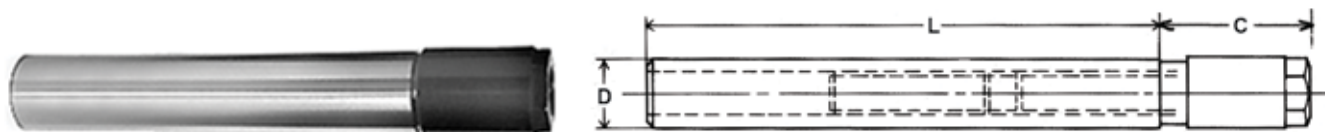


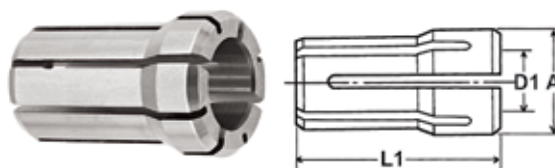
## Double Angle Collet Extensions

Collets & Nuts



Collet Style	Range (Inch)	D (Inch)	L (Inch)	C (Inch)	Extension	Nut
					Code	Code
300 DA	0.031 – 0.250	1/2	5-1/2	1-5/16	304001	304011
200 DA	0.047 – 0.375	3/4	5-1/2	1-5/8	304002	304012
100 DA	0.047 – 0.562	1	5-1/2	1-13/16	304003	304013
180 DA	0.047 – 0.750	1-1/4	5-1/2	1-13/16	304004	304014

## Double Angle Collets



D1 (Inch)	300DA	200DA	100DA	180DA
	L1 = 1.000" A Max. Diameter = 0.375"	L1 = 1.188" A Max. Diameter = 0.531"	L1 = 1.438" A Max. Diameter = 0.769"	L1 = 1.625" A Max. Diameter = 1.035"
	Code	Code	Code	Code
1/32	826622	-	-	-
3/64	826623	826637	826659	826693
1/16	826624	826638	826660	826694
5/64	826625	826639	826661	826695
3/32	826626	826640	826662	826696
7/64	826627	826641	826663	826697
1/8	826628	826642	826664	826698
9/64	826629	826643	826665	826699
5/32	826630	826644	826666	826700
11/64	826631	826645	826667	826701
3/16	826632	826646	826668	826702
13/64	826633	826647	826669	826703
7/32	826634	826648	826670	826704
15/64	826635	826649	826671	826705
1/4	826636	826650	826672	826706
17/64	-	826651	826673	826707
9/32	-	826652	826674	826708
19/64	-	826653	826675	826709
5/16	-	826654	826676	826710
21/64	-	826655	826677	826711
11/32	-	826656	826678	826712
23/64	-	826657	826679	826713
3/8	-	826658	826680	826714

D1 (Inch)	300DA	200DA	100DA	180DA
	L1 = 1.000" A Max. Diameter = 0.375"	L1 = 1.188" A Max. Diameter = 0.531"	L1 = 1.438" A Max. Diameter = 0.769"	L1 = 1.625" A Max. Diameter = 1.035"
	Code	Code	Code	Code
25/64	-	-	826681	826715
13/32	-	-	826682	826716
27/64	-	-	826683	826717
7/16	-	-	826684	826718
29/64	-	-	826685	826719
15/32	-	-	826686	826720
31/64	-	-	826687	826721
1/2	-	-	826688	826722
33/64	-	-	826689	826723
17/32	-	-	826690	826724
35/64	-	-	826691	826725
9/16	-	-	826692	826726
37/64	-	-	-	826727
19/32	-	-	-	826728
39/64	-	-	-	826729
5/8	-	-	-	826730
41/64	-	-	-	826731
21/32	-	-	-	826732
43/64	-	-	-	826733
11/16	-	-	-	826734
45/64	-	-	-	826735
23/32	-	-	-	826736
47/64	-	-	-	826737
3/4	-	-	-	826738