

Holemaking Solutions for Today's Manufacturing





Reaming



Burnishing



Threading





# **Criterion**®

**BORING** 

Modular Boring Systems



Specials

**CRITERION**°



## SECTION

# B20

**Criterion® Boring Systems** 

## **Criterion® Modular Boring Systems**



## GRITERION

#### Boring holes doesn't have to be boring.

Criterion modular boring systems bring speed, tolerance, toughness, and versatility to your boring applications.

The MBS finish boring tool is ideal for small diameter bores and high spindle speeds to bore quickly and efficiently.

The Cri-Bore boring system is designed for finish boring applications and can be used for extremely tight tolerances. When the tolerance is tight, the Cri-Bore can be adjusted in 0.00005" (fifty-millionths).

The versatile CB style boring heads are available in both microadjusting and standard. Made for maximum toughness, the CB style boring head can produce a wide range of diameters.





6-6

Automotive





Renewable Energy

Your safety and the safety of others is very important. This catalog contains important safety messages. Always read and follow all safety precautions.



This triangle is a safety hazard symbol. It alerts you to potential safety hazards that can cause tool failure and serious injury.

When you see this symbol in the catalog, look for a related safety message that may be near this triangle or referred to in the nearby text.

There are safety signal words also used in the catalog. Safety messages follow these words.

#### **⚠** WARNING

**WARNING** (shown above) means that failure to follow the precautions in this message could result in tool failure and serious injury.

**NOTICE** means that failure to follow the precautions in this message could result in damage to the tool or machine but not result in personal injury.

**NOTE** and **IMPORTANT** are also used. These are important that you read and follow but are not safety-related.

Visit www.alliedmachine.com for the most up-to-date information and procedures.

#### Reference Icons

The following icons will appear throughout the catalog to help you navigate between products.



**Boring Heads - Insert Holders**Microadjusting boring heads that use inserts for cutting



Boring Heads - Boring Bar Holders Standard and microadjusting boring heads that use boring bars for cutting



Head-to-Shank Adapters
Extensions and reducers that attach the boring head to the



Shanks

A variety of shanks for different machines



**Setup / Assembly Information**Detailed instructions and information regarding the corresponding part(s)



**Recommended Cutting Data**Speed and feed recommendations for optimum and safe boring

#### **Criterion® Modular Boring Systems Contents**

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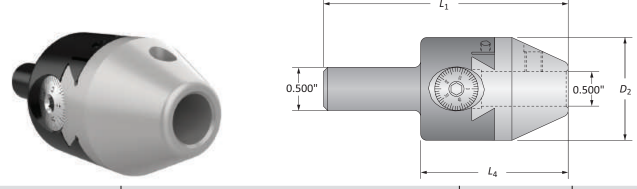
	Bore Dia	meter Range
Series	Imperial (inch)	Metric (mm)
MBS Finish Boring Tools	0.050" - 0.750"	-
CBS Finish Boring Tools	0.050" - 0.750"	_
MDS Finish Boring Tools	0.710" - 1.280"	18.00 mm - 33.00 mm
Cri-Bore® Micro Adjusting Finish Boring Heads	1.050" - 5.065"	27.00 mm - 128.00 mm
Large Cri-Bore® Finish Boring / OD Turning System	5.000" - 12.125"	127.00 mm - 308.00 mm
CB Style Versatile Finish Boring Heads	0.250" - 21.500"	_



THREADING

#### **MBS Finish Boring Tool**

Bore Diameter Range: 0.050" - 0.750"



			Boring Head			
	Boring Range	L <sub>1</sub>	L <sub>4</sub>	D <sub>2</sub>	Weight	Part No.
0	0.050 - 0.750	3.500	2.125	1.500	0.900 (lbs)	MBS0500B

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

Imperial (in) = 0.001" adjustment on diameter

NOTE: Max spindle speed: 7,000 RPM at 0 radial offset





= Imperial (in) = Metric (mm)

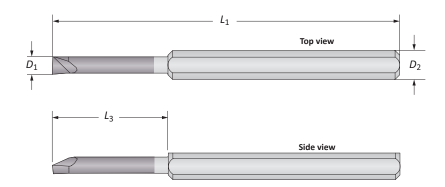
IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

THREADING



Bore Diameter Range: 0.050" - 0.275"



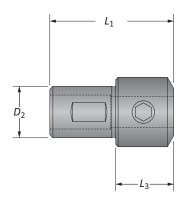


#### Mini Coated Boring Bars

	Coated Borning Bars					
	Min. Boring Diameter		Boring Bar			
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Part No.
	0.050	0.300	1.500	0.125*	0.010 (lbs)	0050GA
	0.060	0.300	1.500	0.125*	0.010 (lbs)	0060GA
	0.080	0.500	1.500	0.125*	0.010 (lbs)	0080GA
	0.100	0.600	1.500	0.125*	0.010 (lbs)	0100GA
0	0.110	0.700	1.500	0.125*	0.010 (lbs)	0110GA
U	0.120	0.750	2.500	0.250*	0.020 (lbs)	0120HA
	0.140	0.750	2.500	0.250*	0.020 (lbs)	0140HA
	0.160	0.875	2.500	0.250*	0.020 (lbs)	0160HA
	0.180	1.125	2.500	0.250*	0.020 (lbs)	0180HA
	0.200	1.250	2.500	0.250*	0.020 (lbs)	0200HA

<sup>\*</sup>Reducing sleeve required







#### **Reducing Sleeves**

	D <sub>3</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
_	0.125	0.500	2.000	0.220	0.100 (lbs)	BTH-01250500
_	0.250	0.500	1.312	-	0.050 (lbs)	BTH-02500500





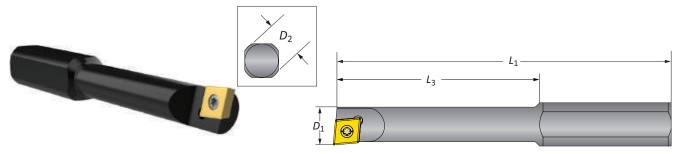
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**SPECIALS** 

THREADING

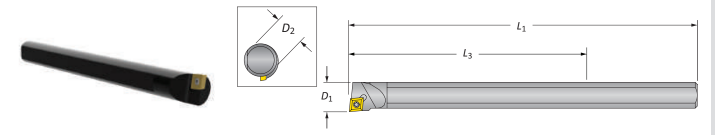
#### **Boring Bars**

Bore Diameter Range: 0.250" - 0.750"



Steel Boring Bars | Bore Diameter Range: 0.250" - 0.750"

	Min. Boring Diameter	J	Boring Bar				
	$D_1$	L <sub>3</sub>	$L_1$	$D_2$	Weight	Insert Form	Part No.
	0.250	1.062	2.500	0.500	0.080 (lbs)	WBGX0301	0250B
	0.312	1.437	2.750	0.500	0.080 (lbs)	WBGX0301	0312B
0	0.375	1.750	3.062	0.500	0.100 (lbs)	WBGX0301	0375B
	0.437	2.062	3.375	0.500	0.110 (lbs)	CC215	0437B
	0.500	2.187	3.500	0.500	0.140 (lbs)	CC215	0500B



Heavy Metal Boring Bars | Bore Diameter Range: 0.365" - 0.750"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
<u> </u>	0.365	2.250	4.000	0.312*	0.080 (lbs)	CC215	0365HM
_	0.550	3.250	6.000	0.500	0.300 (lbs)	CC215	0550BHM

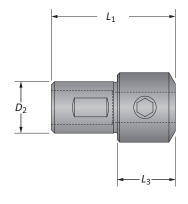
<sup>\*</sup>Reducing sleeve required

#### Carbide Boring Bars | Bore Diameter Range: 0.625" - 0.750"

•	andiac borning bars   borc	Planicter Range. 0.02	3 0.730				
	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
(	0.625	4.500	8.000	0.500	0.410 (lbs)	CC215	0625BCS

#### **Reducing Sleeves**

		Reducin				
	D <sub>3</sub>	D <sub>2</sub>	<i>L</i> <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
0	0.312	0.500	1.312	-	0.040 (lbs)	BTH-03120500
J	0.375	0.500	1.312	-	0.030 (lbs)	BTH-03750500





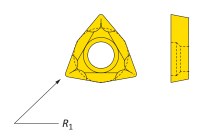
B20: 58 - 59



1 = Imperial (in) m = Metric (mm) Inserts sold separately C

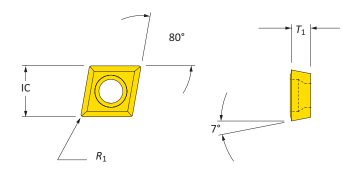
#### **Boring Inserts**

Trigon | 80° Diamond



**Coated Trigon Insert** 

	ŭ	Insert	
	Insert Form	$R_1$	Part No.
0	WBGX0301	0.004	WBGX030101



Coated 80° Diamond Insert

			Insert		
	Insert Form	ıc	$T_1$	R <sub>1</sub>	Part No.
0	CC215	0.250	0.094	0.008	CCMT060202





i = Imperial (in)i = Metric (mm)

Inserts sold separately

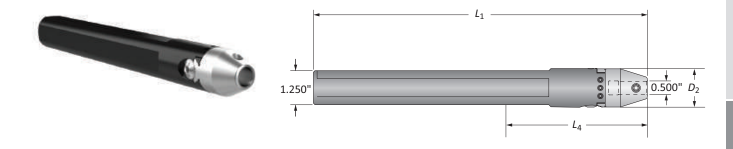
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#### **CBS Finish Boring Tool**

Bore Diameter Range: 0.050" - 0.750"



		Boring Head			
Boring Range	$L_1$	L <sub>4</sub>	D <sub>2</sub>	Weight	Part No.
0.050 - 0.750	10.600	8.320	1.250	3.100 (lbs)	CBS1250B

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

Imperial (in)= 0.001" adjustment on diameter

NOTE: Max spindle speed: 3,500 RPM at 0 radial offset





= Imperial (in) = Metric (mm)

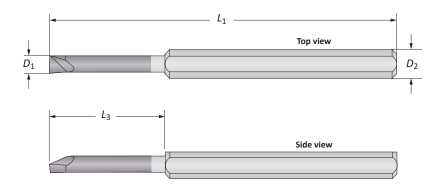
IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.

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#### **Mini Coated Boring Tools**

Bore Diameter Range: 0.050" - 0.275"



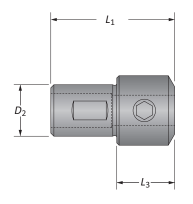


#### **Mini Coated Boring Tools**

	Coated Borning 10013					
	Min. Boring Diameter		Boring Bar			
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Coated Part No.
	0.050	0.300	1.500	0.125*	0.010 (lbs)	0050GA
	0.060	0.300	1.500	0.125*	0.010 (lbs)	0060GA
0	0.080	0.500	1.500	0.125*	0.010 (lbs)	0080GA
	0.100	0.600	1.500	0.125*	0.010 (lbs)	0100GA
	0.110	0.700	1.500	0.125*	0.010 (lbs)	0110GA
U	0.120	0.750	2.500	0.250*	0.020 (lbs)	0120HA
	0.140	0.750	2.500	0.250*	0.020 (lbs)	0140HA
	0.160	0.875	2.500	0.250*	0.020 (lbs)	0160HA
	0.180	1.125	2.500	0.250*	0.020 (lbs)	0180HA
	0.200	1.250	2.500	0.250*	0.020 (lbs)	0200HA

<sup>\*</sup>Reducing sleeve required







#### Reducing Sleeves

	utilig siceves	Reducin				
	<i>D</i> <sub>3</sub>	D <sub>2</sub>	$L_1$	L <sub>3</sub>	Weight	Part No.
	0.125	0.500	2.000	0.220	0.100 (lbs)	BTH-01250500
0	0.250	0.500	1.312	_	0.050 (lbs)	BTH-02500500
	0.375	0.500	1.312	_	0.030 (lbs)	BTH-03750500



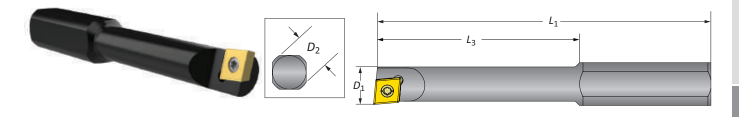




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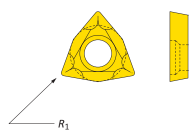
### Steel Boring Bars | Boring Inserts

Bore Diameter Range: 0.250" - 0.750"



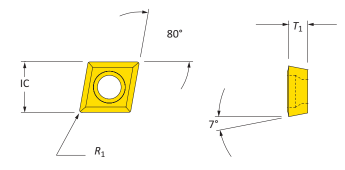
#### **Steel Boring Bars**

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.250	1.062	2.500	0.500	0.080 (lbs)	WBGX0301	0250B
	0.312	1.437	2.750	0.500	0.080 (lbs)	WBGX0301	0312B
0	0.375	1.750	3.062	0.500	0.100 (lbs)	WBGX0301	0375B
	0.437	2.062	3.375	0.500	0.110 (lbs)	CC215	0437B
	0.500	2.187	3.500	0.500	0.140 (lbs)	CC215	0500B



#### **Coated Trigon Insert**

	ŭ	Insert	
	Insert Form	$R_1$	Part No.
•	WBGX0301	0.004	WBGX030101



#### Coated 80° Diamond Insert

			Insert		
	Insert Form	IC	<i>T</i> <sub>1</sub>	R <sub>1</sub>	Part No.
0	CC215	0.250	0.094	0.008	CCMT060202





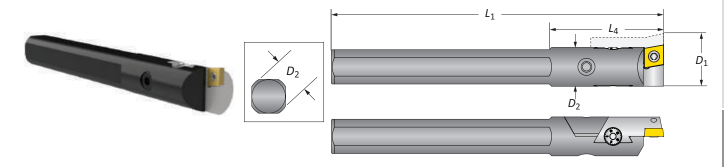
1 = Imperial (in) m = Metric (mm) Inserts sold separately



THREADING

#### MDS Finish Boring Tools | Boring Inserts

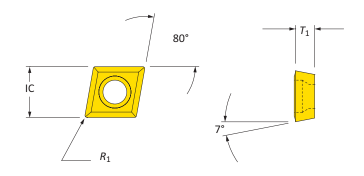
Bore Diameter Range: 0.710" - 1.280" (18.00 mm - 33.00 mm)



	Boring Range	Shank Diameter	Borin	g Head			
	$D_1$	D <sub>2</sub>	L <sub>1</sub>	Max L <sub>4</sub>	Weight	Insert Form	Part No.
<u> </u>	0.710 - 0.960	0.625	5.250	3.386	0.400 (lbs)	CC215	MDS0625
U	0.890 - 1.280	0.750	6.310	4.435	0.700 (lbs)	CC325	MDS0750
	18.00 - 24.25	16.00	133.00	85.37	0.18 (kg)	CC0602	MDS16M
<u> </u>	22.00 - 33.00	20.00	160.00	112.37	0.32 (kg)	CC09T3	MDS20M

Imperial (in) = 0.001" adjustment on diameter Metric (mm) = 0.020 mm adjustment on diameter

NOTE: Max spindle speed: 1,000 SFM (305 M/Min) at 0 radial offset



#### Coated 80° Diamond Inserts

	Insert				
	Insert Form	ıc	τ <sub>1</sub>	R <sub>1</sub>	Part No.
	CC215	0.250	0.094	0.008	CCMT060202
0	CC325	0.375	0.156	0.008	CCMT09T302
	CC325	0.375	0.156	0.016	CCMT09T304
	CC0602	6.35	2.38	0.20	CCMT060202
<b>(1)</b>	CC09T3	9.53	3.97	0.20	CCMT09T302
	CC09T3	9.53	3.97	0.40	CCMT09T304



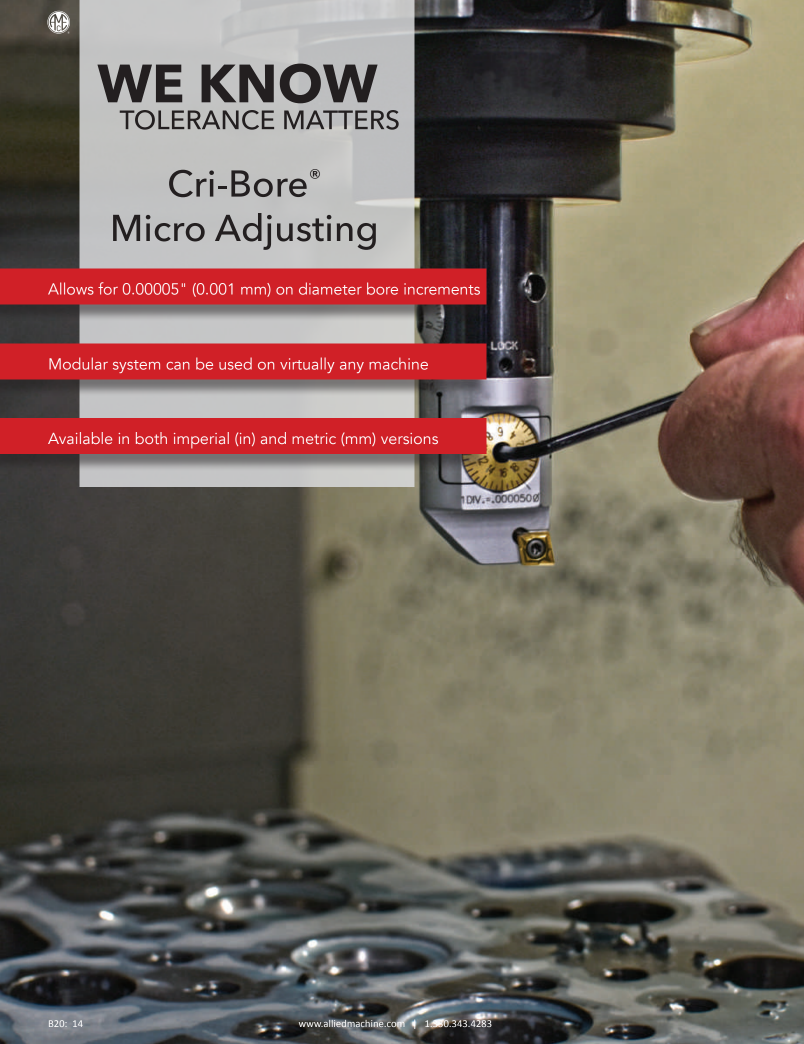


i = Imperial (in)i = Metric (mm)

Inserts sold separately

IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.

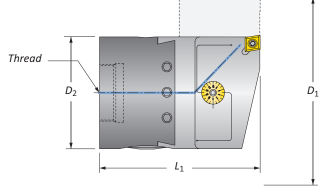
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#### **Cri-Bore® Micro Adjusting Finish Boring Heads**

Bore Diameter Range: 1.050" - 5.065" (27.00 mm - 128.00 mm)





	Boring Range		Boring	g Head			
	$D_1$	Thread Connection	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part. No
	1.050 - 1.320	<b>⅓</b> - 20	2.690	1.000	0.500 (lbs)	CC215	CB1000CC
	1.050 - 1.320	7⁄8 - 20	2.690	1.000	0.500 (lbs)	TC215	CB1000TC
	1.300 - 1.600	<b></b> % - 20	2.900	1.250	0.800 (lbs)	CC215	CB1250CC
	1.300 - 1.600	7⁄8 - 20	2.900	1.250	0.800 (lbs)	TC215	CB1250TC
0	1.585 - 2.700	7⁄8 - 20	3.200	1.500	1.300 (lbs)	CC325	CB1500CC
U	1.585 - 2.700	7⁄8 - 20	3.200	1.500	1.300 (lbs)	TC325	CB1500TC
	2.060 - 3.320	⅓ - 20	3.590	2.000	2.400 (lbs)	CC325	CB2000CC
	2.060 - 3.320	⅓ - 20	3.590	2.000	2.400 (lbs)	TC325	CB2000TC
	3.065 - 5.065	1½ - 18	4.100	3.000	5.800 (lbs)	CC325	CB3000CC
	3.065 - 5.065	1½ - 18	4.100	3.000	5.800 (lbs)	TC325	CB3000TC
					4		
	27.00 - 33.00	<b></b> % - 20	68.35	25.00	0.23 (kg)	CC0602	CB025MCC
	27.00 - 33.00	<b></b> % - 20	68.35	25.00	0.23 (kg)	TC1102	CB025MTC
	33.00 - 41.00	<b></b> % - 20	73.65	32.00	0.36 (kg)	CC0602	CB032MCC
	33.00 - 41.00	<b></b> % - 20	73.65	32.00	0.36 (kg)	TC1102	CB032MTC
<b>@</b>	41.00 - 68.00	⅓ - 20	81.25	38.00	0.59 (kg)	CC09T3	CB038MCC
•	41.00 - 68.00	<b></b> % - 20	81.25	38.00	0.59 (kg)	TC16T3	CB038MTC
	53.00 - 84.00	⅓ - 20	91.30	50.00	1.09 (kg)	CC09T3	CB050MCC
	53.00 - 84.00	⅓ - 20	91.30	50.00	1.09 (kg)	TC16T3	CB050MTC
	78.00 - 128.00	1½ - 18	104.25	76.00	2.36 (kg)	CC09T3	CB076MCC
	78.00 - 128.00	1½ - 18	104.25	76.00	2.36 (kg)	TC16T3	CB076MTC

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

Imperial (in) = 0.00005" adjustment on diameter Metric (mm) = 0.001 mm adjustment on diameter

NOTE: Max spindle speed: 1,000 SFM (305 M/Min) at 0 radial offset









Imperial (in)Metric (mm)

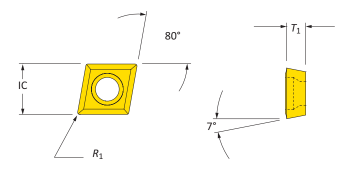
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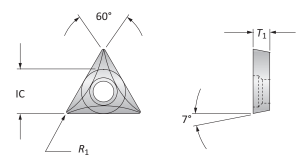
#### **Boring Inserts**

80° Diamond Insert | 60° Triangle Insert



#### Coated 80° Diamond Inserts

Cour	ted 60 Diamond miserts				
	Insert Form	IC	<i>T</i> <sub>1</sub>	$R_1$	Part No.
	CC215	0.250	0.094	0.008	CCMT060202
0	CC215	0.250	0.094	0.016	CCMT060204
U	CC325	0.375	0.156	0.008	CCMT09T302
	CC325	0.375	0.156	0.016	ССМТ09Т304
	CC0602	6.35	2.38	0.20	CCMT060202
•	CC0602	6.35	2.38	0.40	CCMT060204
	CC09T3	9.53	3.97	0.20	CCMT09T302
	CC09T3	9.53	3.97	0.40	CCMT09T304



#### Coated 60° Triangle Inserts

			Insert			
	Insert Form	ıc	$ au_1$	R <sub>1</sub>	Part No.	
	TC215	0.250	0.094	0.008	TCGT110202	
0	TC215	0.250	0.094	0.016	TCGT110204	
	TC325	0.375	0.156	0.016	TCGT16T304	
	TC1102	6.35	2.38	0.20	TCGT110202	
<b>(1)</b>	TC1102	6.35	2.38	0.40	TCGT110204	
	TC16T3	9.53	3.97	0.40	TCGT16T304	





1 = Imperial (in) m = Metric (mm)

Inserts sold separately

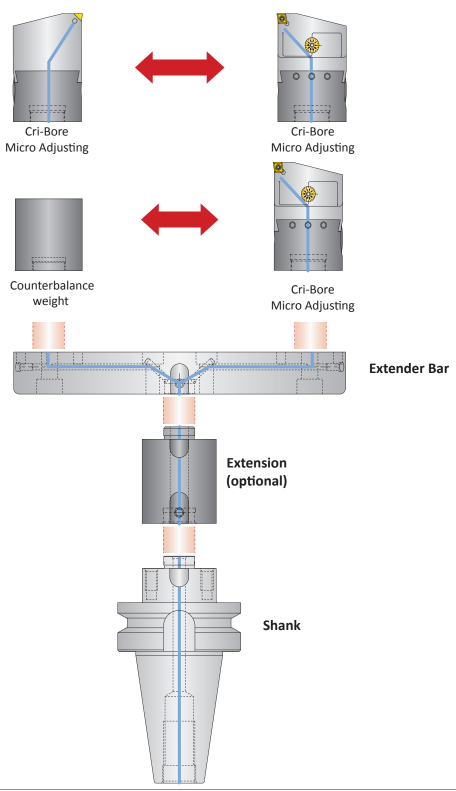
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#### Large Cri-Bore Finish Boring / OD Turning System

#### **Cri-Bore Boring Head / Optional Component Combinations**





#### t WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

#### MARNING Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

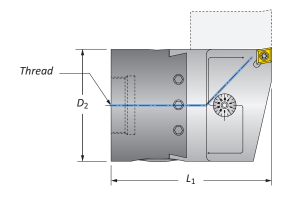
C

#### Cri-Bore Micro Adjusting Finish Boring Heads | Counter Weights

Bore ID Range: 5.000" - 12.125" (127.00 mm - 307.90 mm) | Bore OD Range: 0.710" - 7.830" (18.10 mm - 198.80 mm)







**Cri-Bore Micro Adjusting Boring Heads** 

		Boring	g Head			
	Connection Thread	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
<b>n</b>	7 <sub>8</sub> - 20	3.200	1.500	1.300 (lbs)	CC325	CB1500CC
U	<b>%</b> - 20	3.200	1.500	1.300 (lbs)	TC325	CB1500TC
<b>@</b>	<b></b> % - 20	81.25	38.00	0.59 (kg)	CC09T3	CB038MCC
<b>W</b>	<b>%</b> - 20	81.25	38.00	0.59 (kg)	TC16T3	CB038MTC

**IMPORTANT**: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues. Imperial (in) = 0.00005" adjustment on diameter

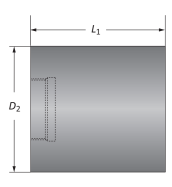
Metric (mm) = 0.001 mm adjustment on diameter

NOTE: Max spindle speed ID boring: 1,000 SFM (305 M/Min) at 0 radial offset and used with counter weight or additional boring head

**NOTE**: Max spindle speed OD boring: Contact our Application Engineering department

**Large Cri-Bore Counter Weights** 

	Counter	Weight		
	$D_2$	$L_1$	Weight	Part No.
0	1.500	2.580	1.250 (lbs)	LCB1500-CBWTA
0	38.10	65.53	0.57 (kg)	LCB1500-CBWTA







Inserts sold separately

**IMPORTANT:** Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

#### 1 WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

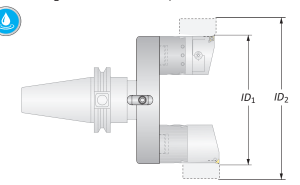
#### / WARNING Tool failure can cause serious injury. To prevent:

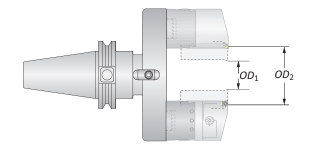
- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

D

#### Large Cri-Bore Finish Boring / OD Turning System Extender Bars | Extensions

Bore ID Range: 5.000" - 12.125" (127.00 mm - 307.90 mm) | Bore OD Range: 0.710" - 7.830" (18.10 mm - 198.80 mm)





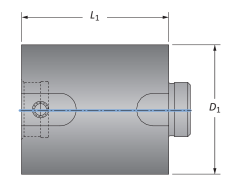
#### **Large Cri-Bore Extender Bars**

		Extend	ler Bar			
	ID <sub>1</sub>	ID <sub>2</sub>	$OD_1$	OD <sub>2</sub>	Weight	Part No.
	5.000	6.125	0.710	1.830	1.560 (lbs)	LCB1500-56EBK
	6.000	7.125	1.710	2.830	1.920 (lbs)	LCB1500-67EBK
	7.000	8.125	2.710	3.830	2.290 (lbs)	LCB1500-78EBK
0	8.000	9.125	3.710	4.830	2.650 (lbs)	LCB1500-89EBK
	9.000	10.125	4.710	5.830	3.010 (lbs)	LCB1500-910EBK
	10.000	11.125	5.710	6.830	3.370 (lbs)	LCB1500-1011EBK
	11.000	12.125	6.710	7.830	3.730 (lbs)	LCB1500-1112EBK
	127.00	155.50	18.10	46.40	0.71 (kg)	LCB1500-56EBK
	152.40	180.90	43.50	71.80	0.87 (kg)	LCB1500-67EBK
	177.80	206.30	68.90	97.20	1.04 (kg)	LCB1500-78EBK
<b>(1)</b>	203.20	231.70	94.30	122.60	1.20 (kg)	LCB1500-89EBK
	228.60	257.10	119.70	148.00	1.37 (kg)	LCB1500-910EBK
	254.00	282.50	145.10	173.40	1.53 (kg)	LCB1500-1011EBK
	279.40	307.90	170.50	198.80	1.69 (kg)	LCB1500-1112EBK



#### **Large Cri-Bore Extensions**

	Exte	nsion		
	$D_1$	L <sub>1</sub>	Weight	Part No.
	1.500	1.500	0.660 (lbs)	LCB1500-IA1500
0	1.500	3.000	1.330 (lbs)	LCB1500-IA3000
	1.500	4.500	1.980 (lbs)	LCB1500-IA4500
	38.10	38.10	0.30 (kg)	LCB1500-IA1500
<b>(1)</b>	38.10	76.20	0.60 (kg)	LCB1500-IA3000
	38.10	114.30	0.90 (kg)	LCB1500-IA4500



NOTE: Only one extension can be used per boring assembly. Extensions cannot be combined.





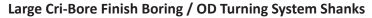
i = Imperial (in)i = Metric (mm)

Inserts sold separately

- MARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
   Consult machine tool builder for machine's weight limitations.
- Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

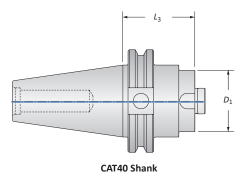
#### \*\* WARNING Tool failure can cause serious injury. To prevent:

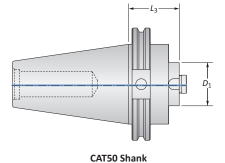
- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

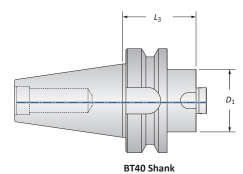


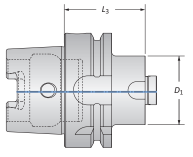
Bore ID Range: 5.000" - 12.125" (127.00 mm - 307.90 mm) | Bore OD Range: 0.710" - 7.830" (18.10 mm - 198.80 mm)





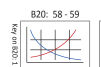






**HSK63A Shank** 

		Shank			
	L <sub>3</sub>	$D_1$	Taper	Weight	Part No.
	1.750	1.500	CAT40	2.410 (lbs)	LCB1500-CV40
•	1.750	1.500	CAT50	6.960 (lbs)	LCB1500-CV50
	1.750	1.500	BT40	2.460 (lbs)	LCB1500-BT40
	1.750	1.500	HSK63A	1.750 (lbs)	LCB1500-HSK63A
	44.45	38.10	CAT40	1.09 (kg)	LCB1500-CV40
ם	44.45	38.10	CAT50	3.16 (kg)	LCB1500-CV50
ע	44.45	38.10	BT40	1.12 (kg)	LCB1500-BT40
	44.45	38.10	HSK63A	0.79 (kg)	LCB1500-HSK63A





Imperial (in)Metric (mm)

Inserts sold separately

MARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

#### **Tool failure can cause serious injury. To prevent:**

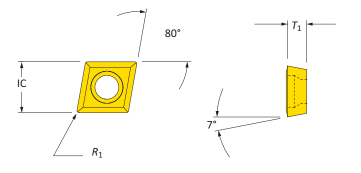
- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

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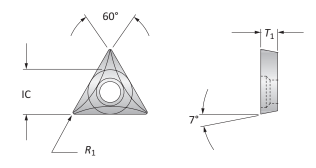
**Boring Inserts** 

80° Diamond Insert | 60° Triangle Insert



#### Coated 80° Diamond Inserts

			Insert		
	Insert Form	IC	$ au_1$	$R_1$	Part No.
	CC325	0.375	0.156	0.008	ССМТ09Т302
0	CC325	0.375	0.156	0.016	ССМТ09Т304
	CC325	0.375	0.156	0.031	ССМТ09Т308
	T	T			
	CC09T3	9.53	3.97	0.20	CCMT09T302
<b>(1)</b>	CC09T3	9.53	3.97	0.40	ССМТ09Т304
	CC09T3	9.53	3.97	0.80	CCMT09T308



#### Coated 60° Triangle Inserts

	·		Insert		
	Insert Form	IC	<i>τ</i> <sub>1</sub>	R <sub>1</sub>	Part No.
0	TC325	0.375	0.156	0.016	TCGT16T304
0	TC16T3	9.53	3.97	0.40	TCGT16T304





Imperial (in)Metric (mm)Inserts sold separately

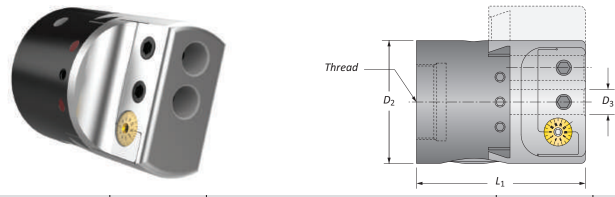


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THREADING

#### **CB2500BMA Micro Adjusting Versatile Boring Head**

Bore Diameter Range: 0.250" - 3.125"



			Boring Head			
Boring Range	Thread Connection	$L_1$	D <sub>2</sub>	<i>D</i> <sub>3</sub>	Weight	Part No.
0.250 - 3.125	1½ - 18	3.375	2.500	0.500	3.400 (lbs)	CB2500BMA

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

Imperial (in) = 0.00005" adjustment on diameter **NOTE**: Max spindle speed: 2,000 RPM at 0 radial offset









= Imperial (in) = Metric (mm)

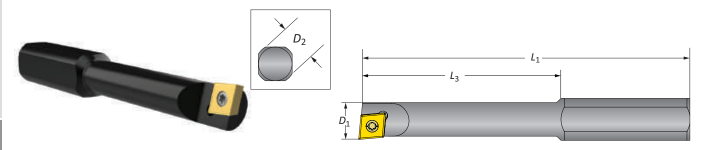
Inserts sold separately

**IMPORTANT:** Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.

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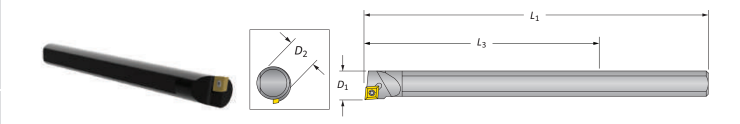


Bore Diameter Range: 0.250" - 3.125"



Steel Boring Bars | Bore Diameter Range: 0.250" - 3.125"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.250	1.062	2.500	0.500	0.080 (lbs)	WBGX0301	0250B
	0.312	1.437	2.750	0.500	0.080 (lbs)	WBGX0301	0312B
0	0.375	1.750	3.062	0.500	0.100 (lbs)	WBGX0301	0375B
	0.437	2.062	3.375	0.500	0.110 (lbs)	CC215	0437B
	0.500	2.187	3.500	0.500	0.140 (lbs)	CC215	0500B



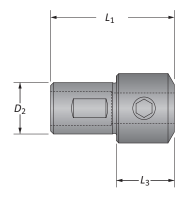
Heavy Metal Boring Bars | Bore Diameter Range: 0.365" - 3.125"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
-	0.365	2.250	4.000	0.312*	0.080 (lbs)	CC215	0365HM
_	0.550	3.250	6.000	0.500	0.300 (lbs)	CC215	0550BHM

<sup>\*</sup>Reducing sleeve required

#### **Reducing Sleeves**

		Reducin	g Sleeve			
	D <sub>3</sub>	D <sub>2</sub>	<i>L</i> <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
0	0.312	0.500	1.312	-	0.040 (lbs)	BTH-03120500
J	0.375	0.500	1.312	_	0.030 (lbs)	BTH-03750500





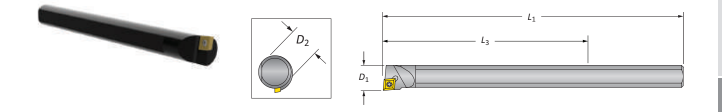




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#### Boring Bar | Boring Inserts

Bore Diameter Range: 0.625" - 3.125"

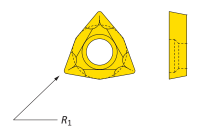


**Carbide Boring Bar** 

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
0	0.625	4.500	8.000	0.500	0.410 (lbs)	CC215	0625BCS

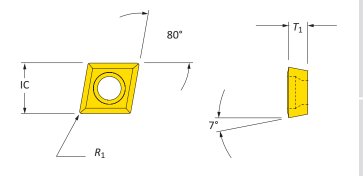
**Coated Trigon Insert** 

		Insert	
	Insert Form	R <sub>1</sub>	Part No.
0	WBGX0301	0.004	WBGX030101



Coated 80° Diamond Inserts

Insert					
	Insert Form	IC	<i>T</i> <sub>1</sub>	R <sub>1</sub>	Part No.
	CC215	0.250	0.094	0.008	CCMT060202
0	CC215	0.250	0.094	0.016	CCMT060204
	CC215	0.250	0.094	0.031	CCMT060208







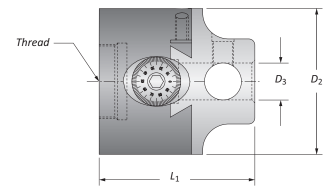
1 = Imperial (in) m = Metric (mm) Inserts sold separately C



#### **CB202B Versatile Boring Head**

Bore Diameter Range: 0.250" - 6.687"





				Boring Head			
	Boring Range	Thread Connection	$L_1$	D <sub>2</sub>	$D_3$	Weight	Part No.
0	0.250 - 6.687	<b></b> % - 20	2.435	2.000	0.500	1.600 (lbs)	CB202B

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws

Imperial (in) = 0.001" adjustment on diameter

NOTE: Max spindle speed: 2,500 RPM at 0 radial offset









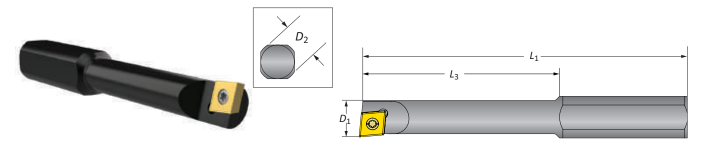


IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

**SPECIALS** 

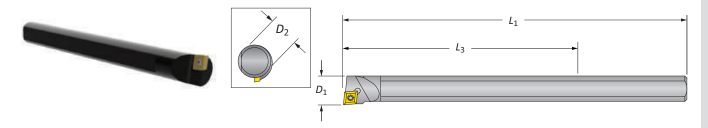
#### **Boring Bars**

Bore Diameter Range: 0.250" - 3.000"



Steel Boring Bars | Bore Diameter Range: 0.250" - 3.000"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.250	1.062	2.500	0.500	0.080 (lbs)	WBGX0301	0250B
	0.312	1.437	2.750	0.500	0.080 (lbs)	WBGX0301	0312B
0	0.375	1.750	3.062	0.500	0.100 (lbs)	WBGX0301	0375B
	0.437	2.062	3.375	0.500	0.110 (lbs)	CC215	0437B
	0.500	2.187	3.500	0.500	0.140 (lbs)	CC215	0500B



Heavy Metal Boring Bars | Bore Diameter Range: 0.365" - 3.000"

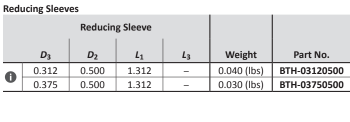
	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
<u> </u>	0.365	2.250	4.000	0.312*	0.080 (lbs)	CC215	0365HM
U	0.550	3.250	6.000	0.500	0.300 (lbs)	CC215	0550BHM

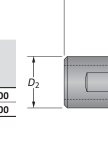
<sup>\*</sup>Reducing sleeve required

#### Carbide Boring Bar | Bore Diameter Range: 0.625" - 3.000"

	Min. Boring Diameter		Boring Bar	ı			
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
0	0.625	4.500	8.000	0.500	0.410 (lbs)	CC215	0625BCS

	Reducing Sleeve						
	D <sub>3</sub>	D <sub>2</sub>	<i>L</i> <sub>1</sub>	L <sub>3</sub>	Weight	Part No.	
0	0.312	0.500	1.312	-	0.040 (lbs)	BTH-03120500	
	0.375	0.500	1.312	-	0.030 (lbs)	BTH-03750500	
_					, ,		









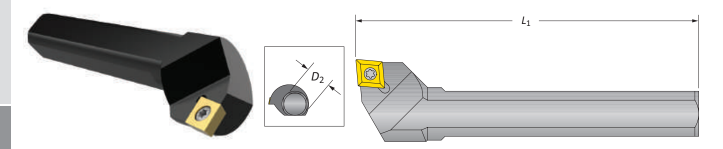


1 = Imperial (in)

m = Metric (mm)



Bore Diameter Range: 2.875" - 6.687"



		Boring Bar*				
	Min. Boring Diameter	$L_1$	$D_2$	Weight	Insert Form	Part No.
0	2.875	2.750	0.500	0.140 (lbs)	CC215	0500BCH

<sup>\*</sup>NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws



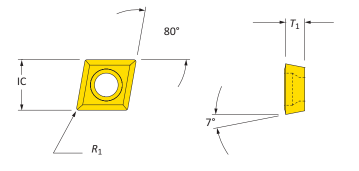


i = Imperial (in)i = Metric (mm)

Inserts sold separately

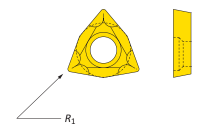
#### **Boring Inserts**

80° Diamond Insert | 60° Triangle Insert



#### Coated 80° Diamond Inserts

	Insert				
	Insert Form	IC	$ au_1$	R <sub>1</sub>	Part No.
	CC215	0.250	0.094	0.008	CCMT060202
0	CC215	0.250	0.094	0.016	CCMT060204
	CC215	0.250	0.094	0.031	CCMT060208



#### **Coated Trigon Insert**

	Insert	
Insert Form	$R_1$	Part No.
<b>W</b> BGX0301	0.004	WBGX030101





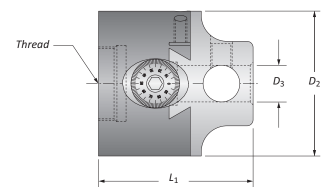
Imperial (in)Metric (mm)



#### **CB203D Versatile Boring Head**

Bore Diameter Range: 0.250" - 11.000"





				Boring Head			
	Boring Range	Thread Connection	$L_1$	D <sub>2</sub>	$D_3$	Weight	Part No.
0	0.250 - 11.000	1½ - 18	3.166	3.000	0.750	4.700 (lbs)	CB203D

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws

Imperial (in) = 0.001" adjustment on diameter

NOTE: Max spindle speed: 1,750 RPM at 0 radial offset









1 = Imperial (in) m = Metric (mm) Inserts sold separately

IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

MARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

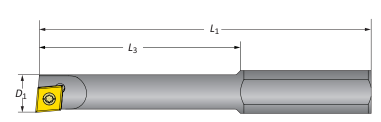
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### **Boring Bars**



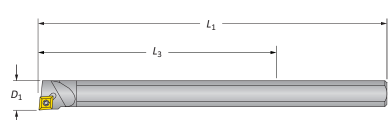




Steel Boring Bars | Bore Diameter Range: 0.250" - 5.125"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.250	1.062	2.500	0.500*	0.080 (lbs)	WBGX0301	0250B
	0.312	1.437	2.570	0.500*	0.080 (lbs)	WBGX0301	0312B
	0.375	1.750	3.062	0.500*	0.100 (lbs)	WBGX0301	0375B
A	0.437	2.062	3.375	0.500*	0.110 (lbs)	CC215	0437B
U	0.500	2.500	4.250	0.750	0.280 (lbs)	CC215	0500D
	0.750	3.000	4.687	0.750	0.430 (lbs)	CC325	0750D
	1.000	3.500	5.125	0.750	0.570 (lbs)	CC325	1000D
	1.250	4.000	5.562	0.750	0.570 (lbs)	CC325	1250D





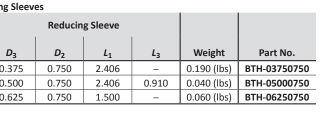
Heavy Metal Boring Bars | Bore Diameter Range: 0.425" - 4.250"

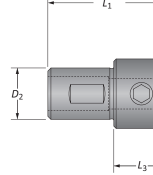
116	Ny Metal Dolling Dalis   Dole Diameter Range. 0.423 - 4.230							
	Min. Boring Diameter	Boring Bar						
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.	
	0.425	2.250	4.000	0.375*	0.110 (lbs)	CC215	0425BHM	
0	0.550	3.250	6.000	0.500*	0.300 (lbs)	CC215	0550BHM	
U	0.688	4.250	8.000	0.625*	0.630 (lbs)	CC325	0688CHM	
	0.832	4.750	10.000	0.750	1.150 (lbs)	CC325	0832DHM	

<sup>\*</sup>Reducing sleeve required

### **Reducing Sleeves**

		Reducin				
	<i>D</i> <sub>3</sub>	D <sub>2</sub>	<i>L</i> <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
	0.375	0.750	2.406	-	0.190 (lbs)	BTH-03750750
0	0.500	0.750	2.406	0.910	0.040 (lbs)	BTH-05000750
	0.625	0.750	1.500	-	0.060 (lbs)	BTH-06250750









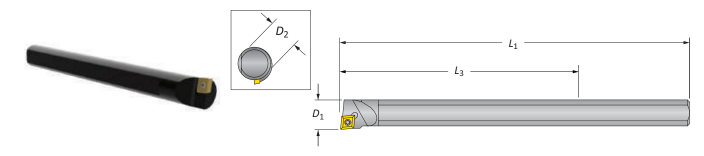


1 = Imperial (in) m = Metric (mm) Inserts sold separately



## **Carbide Boring Bars**

Bore Diameter Range: 0.625" - 4.250"

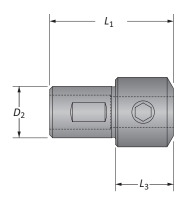


#### **Carbide Boring Bars**

	Min. Boring Diameter	Boring Bar					
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
<u> </u>	0.625	4.500	8.000	0.500*	0.410 (lbs)	CC215	0625BCS
U	0.875	6.000	10.000	0.750	1.130 (lbs)	CC325	0875DCS

<sup>\*</sup>Reducing sleeve required







### **Reducing Sleeve**

		Reducin				
	$D_3$	$D_2$	L <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
1	0.500	0.750	2.406	0.910	0.040 (lbs)	BTH-05000750





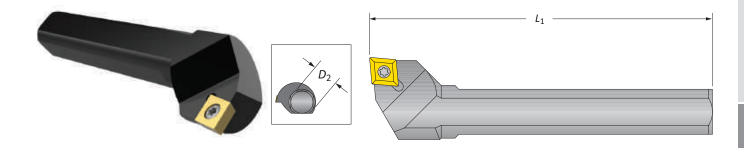
1 = Imperial (in) m = Metric (mm) Inserts sold separately

В

Χ

## Cross Hole Boring Bar | Boring Inserts

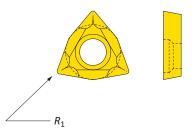
Bore Diameter Range: 4.937" - 11.000"



### **Cross Hole Boring Bar**

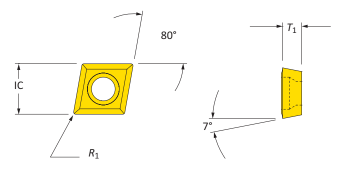
		Boring Bar*				
	Min. Bore Diameter	$L_1$	$D_2$	Weight	Insert Form	Part No.
0	4.937	4.750	0.750	0.550 (lbs)	CC325	0750DCH

<sup>\*</sup>NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws



#### **Coated Trigon Insert**

		Insert	
	Insert Form	R <sub>1</sub>	Part No.
(	WBGX0301	0.004	WBGX030101



### Coated 80° Diamond Inserts

			Insert					
	Insert Form	IC	<i>τ</i> <sub>1</sub>	R <sub>1</sub>	Part No.			
	CC215	0.250	0.094	0.008	CCMT060202			
	CC215	0.250	0.094	0.016	CCMT060204			
A	CC215.	0.250	0.094	0.031	CCMT060208			
U	CC325	0.375	0.156	0.008	CCMT09T302			
	CC325	0.375	0.156	0.016	CCMT09T304			
	CC325	0.375	0.156	0.031	CCMT09T308			





i = Imperial (in)i = Metric (mm)Inserts sold separately

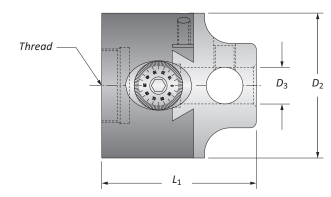
THREADING



### **CB204E Versatile Boring Head**

Bore Diameter Range: 0.500" - 13.437"



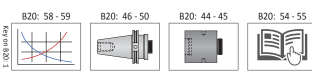


				Boring Head			
	Boring Range	Thread Connection	$L_1$	D <sub>2</sub>	D <sub>3</sub>	Weight	Part No.
0	0.500 - 13.437	1½ - 18	3.715	4.000	1.000	9.300 (lbs)	CB204E

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws

Imperial (in) = 0.001" adjustment on diameter NOTE: Max spindle speed: 800 RPM at 0 radial offset



1 = Imperial (in) m = Metric (mm)

IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

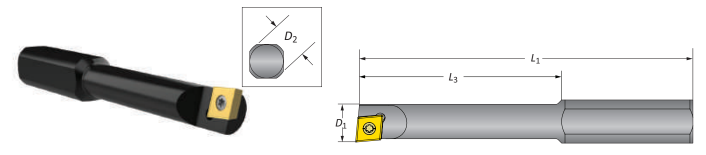
t. WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Χ

### **Boring Bars**

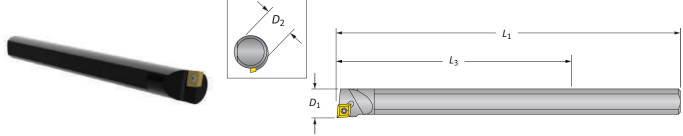
Bore Diameter Range: 0.500" - 5.750"



Steel Boring Bars | Bore Diameter Range: 0.500" - 5.750"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.500	2.500	4.250	0.750*	0.280 (lbs)	CC215	0500D
A	0.750	3.000	4.687	0.750*	0.430 (lbs)	CC325	0750D
U	1.000	3.500	5.125	0.750*	0.510 (lbs)	CC325	1000D
	1.250	4.000	5.562	0.750*	0.570 (lbs)	CC325	1250D

<sup>\*</sup>Reducing sleeve required

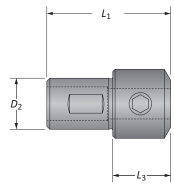


Heavy Metal Boring Bar | Bore Diameter Range: 0.832" - 5.125"

iica	y Wetai Doring Dai   Dore Diameter Range. 0.032 - 3.123								
	Min. Boring Diameter		Boring Bar						
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.		
0	0.832	4.750	10.000	0.750*	1.150 (lbs)	CC325	0832DHM		

<sup>\*</sup>Reducing sleeve required







### **Reducing Sleeve**

		Reducin				
	<i>D</i> <sub>3</sub>	$D_2$	L <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
0	0.750	1.000	2.405	1.125	0.400 (lbs)	BTH-07501000



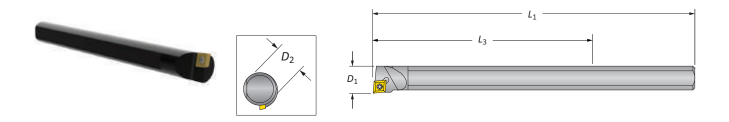


1 = Imperial (in) m = Metric (mm)

Inserts sold separately



Bore Diameter Range: 0.875" - 5.125"

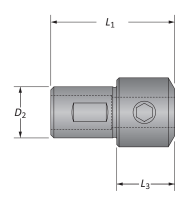


**Carbide Boring Bar** 

	Min. Boring Diameter	Boring Bar					
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
0	0.875	6.000	10.000	0.750*	1.130 (lbs)	CC325	0875DCS

\*Reducing sleeve required







**Reducing Sleeve** 

		Reducin				
	D <sub>3</sub>	$D_2$	L <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
-	0.750	1.000	2.405	1.125	0.400 (lbs)	BTH-07501000





Imperial (in)Metric (mm)Inserts sold separately

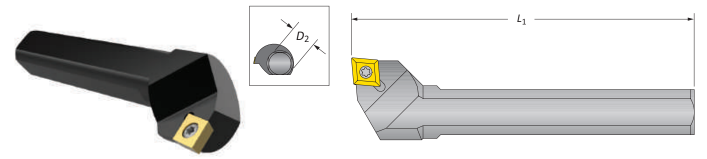
В

C

THREADING

## Cross Hole Boring Bar | Boring Inserts

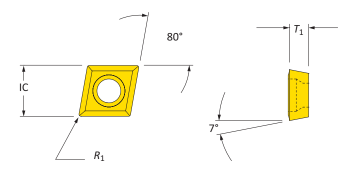
Bore Diameter Range: 5.625" - 13.437"



### **Cross Hole Boring Bar**

		Boring Bar*				
	Min Boring Diameter	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
•	5.625	5.310	1.000	1.020 (lbs)	CC325	1000ECH

<sup>\*</sup>NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws



#### Coated 80° Diamond Inserts

		Insert					
	Insert Form	ıc	$T_1$	R <sub>1</sub>	Part No.		
	CC215	0.250	0.094	0.008	CCMT060202		
	CC215	0.250	0.094	0.016	CCMT060204		
A	CC215	0.250	0.094	0.031	CCMT060208		
U	CC325	0.375	0.156	0.008	CCMT09T302		
	CC325	0.375	0.156	0.016	CCMT09T304		
	CC325	0.375	0.156	0.031	CCMT09T308		





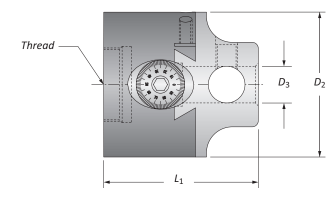
i = Imperial (in)i = Metric (mm)Inserts sold separately

THREADING

# CB206F Versatile Boring Head

Bore Diameter Range: 0.500" - 21.500"





				Boring Head			
	Boring Range	Thread Connection	$L_1$	D <sub>2</sub>	D <sub>3</sub>	Weight	Part No.
0	0.500 - 21.500	2 ¼ - 10	5.475	6.000	1.500	26.400 (lbs)	CB206F

IMPORTANT: Wax covered gib screws are factory set and should not be removed. Adjustment of these screws will cause performance issues.

NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws

Imperial (in) = 0.001" adjustment on diameter

NOTE: Max spindle speed: 500 RPM at 0 radial offset









i = Imperial (in)i = Metric (mm)

**IMPORTANT:** Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

/ WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

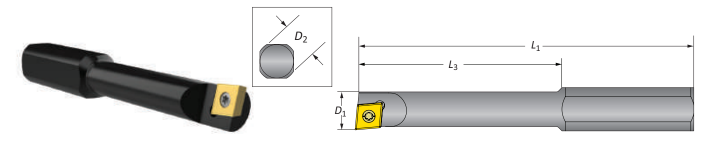
C

Χ



### **Boring Bars**

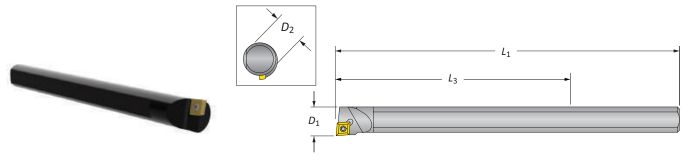
Bore Diameter Range: 0.500" - 9.125"



Steel Boring Bars | Bore Diameter Range: 0.500" - 9.125"

	Min. Boring Diameter	Boring Bar					
	$D_1$	L <sub>3</sub>	<i>L</i> <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
	0.500	2.500	4.250	0.750*	0.280 (lbs)	CC215	0500D
•	0.750	3.000	4.687	0.750*	0.430 (lbs)	CC325	0750D
U	1.000	3.500	5.125	0.750*	0.510 (lbs)	CC325	1000D
	1.250	4.000	5.562	0.750*	0.570 (lbs)	CC325	1250D

<sup>\*</sup>Reducing sleeve required

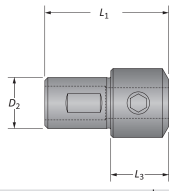


Heavy Metal Boring Bar | Bore Diameter Range: 0.832" - 7.125"

	Min. Boring Diameter		Boring Bar				
	$D_1$	L <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	Weight	Insert Form	Part No.
0	0.832	4.750	10.000	0.750*	1.150 (lbs)	CC325	0832DHM

<sup>\*</sup>Reducing sleeve required







#### **Reducing Sleeve**

		Reducin				
	$D_3$	$D_2$	L <sub>1</sub>	L <sub>3</sub>	Weight	Part No.
0	0.750	1.500	3.000	1.000	1.400 (lbs)	BTH-07501500





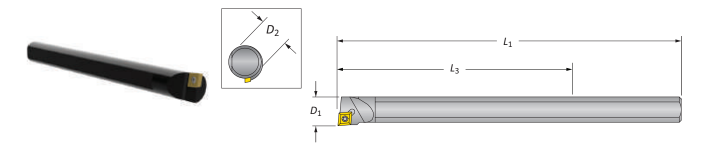
1 = Imperial (in) m = Metric (mm)

Inserts sold separately

C

## **Carbide Boring Bar**

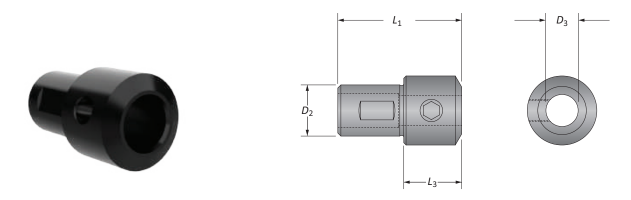
Bore Diameter Range: 0.875" - 7.125"



**Carbide Boring Bar** 

	Min. Boring Diameter	Boring Bar					
	$D_1$	L <sub>3</sub>	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
0	0.875	6.000	10.000	0.750*	1.130 (lbs)	CC325	0875DCS

<sup>\*</sup>Reducing sleeve required



Reducing Sleeve

		Reducin				
	$D_3$	D <sub>2</sub>	$L_1$	L <sub>3</sub>	Weight	Part No.
0	0.750	1.500	3.000	1.000	1.400 (lbs)	BTH-07501500





i = Imperial (in)m = Metric (mm)

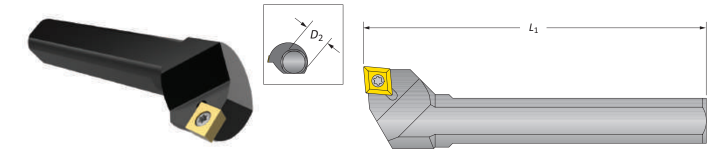
Inserts sold separately

В

C

## Cross Hole Boring Bar | Boring Inserts

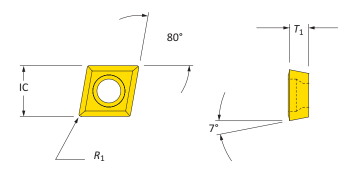
Bore Diameter Range: 9.093" - 21.500"



### **Cross Hole Boring Bar**

		Boring Bar*				
	Min. Boring Diameter	$L_1$	D <sub>2</sub>	Weight	Insert Form	Part No.
•	9.093	9.125	1.500	4.130 (lbs)	CC43	1500FCH

<sup>\*</sup>NOTICE: Cross hole bars should always be secured in the bar holder with at least two set screws



#### Coated 80° Diamond Inserts

			Insert					
	Insert Form	ıc	$   ag{ ag{7}}$	$R_1$	Part No.			
	CC215	0.250	0.094	0.008	CCMT060202			
	CC215	0.250	0.091	0.016	CCMT060204			
	CC215	0.250	0.094	0.031	CCMT060208			
0	CC325	0.375	0.156	0.008	CCMT09T302			
	CC325	0.375	0.156	0.016	ССМТ09Т304			
	CC325	0.375	0.156	0.031	ССМТ09Т308			
	CC43	0.500	0.188	0.031	CCMT120408			





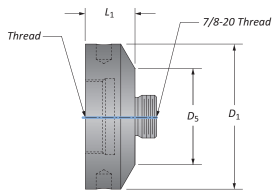
i = Imperial (in)i = Metric (mm)Inserts sold separately



**Intermediate Modules** 

#### Reducers





			Reducer			
	$D_1$	D <sub>5</sub>	$\it L_{ m 1}$	Weight	Thread	Part No.
	1.500	1.000	1.000	0.440 (lbs)	<b>%</b> - 20	CB1500-IRCB1000
[	1.500	1.250	1.000	0.450 (lbs)	<b></b> % - 20	CB1500-IRCB1250
[	2.000	1.000	1.000	0.720 (lbs)	<b>%</b> - 20	CB2000-IRCB1000
	2.000	1.250	1.000	0.760 (lbs)	<b>%</b> - 20	CB2000-IRCB1250
0	2.000	1.500	1.000	0.800 (lbs)	<b>⅓</b> - 20	CB2000-IRCB1500
	3.000	1.000	1.250	1.610 (lbs)	1½ - 18	CB3000-IRCB1000
	3.000	1.250	1.250	1.750 (lbs)	1½ - 18	CB3000-IRCB1250
	3.000	1.500	1.250	1.840 (lbs)	1½ - 18	CB3000-IRCB1500
	3.000	2.000	1.250	2.020 (lbs)	1½ - 18	CB3000-IRCB2000













- \*\* WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
  - Refer to page B20: 57 to see formula for calculating weight of tool assembly.
  - Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

#### / WARNING Tool failure can cause serious injury. To prevent:

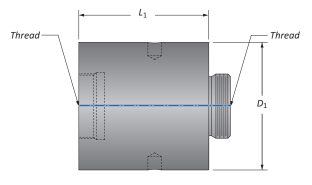
- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

Χ

### **Intermediate Modules**

#### Extensions





	$D_1$	L <sub>1</sub>	Weight	Thread	Part No.
	1.000	1.000	0.190 (lbs)	<b>⅓</b> - 20	CB1000-IA1000
	1.000	2.000	0.390 (lbs)	<b></b> % - 20	CB1000-IA2000
	1.250	1.250	0.390 (lbs)	<b>⅓</b> - 20	CB1250-IA1250
	1.250	2.500	0.800 (lbs)	<b></b> % - 20	CB1250-IA2500
Ð	1.500	1.500	0.700 (lbs)	1/8 - 20	CB1500-IA1500
U	1.500	3.000	1.410 (lbs)	<b>⅓</b> - 20	CB1500-IA3000
	2.000	2.000	1.660 (lbs)	<b>⅓</b> - 20	CB2000-IA2000
	2.000	4.000	3.350 (lbs)	<b></b> % - 20	CB2000-IA4000
	3.000	3.000	5.730 (lbs)	1½ - 18	CB3000-IA3000
	3.000	6.000	11.500 (lbs)	1½ - 18	CB3000-IA6000













- WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

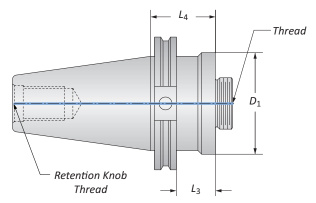
#### **MARNING** Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

### **Criterion Master Shanks**

### CAT 40/50 | BT Flange



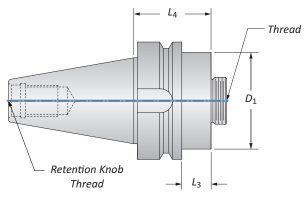


#### CAT 40/50 Shanks

				Shank							
	Style	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Retention Knob Thread	Part No.			
	CAT40	1.500	0.370	1.770	2.490 (lbs)	⅓ - 20	5/8 - 11	CB1500-CV40			
	CAT40	2.000	1.130	1.880	2.700 (lbs)	<b>⅓</b> - 20	5⁄8 - 11	CB2000-CV40			
	CAT40	2.500	1.130	1.880	3.120 (lbs)	1½ - 18	5% - 11	CB2500-CV40			
	CAT40	3.000	1.180	1.880	3.410 (lbs)	1½ - 18	5⁄8 - 11	CB3000-CV40			
0	CAT50	1.500	0.370	1.770	7.120 (lbs)	⅓ - 20	1 - 8	CB1500-CV50			
	CAT50	2.000	1.130	1.880	7.330 (lbs)	<b>⅓</b> - 20	1 - 8	CB2000-CV50			
	CAT50	2.500	1.130	1.880	7.740 (lbs)	1½ - 18	1 - 8	CB2500-CV50			
	CAT50	3.000	1.130	1.880	8.030 (lbs)	1½ - 18	1 - 8	CB3000-CV50			
	CAT50	3.380	1.380	2.130	9.440 (lbs)	2¼ - 10	1 - 8	CB6000-CV50			

NOTE: Taper ground to AT3 tolerance





#### BT Flange Shanks

	Style	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Retention Knob Thread	Part No.
	BT30	1.500	0.900	1.770	1.360 (lbs)	<b>%</b> - 20	M12 x 1.75	CB1500-BT30
	BT40	1.500	0.710	1.770	2.540 (lbs)	<b>%</b> - 20	M16 x 2	CB1500-BT40
	BT40	2.000	0.500	1.560	2.620 (lbs)	<b></b> % - 20	M16 x 2	CB2000-BT40
	BT40	2.500	0.870	2.060	3.690 (lbs)	1½ - 18	M16 x 2	CB2500-BT40
0	BT40	3.000	1.000	2.060	3.980 (lbs)	1½ - 18	M16 x 2	CB3000-BT40
	BT50	1.500	0.270	1.770	8.220 (lbs)	<b></b> % - 20	M24 x 3	CB1500-BT50
	BT50	2.000	0.060	1.560	8.250 (lbs)	<b></b> % - 20	M24 x 3	CB2000-BT50
	BT50	3.000	0.500	2.060	9.410 (lbs)	1½ - 18	M24 x 3	CB3000-BT50
	BT50	3.380	0.630	2.130	10.500 (lbs)	2¼ - 10	M24 x 3	CB6000-BT50

**NOTE:** Taper ground to AT3 tolerance

#### T WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

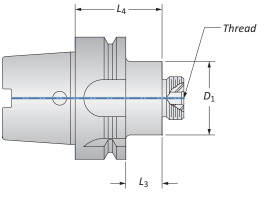
#### **MARNING** Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

### **Criterion Master Shanks**

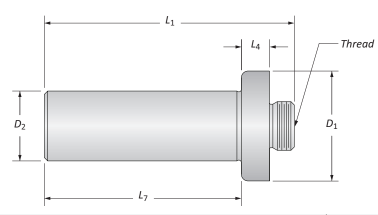
### HSK | Straight Shank





#### **HSK Shanks**

				Shank				
	Style	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Part No.	
	HSK63	1.500	0.730	1.750	1.820 (lbs)	<b>%</b> - 20	CB1500-HSK63A	
	HSK63	2.000	0.730	1.750	2.090 (lbs)	<b>%</b> - 20	CB2000-HSK63A	
0	HSK63	3.000	0.500	2.150	3.200 (lbs)	1½ - 18	CB3000-HSK63A	
U	HSK100	1.500	0.500	2.270	6.300 (lbs)	<b>%</b> - 20	CB1500-HSK100A	
	HSK100	2.000	0.500	2.270	6.470 (lbs)	<b>%</b> - 20	CB2000-HSK100A	
	HSK100	3.000	0.500	2.270	7.180 (lbs)	1½ - 18	CB3000-HSK100A	



#### **Straight Shanks**

			Shank						
	$D_1$	$D_2$	L <sub>4</sub>	L <sub>7</sub>	L <sub>1</sub>	Weight	Thread	Part No.	
	1.110	0.500	0.250	2.000	2.690	0.240 (lbs)	<b>⅓</b> - 20	SS0500-087520	
	1.110	0.625	0.250	2.370	3.060	0.340 (lbs)	<b>%</b> - 20	SS0625-087520	
	1.110	0.750	0.250	2.750	3.440	0.480 (lbs)	<b>⅓</b> - 20	SS0750-087520	
	1.110	1.000	0.250	3.120	3.810	0.820 (lbs)	<b>⅓</b> - 20	SS1000-087520	
0	1.860	0.750	0.250	3.120	3.870	0.810 (lbs)	1½ - 18	SS0750-150018	
	1.860	1.000	0.250	3.120	3.870	1.110 (lbs)	1½ - 18	SS1000-150018	
	1.860	1.250	0.250	3.880	4.630	1.760 (lbs)	1½ - 18	SS1250-150018	
	1.860	1.500	0.250	4.630	5.380	2.720 (lbs)	1½ - 18	SS1500-150018	
	2.000	2.000	-	6.380	6.880	5.850 (lbs)	1½ - 18	SS2000-150018	

#### 1. WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

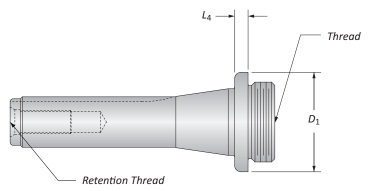
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#### **MARNING** Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

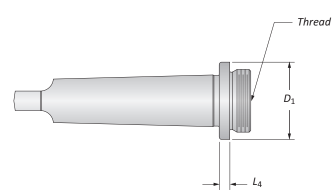
### **Criterion Shanks**

### R-8 | Morse Taper



#### R-8 Shanks

		Shank				
	$D_1$	$L_4$	Weight	Thread	Retention Thread	Part No.
0	1.110	0.470	0.990 (lbs)	<b></b> % - 20	½ <sub>16</sub> - 20	R8-087520
U	1.860	0.370	1.270 (lbs)	1-½ - 18	½ <sub>16</sub> - 20	R8-150018



#### **Morse Taper Shanks**

	se raper sitatins					
				Shank		
	Style	$D_1$	L <sub>4</sub>	Weight	Thread	Part No.
	2 Taper	1.110	0.250	0.380 (lbs)	<b>⅓</b> - 20	MT2-375THD87520*
	2 Taper	1.110	0.250	0.390 (lbs)	<b></b> % - 20	MT2-087520
	3 Taper	1.110	0.250	0.710 (lbs)	<b></b> % - 20	MT3-087520
0	3 Taper	1.860	0.250	1.000 (lbs)	1½ - 18	MT3-150018
	4 Taper	1.230	0.250	1.350 (lbs)	<b></b> % - 20	MT4-087520
	4 Taper	1.860	0.250	1.700 (lbs)	1½ - 18	MT4-150018
	5 Taper	1.860	0.250	3.770 (lbs)	1½ - 18	MT5-150018

<sup>\*</sup>Item features a % - 16 thread instead of tang



B20: 54 - 55



B20: 14



Imperial (in)Metric (mm)

- \*\* WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
- Refer to page B20: 57 to see formula for calculating weight of tool assembly.
- Consult machine tool builder for machine's weight limitations.

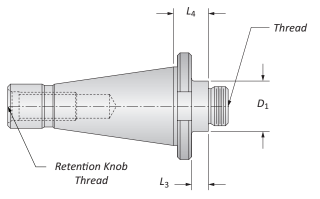
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#### ↑ WARNING Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

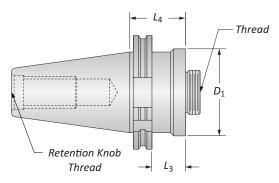
#### **Criterion Master Shanks**

NMTB Taper | DIN69871A



#### **NMTB Taper Shanks**

				Shank					
	Style	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Retention Thread	Part No.	
	NMTB 30	1.120	0.370	0.790	0.810 (lbs)	<b></b> % - 20	1/2 - 13	NMTB30-087520	
	NMTB 30	1.850	0.630	1.050	1.190 (lbs)	1½ - 18	1/2 - 13	NMTB30-150018	
	NMTB 40	1.120	0.370	0.770	1.780 (lbs)	<b></b> % - 20	5⁄s - 11	NMTB40-087520	
0	NMTB 40	1.850	0.630	1.020	2.310 (lbs)	1½ - 18	5% - 11	NMTB40-150018	
	NMTB 50	1.970	0.510	1.250	6.750 (lbs)	<b>%</b> - 20	1 - 8	NMTB50-087520	
	NMTB 50	1.870	0.400	1.210	6.870 (lbs)	1½ - 18	1 - 8	NMTB50-150018	
	NMTB 50	3.380	0.500	1.250	8.320 (lbs)	2¼ - 10	1 - 8	NMTB50-225010	



#### **DIN 69871A**

				Shank			
	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Retention Thread	Part No.
	38.00	19.00	38.40	1.18 (kg)	<b>%</b> - 20	M16 x 2.0	CB038M-DIN40
	50.00	22.00	41.50	1.18 (kg)	<b>%</b> - 20	M16 x 2.0	CB050M-DIN40
<b>@</b>	76.00	45.00	48.00	1.68 (kg)	1½ - 18	M16 x 2.0	CB076M-DIN40
•	38.00	19.00	38.40	3.36 (kg)	<b>%</b> - 20	M24 x 3.0	CB038M-DIN50
	50.00	22.00	41.50	3.45 (kg)	<b>%</b> - 20	M24 x 3.0	CB050M-DIN50
	76.00	22.00	48.00	3.66 (kg)	1½ - 18	M24 x 3.0	CB076M-DIN50

NOTE: Taper ground to AT3 tolerance













1 = Imperial (in) m = Metric (mm)

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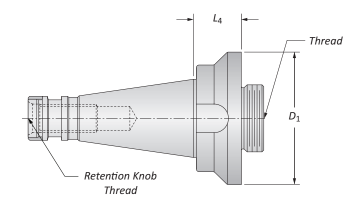
#### **MARNING** Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio



### **Criterion Shanks**

**DIN 2080** 



#### **DIN 2080**

	2000						
				Shank			
	$D_1$	L <sub>3</sub>	L <sub>4</sub>	Weight	Thread	Retention Thread	Part No.
	50.00	17.00	25.70	0.45 (kg)	<b></b> % - 20	M12	CB050M-ISO30
	50.00	11.00	27.70	0.91 (kg)	<b>%</b> - 20	M16	CB050M-ISO40
<b>(ii)</b>	76.00	22.00	27.70	1.32 (kg)	1½ - 18	M16	CB076M-ISO40
	50.00	11.00	39.40	2.88 (kg)	<b>%</b> - 20	M24	CB038M-ISO50
	76.00	36.00	39.40	3.36 (kg)	1½ - 18	M24	CB076M-ISO50











1 = Imperial (in) m = Metric (mm)

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- Refer to example on page B20: 56 for calculating length to diameter ratio

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### **Criterion Accessories**

Insert Screws | Drivers | Pin Spanner Wrenches

#### **Insert Screws & Drivers**

0 =	Insert Screws		Insert Driver	Technical In	Iformation
Insert Form	Part No.	Thread	Part No.	Torque Specs	Key Size
WBGX0301	215377	M2x4	115537	0.6 (Nm)	T6
CC215 CC0602	115676	M2.5x5	115590	1.2 (Nm)	Т8
CC32500					
CC09T3	115672	M3.5x7.5	115664	3.0 (Nm)	T15
(<Ø37mm)					
CC32500					
CC09T3	115673	M3.5x9	115664	3.0 (Nm)	T15
(<Ø36mm)					
CC43	215149	M4.5x11.5	215150	5.0 (Nm)	T20
CC1204	213143	IVI4.3X11.3	213130	3.0 (IIIII)	120
TC215	115676	M2.5x5	115590	1.2 (Nm)	Т8
TC1102	1130/0	IVIZ.3X3	113330	1.2 (Nm)	18
TC325	115673	M3.5x9	115664	3.0 (Nm)	T15
TC16T3	1130/3	1013.389	113004	5.U (IIIII)	115

#### **Pin Spanner Wrenches**

	Pin Spanner Wrench
<b>Body Diameter</b>	Part No.
1.000" (25.00mm)	CB1000-PSW
1.250" (32.00mm)	CB1250-PSW
1.500" (38.00mm)	CB1500-PSW
2.000" (38.00mm)	CB2000-PSW
2.500" (63.50mm)	CB2500-PSW
3.000" (76.00mm)	CB3000-PSW
4.000" (101.00mm)	CB4000-PSW





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## **Criterion Hardware Kits**

Corresponding Boring Head Item Number	Hardware Kit Part No.
CBR-0625CP, CBR-0628TP, CBR-0625SG,	
CBS-0625CP, CBS-0625TP, CBS-0625SG,	
CBER16S-SG, CBER16-SG, CBER20S-SG, CBER20-SG, CBER16MS-CP, CBER16M-CP, CBER16MS-TP, CBER16M-TP,	CB0625-HDW
CBER20MS-CP, CBER20M-CP, CBER20MS-TP, CBER20M-TP, CBER16S-CP, CBER16-CP, CBER16S-TP, CBER16-TP, CBER20S-CP, CBER20-CP, CB	
CBER20S-TP, CBER20-TP	
CBS-0750CP, CBS-0750TP, CBS-0750SH,	CDOTES LIDIA
CBR-0750CP, CBR-0750TP, CBR-0750SH,	CB0750-HDW
CBER25S-SH, CBER25-SH, CBER25S-CP, CBER25-CP, CBER25S-TP, CBER25-TP, CBER25-TP, CBER25MS-CP, CBER25MS-CP, CBER25MS-TP	T04T07F0 11D144
TMT-0750H, TMT-1000H	TMT0750-HDW
CB1000CC, CB1000TC	
CBS-1000CP, CBS-1000TP, CBS-1000CPMA, CBS-1000TPMA, CBS-1000SA, CBR-1000CP, CBR-1000TP, CBR-1000CPMA, CBR-1000TPMA, CBR-1000SA,	
CBER32S-CPMA, CBER32-CPMA, CBER32S-TPMA, CBER32-TPMA, CBER32MS-CPMA, CBER32M-CPMA, CBER32MS-TPMA,	CB1000-HDW
CBER32M-TPMA, CBER32S-SA, CBER32-SA, CBER32S-CP, CBER32-CP, CBER32S-TP, CBER32-TP, CBER32MS-CP,	CD1000 HDW
TP, CBER32M-TP,	
CB1000-TPMA, CB1000-CPMA, CB1000-TP, CB1000-CP	
CT1000-0, CT1000-1, CT1000-2	CT1000-HDW
CB025MCC, CB025MTC, CB025M-TPMA, CB025M-CPMA, CB025M-TP, CB025M-CP	CB025M-HDW
CT025M-0, CT025M-1, CT025M-2	CT025M-HDW
CBS1250B, CB1250CC, CB1250TC,	
CBS-1250CP, CBS-1250TP, CBS-1250CPMA, CBS-1250TPMA, CBS-1250SB,	
CBR-1250CP, CBR-1250TP, CBR-1250CPMA, CBR-1250TPMA, CBR-1250SB,	
CBER40S-CPMA, CBER40-CPMA, CBER40S-TPMA, CBER40-TPMA, CBER40S-CPMA, CBER40M-CPMA, CBER40MS-TPMA,	CB1250-HDW
CBER40M-TPMA, CBER40S-SB, CBER40-SB, CBER40S-CP, CBER40-CP, CBER40S-TP, CBER40-TP, CBER40MS-CP, CBER40M-CP,	
CBER40MS-TP, CBER40M-TP,	
CB1250-TPMA, CB1250-CPMA, CB1250-TP, CB1250-CP	
CT1250-0, CT1250-1, CT1250-2	CT1250-HDW
СВ032МСС, СВ032МТС, СВ032М-ТРМА, СВ032М-СРМА, СВ032М-ТР, СВО32М-СР	CB032M-HDW
CT032M-0, CT032M-1, CT032M-2	CT032M-HDW
MBS0500B, CB1500CC, CB1500TC, MB002-500, MB002-625, MB002-750, MB152-500, MB152-625, MB152-750, CB-2375A, CB-1500B, CB-1500AMA, CB1500-TPMA, CB1500-CPMA, CB1500-TP, CB1500-CP	CB1500-HDW
CT1500-0, CT1500-1, CT1500-2	CT1500-HDW
SQ-1500B	S1500-HDW
	31300 11544
CB038MCC, CB038MTC, CB-038MA, CB-038MB, CB038M-TPMA, CB038M-CPMA, CB038M-TP, CB038M-CP	CB038-HDW
CT038M-0, CT038M-1, CT038-2	CT038M-HDW
SQ-2000B	S2000-HDW
CB2000CC, CB2000TC, CB202B, CB2500BMA	CD2000 LIDIU
CSL-202, CB-202A, CB-202B, CB-2500BMA, CB2000-TPMA, CB2000-CPMA, CB050M-TP, CB050M-CP	CB2000-HDW
CT2000-0, CT2000-1, CT2000-2	CT2000-HDW
CB050MCC, CB050MTC,	
CB-050MA, CB-050MB, CB-064MBMA, CB050M-TPMA, CB050M-TPMA, CB050M-TPMA, CB050M-CPMA, CB050M-TP, CP050M-CP	CB050M-HDW
CT050M-0, CT050M-1, CT050M-2	CT050M-HDW
SQ-3000D, SQ-3000E	S3000-HDW
CB3000CC, CB3000TC, CB203D, CSL-203, CB-203D, CB-3000DMA, CB3000-TPMA, CB3000-CPMA, CB3000-TP, CB3000-CP	CB3000-HDW
CT3000-0, CT3000-1, CT3000-2	CT3000-HDW
CB076MCC, CB076MTC,	
CB-076MD, CB-076MDMA, CB076M-TPMA, CB076M-CPMA, CB076M-TP, CB076M-CP	CB076M-HDW
CT076M-0, CT076M-1, CT076M-2	CT076M-HDW
CB204E,	CB4000-HDW
CSL-204, CB-204E, CB4000-TP, CB4000-TP, CB4000-CP	004045
	CB101M-HDW
CB-101ME, CB101M-TP, CB101-CP CB206F, CB-206F	CB6000-HDW





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### **Technical Information**

			Torque Specs			
Assembly Item Number	Lock Screw	Locking Screw Allen Key Size	Dial Adjust Allen Key Size	Micro Adjusting Dial Allen Key Size	Clamping Screw Allen Key Size	Insert Torx® Screw Driver Size
MBS0500B	1.4 (Nm)	5/64	5/32	-	1/8	-
CBS1250B	0.7 (Nm)	1/16	5/32	-	1/8	-
MDS0625	1.4 (Nm)	9/64	7/64	-	-	T8
MDS0750	1.5 (Nm)	5/32	7/64	-	-	T15
MDS16M	1.4 (Nm)	2.5 mm	2.5 mm	-	-	T8
MDS20M	1.5 (Nm)	3.0 mm	2.5 mm	-	-	T15
CB1000CC	0.6 (Nm)	0.050	5/32	3/32	-	T8
CB1000TC	0.6 (Nm)	0.050	5/32	3/32	-	T8
CB1250CC	0.7 (Nm)	1/16	5/32	3/32	-	T8
CB1250TC	0.7 (Nm)	1/16	5/32	3/32	-	Т8
CB1500CC	1.4 (Nm)	5/64	5/32	7/64	-	T15
CB1500TC	1.4 (Nm)	5/64	5/32	7/64	-	T15
CB2000CC	2.3 (Nm)	3/32	5/32	7/64	-	T15
CB2000TC	2.3 (Nm)	3/32	5/32	7/64	-	T15
CB3000CC	5.3 (Nm)	1/8	1/4	7/64	-	T15
CB3000TC	5.3 (Nm)	1/8	1/4	7/64	-	T15
CB025MCC	0.6 (Nm)	1.5 mm	4.0 mm	2.5 mm	-	Т8
CB025MTC	0.6 (Nm)	1.5 mm	4.0 mm	2.5 mm	-	T8
CB032MCC	0.7 (Nm)	2.0 mm	4.0 mm	2.5 mm	-	T8
CB032MTC	0.7 (Nm)	2.0 mm	4.0 mm	2.5 mm	-	T8
CB038MCC	1.4 (Nm)	2.0 mm	4.0 mm	3.0 mm	-	T15
CB038MTC	1.4 (Nm)	2.0 mm	4.0 mm	3.0 mm	-	T15
CB050MCC	2.3 (Nm)	2.5 mm	4.0 mm	3.0 mm	-	T15
CB050MTC	2.3 (Nm)	2.5 mm	4.0 mm	3.0 mm	-	T15
CB076MCC	5.3 (Nm)	3.0 mm	6.0 mm	3.0 mm	-	T15
CB076MTC	5.3 (Nm)	3.0 mm	6.0 mm	3.0 mm	-	T15
CB2500BMA	2.3 (Nm)	3/32	1/4	7/64	7/32	-
CB202B	2.3 (Nm)	3/32	5/32	-	5/32	-
CB203D	5.3 (Nm)	1/8	1/4	-	7/32	-
CB204E	12.4 (Nm)	5/32	1/4	-	7/32	-
CB206F	12.4 (Nm)	5/32	5/16	-	1/4	-







### Adjusting Standard Adjusting Boring Heads (see figure B1)

- 1. Loosen locking screw (6).
- 2. Turn dial screw (3) to desired graduation.
- 3. Tighten locking screw (6) to proper torque spec (laser marked on tool).

**IMPORTANT:** Do not loosen the gib screws (5). It can cause poor performance.

**NOTE:** To machine smaller bore diameters, turn dial screw (3) counterclockwise one full rotation to remove any backlash. Once backlash is mitigated, turn dial screw (3) clockwise to desired graduation.

No.	Part
1	Bar holder
2	Boring head body
3	Dial screw
4	Bar holder set screws
5	Gib screws (DO NOT ADJUST)
6	Locking screw

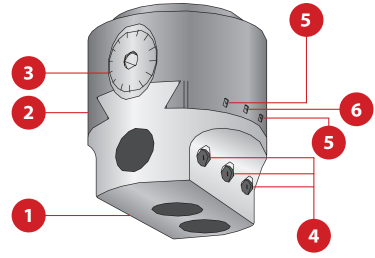


Figure B1





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### Setup Instructions | Micro Adjusting Boring Heads

### Setting Up Micro Adjusting Boring Heads (see figure B2)

#### Set the microadjusting dial screw range

1. The microadjusting dial screws (4) only have a total range of 0.006" (0.152 mm) on diameter. To zero, turn dial (4) clockwise until dial screw bottoms out. Turn the dial (4) two complete turns counterclockwise. Turn dial (4) one half turn clockwise. Dial is now centered for 0.003" (0.076 mm) positive or negative travel.

#### Setting the diameter of the boring head

- 2. Loosen locking screw (6).
- 3. Turn dial screw (3) to adjust to the desired diameter using a presetter or plunge indicator or the dial screw (3).
- 4. Tighten the locking screw (6) to the proper torque spec (laser marked on the tool).
  - Microadjustments will be made at the machine.
- 5. Make a shallow test cut (roughly 0.250" deep) to determine the actual diameter.
- 6. Use the microadjusting dial (4) to adjust to the finish diameter. Do not release the locking screw (6) for microadjustments.
  - If the hole diameter is more than 0.002" from the target hole size return to step two.

**IMPORTANT:** Do not loosen the gib screws (5). It can cause poor performance.

**NOTE:** Backlash occurs when the diameter of the boring head needs to be decreased. To remove backlash, turn the dial (3) counterclockwise at least one half of a full rotation past the desired adjustment. Once backlash is mitigated, turn dial screw (3) clockwise to the desired adjustment.

No.	Part
1	Insert holder
2	Boring head body
3	Dial screw
4	Microadjusting dial screw
5	Gib screws (DO NOT ADJUST)
6	Locking screw

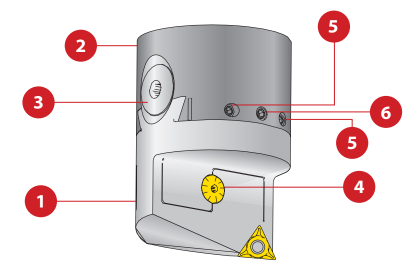


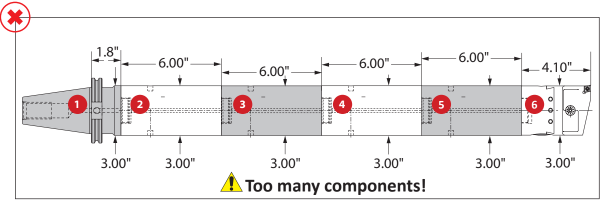
Figure B2



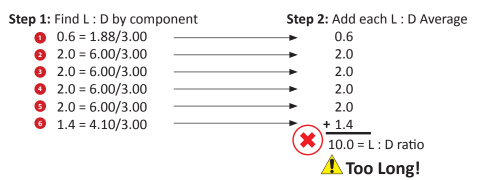


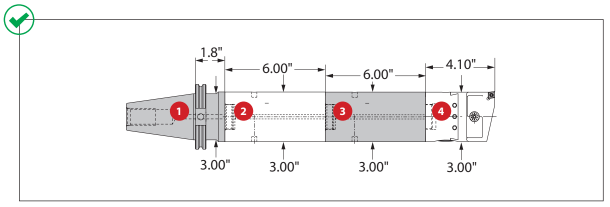
### **Guidelines for Not Exceeding Recommended Length-to-Diameter Ratio**

To calculate, see graphics below:

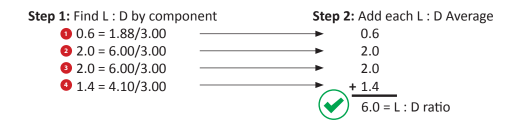


<sup>\*</sup>Length to diameter ratio is calculated using body diameters, not cutting diameter.





<sup>\*</sup>Length-to-diameter ratio is calculated using body diameters, not cutting diameter.

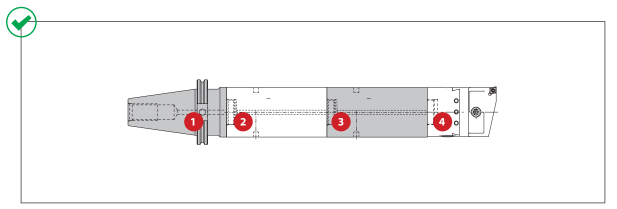


NARNING Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)

### **Calculating Tool Assembly Weight**

To calculate, see graphics below:



Step 1: Find weight for each component

### Example:

	Boring Range		4 Boring Head				
	$D_1$	Thread Connection	$L_1$	D <sub>2</sub>	Weight	Insert Form	Order Number
	1.050 - 1.320	<b></b> % - 20	2.690	1.000	0.50 (lbs)	CC215	CB1000CC
	1.050 - 1.320	<b>%</b> - 20	2.690	1.000	0.50 (lbs)	TC215	CB1000TC
	1.300 - 1.600	<b>%</b> - 20	2.900	1.250	0.80 (lbs)	CC215	CB1250CC
	1.300 - 1.600	<b>%</b> - 20	2.900	1.250	0.80 (lbs)	TC215	CB1250TC
0	1.585 - 2.700	<b>%</b> - 20	3.200	1.500	1.30 (lbs)	CC325	CB1500CC
U	1.585 - 2.700	<b>%</b> - 20	3.200	1.500	1.30 (lbs)	TC325	CB1500TC
	2.060 - 3.320	<b>%</b> - 20	3.590	2.000	2.40 (lbs)	CC325	CB2000CC
	2.060 - 3.320	<b>%</b> - 20	3.590	2.000	2.40 (lbs)	TC325	CB2000TC
	3.065 - 5.065	1½ - 18	4.100	3.000	5.80 (lbs)	CC325	CB3000CC
	3.065 - 5.065	1½ - 18	4.100	3.000	5.80 (lbs)	TC325	CB3000TC
	27.00 - 33.00	<b></b> % - 20	68.35	25	0.22 (100)	CC0602	CB025MCC
	27.00 - 33.00	% - 20 % - 20	68.35	25	0.23 (kg)	TC1102	CB025MTC
	33.00 - 41.00	% - 20 % - 20	73.65	32	0.23 (kg)	CC0602	CB032MCC
	33.00 - 41.00	% - 20 % - 20	73.65	32	0.36 (kg)		CB032MTC
				_	0.36 (kg)	TC1102	
<b>m</b>	41.00 - 68.00	<b></b> % - 20	81.25	38	0.59 (kg)	CC09T3	CB038MCC
	41.00 - 68.00	<b></b> % - 20	81.25	38	0.59 (kg)	TC16T3	CB038MTC
	53.00 - 84.00	<b>%</b> - 20	91.30	50	1.09 (kg)	CC09T3	CB050MCC
	53.00 - 84.00	<b></b> % - 20	91.30	50	1.09 (kg)	TC16T3	CB050MTC
	78.00 - 128.00	1½ - 18	104.25	76	2.36 (kg)	CC09T3	СВ076МСС
	78.00 - 128.00	1½ - 18	104.25	76	2.36 (kg)	TC16T3	CB076MTC

Imperial (in) = 0.00005" adjustment on diameter Metric (mm) = 0.001 mm adjustment on diameter

Step 2: Calculate total assembly weight

8.03 lbs11.50 lbs11.50 lbs5.80 lbs

36.83 lbs

**Step 3:** Consult machine tool builder to ensure tool assembly weight does not exceed machine capabilities.

WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

<sup>-</sup> Consult machine tool builder for machine's weight limitations.

### Recommended Cutting Data | Imperial (inch)

					Recommended Feed (inch / tooth)			h)
				*Speed	d Nose Radius			
		(BHN)						
ISO	Material	Hardness	Grade	SFM	0.004"	0.008"	0.016"	0.031"
	Free-Machining Steel	100 - 250	Carbide	525 - 975	0.001 - 0.003	0.002 - 0.005	0.004 - 0.006	0.006 - 0.009
	1118, 1215, 12L14, etc.							
	Low-Carbon Steel	85 - 275	Carbide	475 - 925	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	1010, 1020, 1025, 1522, 1144, etc.							
	Medium-Carbon Steel	125 - 325	Carbide	475 - 825	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	1030, 1040, 1050, 1527, 1140, 1151, etc.							
Р	Alloy Steel	125 - 375	Carbide	400 - 700	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
-	4140, 5140, 8640, etc.							
	High-Strength Alloy	225 - 400	Carbide	325 - 600	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	4340, 4330V, 300M, etc.							
	Structural Steel	100 - 350	Carbide	475 - 925	0001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	A36, A285, A516, etc.							
	Tool Steel	150 - 250	Carbide	325 - 600	0.001 - 0.002	0.002 - 0.003	0.003 - 0.004	0.004 - 0.006
	H-13, H-21, A-4, 0-2, S-3, etc.							
	High-Temp Alloy	140 - 310	Carbide	100 - 225	0.001 - 0.002	0.002 - 0.003	0.003 - 0.005	0.004 - 0.006
	Hastelloy B, Inconel 600, etc.							
S	Titanium Alloy	140 - 310	Carbide	125 - 300	0.001 - 0.002	0.002 - 0.003	0.003 - 0.005	0.004 - 0.006
	Aerospace Alloy	185 - 350	Carbide	125 - 300	0.001 - 0.002	0.002 - 0.003	0.003 - 0.005	0.004 - 0.006
	S82							
	Stainless Steel 400 Series	185 - 350	Carbide	300 - 525	0.001 - 0.002	0.002 - 0.004	0.003 - 0.004	0.004 - 0.006
	416, 420, etc.							
M	Stainless Steel 300 Series	135 - 275	Carbide	300 - 525	0.001 - 0.002	0.002 - 0.004	0.003 - 0.004	0.004 - 0.006
	304, 316, 17-4PH, etc.							
	Super Duplex Stainless Steel	135 - 275	Carbide	300 - 525	0.001 - 0.002	0.002 - 0.004	0.003 - 0.004	0.004 - 0.006
н	Wear Plate	400 - 600	Carbide	100 - 200	0.001 - 0.002	0.002 - 0.003	0.003 - 0.004	0.004 - 0.006
	Hardened Steel	300 - 500	Carbide	125 - 275	0.001 - 0.002	0.002 - 0.003	0.003 - 0.004	0.004 - 0.006
	SG / Nodular Cast Iron	120 - 320	Carbide	475 - 850	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
K	Grey / White Iron	180 - 320	Carbide	600 - 1000	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	Grey / Writte Iron	100 - 320	Carpine	000-1000	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.003 - 0.008
	Cast Aluminum	30 - 180	Carbide	850 - 1000	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	Wrought Aluminum	30 - 180	Carbide	675 - 1000	0.001 - 0.003	0.002 - 0.005	0.004 - 0.006	0.006 - 0.009
N	Aluminum Bronze	100 - 250	Carbide	475 - 925	0.001 - 0.002	0.002 - 0.004	0.004 - 0.005	0.005 - 0.008
	Brass	100	Carbide	675 - 1000	0.001 - 0.002	0.002 - 0.004	0.003 - 0.005	0.005 - 0.008
	Copper	60	Carbide	325 - 600	0.001 - 0.002	0.002 - 0.003	0.003 - 0.004	0.004 - 0.005

<sup>\*</sup>Not to exceed max recommended RPM for boring head

#### **Deep Hole Boring Speed Adjustment**

▲ For Dynamic Boring Tool Length						
Boring Type 7xD 8xD 9xD						
Finishing	0.70	0.50	0.30			

#### **Recommended Speed Example**

If the recommended speed for a finish boring assembly under 5xD is 400 SFM, then the speed for an 8xD finish boring assembly in the same application would be 200 SFM. (400 SFM x 0.50 = 200 SFM)

5xD = 400 SFM	8xD = 200 SFM

**IMPORTANT:** Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. *ext:* **7611** | *email*: appeng@alliedmachine.com

#### 1 WARNING Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio
- Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com



### Recommended Cutting Data | Metric (mm)

					R	ecommended F	eed (mm / toot	h)
		(51181)		*Speed		Nose I	Radius I	ı
ISO	Material	(BHN) Hardness	Grade	M/min	0.1 mm	0.2 mm	0.4 mm	0.8 mm
	Free-Machining Steel	100 - 250	Carbide	160 - 300	0.02 - 0.07	0.05 - 0.13	0.10 - 0.15	0.15 - 0.23
	1118, 1215, 12L14, etc.							
	Low-Carbon Steel	85 - 275	Carbide	145 - 280	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	1010, 1020, 1025, 1522, 1144, etc.	405 005	0 111	115 250	0.00.00=	0.05.010	0.07.010	0.10.000
	Medium-Carbon Steel	125 - 325	Carbide	145 - 250	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	1030, 1040, 1050, 1527, 1140, 1151, etc.	425 275	0.111	420 240	0.02.005	0.05.040	0.07.043	0.42 0.20
Р	Alloy Steel	125 - 375	Carbide	120 - 210	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	4140, 5140, 8640, etc.  High-Strength Alloy	225 - 400	Carbide	100 - 180	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	4340, 4330V, 300M, etc.	225 - 400	Carbide	100 - 180	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	Structural Steel	100 - 350	Carbide	145 - 280	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	A36, A285, A516, etc.	100 - 330	Carbide	143 - 280	0.02 - 0.03	0.03 - 0.10	0.07 - 0.13	0.13 - 0.20
	Tool Steel	150 - 250	Carbide	100 - 180	0.02 - 0.05	0.05 - 0.07	0.07 - 0.10	0.10 - 0.15
	H-13, H-21, A-4, 0-2, S-3, etc.	150 250	carbiae	100 100	0.02 0.03	0.03 0.07	0.07 0.10	0.10 0.15
						l		
	High-Temp Alloy	140 - 310	Carbide	30 - 70	0.02 - 0.05	0.05 - 0.07	0.07 - 0.13	0.10 - 0.15
	Hastelloy B, Inconel 600, etc.							
S	Titanium Alloy	140 - 310	Carbide	40 - 90	0.02 - 0.05	0.05 - 0.07	0.07 - 0.13	0.10 - 0.15
	Aerospace Alloy	185 - 350	Carbide	40 - 90	0.02 - 0.05	0.05 - 0.07	0.07 - 0.13	0.10 - 0.15
	582				<u> </u>	<u> </u>	<u> </u>	
	Stainless Steel 400 Series	185 - 350	Carbide	90 - 160	0.02 - 0.05	0.05 - 0.10	0.07 - 0.10	0.10 - 0.15
	416, 420, etc.							
M	Stainless Steel 300 Series	135 - 275	Carbide	90 - 160	0.02 - 0.05	0.05 - 0.10	0.07 - 0.10	0.10 - 0.15
	304, 316, 17-4PH, etc.							
	Super Duplex Stainless Steel	135 - 275	Carbide	90 - 160	0.02 - 0.05	0.05 - 0.10	0.07 - 0.10	0.10 - 0.15
н	Wear Plate	400 - 600	Carbide	30 - 60	0.02 - 0.05	0.05 - 0.07	0.07 - 0.10	0.10 - 0.15
•	Hardened Steel	300 - 500	Carbide	40 - 80	0.02 - 0.05	0.05 - 0.07	0.07 - 0.10	0.10 - 0.15
	SG / Nodular Cast Iron	120 - 320	Carbide	145 - 260	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
K	Grey / White Iron	180 - 320	Carbide	180 - 306	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	Cast Aluminum	30 - 180	Carbide	260 - 306	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	Wrought Aluminum	30 - 180	Carbide	205 - 305	0.02 - 0.07	0.05 - 0.13	0.10 - 0.15	0.15 - 0.23
N	Aluminum Bronze	100 - 250	Carbide	145 - 280	0.02 - 0.05	0.05 - 0.10	0.10 - 0.13	0.13 - 0.20
	Brass	100	Carbide	205 - 305	0.02 - 0.05	0.05 - 0.10	0.07 - 0.13	0.13 - 0.20
	Copper	60	Carbide	100 - 180	0.02 - 0.05	0.05 - 0.07	0.07 - 0.10	0.10 - 0.13

<sup>\*</sup>Not to exceed max recommended RPM for boring head

#### **Deep Hole Boring Speed Adjustment**

▲ For Dynamic Boring Tool Length						
Boring Type 7xD 8xD 9xD						
Finishing	0.70	0.50	0.30			

### **Recommended Speed Example**

If the recommended speed for a finish boring assembly under 5xD is 260 M/min, then the speed for an 8xD finish boring assembly in the same application would be 260 M/min. (260 M/min x 0.50 = 130 M/min)

5xD = 260 M/min	8xD = 130 M/min
-----------------	-----------------

IMPORTANT: Max spindle speed refers to maximum possible speed for individual boring head and is not a recommended parameter. Refer to page B20: 58 for recommended application specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

#### / WARNING Tool failure can cause serious injury. To prevent:

- Do not exceed recommended 9xD length-to-diameter ratio or exceed 4 total components (including shank)
- Refer to example on page B20: 56 for calculating length to diameter ratio

Δ

DRILLING

В

BORING

REAMING

C

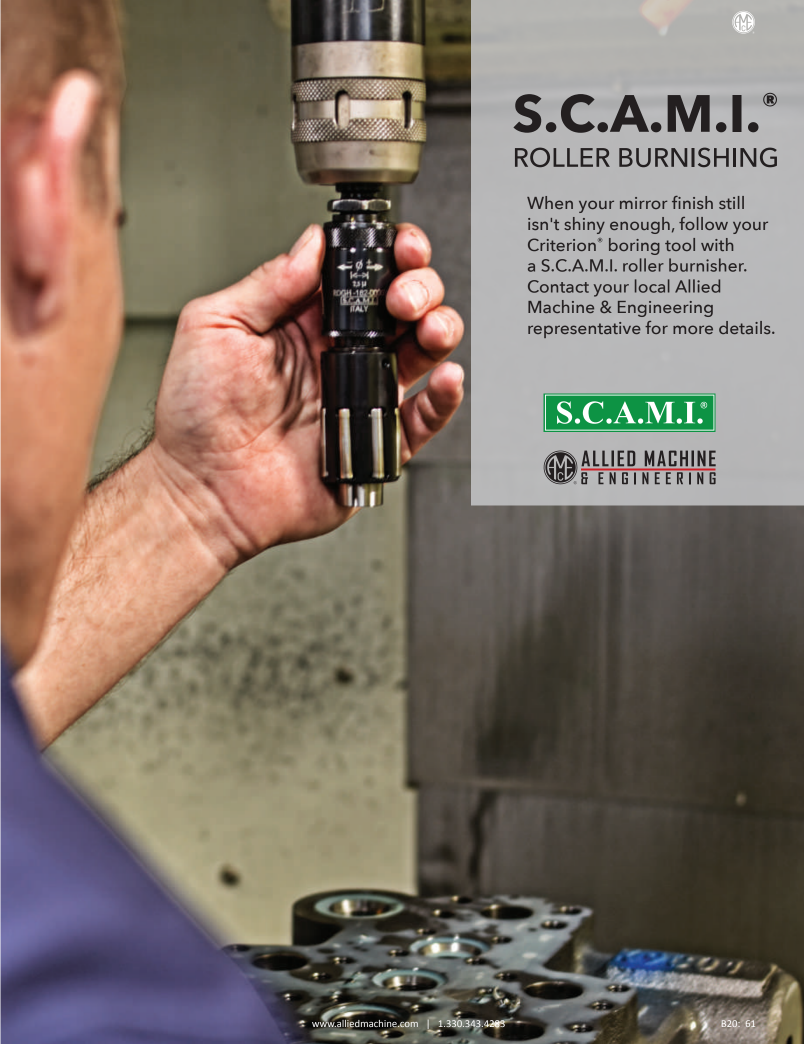
**D** BURNISHING

E THREADING

Χ

SPECIALS

NOU	Notes																		



# **Guaranteed Test / Demo Application Form**

Distributor PO #	
------------------	--

### The following must be filled out completely before your test will be considered

Company Name: Contact:  Account Number: Phone: Email:	rmation  List all tooling, coatin				Co Co Inc Ph Em	mpany Name: mtact: dustry: one: nail: and any problems	riencing		
Test Objective	List what would make	this a suc	cessful test (	i.e. penetral	tion rat	e, finish, tool life, h	ole size, etc.)		
Application Info	ormation								
	eter:	·	Toleranc	e:			Material:	(4150 / A3	6 / Cast Iron / etc.)
Preexisting Diame	eter:	in/mm	Depth of	Bore:		in/mm	Hardness: State:	(1	BHN / Rc)
								(Casting / F	Hot rolled / Forging)
Vlachine Inform	lation								
Machine Type:	(Lathe / Screw machine / I	Machine cen	lachine center / etc.)			(Haas, Mori Seiki, etc	.)	Model #:	
Shank Required:	(CAT50 / Morse	taper, etc.)						Power:	HP/KW
	Orientation:	Toc	l Rotating:	Usi	ng Can	ned Boring Cycle		Thrust:	lbs/N
Rigidity:	□ \/autical		Yes		Yes				
					No				
Rigidity:	☐ Horizontal		No		INO				
Rigidity:	_		No		INO				
Rigidity:  Excellent Good Poor	☐ Horizontal		No		NO .				
Rigidity:  Excellent  Good	☐ Horizontal	nrough tool /				Coolant Pressure:			PSI / bar

### **Requested Tooling**

QTY	Item Number

QTY	Item Number



Allied Machine & Engineering 120 Deeds Drive

Dover, OH 44622

**Telephone:** (330) 343-4283 **Toll Free USA & Canada:** (800) 321-5537

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# Warranty Information

• • • • •

Allied Machine & Engineering ("Allied Machine") warrants to original equipment manufacturers, distributors, industrial and commercial users of its products for one year from the original date of sale that each new product manufactured or supplied by Allied Machine shall be free from defects in material and workmanship.

Allied Machine's sole and exclusive obligation under this warranty is limited to, at its option, without additional charge, replacing or repairing this product or issuing a credit. For this warranty to be applied, the product must be returned freight prepaid to the plant designated by an Allied Machine representative and which, upon inspection, is determined by Allied Machine to be defective in material and workmanship.

Complete information as to operating conditions, machine, setup, and the application of cutting fluid should accompany any product returned for inspection. This warranty shall not apply to any Allied Machine products which have been subjected to misuse, abuse, improper operating conditions, improper machine setup or improper application of cutting fluid or which have been repaired or altered if such repair or alteration, in the judgement of Allied Machine, would adversely affect the performance of the product.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Allied Machine shall have no liability or responsibility for any claim, whether in contract, tort or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery or use of any product sold hereunder, in excess of the cost of replacement or repair as provided herein.

Allied Machine shall not be liable in contract or in tort (including, without limitation, negligence, strict liability or otherwise) for economic losses of any kind or for any special, incidental, indirect, consequential, punitive or exemplary damages arising in any way out of the performance of, or failure to perform this agreement.

ALL PRICES, DELIVERIES, DESIGNS, AND MATERIALS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



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