



TIMKEN® REPRESENTATIVE IMAGE

TIMKEN Tapered roller bearing double row cone Inch

Tapered roller bearings have tapered inner and outer ring raceways and tapered rollers. They are designed to accommodate combined loads, i.e. simultaneously acting radial and axial loads. The projection lines of the raceways meet at a common point on the bearing axis to provide true rolling and low friction. Single row tapered roller bearings are separable, i.e. the inner ring with roller and cage assembly (cone) can be mounted separately from the outer ring (cup).

Manufacturer ID	Inner diameter mm	Cone width mm	Total width mm	Article
LM501334SD	42.926		73.152	501334SD
368DA	50.8	75.006		368DA

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