industrial applications.

## HIGHLIGHTS

52100 thru-hardened steel  
Single cone and cup  
One-piece cage construction  
Low friction  
Mounted clearance is adjustable

### GENERAL CLASSIFICATION

EE/EL - EXTRA LIGHT	HM - HEAVY MEDIUM
L - LIGHT	H - HEAVY
LL - LIGHT LIGHT	HH - HEAVY HEAVY
LM - LIGHT MEDIUM	EH - EXTRA HEAVY
M - MEDIUM	TT - THRUST ONLY
	J - METRIC



CONE	CUP	CONE	CUP
385	382 A	L 44643	L 44610
387 A		L 44649	
749	742	LM 48548	LM 48510
1779	1729 X	49175	49368
1985	1932	56425	56650
1986		LM 67048	LM 67010
A 6075	A 6157	72212 C	72487
05066	05185	JM 205149	JM 205110
09074	09194	JLM 506849	JLM 506810
	09195	JM 511945	JM 511910
LM 11749	LM 11710	JM 511946	
LM 11949	LM 11910	LM 603049	LM 603011
LM 12749	LM 12711		LM 603014
14123 AA	14274	JLM 710949 C	JLM 710910
	14276	L 713049	L 713010
15126	15245	H 715334	H 715311
25581	25520	JM 716649	JM 716610
25584		HM 804846	HM 804810
LM 29749	LM 29710		

