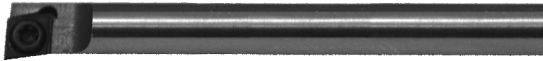


A Series – Steel Boring Bars Use CDCD Style Inserts



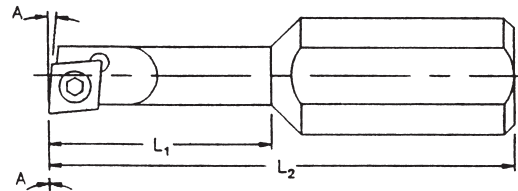
Part No.	Angle	Shank Dia.	Min. Bore	Bar Dia.	OAL	EVEREDE #	Screw
801-400	7°	3/16	.180	.165	2.50	SA1000	19501
801-401	5°	3/16	.208	.180	2.50	SA1005	19501
801-402	5°	3/16	.230	.187	2.50	SA1010	19501
801-403	0°	3/16	.244	.187	2.50	SA1015	19501
801-410	5°	1/4	.290	.250	3.0	SA1100	19501
801-411	0°	1/4	.300	.250	3.0	SA1105	19501

A Series – Carbide Boring Bars Use CDCD Style Inserts



Part No.	Angle	Shank Dia.	Min. Bore	Bar Dia.	OAL	EVEREDE #	Screw
801-407	5°	3/16	.208	.187	4"	CA1205	19501
801-408	5°	3/16	.230	.187	4"	CA1215	19501
801-409	0°	3/16	.244	.187	4"	CA1220	19501
801-414	5°	1/4	.290	.250	4"	CA1300	19501
801-415	0°	1/4	.300	.250	4"	CA1305	19501

A Series – Steel Boring Bars Use CDCD Style Inserts



Part No.	Bar Length	Angle	Shank Dia.	Min. Bore	Bar Dia.	OAL	EVEREDE #	Screw
801-442	.500	5°	3/8	.208	.180	2.25	SA1400	19501
801-443	1.00	5°	3/8	.208	.180	2.25	SA1405	19501
801-444	1.00	5°	3/8	.230	.203	2.25	SA1410	19501
801-445	1.00	5°	3/8	.230	.203	2.25	SA1420	19501
801-446	1.250	5°	3/8	.290	.250	2.50	SA1440	19501
801-447	.500	5°	1/2	.208	.180	2.50	SA1600	19501
801-448	1.00	5°	1/2	.208	.180	2.50	SA1605	19501
801-449	.500	5°	1/2	.230	.203	2.50	SA1610	19501
801-450	1.00	5°	1/2	.230	.203	2.50	SA1620	19501
801-451	1.250	5°	1/2	.290	.250	2.75	SA1640	19501