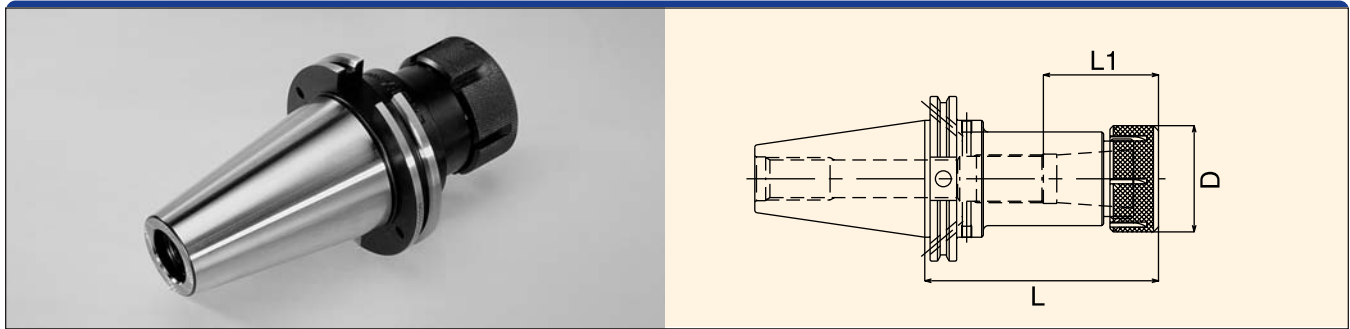


CT TAPER TG COLLET CHUCKS (DIN)



Part Number	Taper	Collet Series	Collet Range	L	L1	D
C4007-1000DIN	CT40	100TG	3/64-1"	3.50"	2.32"	2.50"
C4007-1500DIN	CT40	150TG	1/2-1-1/2"	6.00"	2.88"	3.50"
C5007-0750DIN	CT50	75TG	3/64-3/4"	3.50"	1.61"	1.89"
C5017-0750DIN	CT50	75TG	3/64-3/4"	5.50"	1.61"	1.89"
C5007-1000DIN	CT50	100TG	3/64-1"	3.50"	2.13"	2.50"
C5017-1000DIN	CT50	100TG	3/64-1"	5.50"	2.13"	2.50"
C5027-1000DIN	CT50	100TG	3/64-1"	7.50"	2.12"	2.50"
C5007-1500DIN	CT50	150TG	1/2-1-1/2"	3.50"	2.87"	3.50"
C5017-1500DIN	CT50	150TG	1/2-1-1/2"	6.00"	3.94"	3.50"

To use: first insert the collet into the chuck nut by squeezing the collet and pressing its face into the chuck nut's retaining ring until the collet's collar is fully seated. Then load the assembly into the chuck, insert a cutting tool, and tighten with the appropriate nut wrench to the recommended tightening torque.

To remove: simply squeeze the collet while pulling it from the chuck nut at an angle. Our handy 100TG or 150TG Collet Squeezers ease the removal of these larger collets.

Note: "DIN" designates suitability for coolant through the flange per DIN 69871 Form B specs.