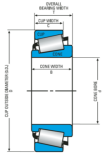
SKF Tapered roller bearing single cup Inch

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 mountedseparately from the outer ring (cup).



Manufacturer ID	Cup Outer diameter	Cup width	Article
	mm	mm	
LM 503310/QCL7C	75	14	503310-SKF
39520/Q	112.712	23.812	39520-SKF
HM 212011	122.263	29.769	212011-SKF
48220/Q	182.562	33.338	48220-SKF

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