



# ALLIED MACHINE & ENGINEERING

Holemaking Solutions for Today's Manufacturing



Drilling



Reaming



Burnishing



Threading



Specials



## Criterion®

▶ **BORING**

Modular Boring Systems

**CRITERION™**

## North America

### Allied Machine

120 Deeds Drive  
Dover, OH 44622  
United States

### Allied Machine

485 West 3rd Street  
Dover, OH 44622  
United States

### ThreadMills USA™

4185 Crosstowne Ct #B  
Evans, GA 30809  
United States

### Superion™

1285 S Patton St.  
Xenia, OH 45385  
United States

## Europe

### Allied Machine Europe

93 Vantage Point  
Pensnett Estate  
Kingswinford  
West Midlands  
DY6 7FR, United Kingdom

### Wohlhaupter® GmbH

Maybachstrasse 4  
Postfach 1264  
72636 Frickenhausen  
Germany

## Asia

### Wohlhaupter® India

B-23, 2nd Floor  
B Block Community Centre  
Janakpuri, New Delhi - 110058  
India



Allied Machine & Engineering is a worldwide leader in holemaking and finishing solutions. We are committed to providing practical and dependable solutions to our customers through innovative designs and superior customer and technical support.

We continue to expand our product offering in order to provide new and different solutions. With Field Sales Engineers located around the world, we position ourselves to provide technical support on site, right at your spindle.



**ALLIED MACHINE**  
**& ENGINEERING**

[www.alliedmachine.com](http://www.alliedmachine.com)

## The Foundation

Since 1941, Allied Machine & Engineering has provided dependable and practical holemaking solutions to the world. What was once a small job shop in Ohio is now a worldwide leader in cutting tool technology. With three manufacturing facilities in Ohio, one in Georgia, another in Germany, and headquarters in both the United States and Europe, Allied Machine is positioned to bring innovative solutions and technical expertise directly to the customers' hands.



## The Beginning

Harold E. Stokey founded Allied Machine & Engineering to aid the war effort, manufacturing taper bearing lock nuts for the production of M1 tanks. Years later, after a sales meeting gone wrong, Stokey possessed a warehouse stocked with spade drill inserts. He set forth into the industry that would become Allied Machine's thriving identity: holemaking.



## The T-A®

When Harold's son, William H. Stokey, became the president and CEO, he developed the Throw Away, or T-A, spade drill insert system. The T-A revolutionized the holemaking industry, launching Allied Machine ahead of the competition. Since then, numerous innovations and advancements have been created from the T-A's inspiration.



## The Innovation

Since the development of the T-A, Allied Machine has expanded its product offering to support a vast range of customer applications, including large diameter and deep hole drilling, boring, reaming, burnishing, porting, and threading.

## The People

Allied Machine understands that high quality products are only one facet of success. Our customer support is crucial to what we do, and that's why we make sure the best engineers and customer service associates are in place to assist our customers around the world.

## The Future

With over 75 years of experience, Allied Machine has encountered the challenges of growth and success. By investing in cutting edge technology and the brightest and sharpest minds, our knowledge and capabilities continue to expand and grow every day.



**Steve Stokey**  
Executive Vice President

**William H. Stokey**  
President and CEO

**Mike Stokey**  
Executive Vice President



## Replaceable Insert Drills

- Reduce costs by decreasing set-up time and utilizing a single holder for the lives of multiple inserts
- Provide flexibility to quickly switch between inserts with different geometries
- Products:
  - GEN3SYS® XT | GEN3SYS® XT Pro
  - Original T-A® | GEN2 T-A®
  - High Performance | Universal



## Indexable Insert Drills

- Protect your investment and reduce your inventory with replaceable cartridges that allow the same holder to be used repeatedly
- Indexable inserts increase productivity and tool life while reducing costs
- Products:
  - 4TEX® Drill
  - Revolution Drill®
  - Opening Drill®



## Replaceable / Indexable Insert Drills

- Allow for higher spindle speeds and take advantage of the power curve on modern CNC machines
- Achieve maximum penetration rates in deep hole drilling applications
- Holders cover a range of sizes with the replaceable heads determining the cutting diameter
- Products:
  - APX™ Drill



## Solid Carbide Drills

- Offer greater strength and stability when drilling tougher materials
- Available in diameters from 3mm - 20mm
- Can be made-to-order specifically for your application (Superion™ quoted specials)
  - ASC 320®
  - Superion™



## Structural Steel Solutions



- Deliver outstanding performance and durability in structural steel applications
- Designed to produce optimal results in difficult-to-machine materials
- Available in multiple lengths and diameters
- T-A® style drills have different insert geometry options to improve performance depending on material
- Products:
  - **Original T-A®** | **GEN2 T-A®**
  - **GEN3SYS® XT Pro**

## BTA (STS) Machining Solutions

- The internal ejection system flushes chips and debris from the hole with no interference to the cutting process
- Utilizes the advantages of the T-A® drill insert
- Designed to significantly increase penetration rates over brazed heads and traditional gun drills
- Products:
  - **BT-A Drill**



## Hydraulic Port Contour Cutters



- Save significant time and money by performing four processes in one step
- Replaceable insert design reduces costs, inventory, and set-up times
- Available in 4 industry specifications:
  - Imperial: SAE J-1926
  - Metric: ISO 6149-1:2006
  - Military: SAE AS5202
  - John Deere: JDS-G173.1
- Products:
  - **AccuPort 432®**



## Enhanced Special Drilling Capabilities

- Allied Machine Engineers are available to meet with you to evaluate your application and recommend the best solution for you
- Special drilling solutions can incorporate advanced features such as adjustable diameter locations, multiple steps, additional coolant designs, special lengths and diameters, and more
- Special drills can drastically reduce your cost-per-hole and increase your overall productivity by eliminating multiple processes and increasing tool life



## WOHLHAUPTER® High Precision Boring Systems

- Designs available for high volume applications that increase rigidity to improve performance
- Versatile boring heads that are flexible with changing applications while maintaining excellent performance
- Provides high precision with absolute repeatability to ensure every part is held to tolerance
- Offers an industry leading modular shank connection that maintains rigidity and reduces inventory on your boring system
- Available with both digital and analog settings
- Products:
  - Wohlhaupter® Boring Tools



## CRITERION® Modular Boring Systems

- The modular capabilities are ideal for use across multiple different projects
- Offers versatile boring heads suitable for all job shops and tooling rooms
- Provides an economical solution for low volume and/or short-term production applications
- Offers both rough and finish boring solutions
- Products:
  - Criterion® Boring Tools

## S.C.A.M.I.®

### Expandable Reaming Solutions

- Expandable cutting diameters accommodate for wear, which extends tool life
- Replaceable cutting heads and rings reduce waste and improve production time versus solid high speed steel and carbide reamers
- Hold tight tolerances to ensure processes are performed to accurate specifications
- Reduce tooling costs because many items are available for recondition
- Products:
  - ALVAN® Reamers

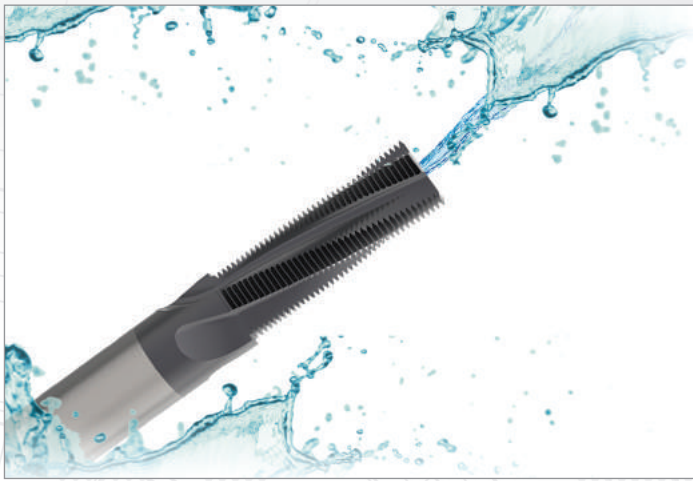


## S.C.A.M.I.®

### Roller Burnishing Solutions

- Produce excellent surface finishes
- Provide accurate size control
- Increase surface hardness
- Solutions for both through hole and blind hole applications
- Products:
  - S.C.A.M.I.® Roller Burnishing Tools





## Solid Carbide Thread Mills

- Available with coolant through options
- Cover a wide range of thread forms
- Provide optimal solutions for both high production projects and short-run applications
- Products
  - AccuThread™ 856
  - AccuThread™ T3
  - ThreadMills USA™



## Replaceable Insert Thread Mills

- 3 insert lengths are available that cover a wide range of thread forms
- Holders can utilize inserts with different pitches and thread forms
- Repeatability is achieved by both the bolt-in style and the pin style locking systems
- Increase tool life by 25 - 50% with Allied Machine's AM210® coating
- Products
  - AccuThread™ 856: Bolt-in Style
  - AccuThread™ 856: Pin Style



## SPECIAL CAPABILITIES


When it comes to designing and developing special solutions for customers, Allied Machine is the top choice. If your application requires special tooling, give us a call. Our engineered specials are developed by the brightest engineers in the industry. Most of our standard tooling can be altered as specials, or we can create entirely new concepts for particularly unique applications.

One special tooling solution is Insta-Quote®, the online system that allows you to design your own special tooling 24/7. Receive a quote and drawings within minutes just by following the steps.

And with the addition of Superior™ technology and capabilities, we can customize made-to-order solid carbide tools to achieve optimal results for your applications.

Whatever your application, Allied Machine has the answer.



Insta-Quote® 



 SUPERION™



# ToolMD™



Increase the production and success of your applications today.

- Offers direct access to 2D drawings and 3D models
- Assemble and view tool images in your browser
- Download drawings for use in most machining software programs
- Browse products, search item numbers, and save assemblies for future use

[toolmd.com](http://toolmd.com)

## WOHLHAUPTER® Tool-Architect

Find the right Wohlhaupter® solution for your application.

- Configure your complete tool assembly
- Compile an order list to be quoted
- Search and quickly find components using various criteria
- Adjust your language and measurement preferences

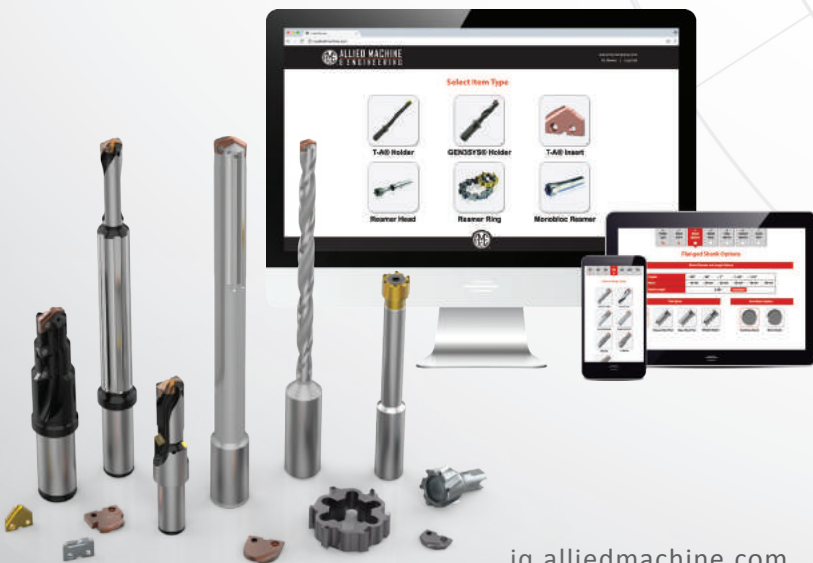


[tool-architect.com](http://tool-architect.com)

## Insta-Quote®

Design your custom tooling and receive a drawing and quote...all within minutes.

- Design and quote your own tooling
- Guides you through steps to generate the solution you need
- Features the following products
  - T-A® Inserts
  - T-A® Holders
  - GEN3SYS® XT Holders
  - ALVAN® Reamers



[iq.alliedmachine.com](http://iq.alliedmachine.com)



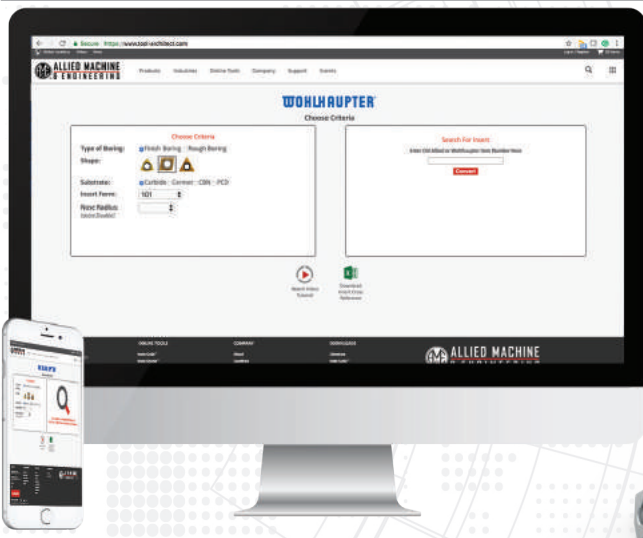
**Eliminate the wait. Get your program now.**

- Choose the best thread mill for your application
- Create program code for your machine
- Available as a PC download app (that can be used offline)
- Website app available 24/7



Insta-Code also has a **Cycle Time Calculator**

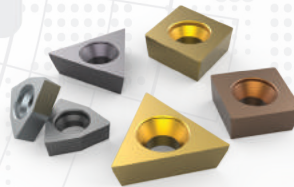
[alliedmachine.com/InstaCode](http://alliedmachine.com/InstaCode)



## WOHLHAUPTER® Boring Insert Selector

**Find the best insert for your application.**

- Generate the correct boring insert for your job in just six easy steps
- Choose type, shape, substrate, insert form, nose radius, and material
- Easily order by adding the item to your cart



[www.alliedmachine.com/bis](http://www.alliedmachine.com/bis)

## Product Selector

**Use the product selector to find the right tool for your application.**

- Guides you through steps to generate the right tool for your application
- Learn about your recommended tool and how to maximize its performance

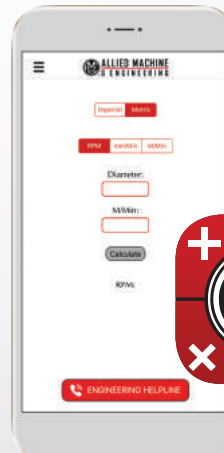


[www.alliedmachine.com/productsselector](http://www.alliedmachine.com/productsselector)

## Machinist Tool App

**Quickly convert cutting tool parameters for the machine inputs you need.**

- Input data to calculate the RPM and speed and feed rates
- Also features the Boring Insert Selector
- Access product literature right at your fingertips



# Criterion® Modular Boring Systems

Cri-Twin® | Cri-Bore® | Large Cri-Bore® | CB Style | CBER® | Cri-Bar | Competitor Connections



## CRITERION™

### Boring has never been more exciting.

Criterion modular boring systems have everything you need for your rough and/or finish boring applications.

The Cri-Twin system is designed for either single or double effective cutting so you can rapidly enlarge your bore or reduce the number of passes required.

The Cri-Bore boring system is designed for finish boring applications. For extremely close tolerance boring, the Cri-Bore micro adjusting boring heads are adjustable in 0.00005" (fifty-millionths).

The CBER boring heads are designed for use in live tooling spindles, right angle heads, or any standard ER collet holder.

This catalog contains important messages that pertain to proper use of the products shown in this catalog. Always read and follow all precautions that use these words.

**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](http://www.alliedmachine.com) for the most up-to-date information and procedures.



Aerospace



Agriculture



Automotive



Firearms

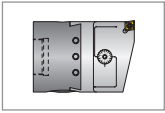


Renewable  
Energy

# Criterion® Modular Boring Systems Contents

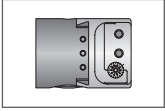
## Reference Icons

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



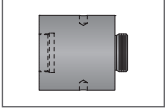
### Boring Heads - Insert Holders

Standard and micro adjusting boring heads that use inserts for cutting



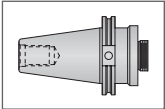
### Boring Heads - Boring Bar Holders

Standard and micro adjusting boring heads that use boring bars for cutting



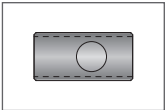
### Head-to-Shank Adapters

Extensions and reducers that attach the boring head to the shank



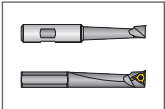
### Shanks

A variety of shanks for different machines



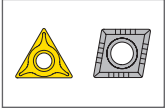
### Boring Bar Adapters

For use with boring bar holder boring heads and boring bars



### Boring Bars

For use with boring bar holder boring heads or lathe and turning center applications



### Inserts

For use with insert holder boring heads and boring bars using indexable inserts



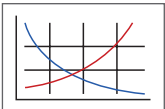
### Boring Kits

Complete boring kits including boring heads, shanks, bars, and adapters



### Setup / Assembly Information

Detailed instructions and information regarding the corresponding part(s)



### Recommended Cutting Data

Speed and feed recommendations for optimum and safe boring

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## CBER® Boring System

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## Recommended Cutting Data

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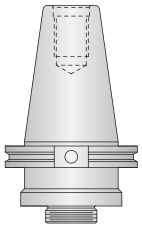
## Set-up Instructions

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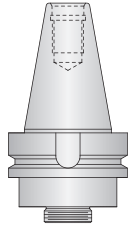
## Criterion Modular Boring Systems

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS

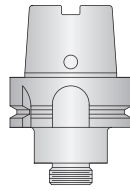
### Shanks



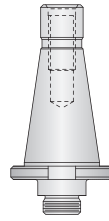
V Flange / DIN 69871



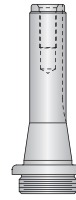
BT Flange



HSK



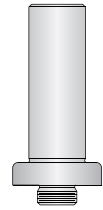
NMBT / DIN 2080



R8



Morse Taper



Straight

### Adapters

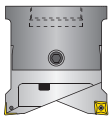


Extension



Reducer

### Heads - Insert Holders

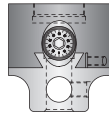


Cri-Twin®

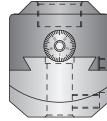


Cri-Bore®

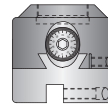
### Heads - Bar Holders



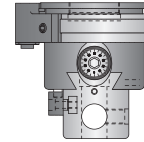
CB Style



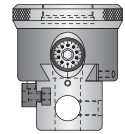
Square



Slotted



CNC  
Boring & Facing



Manual  
Boring & Facing

### Inserts



80° Rhombic



80° Trigon



60° Triangle

### TA Insert Boring Bars



Standard



Steel



Heavy Metal



Carbide Shank



Cross Hole



Boring and Facing

### Carbide Boring Bars



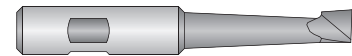
Solid Carbide



Qualified Length



Helical Rake

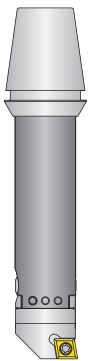


Round Shank



Square Shank

### ER Collet Style



CBER®

### Adjustable Bars



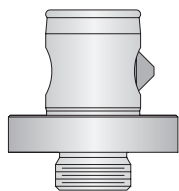
Cri-Bar



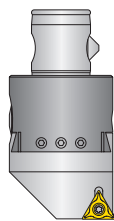
A  
DRILLING  
B  
BORING  
C  
REAMING  
D  
BURNISHING  
E  
THREADING  
X  
SPECIALS

**Komet® ABS® Connections**

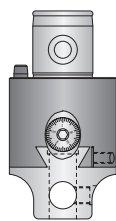
**Big® Kaiser® Connections**



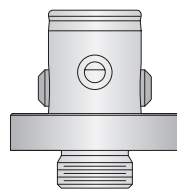
Shank



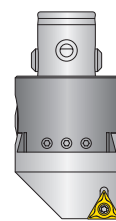
Cri-Tip



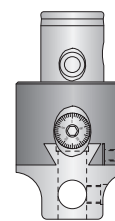
CB Style



Shank

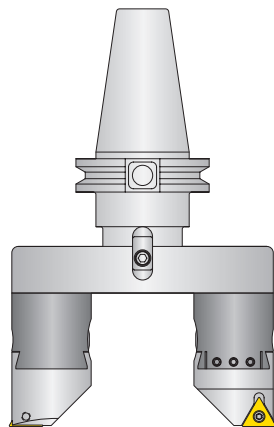


Cri-Tip

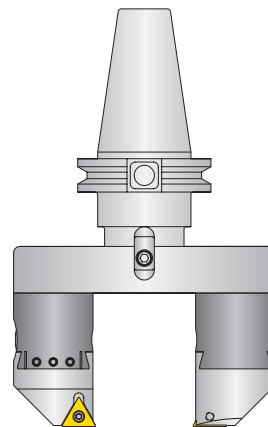


CB Style

**Large Cri-Bore® System**



Inner Diameter Bore



Outer Diameter Bore

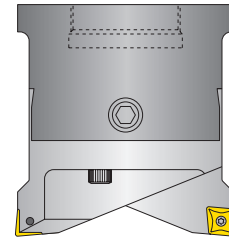
Komet® and ABS® are registered trademarks of KOMET Präzisionswerkzeuge Robert Breuning GmbH, Besigheim, Germany, and are not affiliated with Allied Machine & Engineering. Big® and Kaiser® are registered trademarks of Big Daishowa Seiki Co. Ltd., Osaka, Japan, and are not affiliated with Allied Machine & Engineering.

## Criterion Boring System Ranges

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS

### Cri-Twin® Modular Boring System

	$D_1$ Range	Item Description
<b>i</b>	1.100 - 1.500	CT1000
	1.400 - 1.900	CT1250
	1.600 - 2.500	CT1500
	2.100 - 3.100	CT2000
	3.100 - 5.000	CT3000
<b>m</b>	28 - 38	CT025M
	36 - 48	CT032M
	41 - 63	CT038M
	54 - 78	CT050M
	79 - 127	CT076M



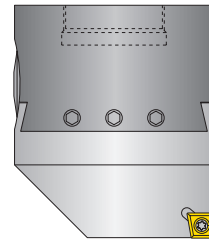
Standard Adjusting

#### Highlights:

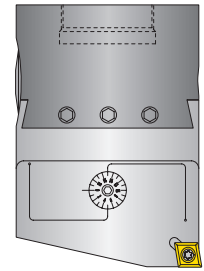
- Remove **2x the amount** of material with a standard and short insert holder
- Rough and finish in the **same operation** with a standard and short insert holder
- Remove material **2x as fast** with two insert holders of the same length

### Cri-Bore® Modular Boring System

	$D_1$ Range	Item Description
<b>i</b>	1.050 - 1.320	CB1000
	1.300 - 1.600	CB1250
	1.585 - 2.700	CB1500
	2.060 - 3.320	CB2000
	3.065 - 5.065	CB3000
	4.180 - 7.380	CB4000
<b>m</b>	27 - 33	CB025M
	33 - 41	CB032M
	41 - 68	CB038M
	53 - 84	CB050M
	78 - 128	CB076M
	104 - 187	CB101M



Standard Adjusting



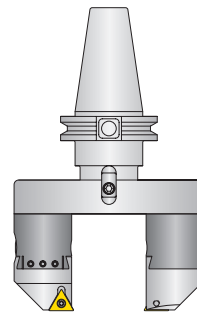
Micro Adjusting

#### Highlights:

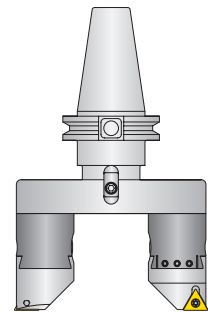
- Standard adjusting is excellent for finish boring
- Micro adjusting is excellent for close tolerance boring
- Total range of micro adjustment is 0.006" (0.150mm) on diameter

### Large Cri-Bore® System

	$D_1$ Range	Item Description
<b>i</b>	0.710 - 7.830	Outer diameter boring
	5.000 - 12.125	Inner diameter boring
<b>m</b>	19 - 198	Outer diameter boring
	127 - 307	Inner diameter boring



Outer Bore Diameter



Inner Bore Diameter

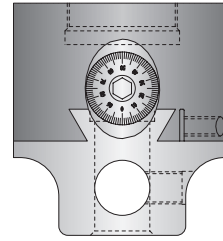
**i** = Imperial (in)  
**m** = Metric (mm)

## Criterion Boring System Ranges

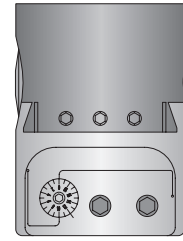
### CB Style Boring Heads

	Center Hole	Outboard Hole	Cross Hole*	Item Description
<b>i</b>	0.050 - 1.625	–	–	<b>CB-1500B</b>
	0.050 - 1.625	1.000 - 2.500	–	<b>CB-2375A</b>
	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	<b>CB-202</b>
	0.050 - 3.250	2.000 - 5.125	4.937 - 11.000	<b>CB-203</b>
	0.050 - 3.250	3.000 - 7.000	5.625 - 13.437	<b>CB-204</b>
	1.750 - 5.750	5.500 - 9.500	9.093 - 21.500	<b>CB-206</b>
	0.050 - 1.625	1.000 - 2.500	–	<b>CB-1500MA</b>
	0.050 - 1.750	1.312 - 3.000	–	<b>CB-2500MA</b>
	0.050 - 3.250	2.375 - 5.125	–	<b>CB-3000MA</b>
<b>m</b>	3 - 40	–	–	<b>CB-038MB</b>
	3 - 40	25 - 62	–	<b>CB-038MA</b>
	3 - 40	25 - 62	–	<b>CB-038MC</b>
	3 - 44	35 - 76	73 - 169	<b>CB-050M</b>
	10 - 70	60 - 130	126 - 292	<b>CB-076M</b>
	10 - 113	76 - 178	143 - 341	<b>CB-101M</b>
	3 - 42	34 - 73	–	<b>CB-064MBMA</b>
	10 - 73	60 - 130	–	<b>CB-076MDMA</b>

\*NOTICE: Cross hole maximum bore diameter is based upon cross hole bars being secured in the bar holder with at least 2 set screws



Standard Adjusting

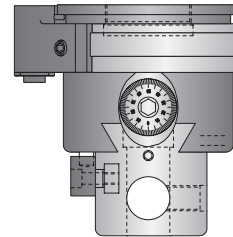


Micro Adjusting

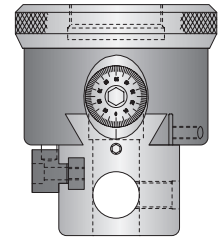
### Boring and Facing Heads

	Center Hole	Outboard Hole	Cross Hole*	Item Description
<b>i</b>	0.050 - 2.875	2.375 - 4.750	4.937 - 10.625	<b>BFM-300</b>
<b>m</b>	10 - 76	60 - 120	126 - 288	<b>BFM-076</b>

\*NOTICE: Cross hole maximum bore diameter is based upon cross hole bars being secured in the bar holder with at least 2 set screws



CNC Style



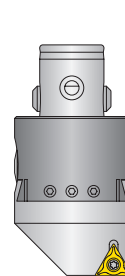
Manual Style

### Highlights:

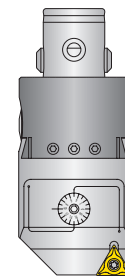
- Ideal for boring, facing, grooving, backfacing, and counterboring operations
- Available in 0.003" per revolution (or fine feed 0.0015" per revolution)
- Clutch automatically disengages the drive when preset stops are contacted
- Head feeds in both directions

### Cri-Tip Competitor Connection Boring System

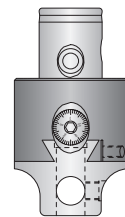
	Bore Diameter Range	Item Description
<b>i</b>	0.050 - 11.000	<b>Big® Kaiser® connection</b>
	0.050 - 11.000	<b>Komet® ABS® connection</b>
<b>m</b>	3 - 130	<b>Big® Kaiser® connection</b>
	3 - 130	<b>Komet® ABS® connection</b>



Standard Adjusting



Micro Adjusting



CB Style

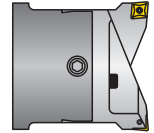
**i** = Imperial (in)  
**m** = Metric (mm)

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS

## Criterion Modular Boring Systems Nomenclature

### Criterion Double Effective Boring Heads

<b>CT</b>	<b>2000</b>	–	<b>1</b>
1	2		3



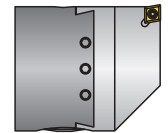
1. Boring Head Style
<b>CT = Cri-Twin®</b>

2. Body Style	
Imperial	Metric
<b>1000</b> = 1.000"	<b>025M</b> = 25mm
<b>1250</b> = 1.250"	<b>032M</b> = 32mm
<b>1500</b> = 1.500"	<b>038M</b> = 38mm
<b>2000</b> = 2.000"	<b>050M</b> = 50mm
<b>3000</b> = 3.000"	<b>076M</b> = 76mm

3. Insert Holder Lead Type (Side 1 / Side 2)
<b>0</b> = Zero / zero
<b>1</b> = Standard / standard
<b>2</b> = Standard / short

### Criterion Single Effective Boring Heads

<b>CB</b>	<b>2000</b>	–	<b>TP</b>
1	2		3



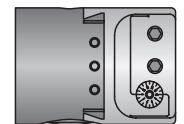
1. Boring Head Style
<b>CB = Cri-Bore®</b>

2. Body Style	
Imperial	Metric
<b>1000</b> = 1.000"	<b>025M</b> = 25mm
<b>1250</b> = 1.250"	<b>032M</b> = 32mm
<b>1500</b> = 1.500"	<b>038M</b> = 38mm
<b>2000</b> = 2.000"	<b>050M</b> = 50mm
<b>3000</b> = 3.000"	<b>076M</b> = 76mm
<b>4000</b> = 4.000"	<b>101M</b> = 101mm

3. Insert Style
<b>TP = TP</b>
<b>CP = CP / CC</b>
<b>TPMA = TP (with micro adjustment)</b>
<b>CPMA = CP / CC (with micro adjustment)</b>

### Criterion Boring Bar Holder Heads

<b>CB</b>	–	<b>2000</b>	<b>A</b>
1		2	3



1. Boring Head Style
<b>CB = CB Style</b>
<b>SQ = Square</b>
<b>TMT = Tiny Mite</b>
<b>CSL = Slotted</b>

2. Body Size	
Imperial	Metric
<b>002</b> = 1.500"	<b>025M</b> = 25mm
<b>152</b> = 1.500"	<b>032M</b> = 32mm
<b>0750</b> = 0.750"	<b>038M</b> = 38mm
<b>1000</b> = 1.000"	<b>050M</b> = 50mm
<b>1500</b> = 1.500"	<b>076M</b> = 76mm
<b>2000</b> = 2.000"	<b>101M</b> = 101mm
<b>202</b> = 2.000"	
<b>3000</b> = 3.000"	
<b>203</b> = 3.000"	
<b>204</b> = 4.000"	
<b>206</b> = 6.000"	

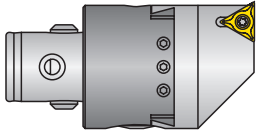
3. Tool Hole ID	
Imperial	Metric
<b>A</b> = 0.375"	<b>A</b> = 10mm
<b>B</b> = 0.500"	<b>B</b> = 12mm
<b>C</b> = 0.625"	<b>C</b> = 16mm
<b>D</b> = 0.750"	<b>D</b> = 20mm
<b>E</b> = 1.000"	<b>E</b> = 25mm
<b>F</b> = 1.500"	
<b>G</b> = 0.125"	
<b>H</b> = 0.250"	



# Criterion Modular Boring Systems Nomenclature

## Criterion Competitor Connections

<b>CTP</b>	<b>2000</b>	-	<b>A50</b>	<b>TP</b>
1	2		3	4

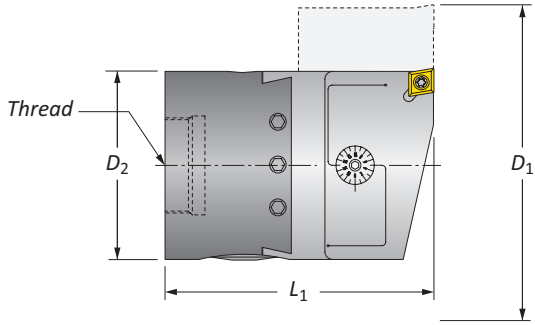


1. Boring Head Style	2. Body Size	3. Adapter Style														
CTP = Cri-Tip	<table border="1"> <tr> <th>Imperial</th> <th>Metric</th> </tr> <tr> <td>1500 = 1.500"</td> <td>038M = 38mm</td> </tr> <tr> <td>2000 = 2.000"</td> <td>050M = 50mm</td> </tr> <tr> <td>3000 = 3.000"</td> <td>076M = 76mm</td> </tr> </table>	Imperial	Metric	1500 = 1.500"	038M = 38mm	2000 = 2.000"	050M = 50mm	3000 = 3.000"	076M = 76mm	<table border="1"> <tr> <td>A40 = Komet® ABS40 connection</td> <td>KA4 = Big® Kaiser® KA4 connection</td> </tr> <tr> <td>A50 = Komet® ABS50 connection</td> <td>KA5 = Big® Kaiser® KA5 connection</td> </tr> <tr> <td>A80 = Komet® ABS80 connection</td> <td>KA7 = Big® Kaiser® KA7 connection</td> </tr> </table>	A40 = Komet® ABS40 connection	KA4 = Big® Kaiser® KA4 connection	A50 = Komet® ABS50 connection	KA5 = Big® Kaiser® KA5 connection	A80 = Komet® ABS80 connection	KA7 = Big® Kaiser® KA7 connection
Imperial	Metric															
1500 = 1.500"	038M = 38mm															
2000 = 2.000"	050M = 50mm															
3000 = 3.000"	076M = 76mm															
A40 = Komet® ABS40 connection	KA4 = Big® Kaiser® KA4 connection															
A50 = Komet® ABS50 connection	KA5 = Big® Kaiser® KA5 connection															
A80 = Komet® ABS80 connection	KA7 = Big® Kaiser® KA7 connection															

4. Boring Head Style		
<b>Imperial</b>		<b>Metric</b>
TP = TP	202B = 0.500 tool hole ID	TP = TP
CP = CP / CC	203D = 0.750 tool hole ID	CP = CP / CC
TPMA = TP (with micro adjustment)	300MA = 0.750 tool hole ID (micro adjusting)	TPMA = TP (with micro adjustment)
CPMA = CP (with micro adjustment)	DMA = 0.750 tool hole ID (micro adjusting)	CPMA = CP (with micro adjustment)
002 = 0.500 tool hole ID		B = 12mm tool hole ID
152 = 0.375 tool hole ID		D = 20mm tool hole ID
202A = 0.375 tool hole ID		MDMA = 20mm tool hole ID (micro adjusting)

### Reference Key

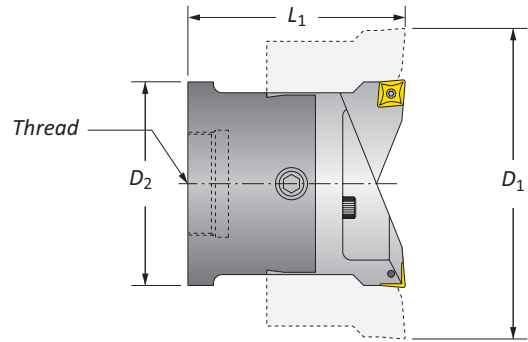
Symbol	Attribute
$D_1$	Bore diameter range
$D_2$	Body diameter
$D_3$	Inner diameter
$D_4$	Shank diameter
$L_1$	Overall length
$L_{10}$	Square length
$IC$	Inscribed circle
$T_1$	Insert thickness



A  
DRILLING  
B  
BORING  
C  
REAMING  
D  
BURNISHING  
E  
THREADING  
X  
SPECIALS

## Cri-Twin® Boring Heads

Standard Adjusting | Diameter Range: 1.100" - 5.000" (28mm - 127mm)

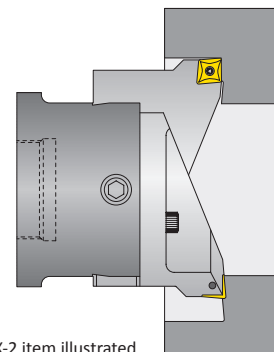


D <sub>1</sub> Range	Boring Head			Part No.	Insert Holder Type		Inserts		
	L <sub>1</sub>	D <sub>2</sub>	Thread		Side 1	Side 2	IC	T <sub>1</sub>	Style
1.100 - 1.500	1.870	1.00	7/8-20	CT1000-0	Zero Lead	Zero Lead	0.250	0.094	◇ CP or CC
1.100 - 1.500	1.900	1.00	7/8-20	CT1000-1	Standard	Standard	0.250	0.094	◇ CP or CC
1.100 - 1.500	1.900	1.00	7/8-20	CT1000-2	Standard	Short	0.250	0.094	◇ CP or CC
1.400 - 1.900	1.870	1.25	7/8-20	CT1250-0	Zero Lead	Zero Lead	0.250	0.094	◇ CP or CC
1.400 - 1.900	1.900	1.25	7/8-20	CT1250-1	Standard	Standard	0.250	0.094	◇ CP or CC
1.400 - 1.900	1.900	1.25	7/8-20	CT1250-2	Standard	Short	0.250	0.094	◇ CP or CC
1.600 - 2.500	2.570	1.50	7/8-20	CT1500-0	Zero Lead	Zero Lead	0.375	0.156	◇ CP or CC
i 1.600 - 2.500	2.600	1.50	7/8-20	CT1500-1	Standard	Standard	0.375	0.156	◇ CP or CC
1.600 - 2.500	2.600	1.50	7/8-20	CT1500-2	Standard	Short	0.375	0.156	◇ CP or CC
2.100 - 3.100	2.470	2.00	7/8-20	CT2000-0	Zero Lead	Zero Lead	0.375	0.156	◇ CP or CC
2.100 - 3.100	2.500	2.00	7/8-20	CT2000-1	Standard	Standard	0.375	0.156	◇ CP or CC
2.100 - 3.100	2.500	2.00	7/8-20	CT2000-2	Standard	Short	0.375	0.156	◇ CP or CC
3.100 - 5.000	3.170	3.00	1-1/2-18	CT3000-0	Zero Lead	Zero Lead	0.375	0.156	◇ CP or CC
3.100 - 5.000	3.200	3.00	1-1/2-18	CT3000-1	Standard	Standard	0.375	0.156	◇ CP or CC
3.100 - 5.000	3.200	3.00	1-1/2-18	CT3000-2	Standard	Short	0.375	0.156	◇ CP or CC
28 - 38	47	25	7/8-20	CT025M-0	Zero Lead	Zero Lead	6.35	2.38	◇ CP or CC
28 - 38	48	25	7/8-20	CT025M-1	Standard	Standard	6.35	2.38	◇ CP or CC
28 - 38	48	25	7/8-20	CT025M-2	Standard	Short	6.35	2.38	◇ CP or CC
36 - 48	47	32	7/8-20	CT032M-0	Zero Lead	Zero Lead	6.35	2.38	◇ CP or CC
36 - 48	48	32	7/8-20	CT032M-1	Standard	Standard	6.35	2.38	◇ CP or CC
36 - 48	48	32	7/8-20	CT032M-2	Standard	Short	6.35	2.38	◇ CP or CC
41 - 63	65	38	7/8-20	CT038M-0	Zero Lead	Zero Lead	9.53	3.96	◇ CP or CC
m 41 - 63	66	38	7/8-20	CT038M-1	Standard	Standard	9.53	3.96	◇ CP or CC
41 - 63	66	38	7/8-20	CT038M-2	Standard	Short	9.53	3.96	◇ CP or CC
54 - 78	63	50	7/8-20	CT050M-0	Zero Lead	Zero Lead	9.53	3.96	◇ CP or CC
54 - 78	64	50	7/8-20	CT050M-1	Standard	Standard	9.53	3.96	◇ CP or CC
54 - 78	64	50	7/8-20	CT050M-2	Standard	Short	9.53	3.96	◇ CP or CC
79 - 127	80	76	1-1/2-18	CT076M-0	Zero Lead	Zero Lead	9.53	3.96	◇ CP or CC
79 - 127	81	76	1-1/2-18	CT076M-1	Standard	Standard	9.53	3.96	◇ CP or CC
79 - 127	81	76	1-1/2-18	CT076M-2	Standard	Short	9.53	3.96	◇ CP or CC

Imperial (in) = 0.001" adjustment on diameter  
Metric (mm) = 0.02mm adjustment on diameter

**Notes:**

- CTXXXX-0 units have a 0° lead angle = produce flat bottom
- CTXXXX-1 and -2 units have a 5° lead angle
- CTXXXX-2 units can be offset to remove twice the amount of material (as illustrated)



CTXXXX-2 item illustrated

B20: 78 - 79

B20: 42 - 46

B20: 24

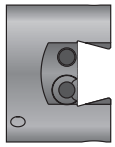
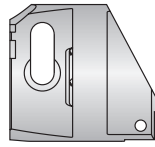
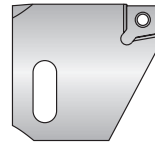
B20: 60 - 63

B20: 82

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

## Cri-Twin® Boring Head Replacement Parts

## Standard Adjusting

**1** Body**2** Insert Holder 1**3** Insert Holder 2**4** Dial Screw

Head Part No.	Hardware Kit	Components				Torx Screw	Torx Wrench
		1	2	3	4		
<b>CT1000-0</b>	CT1000-HDW	CT1000-BD	CT1000ZRO-IH	CT1000ZRO-IH	DS-MDB0750	TXS-116-1	8T-7FL
<b>CT1000-1</b>	CT1000-HDW	CT1000-BD	CT1000STD-IH	CT1000STD-IH	DS-MDB0750	TXS-116-1	8T-7FL
<b>CT1000-2</b>	CT1000-HDW	CT1000-BD	CT1000STD-IH	CT1000SHT-IH	DS-MDB0750	TXS-116-1	8T-7FL
<b>CT1250-0</b>	CT1250-HDW	CT1250-BD	CT1250ZRO-IH	CT1250ZRO-IH	DS-CT1250	TXS-116-1	8T-7FL
<b>CT1250-1</b>	CT1250-HDW	CT1250-BD	CT1250STD-IH	CT1250STD-IH	DS-CT1250	TXS-116-1	8T-7FL
<b>CT1250-2</b>	CT1250-HDW	CT1250-BD	CT1250STD-IH	CT1250SHT-IH	DS-CT1250	TXS-116-1	8T-7FL
<b>CT1500-0</b>	CT1500-HDW	CT1500-BD	CT1500ZRO-IH	CT1500ZRO-IH	DS-CT1500	TXS-009-1	8T-15
<b>CT1500-1</b>	CT1500-HDW	CT1500-BD	CT1500STD-IH	CT1500STD-IH	DS-CT1500	TXS-009-1	8T-15
<b>CT1500-2</b>	CT1500-HDW	CT1500-BD	CT1500STD-IH	CT1500SHT-IH	DS-CT1500	TXS-009-1	8T-15
<b>CT2000-0</b>	CT2000-HDW	CT2000-BD	CT2000ZRO-IH	CT2000ZRO-IH	DS-CT2000	TXS-009-1	8T-15
<b>CT2000-1</b>	CT2000-HDW	CT2000-BD	CT2000STD-IH	CT2000STD-IH	DS-CT2000	TXS-009-1	8T-15
<b>CT2000-2</b>	CT2000-HDW	CT2000-BD	CT2000SHT-IH	CT2000STD-IH	DS-CT2000	TXS-009-1	8T-15
<b>CT3000-0</b>	CT3000-HDW	CT3000-BD	CT3000ZRO-IH	CT3000ZRO-IH	DS-CT3000	TXS-009-1	8T-15
<b>CT3000-1</b>	CT3000-HDW	CT3000-BD	CT3000STD-IH	CT3000STD-IH	DS-CT3000	TXS-009-1	8T-15
<b>CT3000-2</b>	CT3000-HDW	CT3000-BD	CT3000STD-IH	CT3000SHT-IH	DS-CT3000	TXS-009-1	8T-15
<b>CT025M-0</b>	CT025M-HDW	CT025M-BD	CT025MZRO-IH	CT025MZRO-IH	DS-MDB20M	TXS-116-1	8T-7FL
<b>CT025M-1</b>	CT025M-HDW	CT025M-BD	CT025MSTD-IH	CT025MSTD-IH	DS-MDB20M	TXS-116-1	8T-7FL
<b>CT025M-2</b>	CT025M-HDW	CT025M-BD	CT025MSTD-IH	CT025MSHT-IH	DS-MDB20M	TXS-116-1	8T-7FL
<b>CT032M-0</b>	CT032M-HDW	CT032M-BD	CT032MZRO-IH	CT032MZRO-IH	DS-CT032M	TXS-116-1	8T-7FL
<b>CT032M-1</b>	CT032M-HDW	CT032M-BD	CT032MSTD-IH	CT032MSTD-IH	DS-CT032M	TXS-116-1	8T-7FL
<b>CT032M-2</b>	CT032M-HDW	CT032M-BD	CT032MSTD-IH	CT032MSHT-IH	DS-CT032M	TXS-116-1	8T-7FL
<b>CT038M-0</b>	CT038M-HDW	CT038M-BD	CT038MZRO-IH	CT038MZRO-IH	DS-CT038M	TXS-009-1	8T-15
<b>CT038M-1</b>	CT038M-HDW	CT038M-BD	CT038MSTD-IH	CT038MSTD-IH	DS-CT038M	TXS-009-1	8T-15
<b>CT038M-2</b>	CT038M-HDW	CT038M-BD	CT038MSTD-IH	CT038MSHT-IH	DS-CT038M	TXS-009-1	8T-15
<b>CT050M-0</b>	CT050M-HDW	CT050M-BD	CT050MZRO-IH	CT050MZRO-IH	DS-CT050M	TXS-009-1	8T-15
<b>CT050M-1</b>	CT050M-HDW	CT050M-BD	CT050MSTD-IH	CT050MSTD-IH	DS-CT050M	TXS-009-1	8T-15
<b>CT050M-2</b>	CT050M-HDW	CT050M-BD	CT050MSTD-IH	CT050MSHT-IH	DS-CT050M	TXS-009-1	8T-15
<b>CT076M-0</b>	CT076M-HDW	CT076M-BD	CT076MZRO-IH	CT076MZRO-IH	DS-CT076M	TXS-009-1	8T-15
<b>CT076M-1</b>	CT076M-HDW	CT076M-BD	CT076MSTD-IH	CT076MSTD-IH	DS-CT076M	TXS-009-1	8T-15
<b>CT076M-2</b>	CT076M-HDW	CT076M-BD	CT076MSTD-IH	CT076MSHT-IH	DS-CT076M	TXS-009-1	8T-15

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

Screws sold in multiples of 10

**Cri-Bore® Boring Heads**

Standard Adjusting | Diameter Range: 1.050" - 7.380" (27mm - 187mm)

A  
DRILLING

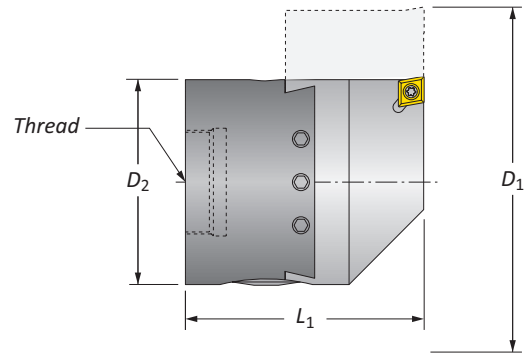
B  
BORING

C  
REAMING

D  
BURNISHING

F  
THREADING

X  
SPECIALS



D <sub>1</sub> Range	Boring Head			Part No.	Pin Spanner Wrench	Insert		
	L <sub>1</sub>	D <sub>2</sub>	Thread			IC	T <sub>1</sub>	Style
1.050 - 1.320	1.980	1.000	7/8-20	<b>CB1000-TP</b>	CB1000-PSW	0.250	0.094	▲ TP
1.050 - 1.320	1.980	1.000	7/8-20	<b>CB1000-CP</b>	CB1000-PSW	0.250	0.094	◆ CP or CC
1.300 - 1.600	2.210	1.250	7/8-20	<b>CB1250-TP</b>	CB1250-PSW	0.250	0.094	▲ TP
1.300 - 1.600	2.210	1.250	7/8-20	<b>CB1250-CP</b>	CB1250-PSW	0.250	0.094	◆ CP or CC
1.585 - 2.700	2.480	1.500	7/8-20	<b>CB1500-TP</b>	CB1500-PSW	0.375	0.125	▲ TP
1.585 - 2.700	2.480	1.500	7/8-20	<b>CB1500-CP</b>	CB1500-PSW	0.375	0.156	◆ CP or CC
<b>i</b> 2.060 - 3.320	2.735	2.000	7/8-20	<b>CB2000-TP</b>	CB2000-PSW	0.375	0.125	▲ TP
2.060 - 3.320	2.735	2.000	7/8-20	<b>CB2000-CP</b>	CB2000-PSW	0.375	0.156	◆ CP or CC
3.065 - 5.065	3.465	3.000	1-1/2-18	<b>CB3000-TP</b>	CB3000-PSW	0.375	0.125	▲ TP
3.065 - 5.065	3.465	3.000	1-1/2-18	<b>CB3000-CP</b>	CB3000-PSW	0.375	0.156	◆ CP or CC
4.100 - 7.300	3.970	4.000	1-1/2-18	<b>CB4000-TP</b>	CB4000-PSW	0.375	0.156	▲ TP
4.180 - 7.380	3.970	4.000	1-1/2-18	<b>CB4000-CP</b>	CB4000-PSW	0.500	0.188	◆ CP or CC
27 - 33	50	25	7/8-20	<b>CB025M-TP</b>	CB1000-PSW	6.35	2.38	▲ TP
27 - 33	50	25	7/8-20	<b>CB025M-CP</b>	CB1000-PSW	6.35	2.38	◆ CP or CC
33 - 41	56	32	7/8-20	<b>CB032M-TP</b>	CB1250-PSW	6.35	2.38	▲ TP
33 - 41	56	32	7/8-20	<b>CB032M-CP</b>	CB1250-PSW	6.35	2.38	◆ CP or CC
41 - 68	63	38	7/8-20	<b>CB038M-TP</b>	CB1500-PSW	9.53	3.18	▲ TP
41 - 68	63	38	7/8-20	<b>CB038M-CP</b>	CB1500-PSW	9.53	3.96	◆ CP or CC
53 - 84	69	50	7/8-20	<b>CB050M-TP</b>	CB2000-PSW	9.53	3.18	▲ TP
53 - 84	69	50	7/8-20	<b>CB050M-CP</b>	CB2000-PSW	9.53	3.96	◆ CP or CC
78 - 128	88	76	1-1/2-18	<b>CB076M-TP</b>	CB3000-PSW	9.53	3.18	▲ TP
78 - 128	88	76	1-1/2-18	<b>CB076M-CP</b>	CB3000-PSW	9.53	3.96	◆ CP or CC
104 - 185	101	101	1-1/2-18	<b>CB101M-TP</b>	CB4000-PSW	9.53	3.18	▲ TP
106 - 187	101	101	1-1/2-18	<b>CB101M-CP</b>	CB4000-PSW	12.70	4.76	◆ CP or CC

Imperial (in) = 0.001" adjustment on diameter  
Metric (mm) = 0.02mm adjustment on diameter

B20: 80 - 81

B20: 42 - 46

B20: 24

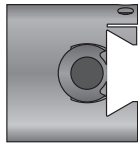
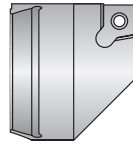
B20: 60 - 67

B20: 83

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

## Cri-Bore® Boring Head Replacement Parts

## Standard Adjusting

**1** Body**2** Insert Holder**3** Dial Screw

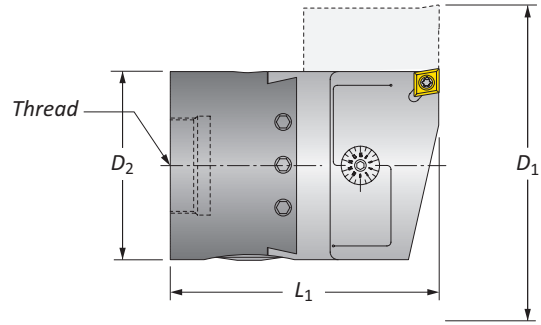
Head Part No.	Hardware Kit	Components				
		1	2	3	Torx Screw	Torx Wrench
<b>CB1000-TP</b>	CB1000-HDW	CB1000-BD	CB1000TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CB1000-CP</b>	CB1000-HDW	CB1000-BD	CB1000CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CB1250-TP</b>	CB1250-HDW	CB1250-BD	CB1250TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CB1250-CP</b>	CB1250-HDW	CB1250-BD	CB1250CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CB1500-TP</b>	CB1500-HDW	CB1500-BD	CB1500TP-IH	DS-CB2	TXS-100-1	8T-20
<b>CB1500-CP</b>	CB1500-HDW	CB1500-BD	CB1500CP-IH	DS-CB2	TXS-009-1	8T-15
<b>CB2000-TP</b>	CB2000-HDW	CB2000-BD	CB2000TP-IH	DS-CB2	TXS-100-1	8T-20
<b>CB2000-CP</b>	CB2000-HDW	CB2000-BD	CB2000CP-IH	DS-CB2	TXS-009-1	8T-15
<b>CB3000-TP</b>	CB3000-HDW	CB3000-BD	CB3000TP-IH	DS-CB3	TXS-100-1	8T-20
<b>CB3000-CP</b>	CB3000-HDW	CB3000-BD	CB3000CP-IH	DS-CB3	TXS-009-1	8T-15
<b>CB4000-TP</b>	CB4000-HDW	CB4000-BD	CB4000TP-IH	DS-CB4	TXS-100-1	8T-15FL
<b>CB4000-CP</b>	CB4000-HDW	CB4000-BD	CB4000CP-IH	DS-CB4	TXS-119-1	8T-20FL
<b>CB025M-TP</b>	CB025M-HDW	CB025M-BD	CB025MTP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CB025M-CP</b>	CB025M-HDW	CB025M-BD	CB025MCP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CB032M-TP</b>	CB032M-HDW	CB032M-BD	CB032MTP-IH	DS-MDB32M	TXS-116-1	8T-7
<b>CB032M-CP</b>	CB032M-HDW	CB032M-BD	CB032MCP-IH	DS-MDB32M	TXS-116-1	8T-7
<b>CB038M-TP</b>	CB038M-HDW	CB038M-BD	CB038MTP-IH	DS-CB050M	TXS-100-1	8T-20
<b>CB038M-CP</b>	CB038M-HDW	CB038M-BD	CB038MCP-IH	DS-CB050M	TXS-009-1	8T-15
<b>CB050M-TP</b>	CB050M-HDW	CB050M-BD	CB050MTP-IH	DS-CB050M	TXS-100-1	8T-20
<b>CB050M-CP</b>	CB050M-HDW	CB050M-BD	CB050MCP-IH	DS-CB050M	TXS-009-1	8T-15
<b>CB076M-TP</b>	CB076M-HDW	CB076M-BD	CB076MTP-IH	DS-CB076M	TXS-100-1	8T-20
<b>CB076M-CP</b>	CB076M-HDW	CB076M-BD	CB076MCP-IH	DS-CB076M	TXS-009-1	8T-15
<b>CB101M-TP</b>	CB101M-HDW	CB101M-BD	CB101MTP-IH	DS-CB101M	TXS-100-1	8T-15FL
<b>CB101M-CP</b>	CB101M-HDW	CB101M-BD	CB101MCP-IH	DS-CB101M	TXS-119-1	8T-20FL


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

Screws sold in multiples of 10

**A** **Cri-Bore® Boring Heads**

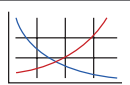
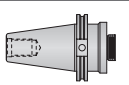
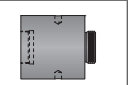
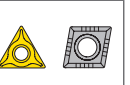

Micro Adjusting | Diameter Range: 1.050" - 5.065" (27mm - 128mm)



D <sub>1</sub> Range	Boring Head			Part No.	 Pin Spanner Wrench	Insert			
	L <sub>1</sub>	D <sub>2</sub>	Thread			IC	T <sub>1</sub>	Style	
1.050 - 1.320	2.580	1.000	7/8-20	<b>CB1000-TPMA</b>	CB1000-PSW	0.250	0.094	▲ TP	
1.050 - 1.320	2.580	1.000	7/8-20	<b>CB1000-CPMA</b>	CB1000-PSW	0.250	0.094	◆ CP or CC	
1.300 - 1.600	2.810	1.250	7/8-20	<b>CB1250-TPMA</b>	CB1250-PSW	0.250	0.094	▲ TP	
1.300 - 1.600	2.810	1.250	7/8-20	<b>CB1250-CPMA</b>	CB1250-PSW	0.250	0.094	◆ CP or CC	
1.585 - 2.700	3.180	1.500	7/8-20	<b>CB1500-TPMA</b>	CB1500-PSW	0.375	0.125	▲ TP	
1.585 - 2.700	3.180	1.500	7/8-20	<b>CB1500-CPMA</b>	CB1500-PSW	0.375	0.156	◆ CP or CC	
2.060 - 3.320	3.530	2.000	7/8-20	<b>CB2000-TPMA</b>	CB2000-PSW	0.375	0.125	▲ TP	
2.060 - 3.320	3.530	2.000	7/8-20	<b>CB2000-CPMA</b>	CB2000-PSW	0.375	0.156	◆ CP or CC	
3.065 - 5.065	4.090	3.000	1-1/2-18	<b>CB3000-TPMA</b>	CB3000-PSW	0.375	0.125	▲ TP	
3.065 - 5.065	4.090	3.000	1-1/2-18	<b>CB3000-CPMA</b>	CB3000-PSW	0.375	0.156	◆ CP or CC	
<b>i</b>									
27 - 33	65	25	7/8-20	<b>CB025M-TPMA</b>	CB1000-PSW	6.35	2.38	▲ TP	
27 - 33	65	25	7/8-20	<b>CB025M-CPMA</b>	CB1000-PSW	6.35	2.38	◆ CP or CC	
33 - 41	71	32	7/8-20	<b>CB032M-TPMA</b>	CB1250-PSW	6.35	2.38	▲ TP	
33 - 41	71	32	7/8-20	<b>CB032M-CPMA</b>	CB1250-PSW	6.35	2.38	◆ CP or CC	
<b>m</b>									
41 - 68	81	38	7/8-20	<b>CB038M-TPMA</b>	CB1500-PSW	9.53	3.18	▲ TP	
41 - 68	81	38	7/8-20	<b>CB038M-CPMA</b>	CB1500-PSW	9.53	3.96	◆ CP or CC	
53 - 84	90	50	7/8-20	<b>CB050M-TPMA</b>	CB2000-PSW	9.53	3.18	▲ TP	
53 - 84	90	50	7/8-20	<b>CB050M-CPMA</b>	CB2000-PSW	9.53	3.96	◆ CP or CC	
78 - 128	104	76	1-1/2-18	<b>CB076M-TPMA</b>	CB3000-PSW	9.53	3.18	▲ TP	
78 - 128	104	76	1-1/2-18	<b>CB076M-CPMA</b>	CB3000-PSW	9.53	3.96	◆ CP or CC	

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

DRILLING  
BORING  
REAMING  
BURNISHING  
THREADING  
SPECIALS

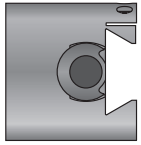
B20: 80 - 81  B20: 42 - 46  B20: 24  B20: 60 - 67  B20: 83 

Key on B20: 1

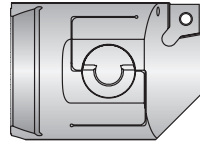
**i** = Imperial (in)  
**m** = Metric (mm)  
Inserts sold separately

## Cri-Bore® Boring Head Replacement Parts

## Micro Adjusting



1 Body



2 Insert Holder



3 Dial Screw



4 Micro Dial Screw

Head Part No.	Hardware Kit	Components				Wedge	Torx Screw	Torx Wrench
		1	2	3	4			
<b>CB1000-TPMA</b>	CB1000-HDW	CB1000-BD	CB1000TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CB1000-CPMA</b>	CB1000-HDW	CB1000-BD	CB1000CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CB1250-TPMA</b>	CB1250-HDW	CB1250-BD	CB1250TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CB1250-CPMA</b>	CB1250-HDW	CB1250-BD	CB1250CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-100-1	8T-20
<b>CB1500-TPMA</b>	CB1500-HDW	CB1500-BD	CB1500TPMA-IH	DS-CB2	DS-MA2500	MAW-2000	TXS-100-1	8T-20
<b>CB1500-CPMA</b>	CB1500-HDW	CB1500-BD	CB1500CPMA-IH	DS-CB2	DS-MA2500	MAW-2000	TXS-009-1	8T-15
<b>CB2000-TPMA</b>	CB2000-HDW	CB2000-BD	CB2000TPMA-IH	DS-CB2	DS-MA2500	MAW-2000	TXS-100-1	8T-20
<b>CB2000-CPMA</b>	CB2000-HDW	CB2000-BD	CB2000CPMA-IH	DS-CB2	DS-MA2500	MAW-2000	TXS-009-1	8T-15
<b>CB3000-TPMA</b>	CB3000-HDW	CB3000-BD	CB3000TPMA-IH	DS-CB3	DS-MA2500	MAW-2000	TXS-100-1	8T-20
<b>CB3000-CPMA</b>	CB3000-HDW	CB3000-BD	CB3000CPMA-IH	DS-CB3	DS-MA2500	MAW-2000	TXS-009-1	8T-15
<b>CB025M-TPMA</b>	CB025M-HDW	CB025M-BD	CB025MTPMA-IH	DS-MDB25M	DS-MA038M	MAW-1000	TXS-116-1	8T-7
<b>CB025M-CPMA</b>	CB025M-HDW	CB025M-BD	CB025MCPMA-IH	DS-MDB25M	DS-MA038M	MAW-1000	TXS-116-1	8T-7
<b>CB032M-TPMA</b>	CB032M-HDW	CB032M-BD	CB032MTPMA-IH	DS-MDB32M	DS-MA038M	MAW-1000	TXS-116-1	8T-7
<b>CB032M-CPMA</b>	CB032M-HDW	CB032M-BD	CB032MCPMA-IH	DS-MDB32M	DS-MA038M	MAW-1000	TXS-116-1	8T-7
<b>CB038M-TPMA</b>	CB038M-HDW	CB038M-BD	CB038MTPMA-IH	DS-CB050M	DS-MA064M	MAW-2000	TXS-100-1	8T-20
<b>CB038M-CPMA</b>	CB038M-HDW	CB038M-BD	CB038MCPMA-IH	DS-CB050M	DS-MA064M	MAW-2000	TXS-009-1	8T-15
<b>CB050M-TPMA</b>	CB050M-HDW	CB050M-BD	CB050MTPMA-IH	DS-CB050M	DS-MA064M	MAW-2000	TXS-100-1	8T-20
<b>CB050M-CPMA</b>	CB050M-HDW	CB050M-BD	CB050MCPMA-IH	DS-CB050M	DS-MA064M	MAW-2000	TXS-009-1	8T-15
<b>CB076M-TPMA</b>	CB076M-HDW	CB076M-BD	CB076MTPMA-IH	DS-CB076M	DS-MA064M	MAW-2000	TXS-100-1	8T-20
<b>CB076M-CPMA</b>	CB076M-HDW	CB076M-BD	CB076MCPMA-IH	DS-CB076M	DS-MA064M	MAW-2000	TXS-009-1	8T-15

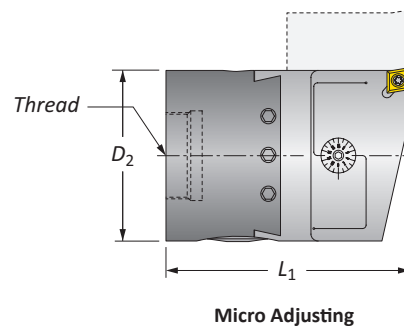
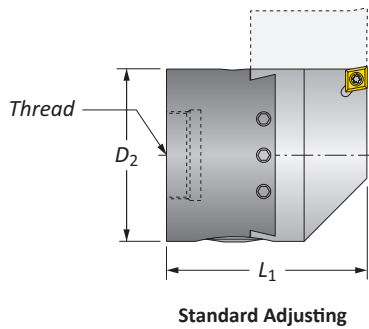
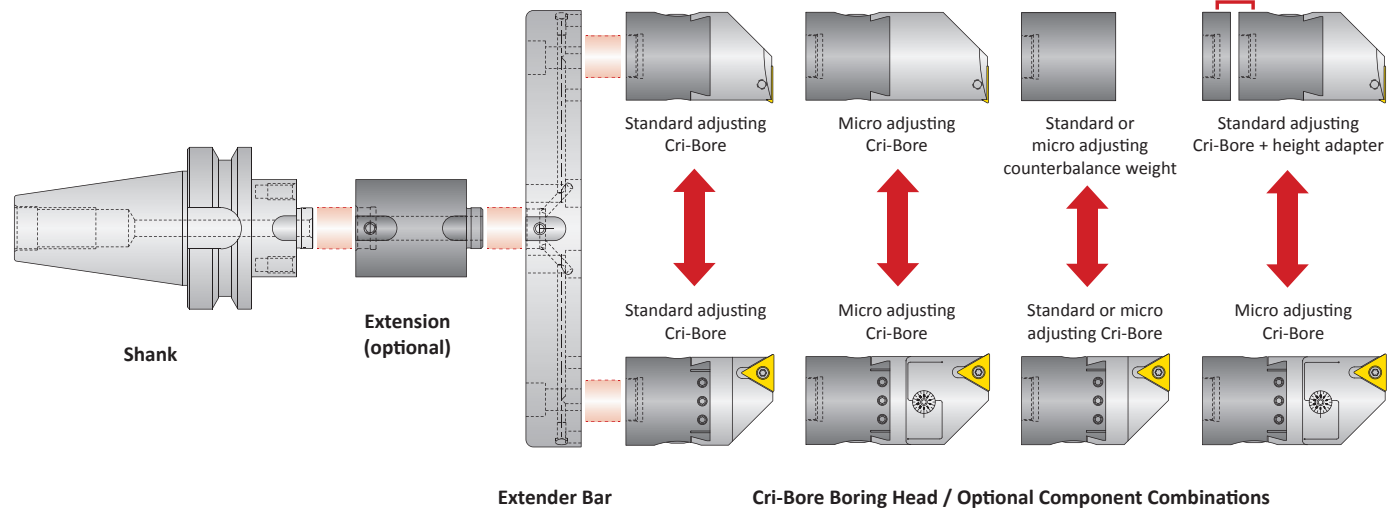
i = Imperial (in)

m = Metric (mm)

Screws sold in multiples of 10

## Large Cri-Bore® System

Bore ID Range: 5.000" - 12.125" (127.0mm - 307.9mm) | Bore OD Range: 0.710" - 7.830" (18.1mm - 198.8mm)



### Cri-Bore Boring Heads

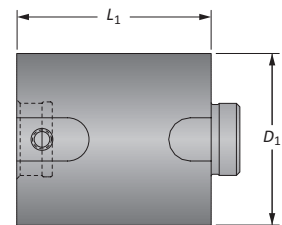
Adjustment	Boring Head				Insert			
	$L_1$	$D_2$	Thread	Part No.	IC	$T_1$	Style	
i	Standard	2.480	1.500	7/8-20	CB1500-TP	0.375	0.125	▲ TP
	Standard	2.480	1.500	7/8-20	CB1500-CP	0.375	0.156	◆ CP or CC
	Micro	3.180	1.500	7/8-20	CB1500-TPMA	0.375	0.125	▲ TP
	Micro	3.180	1.500	7/8-20	CB1500-CPMA	0.375	0.156	◆ CP or CC
m	Standard	63	38	7/8-20	CB038M-TP	0.375	0.125	▲ TP
	Standard	63	38	7/8-20	CB038M-CP	0.375	0.156	◆ CP or CC
	Micro	81	38	7/8-20	CB038M-TPMA	0.375	0.125	▲ TP
	Micro	81	38	7/8-20	CB038M-CPMA	0.375	0.156	◆ CP or CC

Imperial (in) Standard = 0.001" adjustment on diameter  
 Imperial (in) Micro = 0.00005" adjustment on diameter

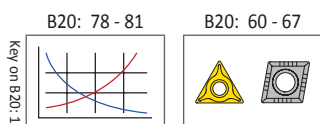
Metric (mm) Standard = 0.02mm adjustment on diameter  
 Metric (mm) Micro = 0.001mm adjustment on diameter

### Large Cri-Bore Extensions

Dimensions	Part No.		
	$D_1$	$L_1$	
i	1.50	1.50	LCB1500-IA1500
	1.50	3.00	LCB1500-IA3000
	1.50	4.50	LCB1500-IA4500



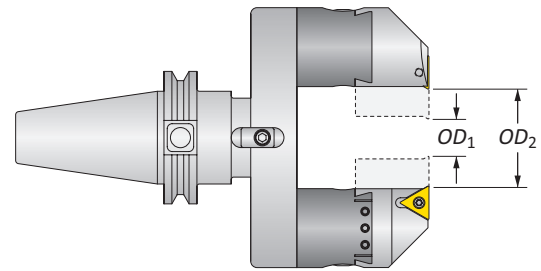
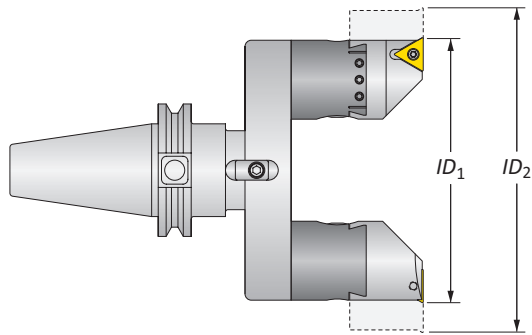
**NOTICE:** Only one extension can be used per boring head. Extensions cannot be combined.



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

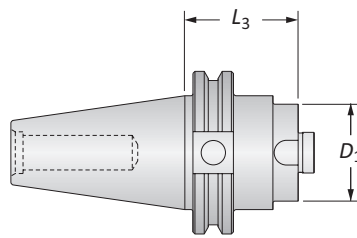


## Large Cri-Bore® System

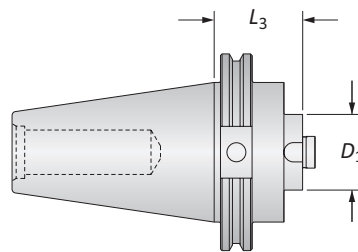


## Large Cri-Bore Extender Bars

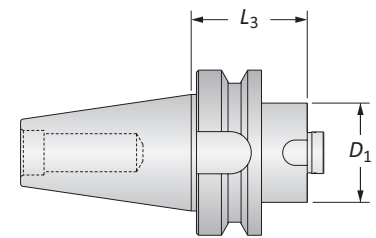
Imperial (in)				Metric (mm)				Part No.
$ID_1$	$ID_2$	$OD_1$	$OD_2$	$ID_1$	$ID_2$	$OD_1$	$OD_2$	
5.000	6.125	0.710	1.830	127.0	155.5	18.1	46.4	LCB1500-56EBK
6.000	7.125	1.710	2.830	152.4	180.9	43.5	71.8	LCB1500-67EBK
7.000	8.125	2.710	3.830	177.8	206.3	68.9	97.2	LCB1500-78EBK
8.000	9.125	3.710	4.830	203.2	231.7	94.3	122.6	LCB1500-89EBK
9.000	10.125	4.710	5.830	228.6	257.1	119.7	148.0	LCB1500-910EBK
10.000	11.125	5.710	6.830	254.0	282.5	145.1	173.4	LCB1500-1011EBK
11.000	12.125	6.710	7.830	279.4	307.9	170.5	198.8	LCB1500-1112EBK



CV40 Shank



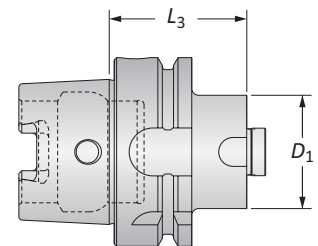
CV50 Shank



BT40 Shank

## Large Cri-Bore Shanks

	Shank		Part No.
	$L_3$	Taper	
i	1.75	40 V-Flange	LCB1500-CV40
	1.75	50 V-Flange	LCB1500-CV50
	1.75	40 BT-Flange	LCB1500-BT40
	1.75	HSK63A	LCB1500-HSK63A



HSK63 Shank

## Large Cri-Bore Optional Components

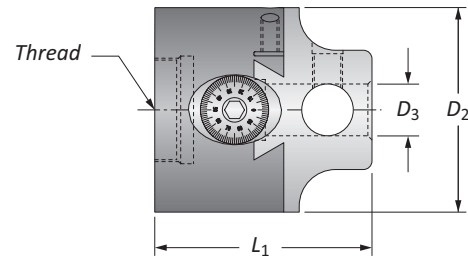
Part No.	Description	Notes
LCB1500-CBW	Counterbalance weight	<b>Recommended</b> when using a single CB1500 (standard adjusting) boring head
LCB1500-CBWTA	Counterbalance weight	<b>Recommended</b> when using a single CB1500-MA (micro-adjusting) boring head
LCB1500-HA	Height adapter	<b>Required</b> when using a CB1500 boring head in combination with a CB1500-MA boring head

**NOTICE:** The Large Cri-Bore (LCB) System can be used with a single Cri-Bore boring head. This configuration will result in increased imbalance and will affect the tool's performance and/or spindle damage. A counterbalance weight is recommended to balance the tool. Factory technical assistance is available through our Application Engineering department.

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

## CB Style Boring Heads

Standard Adjusting | Micro Adjusting | Bore Diameter Range: 0.050" - 21.500" (3mm - 341mm)



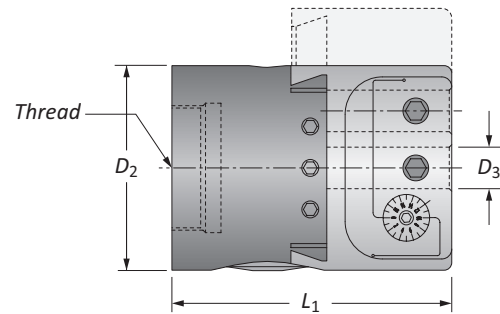
### Standard Adjusting

	Bore Diameter Range			Boring Head					Part No.	Pin Spanner Wrench	Cross Hole Bar
	Center Hole	Outboard Hole	Cross Hole*	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	Thread	Offset			
	0.050 - 1.625	-	-	1.500	0.375	2.500	7/8-20	0.562	<b>CB-2375A</b>	CB1500-PSW	-
	0.050 - 1.625	-	-	1.500	0.500	2.500	7/8-20	0.562	<b>CB-1500B</b>	CB1500-PSW	-
<b>i</b>	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	2.000	0.375	2.406	7/8-20	0.625	<b>CB-202A</b>	CB2000-PSW	CHB-0500
	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	2.000	0.500	2.406	7/8-20	0.625	<b>CB-202B</b>	CB2000-PSW	CHB-0500
	0.050 - 3.250	2.375 - 5.125	4.937 - 11.000	3.000	0.750	3.156	1-1/2-18	1.000	<b>CB-203D</b>	CB3000-PSW	CHB-0750
	0.050 - 4.500	3.000 - 7.000	5.625 - 13.437	4.000	1.000	3.867	1-1/2-18	1.625	<b>CB-204E</b>	CB4000-PSW	CHB-1000
	1.750 - 5.750	5.500 - 9.500	9.093 - 21.500	6.000	1.500	5.500	2-1/4-10	2.000	<b>CB-206F</b>	-	CHB-1500
	3.00 - 40.00	-	-	38.00	10.00	63.00	7/8-20	14.00	<b>CB-038MA</b>	CB1500-PSW	-
	3.00 - 40.00	-	-	38.00	12.00	63.00	7/8-20	14.00	<b>CB-038MB</b>	CB1500-PSW	-
<b>m</b>	3.00 - 44.00	35.00 - 76.00	73.00 - 169.00	50.00	10.00	61.00	7/8-20	16.00	<b>CB-050MA</b>	CB2000-PSW	CHB-012M
	3.00 - 44.00	35.00 - 76.00	73.00 - 169.00	50.00	12.00	61.00	7/8-20	16.00	<b>CB-050MB</b>	CB2000-PSW	CHB-012M
	10.00 - 70.00	60.00 - 130.00	126.00 - 279.00	76.00	20.00	80.00	1-1/2-18	25.00	<b>CB-076MD</b>	CB3000-PSW	CHB-020M
	10.00 - 113.00	76.00 - 178.00	143.00 - 341.00	101.00	25.00	95.00	1-1/2-18	41.00	<b>CB-101ME</b>	CB4000-PSW	CHB-025M

**\*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

Metric (mm) = 0.02mm adjustment on diameter

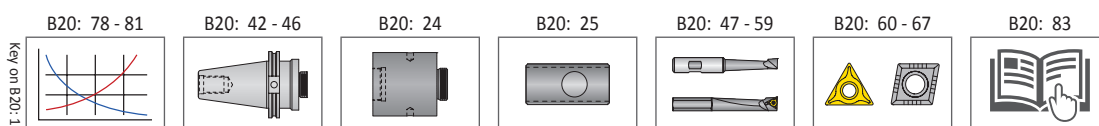


### Micro Adjusting

	Bore Diameter Range		Boring Head					Part No.	Pin Spanner Wrench
	Center Hole	Outboard Hole	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	Thread	Offset		
<b>i</b>	0.050 - 1.625	1.000 - 2.500	1.500	0.375	3.000	7/8-20	0.562	<b>CB-1500AMA</b>	CB1000-PSW
	0.050 - 1.875	1.500 - 3.250	2.500	0.500	3.375	1-1/2-18	0.687	<b>CB-2500BMA</b>	CB2000-PSW
	0.050 - 2.375	2.375 - 5.125	3.000	0.750	3.375	1-1/2-18	1.000	<b>CB-3000DMA</b>	CB3000-PSW
<b>m</b>	3.00 - 42.00	34.00 - 73.00	64.00	12.00	86.00	1-1/2-18	20.00	<b>CB-064MBMA</b>	CB2000-PSW
	10.00 - 73.00	60.00 - 130.00	76.00	20.00	86.00	1-1/2-18	25.00	<b>CB-076MDMA</b>	CB3000-PSW

Imperial (in) = 0.00005" adjustment on diameter

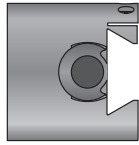
Metric (mm) = 0.001mm adjustment on diameter



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

## CB Style Boring Head Replacement Parts

Standard Adjusting | Micro Adjusting



**1** Body



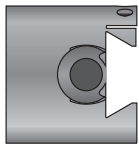
**2** Bar Holder



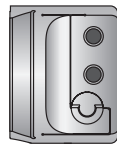
**3** Dial Screw

### Standard Adjusting

	Head Part No.	Hardware Kit	Components		
			1	2	3
<b>i</b>	CB-2375A	CB1500-HDW	CB1500-BD	MB152-BH	DS-CB2
	CB-1500B	CB1500-HDW	CB1500-BD	MB002-BH	DS-CB2
	CB-202A	CB2000-HDW	CB2000-BD	CB202A-BH	DS-CB2
	CB-202B	CB2000-HDW	CB2000-BD	CB202B-BH	DS-CB2
	CB-203D	CB3000-HDW	CB3000-BD	CB203D-BH	DS-CB3
	CB-204E	CB4000-HDW	CB4000-BD	CB204E-BH	DS-CB4
	CB-206F	CB6000-HDW	CB6000-BD	CB206F-BH	DS-CB206
<b>m</b>	CB-038MA	CB038M-HDW	CB038M-BD	CB038MA-BH	DS-CB050M
	CB-038MB	CB038M-HDW	CB038M-BD	CB038MB-BH	DS-CB050M
	CB-050MA	CB050M-HDW	CB050M-BD	CB050MA-BH	DS-CB050M
	CB-050MB	CB050M-HDW	CB050M-BD	CB050MB-BH	DS-CB050M
	CB-076MD	CB076M-HDW	CB076M-BD	CB076MD-BH	DS-CB076M
	CB-101ME	CB101M-HDW	CB101M-BD	CB101ME-BH	DS-CB101M



**1** Body



**2** Bar Holder



**3** Dial Screw



**4** Micro Dial Screw

### Micro Adjusting

	Head Part No.	Hardware Kit	Components				Wedge
			1	2	3	4	
<b>i</b>	CB-1500AMA	CB1500-HDW	CB1500-BD	CB1500AMA-BH	DS-CB2	DS-MA1500	MAW-1500
	CB-2500BMA	CB2000-HDW	CB2500-BD	CB2500BMA-BH	DS-CB25	DS-MA2500	MAW-2500
	CB-3000DMA	CB3000-HDW	CB3000-BD	CB3000DMA-BH	DS-CB3	DS-MA2500	MAW-3000
<b>m</b>	CB-064MBMA	CB050M-HDW	CB064M-BD	CB064MBMA-BH	DS-CB064M	DS-MA064M	MAW-2000
	CB-076MDMA	CB076M-HDW	CB076M-BD	CB076MDMA-BH	DS-CB076M	DS-MA064M	MAW-2000

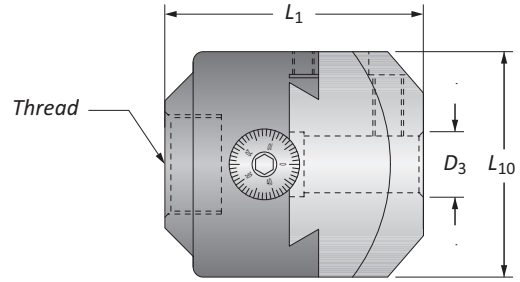
**i** = Imperial (in)

**m** = Metric (mm)

**CB Style Boring Heads**

Square Style | Slotted Style | Bore Diameter Range: 0.050" - 4.250"

**A**  
DRILLING



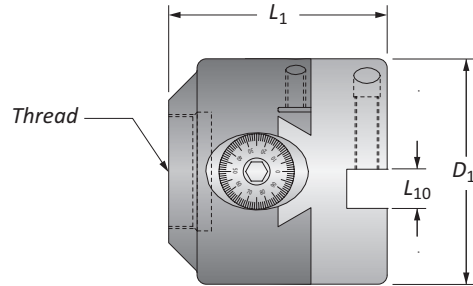
**B**  
BORING

**Square Style**

		Boring Head					
		$D_3$	$L_{10}$	$L_1$	Thread	Offset	Part No.
<b>i</b>	0.050 - 1.625	0.500	1.50 SQ	2.250	7/8-20	0.526	<b>SQ-1500B</b>
	0.050 - 2.375	0.500	2.00 SQ	2.250	7/8-20	0.938	<b>SQ-2000B</b>
	0.500 - 4.250	0.750	3.00 SQ	2.937	1-1/2-18	1.500	<b>SQ-3000D</b>
	0.500 - 4.250	1.000	3.00 SQ	2.937	1-1/2-18	1.500	<b>SQ-3000E</b>

Imperial (in) = 0.001" adjustment on diameter

**C**  
REAMING



**D**  
BURNISHING

**Slotted Style**

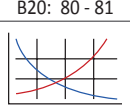
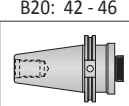
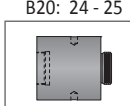
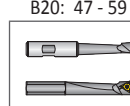
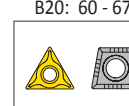
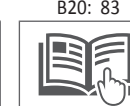
		Boring Head					
		$D_1$	$L_{10}$	$L_1$	Thread	Offset	Part No.
<b>i</b>	2.00	0.375	2.406	7/8-20	0.625	<b>CSL-202</b>	
	3.00	0.500	2.875	1-1/2-18	1.000	<b>CSL-203</b>	
	4.00	0.750	3.375	1-1/2-18	1.625	<b>CSL-204</b>	

Imperial (in) = 0.001" adjustment on diameter

**F**  
THREADING

**X**  
SPECIALS

Key on B20: 1

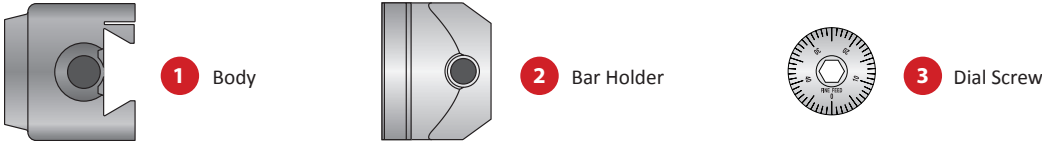
					
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**i** = Imperial (in)  
**m** = Metric (mm)



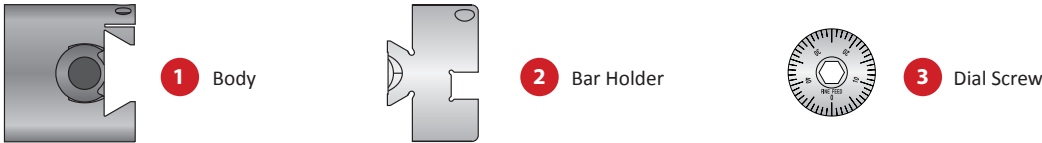
**CB Style Boring Head Replacement Parts**

Square Style | Slotted Style



**Square Style**

	Head Part No.	Hardware Kit	Components		
			1	2	3
i	SQ-1500B	S1500-HDW	S1500-BD	S1500B-BH	DS-CB2
	SQ-2000B	S2000-HDW	S2000-BD	S2000B-BH	DS-CT3000
	SQ-3000D	S3000-HDW	S3000-BD	S3000D-BH	DS-CB4
	SQ-3000E	S3000-HDW	S3000-BD	S3000E-BH	DS-CB4



**Slotted Style**

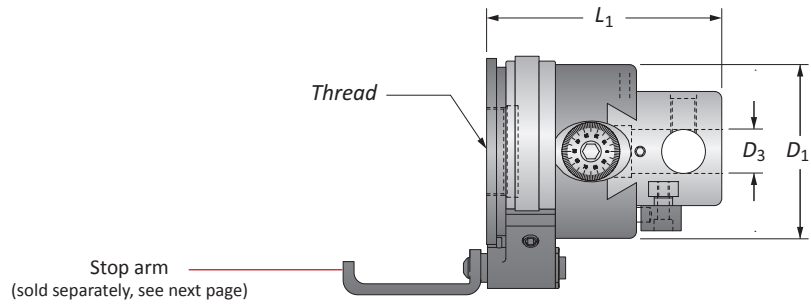
	Head Part No.	Hardware Kit	Components		
			1	2	3
i	CSL-202	CB2000-HDW	CB2000-BD	SL202-BH	DS-CB2
	CSL-203	CB3000-HDW	CB3000-BD	SL203-BH	DS-CB3
	CSL-204	CB4000-HDW	CB4000-BD	SL204-BH	DS-CB4

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

**Boring and Facing Heads**

CNC Style | Manual Style | Bore Diameter Range: 0.050" - 10.625" (10.0mm - 288.0mm)

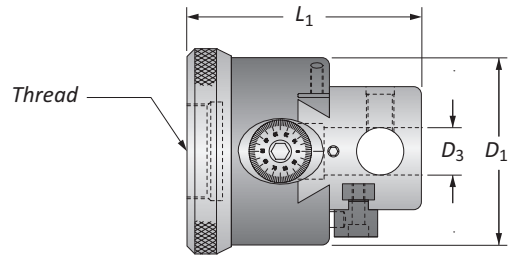
**Standard feed:** 0.003" per revolution  
**Fine feed:** 0.0015" per revolution



**CNC Style**

	Bore Diameter			Boring Head					Feed	Part No.
	Center Hole	Outboard Hole	Cross Hole*	D <sub>1</sub>	D <sub>3</sub>	L <sub>1</sub>	Thread	Offset		
i	0.050 - 2.875	2.375 - 4.750	4.937 - 10.625	3.000	0.750	3.875	1-1/2-18	0.812	Standard	<b>BFC-300D</b>
	0.050 - 2.875	2.375 - 4.750	4.937 - 10.625	3.000	0.750	3.875	1-1/2-18	0.812	Fine	<b>BFC-300DFF</b>
m	10.00 - 76.00	60.00 - 120.00	125.00 - 288.00	76.00	20.00	98.00	1-1/2-18	22.00	Standard	<b>BFC-076MD</b>
	10.00 - 76.00	60.00 - 120.00	125.00 - 288.00	76.00	20.00	98.00	1-1/2-18	22.00	Fine	<b>BFC-076MDFF</b>

**\*NOTICE:** Cross hole bars should always be secured in the bar holder with at least two set screws  
 See stop arm options on following page  
 See Boring and Facing boring bar option on following page  
 Imperial (in) = 0.001" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter



**Standard feed:** 0.08mm per revolution  
**Fine feed:** 0.04mm per revolution

**Manual Style**

	Bore Diameter			Boring Head					Feed	Part No.
	Center Hole	Outboard Hole	Cross Hole*	D <sub>1</sub>	D <sub>3</sub>	L <sub>1</sub>	Thread	Offset		
i	0.050 - 2.875	2.375 - 4.750	4.937 - 10.625	3.000	0.750	3.875	1-1/2-18	0.812	Standard	<b>BFM-300D</b>
	0.050 - 2.875	2.375 - 4.750	4.937 - 10.625	3.000	0.750	3.875	1-1/2-18	0.812	Fine	<b>BFM-300DFF</b>
m	10.00 - 76.00	60.00 - 120.00	125.00 - 288.00	76.00	20.00	98.00	1-1/2-18	22.00	Standard	<b>BFM-076MD</b>
	10.00 - 76.00	60.00 - 120.00	125.00 - 288.00	76.00	20.00	98.00	1-1/2-18	22.00	Fine	<b>BFM-076MDFF</b>

**\*NOTICE:** Cross hole bars should always be secured in the bar holder with at least two set screws  
 See Boring and Facing boring bar option on following page  
 Imperial (in) = 0.001" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter

B20: 20

B20: 80 - 81

B20: 42 - 46

B20: 24 - 25

B20: 47 - 59

B20: 60 - 67

B20: 84 - 86

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

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS



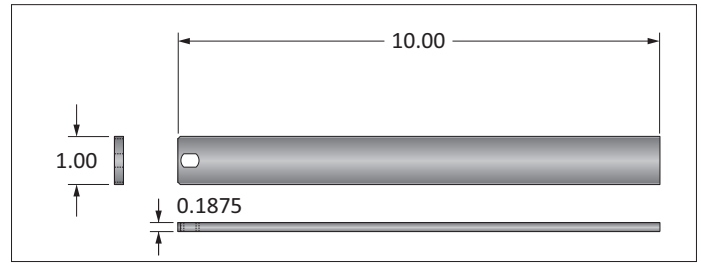
## Boring and Facing Heads

CNC Style | Stop Arms

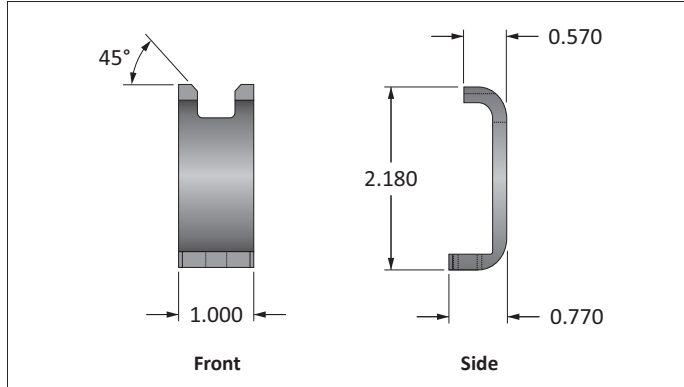
### Stop Arms

Machine	Stop Arm Type	Part No.
-	Blank	<b>BFC-300DSAB</b>
Fadal	V-40	<b>BFC-300DSAFV40</b>
Fadal	BT-40	<b>BFC-300DSAFBT40</b>
HAAS	V-40	<b>BFC-300DSAHV40</b>
HAAS	BT-40	<b>BFC-300DSAHBT40</b>

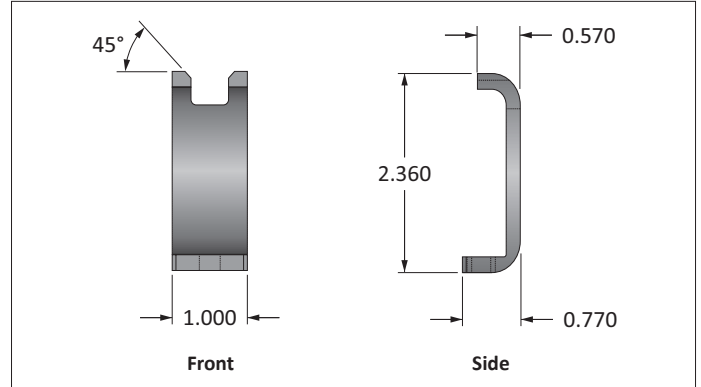
### Blank



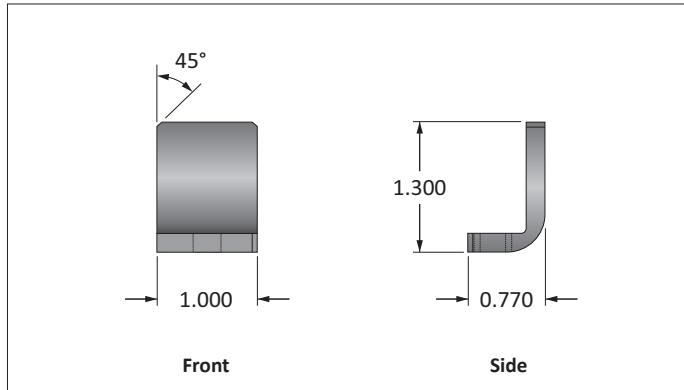
### Fadal V-40



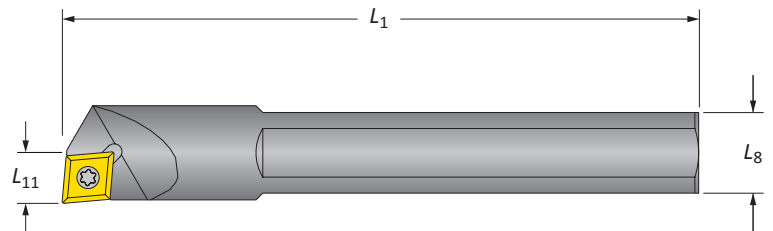
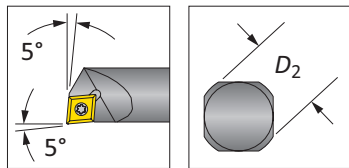
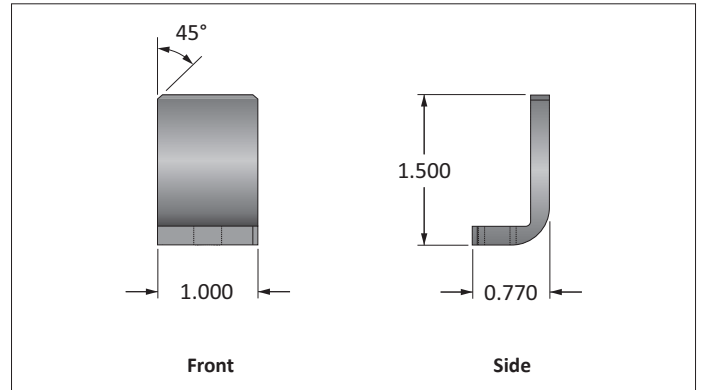
### Fadal BT-40



### HAAS V-40



### HAAS BT-40



### Boring and Facing Boring Bar

Boring Bar				Part No.	Insert		
$L_{11}$	$L_1$	$L_8$	$D_2$		IC	$T_1$	Style
<b>i</b> 0.406	5.00	0.640	0.750Ø	<b>BFB-075D</b>	0.375	0.156	◇ CP or CC

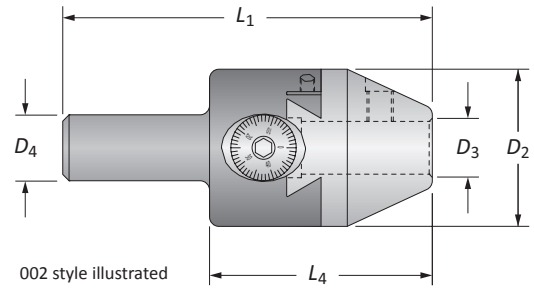
**i** = Imperial (in)

**m** = Metric (mm)

Inserts sold separately

## Tiny Mite Boring Heads

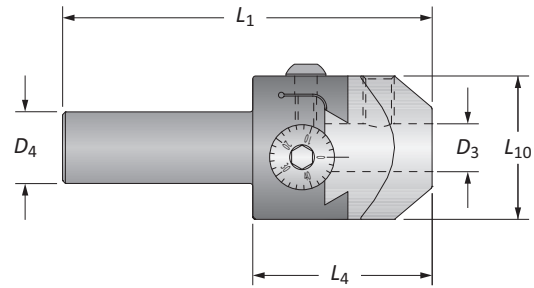
002 and 152 Style | TMT Style | Bore Diameter Range: 0.050" - 1.625"



### 002 and 152 Style

Bore Diameter Range		Boring Head						Offset	Part No.
Center Hole	Outboard Hole	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>	L <sub>4</sub>	L <sub>1</sub>			
0.050 - 1.625	-	1.50	0.500	0.500	2.125	3.500	0.562	<b>MB002-500</b>	
0.050 - 1.625	-	1.50	0.500	0.625	2.125	3.500	0.562	<b>MB002-625</b>	
0.050 - 1.625	-	1.50	0.500	0.750	2.125	3.500	0.562	<b>MB002-750</b>	
0.050 - 1.625	1.000 - 2.500	1.50	0.375	0.500	2.125	3.500	0.562	<b>MB152-500</b>	
0.050 - 1.625	1.000 - 2.500	1.50	0.375	0.625	2.125	3.500	0.562	<b>MB152-625</b>	
0.050 - 1.625	1.000 - 2.500	1.50	0.375	0.750	2.125	3.500	0.562	<b>MB152-750</b>	

Imperial (in) = 0.001" adjustment on diameter



### TMT Style

Bore Diameter Range		Boring Head					Part No.
Center Hole	Outboard Hole	D <sub>3</sub>	L <sub>10</sub>	L <sub>4</sub>	L <sub>1</sub>	D <sub>4</sub>	
0.050 - 0.580	-	0.250Ø	0.750	1.00	2.00	0.375	<b>TMT-0750H</b>
0.050 - 1.100	0.670 - 1.730	0.250Ø	1.000	1.00	2.00	0.500	<b>TMT-1000H</b>

Imperial (in) = 0.001" adjustment on diameter

key on B20: 1

B20: 80 - 81

B20: 47 - 59

B20: 60 - 67

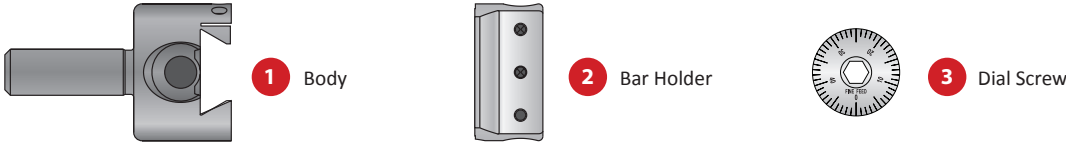
B20: 83

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



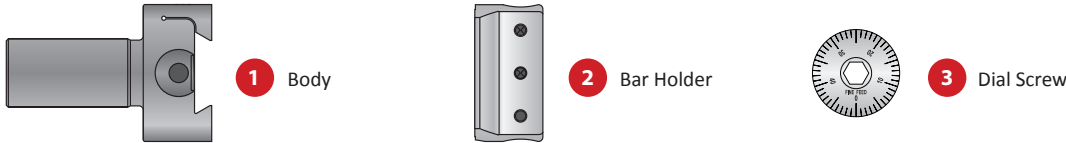
### Tiny Mite Boring Head Replacement Parts

002 and 152 Style | TMT Style



**002 and 152 Style**

	Head Part No.	Hardware Kit	Components		
			1	2	3
i	MB002-500	CB1500-HDW	MB002-500-BD	MB002-BH	DS-CB2
	MB002-625	CB1500-HDW	MB002-625-BD	MB002-BH	DS-CB2
	MB002-750	CB1500-HDW	MB002-750-BD	MB002-BH	DS-CB2
	MB152-500	CB1500-HDW	MB002-500-BD	MB152-BH	DS-CB2
	MB152-625	CB1500-HDW	MB002-625-BD	MB152-BH	DS-CB2
	MN152-750	CB1500-HDW	MB002-750-BD	MB152-BH	DS-CB2



**TMT Style**

	Head Part No.	Hardware Kit	Components		
			1	2	3
i	TMT-0750H	TMT0750-HDW	TMT0750-BD	TMT0750H-BH	DS-MDB0750
	TMT-1000H	TMT0750-HDW	TMT1000-BD	TMT1000H-BH	DS-CT1250

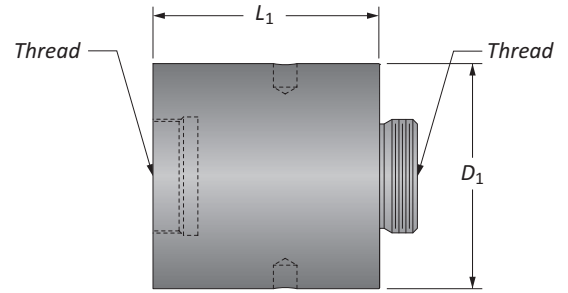
i = Imperial (in)  
m = Metric (mm)

**A** **Criterion Boring Head Adapters**

Extensions | Reducers

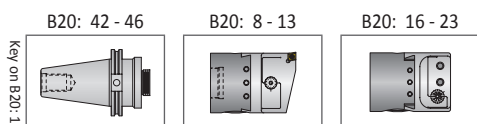
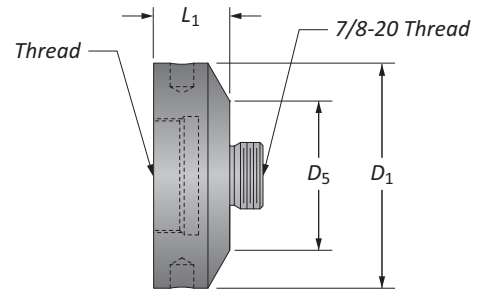
**B** **Extensions**

Dimensions				Part No.	Pin Spanner Wrench
$D_1$	$L_1$	Thread			
1.00	1.00	7/8-20		<b>CB1000-IA1000</b>	CB1000-PSW
1.00	2.00	7/8-20		<b>CB1000-IA2000</b>	CB1000-PSW
1.25	1.25	7/8-20		<b>CB1250-IA1250</b>	CB1250-PSW
1.25	2.50	7/8-20		<b>CB1250-IA2500</b>	CB1250-PSW
<b>i</b> 1.50	1.50	7/8-20		<b>CB1500-IA1500</b>	CB1500-PSW
<b>i</b> 1.50	3.00	7/8-20		<b>CB1500-IA3000</b>	CB1500-PSW
2.00	2.00	7/8-20		<b>CB2000-IA2000</b>	CB2000-PSW
2.00	4.00	7/8-20		<b>CB2000-IA4000</b>	CB2000-PSW
3.00	3.00	1-1/2-18		<b>CB3000-IA3000</b>	CB3000-PSW
3.00	6.00	1-1/2-18		<b>CB3000-IA6000</b>	CB3000-PSW



**C** **Reducers**

Dimensions				Part No.	Pin Spanner Wrench
$D_1$	$D_5$	$L_1$	Thread		
1.50	1.00	1.00	7/8-20	<b>CB1500-IRCB1000</b>	CB1500-PSW
1.50	1.25	1.00	7/8-20	<b>CB1500-IRCB1250</b>	CB1500-PSW
2.00	1.00	1.00	7/8-20	<b>CB2000-IRCB1000</b>	CB2000-PSW
2.00	1.25	1.00	7/8-20	<b>CB2000-IRCB1250</b>	CB2000-PSW
<b>i</b> 2.00	1.50	1.00	7/8-20	<b>CB2000-IRCB1500</b>	CB2000-PSW
3.00	1.00	1.25	1-1/2-18	<b>CB3000-IRCB1000</b>	CB3000-PSW
3.00	1.25	1.25	1-1/2-18	<b>CB3000-IRCB1250</b>	CB3000-PSW
3.00	1.50	1.25	1-1/2-18	<b>CB3000-IRCB1500</b>	CB3000-PSW
3.00	2.00	1.25	1-1/2-18	<b>CB3000-IRCB2000</b>	CB3000-PSW



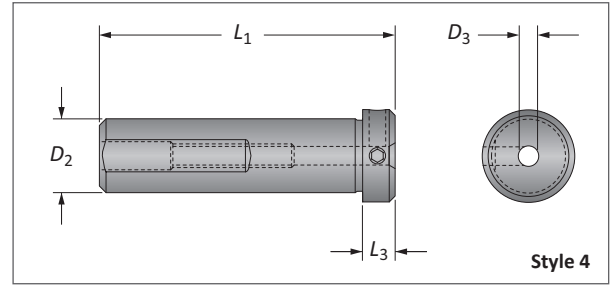
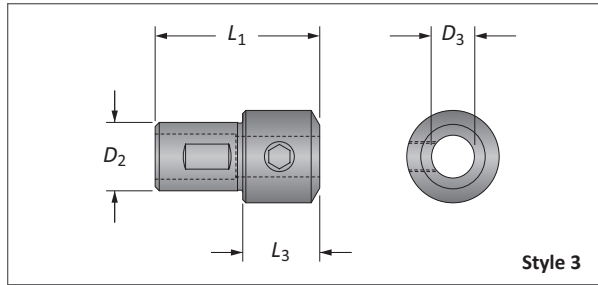
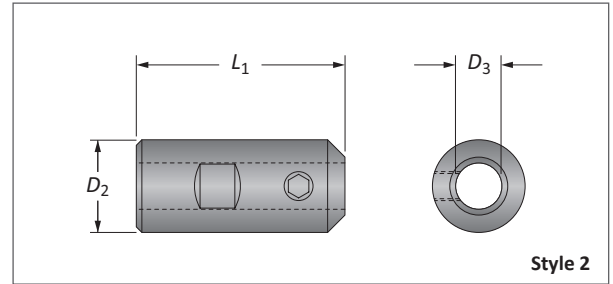
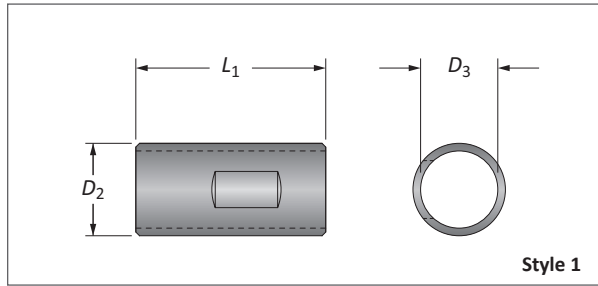
key on B20: 1

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

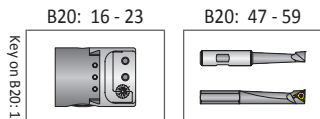


## CB Style Boring Heads

### Bar Holder Adapters



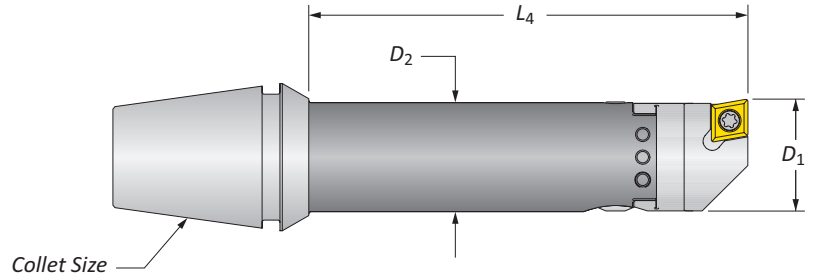
Adapter						
$D_3$	$D_2$	$L_1$	$L_3$	Style	Part No.	
0.125	0.250	0.695	0.200	3	BTH-01250250	
0.125	0.375	2.000	0.220	4	BTH-01250375	
0.125	0.500	2.000	0.220	4	BTH-01250500	
0.125	0.625	2.000	0.220	4	BTH-01250625	
0.125	0.750	2.000	0.220	4	BTH-01250750	
0.187	0.375	1.312	-	1	BTH-01870375	
0.187	0.500	1.312	-	1	BTH-01870500	
0.250	0.375	1.312	-	1	BTH-02500375	
0.250	0.500	1.312	-	1	BTH-02500500	
0.250	0.625	2.000	0.220	4	BTH-02500625	
0.250	0.750	2.000	0.220	4	BTH-02500750	
0.312	0.375	1.312	-	1	BTH-03120375	
0.312	0.500	1.312	-	1	BTH-03120500	
0.375	0.750	2.406	-	2	BTH-03750750	
0.375	1.000	2.250	-	2	BTH-03751000	
0.500	0.750	2.406	0.910	3	BTH-05000750	
0.500	1.000	2.250	-	2	BTH-05001000	
0.625	0.750	1.500	-	1	BTH-06250750	
0.625	1.000	2.406	1.120	3	BTH-06251000	
0.750	1.000	2.406	1.120	3	BTH-07501000	
1.000	1.500	3.000	1.000	3	BTH-10001500	
<b>i</b>						
10	12	32	-	1	BTH-10M12M	
10	20	65	24	3	BTH-10M20M	
10	25	65	-	2	BTH-10M25M	
12	20	65	24	3	BTH-12M20M	
12	25	65	-	2	BTH-12M25M	
20	25	70	28	3	BTH-20M25M	
<b>m</b>						



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

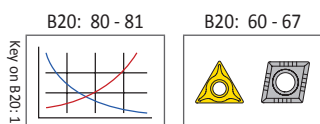
## CBER® Boring Heads

Standard Adjusting | Bore Diameter Range: 0.672" - 1.600"



D <sub>1</sub> Range	Boring Head			Part No.	Collet Nut	Collet Nut Wrench	Insert		
	D <sub>2</sub>	L <sub>4</sub>	Collet Size				IC	T <sub>1</sub>	Style
0.672 - 0.944	0.625	1.500	ER16	<b>CBER16S-CP*</b>	–	CBER16-NUTW	0.250	0.094	◇ CP or CC
0.672 - 0.944	0.625	2.500	ER16	<b>CBER16-CP*</b>	–	CBER16-NUTW	0.250	0.094	◇ CP or CC
0.672 - 0.944	0.625	1.500	ER16	<b>CBER16S-TP*</b>	–	CBER16-NUTW	0.250	0.094	△ TP
0.672 - 0.944	0.625	2.500	ER16	<b>CBER16-TP*</b>	–	CBER16-NUTW	0.250	0.094	△ TP
0.672 - 0.944	0.625	1.500	ER20	<b>CBER20S-CP</b>	CBER20-NUT	CBER20-NUTW	0.250	0.094	◇ CP or CC
0.672 - 0.944	0.625	2.500	ER20	<b>CBER20-CP</b>	CBER20-NUT	CBER20-NUTW	0.250	0.094	◇ CP or CC
0.672 - 0.944	0.625	1.500	ER20	<b>CBER20S-TP</b>	CBER20-NUT	CBER20-NUTW	0.250	0.094	△ TP
0.672 - 0.944	0.625	2.500	ER20	<b>CBER20-TP</b>	CBER20-NUT	CBER20-NUTW	0.250	0.094	△ TP
0.825 - 1.087	0.750	1.500	ER25	<b>CBER25S-CP</b>	CBER25-NUT	CBER25-NUTW	0.250	0.094	◇ CP or CC
0.825 - 1.087	0.750	3.000	ER25	<b>CBER25-CP</b>	CBER25-NUT	CBER25-NUTW	0.250	0.094	◇ CP or CC
0.825 - 1.087	0.750	1.500	ER25	<b>CBER25S-TP</b>	CBER25-NUT	CBER25-NUTW	0.250	0.094	△ TP
0.825 - 1.087	0.750	3.000	ER25	<b>CBER25-TP</b>	CBER25-NUT	CBER25-NUTW	0.250	0.094	△ TP
1.050 - 1.320	1.000	2.000	ER32	<b>CBER32S-CP</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	◇ CP or CC
1.050 - 1.320	1.000	4.000	ER32	<b>CBER32-CP</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	◇ CP or CC
1.050 - 1.320	1.000	2.000	ER32	<b>CBER32S-TP</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	△ TP
1.050 - 1.320	1.000	4.000	ER32	<b>CBER32-TP</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	△ TP
1.300 - 1.600	1.250	2.500	ER40	<b>CBER40S-CP</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	◇ CP or CC
1.300 - 1.600	1.250	5.000	ER40	<b>CBER40-CP</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	◇ CP or CC
1.300 - 1.600	1.250	2.500	ER40	<b>CBER40S-TP</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	△ TP
1.300 - 1.600	1.250	5.000	ER40	<b>CBER40-TP</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	△ TP
17.1 - 23.9	15.9	38.1	ER16	<b>CBER16MS-CP*</b>	–	CBER16-NUTW	6.35	2.38	◇ CP or CC
17.1 - 23.9	15.9	63.5	ER16	<b>CBER16M-CP*</b>	–	CBER16-NUTW	6.35	2.38	◇ CP or CC
17.1 - 23.9	15.9	38.1	ER16	<b>CBER16MS-TP*</b>	–	CBER16-NUTW	6.35	2.38	△ TP
17.1 - 23.9	15.9	63.5	ER16	<b>CBER16M-TP*</b>	–	CBER16-NUTW	6.35	2.38	△ TP
17.1 - 23.9	15.9	38.1	ER20	<b>CBER20MS-CP</b>	CBER20-NUT	CBER20-NUTW	6.35	2.38	◇ CP or CC
17.1 - 23.9	15.9	63.5	ER20	<b>CBER20M-CP</b>	CBER20-NUT	CBER20-NUTW	6.35	2.38	◇ CP or CC
17.1 - 23.9	15.9	38.1	ER20	<b>CBER20MS-TP</b>	CBER20-NUT	CBER20-NUTW	6.35	2.38	△ TP
17.1 - 23.9	15.9	63.5	ER20	<b>CBER20M-TP</b>	CBER20-NUT	CBER20-NUTW	6.35	2.38	△ TP
20.1 - 27.6	19.05	38.1	ER25	<b>CBER25MS-CP</b>	CBER25-NUT	CBER25-NUTW	6.35	2.38	◇ CP or CC
20.1 - 27.6	19.05	76.2	ER25	<b>CBER25M-CP</b>	CBER25-NUT	CBER25-NUTW	6.35	2.38	◇ CP or CC
20.1 - 27.6	19.05	38.1	ER25	<b>CBER25MS-TP</b>	CBER25-NUT	CBER25-NUTW	6.35	2.38	△ TP
20.1 - 27.6	19.05	76.2	ER25	<b>CBER25M-TP</b>	CBER25-NUT	CBER25-NUTW	6.35	2.38	△ TP
26.7 - 33.5	25.4	50.8	ER32	<b>CBER32MS-CP</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	◇ CP or CC
26.7 - 33.5	25.4	101.6	ER32	<b>CBER32M-CP</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	◇ CP or CC
26.7 - 33.5	25.4	50.8	ER32	<b>CBER32MS-TP</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	△ TP
26.7 - 33.5	25.4	101.6	ER32	<b>CBER32M-TP</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	△ TP
33.1 - 40.6	31.75	63.5	ER40	<b>CBER40MS-CP</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	◇ CP or CC
33.1 - 40.6	31.75	127	ER40	<b>CBER40M-CP</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	◇ CP or CC
33.1 - 40.6	31.75	63.5	ER40	<b>CBER40MS-TP</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	△ TP
33.1 - 40.6	31.75	127	ER40	<b>CBER40M-TP</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	△ TP

\*NOTE: CBER16 style boring system includes the ER16 collet nut with M22x1.5 thread as part of the assembly  
 Imperial (in) = 0.001" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter

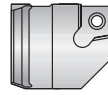


i = Imperial (in)  
 m = Metric (mm)

Inserts sold separately

**CBER® Replacement Parts**

## Standard Adjusting

**1** Body**2** Insert Holder**3** Dial Screw

Head Part No.	Hardware Kit	Components			Torx Screw	Torx Wrench
		1	2	3		
<b>CBER16S-CP</b>	CB0625-HDW	CBER16S-BD	CB0625CP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER16-CP</b>	CB0625-HDW	CBER16BD	CB0625CP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER16S-TP</b>	CB0625-HDW	CBER16S-BD	CB0625TP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER16-TP</b>	CB0625-HDW	CBER16BD	CB0625TP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER20S-CP</b>	CB0625-HDW	CBER20S-BD	CB0625CP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER20-CP</b>	CB0625-HDW	CBER20BD	CB0625CP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER20S-TP</b>	CB0625-HDW	CBER20S-BD	CB0625TP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER20-TP</b>	CB0625-HDW	CBER20BD	CB0625TP-IH	DS-MDB0625	TXS-116-1	8T-7
<b>CBER25S-CP</b>	CB0750-HDW	CBER25S-BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBER25-CP</b>	CB0750-HDW	CBER25BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBER25S-TP</b>	CB0750-HDW	CBER25S-BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBER25-TP</b>	CB0750-HDW	CBER25BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBER32S-CP</b>	CB1000-HDW	CBER32S-BD	CB1000CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER32-CP</b>	CB1000-HDW	CBER32BD	CB1000CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER32S-TP</b>	CB1000-HDW	CBER32S-BD	CB1000TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER32-TP</b>	CB1000-HDW	CBER32BD	CB1000TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER40S-CP</b>	CB1250-HDW	CBER40S-BD	CB1250CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER40-CP</b>	CB1250-HDW	CBER40BD	CB1250CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER40S-TP</b>	CB1250-HDW	CBER40S-BD	CB1250TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER40-TP</b>	CB1250-HDW	CBER40BD	CB1250TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBER16MS-CP</b>	CB0625-HDW	CBER16MS-BD	CB016MCP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER16M-CP</b>	CB0625-HDW	CBER16M-BD	CB016MCP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER16MS-TP</b>	CB0625-HDW	CBER16MS-BD	CB016MTP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER16M-TP</b>	CB0625-HDW	CBER16M-BD	CB016MTP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER20MS-CP</b>	CB0625-HDW	CBER20MS-BD	CB016MCP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER20M-CP</b>	CB0625-HDW	CBER20M-BD	CB016MCP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER20MS-TP</b>	CB0625-HDW	CBER20MS-BD	CB016MTP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER20M-TP</b>	CB0625-HDW	CBER20M-BD	CB016MTP-IH	DS-MDB16M	TXS-116-1	8T-7
<b>CBER25MS-CP</b>	CB0750-HDW	CBER25MS-BD	CB020MCP-IH	DS-MDB20M	TXS-116-1	8T-7
<b>CBER25M-CP</b>	CB0750-HDW	CBER25M-BD	CB020MCP-IH	DS-MDB20M	TXS-116-1	8T-7
<b>CBER25MS-TP</b>	CB0750-HDW	CBER25MS-BD	CB020MTP-IH	DS-MDB20M	TXS-116-1	8T-7
<b>CBER25M-TP</b>	CB0750-HDW	CBER25M-BD	CB020MTP-IH	DS-MDB20M	TXS-116-1	8T-7
<b>CBER32MS-CP</b>	CB1000-HDW	CBER32MS-BD	CB025MCP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER32M-CP</b>	CB1000-HDW	CBER32M-BD	CB025MCP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER32MS-TP</b>	CB1000-HDW	CBER32MS-BD	CB025MTP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER32M-TP</b>	CB1000-HDW	CBER32M-BD	CB025MTP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER40MS-CP</b>	CB1250-HDW	CBER40MS-BD	CB032MCP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER40M-CP</b>	CB1250-HDW	CBER40M-BD	CB032MCP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER40MS-TP</b>	CB1250-HDW	CBER40MS-BD	CB032MTP-IH	DS-MDB25M	TXS-116-1	8T-7
<b>CBER40M-TP</b>	CB1250-HDW	CBER40M-BD	CB032MTP-IH	DS-MDB25M	TXS-116-1	8T-7

i = Imperial (in)

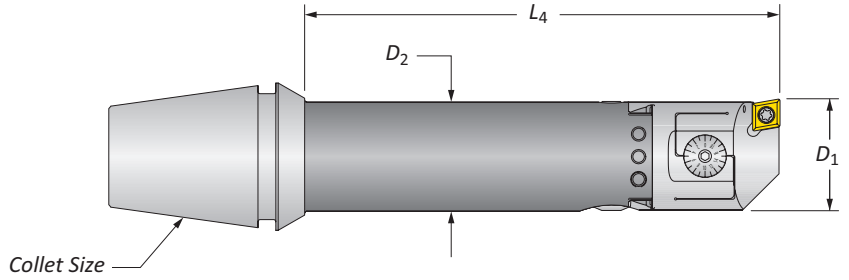
m = Metric (mm)

Screws sold in multiples of 10

**CBER® Boring Heads**

Micro Adjusting | SGL Style

A DRILLING



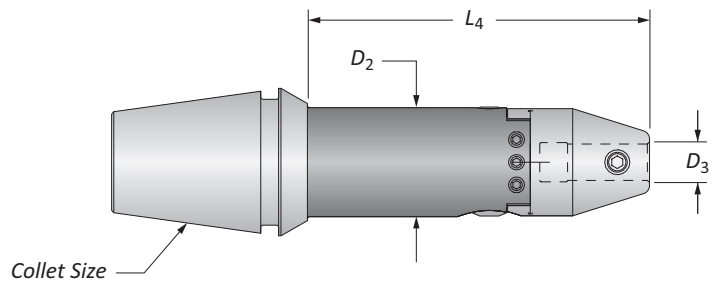
B BORING

**Micro Adjusting**

D <sub>1</sub> Range	Boring Head			Part No.	Collet Nut	Collet Nut Wrench	Insert			
	D <sub>2</sub>	L <sub>4</sub>	Collet Size				IC	T <sub>1</sub>	Style	
i	1.050 - 1.320	1.000	2.700	ER32	<b>CBER32S-CPMA</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	◇ CP or CC
	1.050 - 1.320	1.000	4.700	ER32	<b>CBER32-CPMA</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	◇ CP or CC
	1.050 - 1.320	1.000	2.700	ER32	<b>CBER32S-TPMA</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	▲ TP
	1.050 - 1.320	1.000	4.700	ER32	<b>CBER32-TPMA</b>	CBER32-NUT	CBER32-NUTW	0.250	0.094	▲ TP
	1.300 - 1.600	1.250	3.200	ER40	<b>CBER40S-CPMA</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	◇ CP or CC
	1.300 - 1.600	1.250	5.700	ER40	<b>CBER40-CPMA</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	◇ CP or CC
	1.300 - 1.600	1.250	3.200	ER40	<b>CBER40S-TPMA</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	▲ TP
	1.300 - 1.600	1.250	5.700	ER40	<b>CBER40-TPMA</b>	CBER40-NUT	CBER40-NUTW	0.250	0.094	▲ TP
m	26.7 - 33.5	25.4	68.5	ER32	<b>CBER32MS-CPMA</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	◇ CP or CC
	26.7 - 33.5	25.4	119.4	ER32	<b>CBER32M-CPMA</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	◇ CP or CC
	26.7 - 33.5	25.4	68.5	ER32	<b>CBER32MS-TPMA</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	▲ TP
	26.7 - 33.5	25.4	119.4	ER32	<b>CBER32M-TPMA</b>	CBER32-NUT	CBER32-NUTW	6.35	2.38	▲ TP
	33.1 - 40.6	31.75	81.2	ER40	<b>CBER40MS-CPMA</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	◇ CP or CC
	33.1 - 40.6	31.75	144.7	ER40	<b>CBER40M-CPMA</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	◇ CP or CC
	33.1 - 40.6	31.75	81.2	ER40	<b>CBER40MS-TPMA</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	▲ TP
	33.1 - 40.6	31.75	144.7	ER40	<b>CBER40M-TPMA</b>	CBER40-NUT	CBER40-NUTW	6.35	2.38	▲ TP

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

C REAMING



D BURNISHING

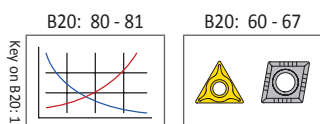
**SGL Style**

D <sub>1</sub> Range	Boring Head			Part No.	Collet Nut	Collet Nut Wrench
	D <sub>3</sub>	D <sub>2</sub>	L <sub>4</sub>			
0.050 - 0.380	0.125	0.625	1.500	ER16	<b>CBER16S-SG*</b>	—
0.050 - 0.380	0.125	0.625	2.500	ER16	<b>CBER16-SG*</b>	—
0.050 - 0.380	0.125	0.625	1.500	ER20	<b>CBER20S-SG</b>	CBER20-NUT
0.050 - 0.380	0.125	0.625	2.500	ER20	<b>CBER20-SG</b>	CBER20-NUT
i	0.050 - 0.470	0.250	0.750	ER25	<b>CBER25S-SH</b>	CBER25-NUT
	0.050 - 0.470	0.250	0.750	ER25	<b>CBER25-SH</b>	CBER25-NUT
	0.120 - 0.645	0.375	1.000	ER32	<b>CBER32S-SA</b>	CBER32-NUT
	0.120 - 0.645	0.375	1.000	ER32	<b>CBER32-SA</b>	CBER32-NUT
	0.250 - 0.800	0.500	1.250	ER40	<b>CBER40S-SB</b>	CBER40-NUT
	0.250 - 0.800	0.500	1.250	ER40	<b>CBER40-SB</b>	CBER40-NUT

\*NOTE: CBER16 style boring system includes the ER16 collet nut with M22x1.5 thread as part of the assembly  
 Imperial (in) = 0.001" adjustment on diameter

F THREADING

X SPECIALS



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

**CBER® Replacement Parts**

Micro Adjusting | SGL Style

**Micro Adjusting**

	Head Part No.	Hardware Kit	Components				Wedge	Torx Screw	Torx Wrench
			1	2	3	4			
i	CBER32S-CPMA	CB1000-HDW	CBER32S-BD	CB1000CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32-CPMA	CB1000-HDW	CBER32BD	CB1000CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32S-TPMA	CB1000-HDW	CBER32S-BD	CB1000TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32-TPMA	CB1000-HDW	CBER32BD	CB1000TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40S-CPMA	CB1250-HDW	CBER40S-BD	CB1250CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40-CPMA	CB1250-HDW	CBER40S-BD	CB1250CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40S-TPMA	CB1250-HDW	CBER40S-BD	CB1250TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40-TPMA	CB1250-HDW	CBER40BD	CB1250TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
m	CBER32MS-CPMA	CB1000-HDW	CBER32MS-BD	CB025MCPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32M-CPMA	CB1000-HDW	CBER32M-BD	CB025MCPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32MS-TPMA	CB1000-HDW	CBER32MS-BD	CB025MTPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER32M-TPMA	CB1000-HDW	CBER32M-BD	CB025MTPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40MS-CPMA	CB1250-HDW	CBER40MS-BD	CB032MCPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40M-CPMA	CB1250-HDW	CBER40M-BD	CB032MCPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40MS-TPMA	CB1250-HDW	CBER40MS-BD	CB032MTPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBER40M-TPMA	CB1250-HDW	CBER40M-BD	CB032MTPMA-IH	DS-MDB25M	DS-MA1500	MAW-1000	TXS-116-1	8T-7

**SGL Style**

	Head Part No.	Hardware Kit	Components		
			1	2	3
i	CBER16S-SG	CB0625-HDW	CBER16S-BD	SGL0625G-BH	DS-MDB0625
	CBER16-SG	CB0625-HDW	CBER16BD	SGL0625G-BH	DS-MDB0625
	CBER20S-SG	CB0625-HDW	CBER20S-BD	SGL0625G-BH	DS-MDB0625
	CBER20-SG	CB0625-HDW	CBER20BD	SGL0625G-BH	DS-MDB0625
	CBER25S-SH	CB0750-HDW	CBER25S-BD	SGL0750H-BH	DS-MDB0750
	CBER25-SH	CB0750-HDW	CBER25BD	SGL0750H-BH	DS-MDB0750
	CBER32S-SA	CB1000-HDW	CBER32S-BD	SGL1000A-BH	DS-MDB1000
	CBER32-SA	CB1000-HDW	CBER32BD	SGL1000A-BH	DS-MDB1000
	CBER40S-SB	CB1250-HDW	CBER40S-BD	SGL1250B-BH	DS-MDB1000
	CBER40-SB	CB1250-HDW	CBER40BD	SGL1250B-BH	DS-MDB1000

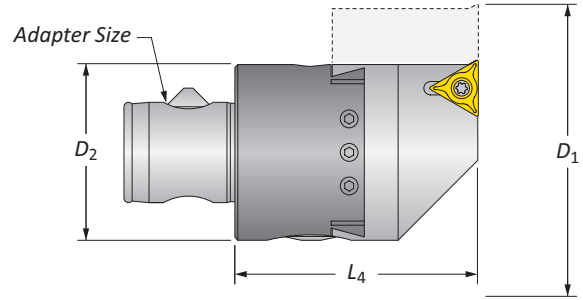
i = Imperial (in)

m = Metric (mm)

Screws sold in multiples of 10

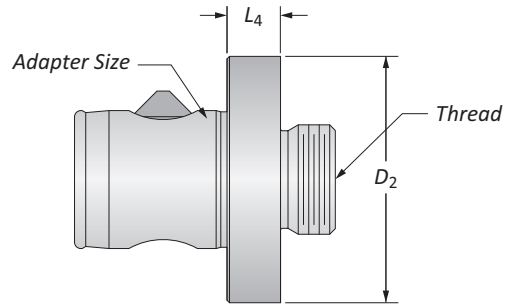
**Cri-Tip Boring Heads - Komet® ABS® Connection**

Standard Adjusting | Bore Diameter Range: 1.585" - 5.065" (38mm - 76mm)



D <sub>1</sub> Range	Boring Head			Part No.	IC	Insert		
	D <sub>2</sub>	L <sub>4</sub>	Adapter Size			T <sub>1</sub>	Style	
i	1.585 - 2.700	1.500	2.550	A40	CTP1500-A40TP	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	2.550	A40	CTP1500-A40CP	0.375	0.156	◆ CP or CC
	1.585 - 2.700	1.500	2.800*	A50	CTP1500-A50TP	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	2.800*	A50	CTP1500-A50CP	0.375	0.156	◆ CP or CC
	2.060 - 3.320	2.000	2.925	A50	CTP2000-A50TP	0.375	0.125	▲ TP
	2.060 - 3.320	2.000	2.925	A50	CTP2000-A50CP	0.375	0.156	◆ CP or CC
m	3.065 - 5.065	3.000	4.250	A80	CTP3000-A80TP	0.375	0.125	▲ TP
	3.065 - 5.065	3.000	4.250	A80	CTP3000-A80CP	0.375	0.156	◆ CP or CC
	41.00 - 68.00	38.00	64.00	A40	CTP038M-A40TP	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	64.00	A40	CTP038M-A40CP	9.53	3.96	◆ CP or CC
	41.00 - 68.00	38.00	71.00*	A50	CTP038M-A50TP	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	71.00*	A50	CTP038M-A50CP	9.53	3.96	◆ CP or CC
m	53.00 - 84.00	50.00	74.00	A50	CTP050M-A50TP	9.53	3.18	▲ TP
	53.00 - 84.00	50.00	74.00	A50	CTP050M-A50CP	9.53	3.96	◆ CP or CC
	78.00 - 128.00	76.00	100.00	A80	CTP076M-A80TP	9.53	3.18	▲ TP
	78.00 - 128.00	76.00	100.00	A80	CTP076M-A80CP	9.53	3.96	◆ CP or CC

\*Max bore depth is 2.087" (53mm)  
 Imperial (in) = 0.001" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter



**Shanks**

D <sub>2</sub>	Shank			Adapter Size	Part No.
	L <sub>4</sub>	Thread			
i	1.500	0.430	7/8-20	A40	CTP1500-A400875
	2.000	0.430	7/8-20	A50	CTP2000-A500875
	3.000	1.050	1-1/2-18	A80	CTP3000-A801500

B20: 80 - 81      B20: 60 - 67      B20: 71

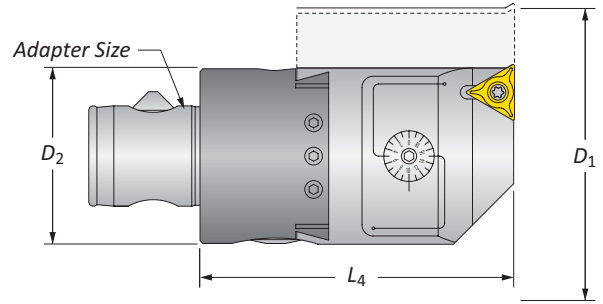
i = Imperial (in)  
 m = Metric (mm)  
 Inserts sold separately





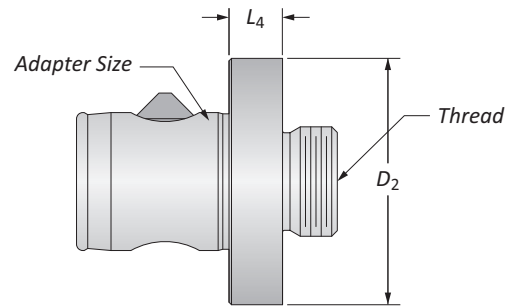
### Cri-Tip Boring Heads - Komet® ABS® Connection

Micro Adjusting | Bore Diameter Range: 1.585" - 5.065" (38mm - 76mm)



	Boring Head				Part No.	Insert		
	D <sub>1</sub> Range	D <sub>2</sub>	L <sub>4</sub>	Adapter Size		IC	T <sub>1</sub>	Style
i	1.585 - 2.700	1.500	3.250	A40	CTP1500-A40TPMA	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	3.250	A40	CTP1500-A40CPMA	0.375	0.156	◆ CP or CC
	1.585 - 2.700	1.500	3.500*	A50	CTP1500-A50TPMA	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	3.500*	A50	CTP1500-A50CPMA	0.375	0.156	◆ CP or CC
	2.060 - 3.320	2.000	3.750	A50	CTP2000-A50TPMA	0.375	0.125	▲ TP
	2.060 - 3.320	2.000	3.750	A50	CTP2000-A50CPMA	0.375	0.156	◆ CP or CC
	3.065 - 5.065	3.000	4.875	A80	CTP3000-A80TPMA	0.375	0.125	▲ TP
	3.065 - 5.065	3.000	4.875	A80	CTP3000-A80CPMA	0.375	0.156	◆ CP or CC
m	41.00 - 68.00	38.00	82.00	A40	CTP038M-A40TPMA	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	82.00	A40	CTP038M-A40CPMA	9.53	3.96	◆ CP or CC
	41.00 - 68.00	38.00	88.00*	A50	CTP038M-A50TPMA	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	88.00*	A50	CTP038M-A50CPMA	9.53	3.96	◆ CP or CC
	53.00 - 84.00	50.00	95.00	A50	CTP050M-A50TPMA	9.53	3.18	▲ TP
	53.00 - 84.00	50.00	95.00	A50	CTP050M-A50CPMA	9.53	3.96	◆ CP or CC
	78.00 - 128.00	76.00	123.00	A80	CTP076M-A80TPMA	9.53	3.18	▲ TP
	78.00 - 128.00	76.00	123.00	A80	CTP076M-A80CPMA	9.53	3.96	◆ CP or CC

\*Max bore depth is 2.087" (53mm)  
 Imperial (in) = 0.00005" adjustment on diameter  
 Metric (mm) = 0.001mm adjustment on diameter



#### Shanks

	Shank			
	D <sub>2</sub>	L <sub>4</sub>	Thread	Adapter Size
i	1.500	0.430	7/8-20	A40
	2.000	0.430	7/8-20	A50
	3.000	1.050	1-1/2-18	A80

B20: 80 - 81

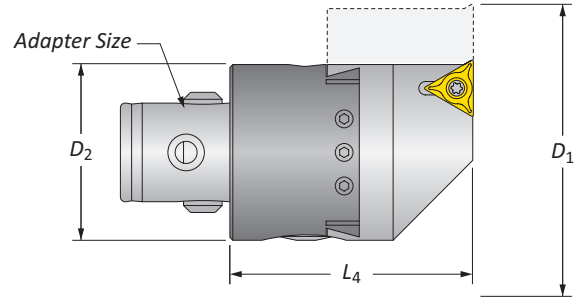
B20: 60 - 67

B20: 71

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

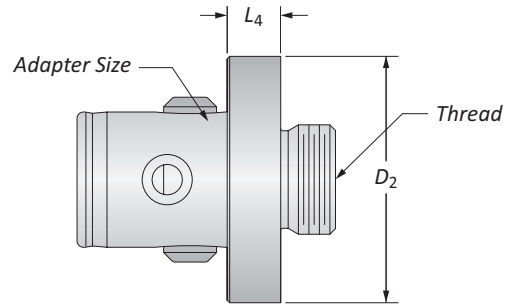
## Cri-Tip Boring Heads - Big® Kaiser® Connection

Standard Adjusting | Bore Diameter Range: 1.585" - 5.065" (41mm - 128mm)



	Boring Heads				Insert			
	$D_1$ Range	$D_4$	$L_4$	Adapter Size	Part No.	IC	$T_1$	Style
i	1.585 - 2.700	1.500	2.305	KA4	CTP1500-K4TP	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	2.305	KA4	CTP1500-K4CP	0.375	0.156	◆ CP or CC
	1.585 - 2.700	1.500	2.550*	KA5	CTP1500-K5TP	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	2.550*	KA5	CTP1500-K5CP	0.375	0.156	◆ CP or CC
	2.060 - 3.320	2.000	2.740	KA5	CTP2000-K5TP	0.375	0.125	▲ TP
	2.060 - 3.320	2.000	2.740	KA5	CTP2000-K5CP	0.375	0.156	◆ CP or CC
	3.065 - 5.065	3.000	3.940	KA7	CTP3000-K7TP	0.375	0.125	▲ TP
	3.065 - 5.065	3.000	3.940	KA7	CTP3000-K7CP	0.375	0.156	◆ CP or CC
m	41.00 - 68.00	38.00	58.00	KA4	CTP038M-K4TP	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	58.00	KA4	CTP038M-K4CP	9.53	3.96	◆ CP or CC
	41.00 - 68.00	38.00	64.00*	KA5	CTP038M-K5TP	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	64.00*	KA5	CTP038M-K5CP	9.53	3.96	◆ CP or CC
	53.00 - 84.00	50.00	69.00	KA5	CTP050M-K5TP	9.53	3.18	▲ TP
	53.00 - 84.00	50.00	69.00	KA5	CTP050M-K5CP	9.53	3.96	◆ CP or CC
	78.00 - 128.00	76.00	100.00	KA7	CTP076M-K7TP	9.53	3.18	▲ TP
	78.00 - 128.00	76.00	100.00	KA7	CTP076M-K7CP	9.53	3.96	◆ CP or CC

\*Max bore depth is 2.087" (53mm)  
 Imperial (in) = 0.001" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter



### Shanks

	Shank				
	$D_2$	$L_4$	Thread	Adapter Size	Part No.
i	1.500	0.500	7/8-20	KA4	CTP1500-K408752
	2.000	0.500	7/8-20	KA5	CTP2000-K508752
	3.000	0.750	1-1/2-18	KA7	CTP3000-K715001

B20: 80 - 81 B20: 60 - 67 B20: 71

Key on B20: 1

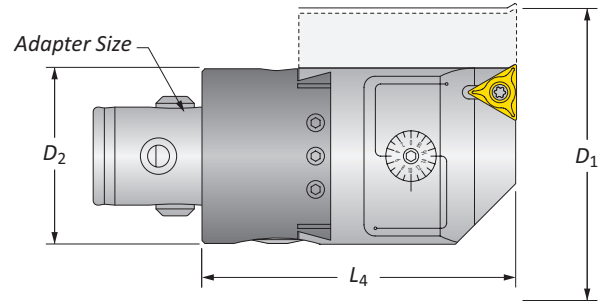
i = Imperial (in)  
 m = Metric (mm)  
 Inserts sold separately

A DRILLING  
 B BORING  
 C REAMING  
 D BURNISHING  
 E THREADING  
 X SPECIALS



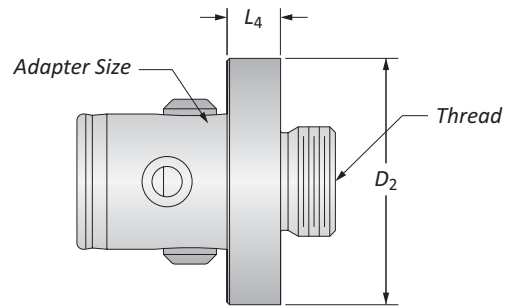
## Cri-Tip Boring Heads - Big® Kaiser® Connection

Micro Adjusting | Bore Diameter Range: 1.585" - 5.065" (41mm - 128mm)



	Boring Head				Part No.	Insert		
	D <sub>1</sub> Range	D <sub>4</sub>	L <sub>4</sub>	Adapter Size		IC	T <sub>1</sub>	Style
i	1.585 - 2.700	1.500	3.000	KA4	CTP1500-K4TPMA	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	3.000	KA4	CTP1500-K4CPMA	0.375	0.156	◆ CP or CC
	1.585 - 2.700	1.500	3.250*	KA5	CTP1500-K5TPMA	0.375	0.125	▲ TP
	1.585 - 2.700	1.500	3.250*	KA5	CTP1500-K5CPMA	0.375	0.156	◆ CP or CC
	2.060 - 3.320	2.000	3.560	KA5	CTP2000-K5TPMA	0.375	0.125	▲ TP
	2.060 - 3.320	2.000	3.560	KA5	CTP2000-K5CPMA	0.375	0.156	◆ CP or CC
	3.065 - 5.065	3.000	4.560	KA7	CTP3000-K7TPMA	0.375	0.125	▲ TP
	3.065 - 5.065	3.000	4.560	KA7	CTP3000-K7CPMA	0.375	0.156	◆ CP or CC
m	41.00 - 68.00	38.00	76.00	KA4	CTP038M-K4TPMA	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	76.00	KA4	CTP038M-K4CPMA	9.53	3.96	◆ CP or CC
	41.00 - 68.00	38.00	82.00*	KA5	CTP038M-K5TPMA	9.53	3.18	▲ TP
	41.00 - 68.00	38.00	82.00*	KA5	CTP038M-K5CPMA	9.53	3.96	◆ CP or CC
	53.00 - 84.00	50.00	90.00	KA5	CTP050M-K5TPMA	9.53	3.18	▲ TP
	53.00 - 84.00	50.00	90.00	KA5	CTP050M-K5CPMA	9.53	3.96	◆ CP or CC
	78.00 - 128.00	76.00	115.00	KA7	CTP076M-K7TPMA	9.53	3.18	▲ TP
	78.00 - 128.00	76.00	115.00	KA7	CTP076M-K7CPMA	9.53	3.96	◆ CP or CC

\*Max bore depth is 2.087" (53mm)  
 Imperial (in) = 0.00005" adjustment on diameter  
 Metric (mm) = 0.001mm adjustment on diameter



### Shanks

	Shank				Part No.
	D <sub>2</sub>	L <sub>4</sub>	Thread	Adapter Size	
i	1.500	0.500	7/8-20	KA4	CTP1500-K408752
	2.000	0.500	7/8-20	KA5	CTP2000-K508752
	3.000	0.750	1-1/2-18	KA7	CTP3000-K715001

B20: 80 - 81

B20: 60 - 67

B20: 71

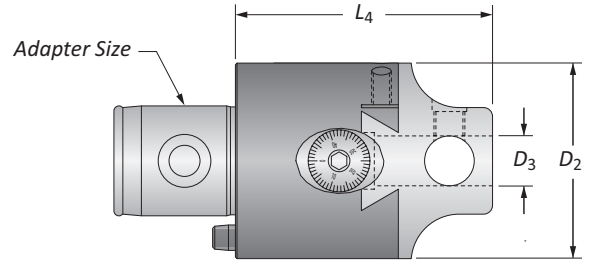
Key on B20-1

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

**Cri-Tip Boring Heads - Komet® ABS® Connection**

CB Style Standard Adjusting | Bore Diameter Range: 0.050" - 11.000" (3mm - 279mm)

A  
DRILLING

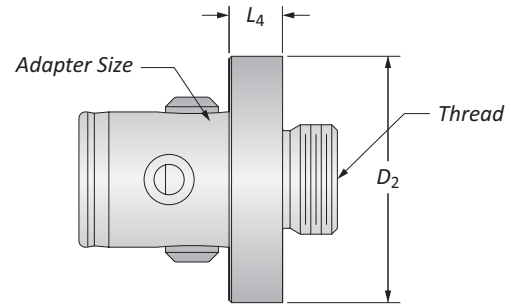


B  
BORING

	Bore Diameter			Boring Head				Part No.	
	Center Hole	Outboard Hole	Cross Hole*	D <sub>3</sub>	D <sub>2</sub>	L <sub>4</sub>	Offset		Adapter Size
	0.050 - 1.625	-	-	0.500	1.500	2.530	0.562	A40	CTP1500-A40002
	0.050 - 1.625	1.000 - 2.500	-	0.375	1.500	2.530	0.562	A40	CTP1500-A40152
	0.050 - 1.625	-	-	0.500	1.500	2.780	0.562	A50	CTP1500-A50002
	0.050 - 1.625	1.000 - 2.500	-	0.375	1.500	2.780	0.562	A50	CTP1500-A50152
<b>i</b>	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	0.375	2.000	2.600	0.625	A50	CTP2000-A50202A
	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	0.500	2.000	2.600	0.625	A50	CTP2000-A50202B
	0.050 - 3.250	2.375 - 5.125	4.937 - 11.000	0.750	3.000	3.945	1.000	A80	CTP3000-A80203D
	0.050 - 3.250	2.375 - 5.125	-	0.750	3.000	4.165	1.000	A80	CTP3000-A8030MA**
	3.00 - 40.00	-	-	12.00	38.00	64.00	14	A40	CTP038M-A40B
	3.00 - 40.00	-	-	12.00	38.00	71.00	14	A50	CTP038M-A50B
<b>m</b>	3.00 - 44.00	35.00 - 76.00	73.00 - 169.00	12.00	50.00	66.00	16	A50	CTP050M-A50B
	10.00 - 70.00	60.00 - 130.00	126.00 - 279.00	20.00	76.00	100.00	25	A80	CTP076M-A80B
	10.00 - 70.00	60.00 - 130.00	-	20.00	76.00	106.00	25	A80	CTP076M-A80DMA**

**\*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 | \*\*Micro = 0.00005" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter | \*\*Micro = 0.001mm adjustment on diameter

C  
REAMING



D  
BURNISHING

**Shanks**

	Shank				Part No.
	D <sub>2</sub>	L <sub>4</sub>	Thread	Adapter Size	
<b>i</b>	1.500	0.430	7/8-20	A40	CTP1500-A400875
	2.000	0.430	7/8-20	A50	CTP2000-A500875
	3.000	1.050	1-1/2-18	A80	CTP3000-A801500

E  
THREADING

X  
SPECIALS

B20: 80 - 81

B20: 47 - 59

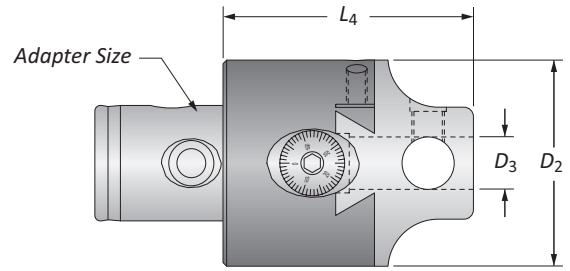
B20: 60 - 67

B20: 71

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

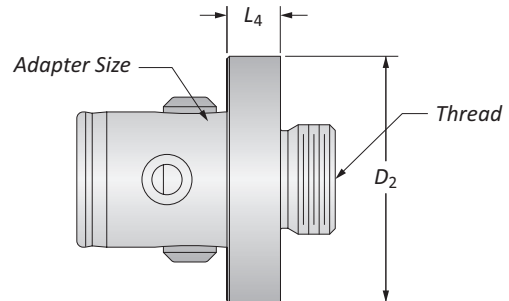
## Cri-Tip Boring Heads - Big® Kaiser® Connection

CB Style Standard Adjusting | Bore Diameter Range: 0.050" - 11.000" (3mm - 279mm)



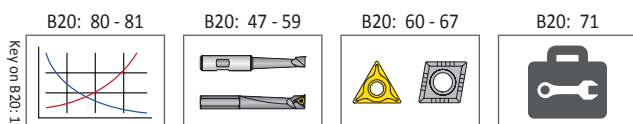
	Bore Diameter			Boring Head				Part No.	
	Center Hole	Outboard Hole	Cross Hole*	D <sub>3</sub>	D <sub>2</sub>	L <sub>4</sub>	Offset		Adapter Size
i	0.050 - 1.625	-	-	0.500	1.500	2.280	0.562	KA4	CTP1500-K4002
	0.050 - 1.625	1.000 - 2.500	-	0.375	1.500	2.280	0.562	KA4	CTP1500-K4152
	0.050 - 1.625	-	-	0.500	1.500	2.530	0.562	KA5	CTP1500-K5002
	0.050 - 1.625	1.000 - 2.500	-	0.375	1.500	2.530	0.562	KA5	CTP1500-K5152
	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	0.375	2.000	2.405	0.625	KA5	CTP2000-K5202A
	0.050 - 1.750	1.312 - 3.000	2.875 - 6.687	0.500	2.000	2.405	0.625	KA5	CTP2000-K5202B
	0.050 - 3.250	2.375 - 5.125	4.937 - 11.000	0.750	3.000	3.625	1.000	KA7	CTP3000-K7203D
	0.050 - 3.250	2.375 - 5.125	-	0.750	3.000	3.855	1.000	KA7	CTP3000-K7300MA**
m	3.00 - 40.00	-	-	12.00	38.00	58.00	14	KA4	CTP038M-K4B
	3.00 - 40.00	-	-	12.00	38.00	64.00	14	KA5	CTP038M-K5B
	3.00 - 44.00	35.00 - 76.00	73.00 - 169.00	12.00	50.00	61.00	16	KA5	CTP050M-K5B
	10.00 - 70.00	60.00 - 130.00	126.00 - 279.00	20.00	76.00	92.00	25	KA7	CTP076M-K7D
	10.00 - 70.00	60.00 - 130.00	-	20.00	76.00	98.00	25	KA7	CTP076M-K7DMA**

**\*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 | \*\*Micro = 0.00005" adjustment on diameter  
 Metric (mm) = 0.02mm adjustment on diameter | \*\*Micro = 0.001mm adjustment on diameter



### Shanks

	Shank				Part No.
	D <sub>2</sub>	L <sub>4</sub>	Thread	Adapter Size	
i	1.500	0.500	7/8-20	KA4	CTP1500-K408752
	2.000	0.500	7/8-20	KA5	CTP2000-K508752
	3.000	0.750	1-1/2-18	KA7	CTP3000-K715001

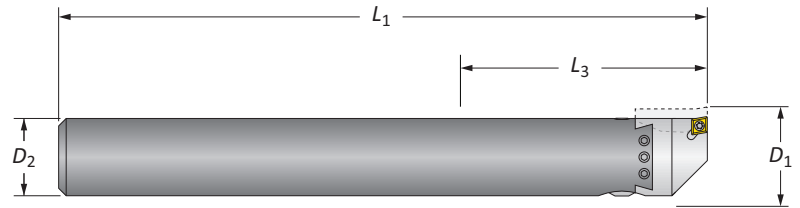


i = Imperial (in)  
 m = Metric (mm)

**Cri-Bar Adjustable Boring Bars**

Round Shank | Bore Diameter Range: 0.050" - 1.600"

A  
DRILLING

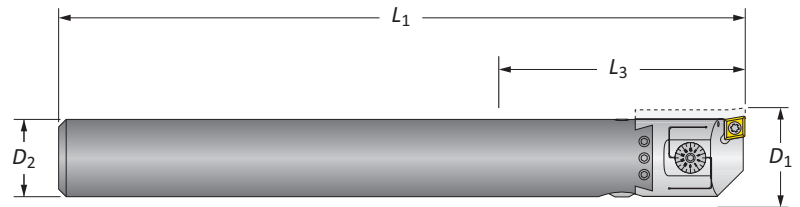


**Standard Adjusting**

D <sub>1</sub> Range	Boring Bar			Part No.	IC	T <sub>1</sub>	Style
	L <sub>1</sub>	L <sub>3</sub>	D <sub>2</sub>				
0.672 - 0.944	5.25	3.000	0.625	<b>CBR-0625CP*</b>	0.250	0.094	◇ CP or CC
0.672 - 0.944	5.25	3.000	0.625	<b>CBR-0625TP</b>	0.250	0.094	△ TP
0.825 - 1.087	6.31	4.000	0.750	<b>CBR-0750CP</b>	0.250	0.094	◇ CP or CC
0.825 - 1.087	6.31	4.000	0.750	<b>CBR-0750TP</b>	0.250	0.094	△ TP
1.050 - 1.320	8.25	5.000	1.000	<b>CBR-1000CP</b>	0.250	0.094	◇ CP or CC
1.050 - 1.320	8.25	5.000	1.000	<b>CBR-1000TP</b>	0.250	0.094	△ TP
1.300 - 1.600	10.31	6.500	1.250	<b>CBR-1250CP</b>	0.250	0.094	◇ CP or CC
1.300 - 1.600	10.31	6.500	1.250	<b>CBR-1250TP</b>	0.250	0.094	△ TP

\*CBR-0625 style boring system has a minimum bore diameter of 0.750" when using a CC style insert  
Imperial (in) = 0.001" adjustment on diameter

B  
BORING

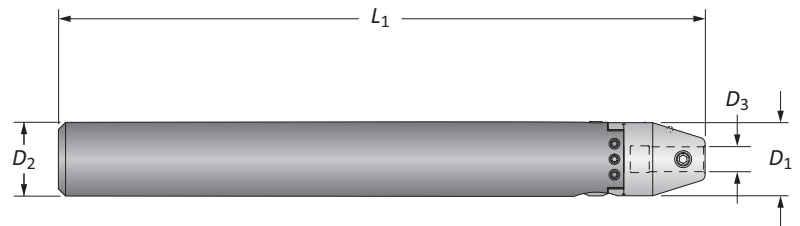


**Micro Adjusting**

D <sub>1</sub> Range	Boring Bar			Part No.	IC	T <sub>1</sub>	Style
	L <sub>1</sub>	L <sub>3</sub>	D <sub>2</sub>				
1.050 - 1.320	8.95	3.000	1.000	<b>CBR-1000CPMA</b>	0.250	0.094	◇ CP or CC
1.050 - 1.320	8.95	4.000	1.000	<b>CBR-1000TPMA</b>	0.250	0.094	△ TP
1.300 - 1.600	11.00	5.000	1.250	<b>CBR-1250CPMA</b>	0.250	0.094	◇ CP or CC
1.300 - 1.600	11.00	6.500	1.250	<b>CBR-1250TPMA</b>	0.250	0.094	△ TP

The total range of the micro adjustment is 0.006" (0.150mm) on diameter  
Imperial (in) = 0.00005" adjustment on diameter

C  
REAMING



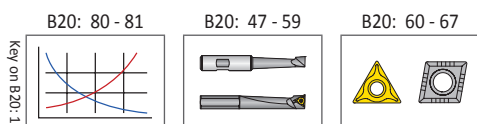
**SGL Style**

D <sub>1</sub> Range	Boring Bar			Part No.
	D <sub>3</sub>	L <sub>1</sub>	D <sub>2</sub>	
0.050 - 0.380	0.125	5.25	0.625	<b>CBR-0625SSG</b>
0.050 - 0.470	0.250	6.50	0.750	<b>CBR-0750SH</b>
0.120 - 0.640	0.375	8.69	1.000	<b>CBR-1000SA</b>
0.250 - 0.800	0.500	10.60	1.250	<b>CBR-1250SB</b>

D  
BURNISHING

F  
THREADING

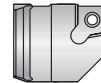
X  
SPECIALS



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

## Cri-Bar Adjustable Boring Bar Replacement Parts

## Round Shank

**1** Body**2** Insert Holder**3** Dial Screw

## Standard Adjusting

	Bar Part No.	Hardware Kit	Components				
			1	2	3		
i	CBR-0625CP	CB0625-HDW	CBR0625-BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
	CBR-0625TP	CB0625-HDW	CBR0625-BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
	CBR-0750CP	CB0750-HDW	CBR0750-BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
	CBR-0750TP	CB0750-HDW	CBR0750-BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
	CBR-1000CP	CB1000-HDW	CBR1000-BD	CB1000CP-IH	DS-MDB1000	TXS-116-1	8T-7
	CBR-1000TP	CB1000-HDW	CBR1000-BD	CB1000TP-IH	DS-MDB1000	TXS-116-1	8T-7
	CBR-1250CP	CB1250-HDW	CBR1250-BD	CB1250CP-IH	DS-MDB1000	TXS-116-1	8T-7
	CBR-1250TP	CB1250-HDW	CBR1250-BD	CB1250TP-IH	DS-MDB1000	TXS-116-1	8T-7

**1** Body**2** Insert Holder**3** Dial Screw**4** Micro Dial Screw

## Micro Adjusting

	Bar Part No.	Hardware Kit	Components						
			1	2	3	4			
i	CBR-1000CPMA	CB1000-HDW	CBR1000-BD	CB1000CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBR-1000TPMA	CB1000-HDW	CBR1000-BD	CB1000TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBR-1250CPMA	CB1250-HDW	CBR1250-BD	CB1250CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
	CBR-1250TPMA	CB1250-HDW	CBR1250-BD	CB1250TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7

**1** Body**2** Bar Holder**3** Dial Screw

## SGL Style

	Bar Part No.	Hardware Kit	Components		
			1	2	3
i	CBR-0625SG	CB0625-HDW	CBR0625-BD	SGL0625G-BH	DS-MDB0750
	CBR-0750SH	CB0750-HDW	CBR0750-BD	SGL0750H-BH	DS-MDB0750
	CBR-1000SA	CB1000-HDW	CBR1000-BD	SGL1000A-BH	DS-MDB1000
	CBR-1250SB	CB1250-HDW	CBR1250-BD	SGL1250B-BH	DS-MDB1000

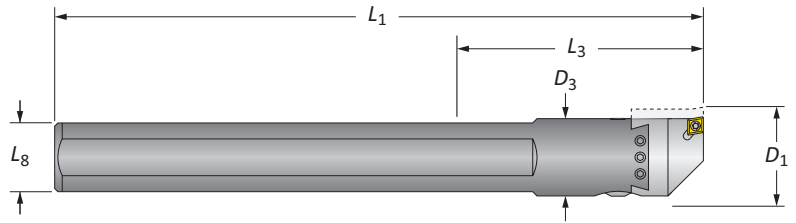
i = Imperial (in)

m = Metric (mm)

Screws sold in multiples of 10

## Cri-Bar Adjustable Boring Bars

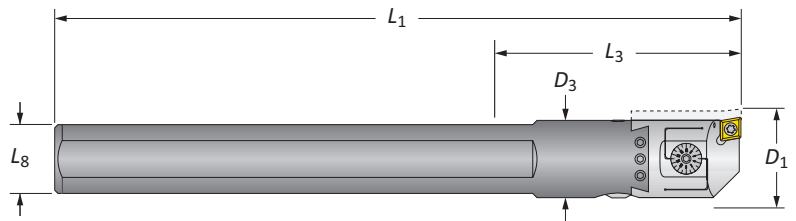
Square Shank | Bore Diameter Range: 0.050" - 1.600"



### Standard Adjusting

$D_1$ Range	Boring Bar					Part No.	IC	Insert	
	$D_3$	$L_1$	$L_3$	$L_8$	$T_1$			Style	
0.672 - 0.944	0.625	5.25	3.000	0.541	<b>CBS-0625CP*</b>	0.250	0.094	◇ CP or CC	
0.672 - 0.944	0.625	5.25	3.000	0.541	<b>CBS-0625TP</b>	0.250	0.094	△ TP	
0.825 - 1.087	0.750	6.31	4.000	0.660	<b>CBS-0750CP</b>	0.250	0.094	◇ CP or CC	
0.825 - 1.087	0.750	6.31	4.000	0.660	<b>CBS-0750TP</b>	0.250	0.094	△ TP	
1.050 - 1.320	1.000	8.25	5.000	0.883	<b>CBS-1000CP</b>	0.250	0.094	◇ CP or CC	
1.050 - 1.320	1.000	8.25	5.000	0.883	<b>CBS-1000TP</b>	0.250	0.094	△ TP	
1.300 - 1.600	1.250	10.31	6.500	1.100	<b>CBS-1250CP</b>	0.250	0.094	◇ CP or CC	
1.300 - 1.600	1.250	10.31	6.500	1.100	<b>CBS-1250TP</b>	0.250	0.094	△ TP	

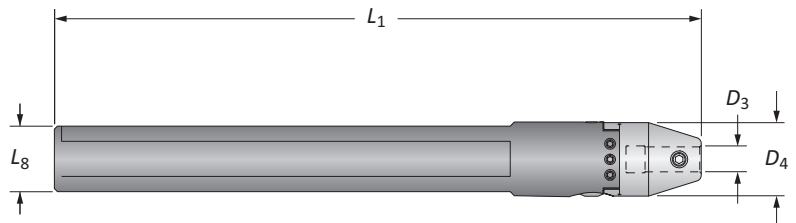
\*CBS-0625 style boring system has a minimum bore diameter of 0.750" when using a CC style insert  
Imperial (in) = 0.001" adjustment on diameter



### Micro Adjusting

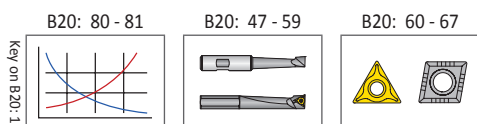
$D_1$ Range	Boring Bar					Part No.	IC	Insert	
	$D_3$	$L_1$	$L_3$	$L_8$	$T_1$			Style	
1.050 - 1.320	1.000	8.95	3.000	0.883	<b>CBS-1000CPMA</b>	0.250	0.094	◇ CP or CC	
1.050 - 1.320	1.000	8.95	4.000	0.883	<b>CBS-1000TPMA</b>	0.250	0.094	△ TP	
1.300 - 1.600	1.250	11.00	5.000	1.100	<b>CBS-1250CPMA</b>	0.250	0.094	◇ CP or CC	
1.300 - 1.600	1.250	11.00	6.500	1.100	<b>CBS-1250TPMA</b>	0.250	0.094	△ TP	

The total range of the micro adjustment is 0.006" (0.150mm) on diameter  
Imperial (in) = 0.00005" adjustment on diameter



### SGL Style

$D_1$ Range	Boring Bar					Part No.
	$D_3$	$D_4$	$L_1$	$L_8$		
0.050 - 0.380	0.125	0.625	5.25	0.541	<b>CBS-0625SG</b>	
0.050 - 0.470	0.250	0.750	6.50	0.660	<b>CBS-0750SH</b>	
0.120 - 0.640	0.375	1.000	8.69	0.883	<b>CBS-1000SA</b>	
0.250 - 0.800	0.500	1.250	10.60	1.100	<b>CBS-1250SB</b>	



ⓘ = Imperial (in)  
Ⓜ = Metric (mm)

Inserts sold separately

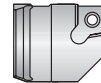


## Cri-Bar Adjustable Boring Bar Replacement Parts

### Square Shank



**1** Body



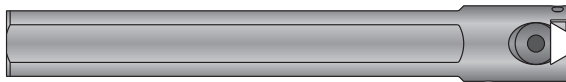
**2** Insert Holder



**3** Dial Screw

### Standard Adjusting

Bar Part No.	Hardware Kit	Components			Torx Screw	Torx Wrench
		1	2	3		
<b>CBS-0625CP</b>	CB0625-HDW	CBS0625-BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBS-0625TP</b>	CB0625-HDW	CBS0625-BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBS-0750CP</b>	CB0750-HDW	CBS0750-BD	CB0750CP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBS-0750TP</b>	CB0750-HDW	CBS0750-BD	CB0750TP-IH	DS-MDB0750	TXS-116-1	8T-7
<b>CBS-1000CP</b>	CB1000-HDW	CBS1000-BD	CB1000CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBS-1000TP</b>	CB1000-HDW	CBS1000-BD	CB1000TP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBS-1250CP</b>	CB1250-HDW	CBS1250-BD	CB1250CP-IH	DS-MDB1000	TXS-116-1	8T-7
<b>CBS-1250TP</b>	CB1250-HDW	CBS1250-BD	CB1250TP-IH	DS-MDB1000	TXS-116-1	8T-7



**1** Body



**2** Insert Holder



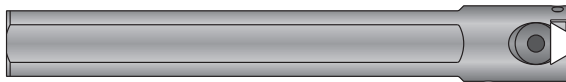
**3** Dial Screw



**4** Micro Dial Screw

### Micro Adjusting

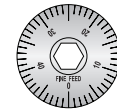
Bar Part No.	Hardware Kit	Components				Wedge	Torx Screw	Torx Wrench
		1	2	3	4			
<b>CBS-1000CPMA</b>	CB1000-HDW	CBS1000-BD	CB1000CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CBS-1000TPMA</b>	CB1000-HDW	CBS1000-BD	CB1000TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CBS-1250CPMA</b>	CB1250-HDW	CBS1250-BD	CB1250CPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7
<b>CBS-1250TPMA</b>	CB1250-HDW	CBS1250-BD	CB1250TPMA-IH	DS-MDB1000	DS-MA1500	MAW-1000	TXS-116-1	8T-7



**1** Body



**2** Bar Holder



**3** Dial Screw

### SGL Style

Bar Part No.	Hardware Kit	Components		
		1	2	3
CBS-0625SG	CB0625-HDW	CBS0625-BD	SGL0625G-BH	DS-MDB0750
CBS-0750SH	CB0750-HDW	CBS0750-BD	SGL0750H-BH	DS-MDB0750
CBS-1000SA	CB1000-HDW	CBS1000-BD	SGL1000A-BH	DS-MDB1000
CBS-1250SB	CB1250-HDW	CBS1250-BD	SGL1250B-BH	DS-MDB1000

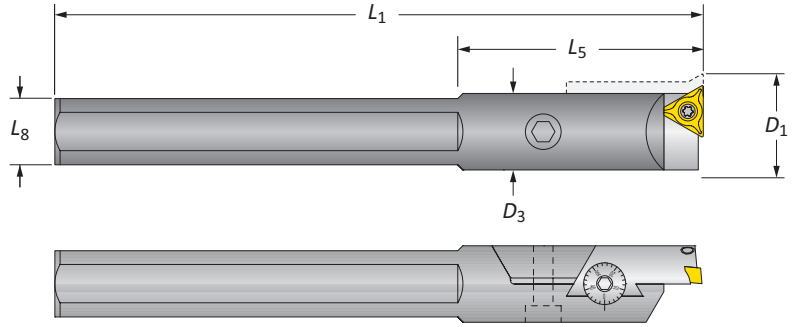
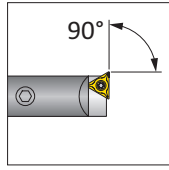
**i** = Imperial (in)  
**m** = Metric (mm)

Screws sold in multiples of 10

## MD Adjustable Boring Bars

Square Shank | Bore Diameter Range: 0.250" - 1.250"

A DRILLING



B BORING

	Boring Bar					Part No.	Insert		
	$D_1$ Range	$D_3$	$L_1$	$L_5$	$D_2$		IC	$T_1$	Style
i	0.700 - 0.960	0.625	5.25	3.000	0.541	<b>MDB-0625CP*</b>	0.250	0.094	◇ CP or CC
	0.710 - 0.960	0.625	5.25	3.000	0.541	<b>MDB-0625TP</b>	0.250	0.094	△ TP
	0.850 - 1.200	0.750	6.31	4.000	0.660	<b>MDB-0750CP</b>	0.375	0.156	◇ CP or CC
	0.890 - 1.280	0.750	6.31	4.000	0.660	<b>MDB-0750TP</b>	0.375	0.125	△ TP
	1.100 - 1.670	1.000	8.25	5.000	0.883	<b>MDB-1000CP</b>	0.375	0.156	◇ CP or CC
	1.130 - 1.650	1.000	8.25	5.000	0.883	<b>MDB-1000TP</b>	0.375	0.125	△ TP
	1.370 - 2.330	1.250	10.31	6.500	1.100	<b>MDB-1250CP</b>	0.375	0.156	◇ CP or CC
	1.400 - 2.370	1.250	10.31	6.500	1.100	<b>MDB-1250TP</b>	0.375	0.125	△ TP
m	18 - 27	16	133	3.000	14	<b>MDB-16MT</b>	6.35	2.38	△ TP
	22 - 33	20	160	4.000	18	<b>MDB-20MT</b>	9.53	3.96	△ TP
	27 - 42	25	210	5.000	23	<b>MDB-25MT</b>	9.53	3.96	△ TP
	33 - 60	32	260	6.500	28	<b>MDB-32MT</b>	9.53	3.96	△ TP

\*MDB-0625CP style boring system has a minimum bore diameter of 0.750" when using a CC style insert

Imperial (in) = 0.001" adjustment on diameter

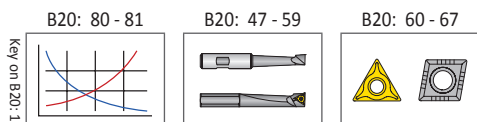
Metric (mm) = 0.02mm adjustment on diameter

C REAMING

D BURNISHING

F THREADING

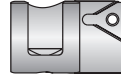
X SPECIALS



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

**MD Adjustable Boring Bar Replacement Parts**

## Square Shank

**1** Body**2** Insert Holder**3** Dial Screw

## Standard Adjusting

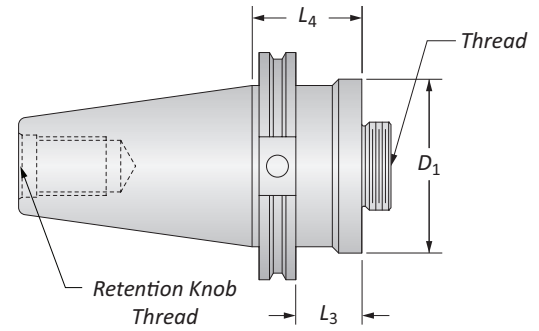
	Bar Part No.	Components			Wedge	Torx Screw (10)	Torx Wrench
		1	2	3			
<b>i</b>	<b>MDB-0625CP</b>	MDB0625-BD	MD0625CP-IH	DS-MDB0625	MDB0625-WEDGE	TXS-116-1	8T-7
	<b>MDB-0625TP</b>	MDB0625-BD	MD0625TP-IH	DS-MDB0625	MDB0625-WEDGE	TXS-116-1	8T-7
	<b>MDB-0750CP</b>	MDB0750-BD	MD0750CP-IH	DS-MDB0750	MDB0750-WEDGE	TXS-009-1	8T-15
	<b>MDB-0750TP</b>	MDB0750-BD	MD0750TP-IH	DS-MDB0750	MDB0750-WEDGE	TXS-100-1	8T-20
	<b>MDB-1000CP</b>	MDB1000-BD	MD1000CP-IH	DS-MDB1000	MDB1000-WEDGE	TXS-009-1	8T-15
	<b>MDB-1000TP</b>	MDB-1000BD	MD1000TP-IH	DS-MDB1000	MDB1000-WEDGE	TXS-100-1	8T-20
	<b>MDB-1250CP</b>	MDB1250-BD	MD1250CP-IH	DS-MDB1250	MDB1250-WEDGE	TXS-009-1	8T-15
<b>MDB-1250TP</b>	MDB1250-BD	MD1250TP-IH	DS-MDB1250	MDB1250-WEDGE	TXS-100-1	8T-20	
<b>m</b>	<b>MDB-16MT</b>	MDB16M-BD	MD16MTP-IH	DS-MDB16M	MDB16M-WEDGE	TXS-116-1	8T-7
	<b>MDB-20MT</b>	MDB20M-BD	MD20MTP-IH	DS-MDB20M	MDB20M-WEDGE	TXS-100-1	8T-20
	<b>MDB-25MT</b>	MDB25M-BD	MD25MTP-IH	DS-MDB25M	MDB25M-WEDGE	TXS-100-1	8T-20
	<b>MDB-32MT</b>	MDB32M-BD	MD32MTP-IH	DS-MDB32M	MDB32M-WEDGE	TXS-100-1	8T-20

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

Screws sold in multiples of 10

## Criterion Shanks

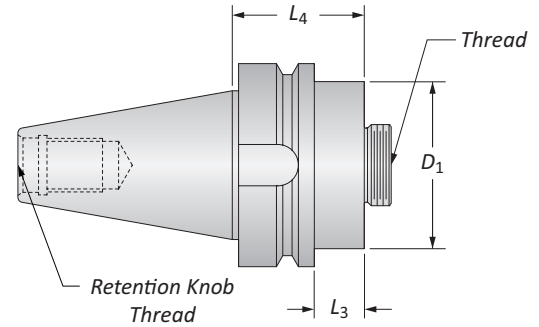
V Flange | BT Flange



### V Flange Shank

Style	D <sub>1</sub>	Shank				Retention Knob Thread	Part No.
		L <sub>3</sub>	L <sub>4</sub>	Thread			
CAT40	1.50	0.350	1.75	7/8"-20	5/8"-11	CB1500-CV40	
CAT40	2.00	1.000	1.88	7/8"-20	5/8"-11	CB2000-CV40	
CAT40	2.50	1.000	1.88	1-1/2"-18	5/8"-11	CB2500-CV40	
CAT40	3.00	1.750	1.88	1-1/2"-18	5/8"-11	CB3000-CV40	
<b>i</b> CAT50	1.50	0.350	1.75	7/8"-20	1"-8	CB1500-CV50	
CAT50	2.00	1.000	1.88	7/8"-20	1"-8	CB2000-CV50	
CAT50	2.50	1.000	1.88	1-1/2"-18	1"-8	CB2500-CV50	
CAT50	3.00	1.750	1.88	1-1/2"-18	1"-8	CB3000-CV50	
CAT50	3.38	1.250	2.13	2-1/4"-10	1"-8	CB6000-CV50	

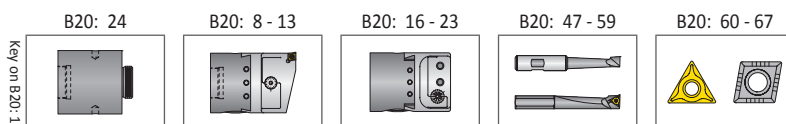
**NOTE:** Taper ground to AT3 tolerance



### BT Flange Shank

Style	D <sub>1</sub>	Shank				Retention Knob Thread	Part No.
		L <sub>3</sub>	L <sub>4</sub>	Thread			
BT30	1.50	0.859	1.75	7/8"-20	M12 x 1.75	CB1500-BT30	
BT40	1.50	0.422	1.75	7/8"-20	M16 x 2	CB1500-BT40	
BT40	2.00	1.900	1.56	7/8"-20	M16 x 2	CB2000-BT40	
BT40	2.50	1.900	2.06	1-1/2"-18	M16 x 2	CB2500-BT40	
<b>i</b> BT40	3.00	1.900	2.06	1-1/2"-18	M16 x 2	CB3000-BT40	
BT50	1.50	0.236	1.75	7/8"-20	M24 x 3	CB1500-BT50	
BT50	2.00	0.040	1.56	7/8"-20	M24 x 3	CB2000-BT50	
BT50	3.00	1.900	2.06	1-1/2"-18	M24 x 3	CB3000-BT50	
BT50	3.38	0.625	2.13	2-1/4"-10	M24 x 3	CB6000-BT50	

**NOTE:** Taper ground to AT3 tolerance

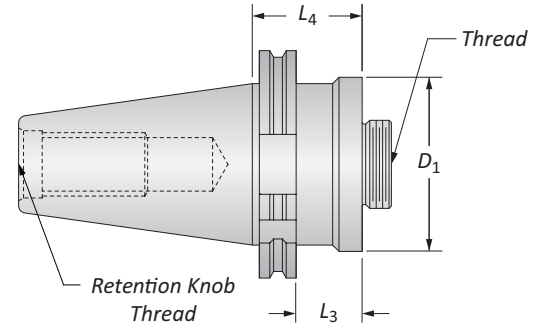


**i** = Imperial (in)  
**m** = Metric (mm)



Criterion Shanks

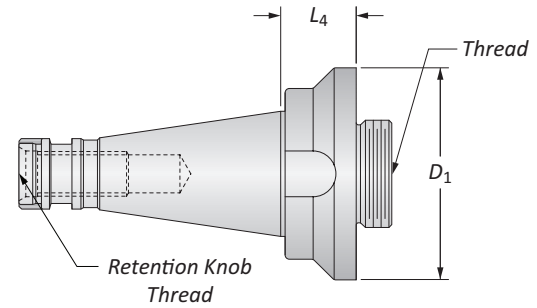
DIN 69871A | DIN 2080



DIN 69871A Shank

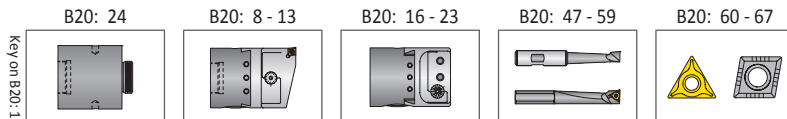
	Style	D <sub>1</sub>	Shank			Retention Knob Thread	Part No.
			L <sub>3</sub>	L <sub>4</sub>	Thread		
Ⓜ	DIN 40	38.00	19.00	38.40	7/8"-20	M16 x 2.0	CB038M-DIN40
	DIN 40	50.00	22.00	41.50	7/8"-20	M16 x 2.0	CB050M-DIN40
	DIN 40	76.00	45.00	48.00	1-1/2"-18	M16 x 2.0	CB076M-DIN40
	DIN 50	38.00	19.00	38.40	7/8"-20	M24 x 3.0	CB038M-DIN50
	DIN 50	50.00	22.00	41.50	7/8"-20	M24 x 3.0	CB050M-DIN50
	DIN 50	76.00	22.00	48.00	1-1/2"-18	M24 x 3.0	CB076M-DIN50

NOTE: Taper ground to AT3 tolerance



DIN 2080 Shank

	Style	D <sub>1</sub>	Shank			Retention Knob Thread	Part No.
			L <sub>3</sub>	L <sub>4</sub>	Thread		
Ⓜ	SK-30	38.00	11.00	19.60	7/8"-20	1/2"-13	CB038M-ISO30
	SK-30	50.00	17.00	25.70	7/8"-20	1/2"-13	CB050M-ISO30
	SK-40	38.00	11.00	21.10	7/8"-20	5/8"-11	CB038M-ISO40
	SK-40	50.00	11.00	27.70	7/8"-20	5/8"-11	CB050M-ISO40
	SK-40	76.00	22.00	27.70	1-1/2"-18	5/8"-11	CB076M-ISO40
	SK-50	38.00	11.00	39.40	7/8"-20	1"-8	CB038M-ISO50
	SK-50	50.00	11.00	39.40	7/8"-20	1"-8	CB050M-ISO50
	SK-50	76.00	36.00	39.40	1-1/2"-18	1"-8	CB076M-ISO50



Ⓜ = Imperial (in)  
Ⓜ = Metric (mm)

**Criterion Shanks**

Morse Taper | NMTB Taper

A DRILLING

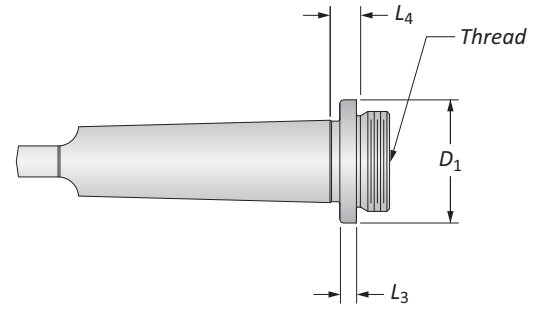
B BORING

C REAMING

D BURNISHING

E THREADING

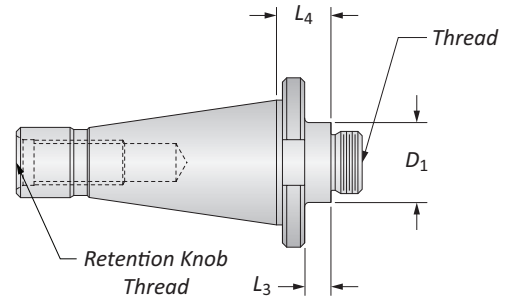
X SPECIALS



**Morse Taper Shank**

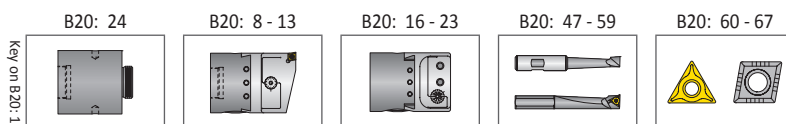
Style	D <sub>1</sub>	Shank			Thread	Part No.
		L <sub>3</sub>	L <sub>4</sub>			
2 Taper	1.11	0.250	0.44		7/8"-20	MT2-375THD87520*
2 Taper	1.11	0.250	0.44		7/8"-20	MT2-087520
3 Taper	1.11	-	0.44		7/8"-20	MT3-087520
<b>i</b> 3 Taper	1.86	0.250	0.44		1-1/2"-18	MT3-150018
4 Taper	1.11	0.250	0.25		7/8"-20	MT4-087520
4 Taper	1.86	0.250	0.50		1-1/2"-18	MT4-150018
5 Taper	1.86	0.250	0.62		1-1/2"-18	MT5-150018

\*Item features a 3/8-16 thread instead of tang



**NMTB Taper Shank**

Style	D <sub>1</sub>	Shank			Retention Knob Thread	Part No.
		L <sub>3</sub>	L <sub>4</sub>	Thread		
NMTB 30	1.11	0.300	0.78	7/8"-20	1/2"-13	NMTB30-087520
NMTB 30	1.86	0.900	1.05	1-1/2"-18	1/2"-13	NMTB30-150018
NMTB 40	1.11	0.300	0.77	7/8"-20	5/8"-11	NMTB40-087520
<b>i</b> NMTB 40	1.86	0.625	1.04	1-1/2"-18	5/8"-11	NMTB40-150018
NMTB 50	1.11	0.500	1.25	7/8"-20	1"-8	NMTB50-087520
NMTB 50	1.86	0.500	1.25	1-1/2"-18	1"-8	NMTB50-150018
NMTB 50	3.38	0.500	1.25	2-1/4"-10	1"-8	NMTB50-225010

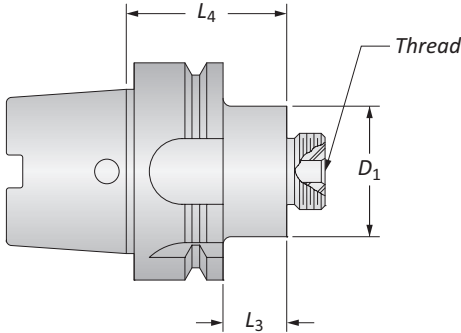


**i** = Imperial (in)  
**m** = Metric (mm)



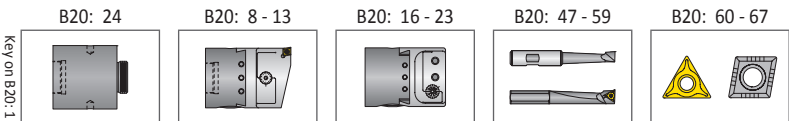
Criterion Shanks

HSK



HSK Shank

	Style	$D_1$	Shank			Part No.
			$L_3$	$L_4$	Thread	
i	HSK63	1.50	0.700	1.75	7/8"-20	CB1500-HSK63A
	HSK63	2.00	0.700	1.75	7/8"-20	CB2000-HSK63A
	HSK63	3.00	2.000	2.25	1-1/2"-18	CB3000-HSK63A
	HSK100	1.50	0.500	1.75	7/8"-20	CB1500-HSK100A
	HSK100	2.00	0.500	2.25	7/8"-20	CB2000-HSK100A
	HSK100	3.00	0.500	2.25	1-1/2"-18	CB3000-HSK100A

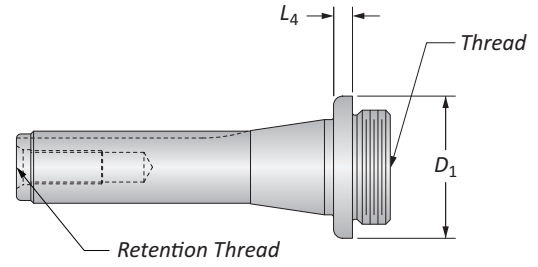


i = Imperial (in)  
m = Metric (mm)

## Criterion Shanks

R-8 | Straight

DRILLING

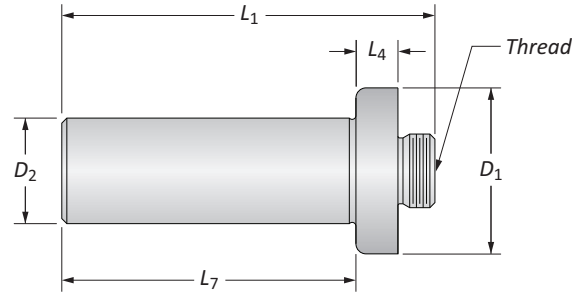


BORING

### R-8 Shank

		Shank			Part No.	
		$D_1$	$L_4$	Thread	Retention Thread	
i	1.11	0.47	7/8"-20	7/16"-20	R8-087520	
	1.86	0.37	1-1/2"-18	7/16"-20	R8-150018	

REAMING



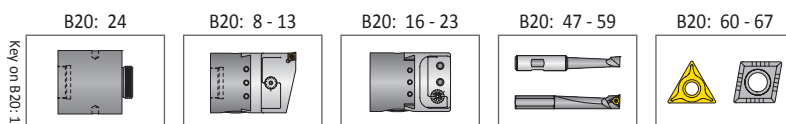
BURNISHING

### Straight Shank

		Shank					Part No.	
		$D_1$	$D_2$	$L_4$	$L_7$	$L_1$	Thread	
i	1.11	0.500	0.250	2.000	2.250	7/8"-20	SS0500-087520	
	1.11	0.625	0.250	2.370	2.630	7/8"-20	SS0625-087520	
	1.11	0.750	0.250	2.750	3.000	7/8"-20	SS0750-087520	
	1.11	1.000	0.250	3.120	3.370	7/8"-20	SS1000-087520	
	1.86	0.750	0.250	3.120	3.370	1-1/2"-18	SS0750-150018	
	1.86	1.000	0.250	3.120	3.370	1-1/2"-18	SS1000-150018	
	1.86	1.250	0.250	3.870	4.130	1-1/2"-18	SS1250-150018	
	1.86	1.500	0.250	4.630	4.880	1-1/2"-18	SS1500-150018	
	1.86	2.000	-	6.380	6.380	1-1/2"-18	SS2000-150018	

THREADING

SPECIALS



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



## Criterion Boring Bars Nomenclature

### Criterion Boring Bars

<b>CBT</b>	<b>00800500</b>	<b>G</b>	<b>QL</b>
1	2	3	4

1. Boring Bar Style	2. Max Bore Depth	3. Shank Diameter	4. Type																		
<p><b>CBT</b> = Solid carbide boring tool</p> <p><b>SBT</b> = Steel shank brazed carbide boring tool</p> <p><b>TA</b> = Triangle insert boring tool (standard bore depth)</p> <p><b>TAS</b> = Triangle insert boring tool (short bore depth)</p>		<table border="1"> <thead> <tr> <th>Imperial</th> <th>Metric</th> </tr> </thead> <tbody> <tr> <td><b>A</b> = 0.375</td> <td><b>A</b> = 10mm</td> </tr> <tr> <td><b>B</b> = 0.500</td> <td><b>B</b> = 12mm</td> </tr> <tr> <td><b>C</b> = 0.625</td> <td><b>C</b> = 16mm</td> </tr> <tr> <td><b>D</b> = 0.750</td> <td><b>D</b> = 20mm</td> </tr> <tr> <td><b>E</b> = 1.000</td> <td><b>E</b> = 25mm</td> </tr> <tr> <td><b>F</b> = 1.500</td> <td></td> </tr> <tr> <td><b>G</b> = 0.125</td> <td></td> </tr> <tr> <td><b>H</b> = 0.250</td> <td></td> </tr> </tbody> </table>	Imperial	Metric	<b>A</b> = 0.375	<b>A</b> = 10mm	<b>B</b> = 0.500	<b>B</b> = 12mm	<b>C</b> = 0.625	<b>C</b> = 16mm	<b>D</b> = 0.750	<b>D</b> = 20mm	<b>E</b> = 1.000	<b>E</b> = 25mm	<b>F</b> = 1.500		<b>G</b> = 0.125		<b>H</b> = 0.250		<p><b>QL</b> = Qualified length</p> <p><b>HB</b> = Helical back rake</p> <p><b>S</b> = Square shank</p>
Imperial	Metric																				
<b>A</b> = 0.375	<b>A</b> = 10mm																				
<b>B</b> = 0.500	<b>B</b> = 12mm																				
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<b>F</b> = 1.500																					
<b>G</b> = 0.125																					
<b>H</b> = 0.250																					

### Criterion Boring Bars

<b>CFX</b>	<b>500</b>	<b>CS</b>
1	2	3

1. Boring Bar Style	2. Shank Diameter	3. Material														
<p><b>CFX</b> = 80° rhombic insert (long bore depth)</p> <p><b>TFX</b> = Triangle insert (long bore depth)</p> <p><b>CHB</b> = Cross hole boring bar</p> <p><b>BFB</b> = Boring and facing bar</p>	<table border="1"> <thead> <tr> <th>Imperial</th> <th>Metric</th> </tr> </thead> <tbody> <tr> <td><b>0375</b> = 0.375</td> <td><b>012M</b> = 12mm</td> </tr> <tr> <td><b>0500</b> = 0.500</td> <td><b>020M</b> = 20mm</td> </tr> <tr> <td><b>0625</b> = 0.625</td> <td><b>025M</b> = 25mm</td> </tr> <tr> <td><b>0750</b> = 0.750</td> <td></td> </tr> <tr> <td><b>1000</b> = 1.000</td> <td></td> </tr> <tr> <td><b>1500</b> = 1.500</td> <td></td> </tr> </tbody> </table>	Imperial	Metric	<b>0375</b> = 0.375	<b>012M</b> = 12mm	<b>0500</b> = 0.500	<b>020M</b> = 20mm	<b>0625</b> = 0.625	<b>025M</b> = 25mm	<b>0750</b> = 0.750		<b>1000</b> = 1.000		<b>1500</b> = 1.500		<p><b>CS</b> = Carbide shank</p> <p><b>HM</b> = Heavy metal</p>
Imperial	Metric															
<b>0375</b> = 0.375	<b>012M</b> = 12mm															
<b>0500</b> = 0.500	<b>020M</b> = 20mm															
<b>0625</b> = 0.625	<b>025M</b> = 25mm															
<b>0750</b> = 0.750																
<b>1000</b> = 1.000																
<b>1500</b> = 1.500																



Standard



Steel



Heavy Metal



Carbide Shank



Cross Hole



Boring and Facing



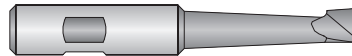
Solid Carbide



Qualified Length



Helical Rake



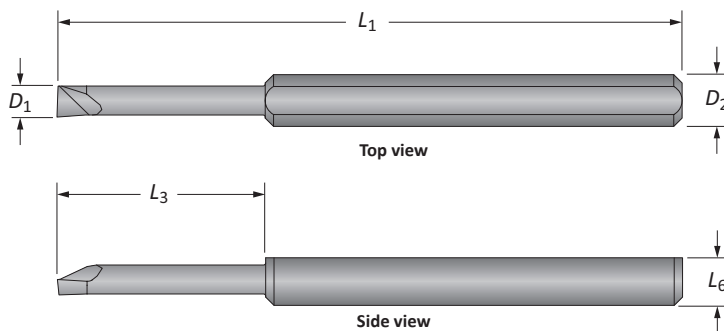
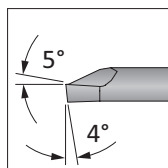
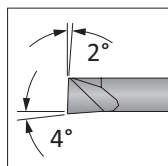
Round Shank



Square Shank





**Criterion Boring Bars**

Carbide | Solid Carbide

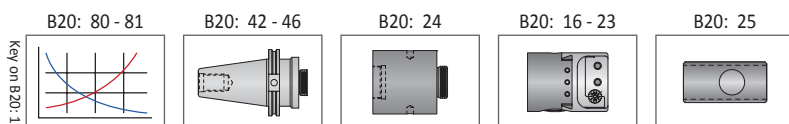


Boring Bar					
$D_1$	$L_3$	$L_1$	$L_6$	$D_2$	Part No.
0.050	0.150	1.500	0.115	0.125	CBT-00500150G
0.050	0.300	1.500	0.115	0.125	CBT-00500300G
0.050	0.400	1.500	0.115	0.125	CBT-00500400G
0.060	0.150	1.500	0.115	0.125	CBT-00600150G
0.060	0.300	1.500	0.115	0.125	CBT-00600300G
0.060	0.500	1.500	0.115	0.125	CBT-00600500G
0.080	0.150	1.500	0.115	0.125	CBT-00800150G
0.080	0.300	1.500	0.115	0.125	CBT-00800300G
<b>i</b> 0.080	0.500	1.500	0.115	0.125	CBT-00800500G
0.100	0.200	1.500	0.115	0.125	CBT-01000200G
0.100	0.400	1.500	0.115	0.125	CBT-01000400G
0.100	0.600	1.500	0.115	0.125	CBT-01000600G
0.100	0.700	1.500	0.115	0.125	CBT-01000700G
0.110	0.200	1.500	0.115	0.125	CBT-01100200G
0.110	0.400	1.500	0.115	0.125	CBT-01100400G
0.110	0.600	1.500	0.115	0.125	CBT-01100600G
0.110	0.700	1.500	0.115	0.125	CBT-01100700G

**Adapters**

$D_1$	 Style 1	 Style 2	 Style 3	 Style 4
0.125	-	-	BTH-01250250	BTH-01250375
<b>i</b> 0.125	-	-	-	BTH-01250500
0.125	-	-	-	BTH-01250625
0.125	-	-	-	BTH-01250750

For complete adapter details, see page B20: 25



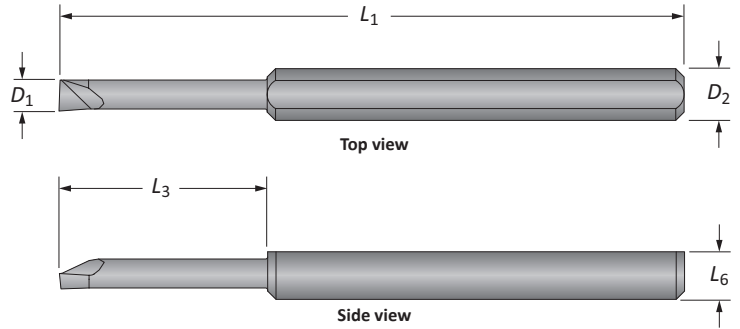
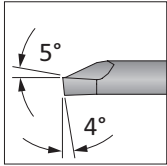
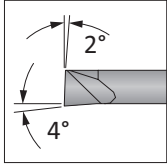
**i** = Imperial (in)  
**m** = Metric (mm)

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS



## Criterion Boring Bars

Carbide | Solid Carbide

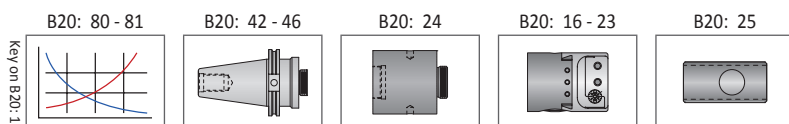


D <sub>1</sub>	Boring Bar				D <sub>2</sub>	Part No.
	L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>			
0.120	0.250	2.500	0.230	0.250	CBT-01200250H	
0.120	0.375	2.500	0.230	0.250	CBT-01200375H	
0.120	0.500	2.500	0.230	0.250	CBT-01200500H	
0.120	0.625	2.500	0.230	0.250	CBT-01200625H	
0.120	0.750	2.500	0.230	0.250	CBT-01200750H	
0.140	0.250	2.500	0.230	0.250	CBT-01400250H	
0.140	0.375	2.500	0.230	0.250	CBT-01400375H	
0.140	0.500	2.500	0.230	0.250	CBT-01400500H	
0.140	0.625	2.500	0.230	0.250	CBT-01400625H	
0.140	0.750	2.500	0.230	0.250	CBT-01400750H	
0.160	0.375	2.500	0.230	0.250	CBT-01600375H	
0.160	0.500	2.500	0.230	0.250	CBT-01600500H	
0.160	0.625	2.500	0.230	0.250	CBT-01600625H	
0.160	0.750	2.500	0.230	0.250	CBT-01600750H	
0.160	0.875	2.500	0.230	0.250	CBT-01600875H	
0.180	0.500	2.500	0.230	0.250	CBT-01800500H	
0.180	0.625	2.500	0.230	0.250	CBT-01800625H	
0.180	0.750	2.500	0.230	0.250	CBT-01800750H	
0.180	0.875	2.500	0.230	0.250	CBT-01800875H	
0.180	1.000	2.500	0.230	0.250	CBT-01801000H	
0.180	1.125	2.500	0.230	0.250	CBT-01801125H	
0.200	0.500	2.500	0.230	0.250	CBT-02000500H	
0.200	0.625	2.500	0.230	0.250	CBT-02000625H	
0.200	0.750	2.500	0.230	0.250	CBT-02000750H	
0.200	0.875	2.500	0.230	0.250	CBT-02000875H	
0.200	1.000	2.500	0.230	0.250	CBT-02001000H	
0.200	1.250	2.500	0.230	0.250	CBT-02001250H	

### Adapters

D <sub>1</sub>	Style 1	Style 2	Style 3	Style 4
0.250	BTH-02500375	-	-	BTH-02500625
0.250	BTH-02500500	-	-	BTH-02500750

For complete adapter details, see page B20: 25

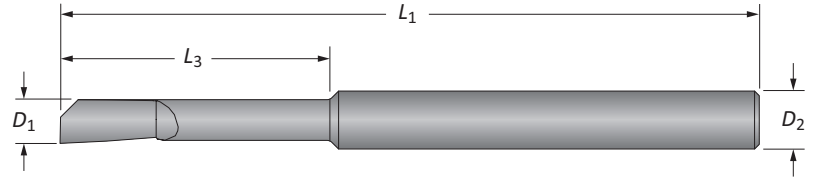


ⓘ = Imperial (in)  
Ⓜ = Metric (mm)

## Criterion Boring Bars

Carbide | Helical Rake

A  
DRILLING



B  
BORING

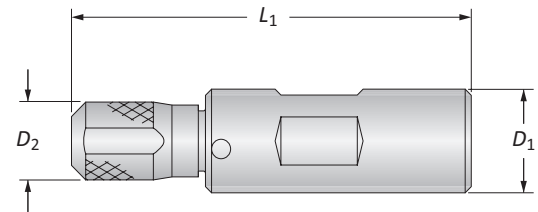
	Boring Bar				Part No.
	$D_1$	$L_3$	$L_1$	$D_2$	
	0.035	0.125	1.500	0.125 $\phi$	CBT-00350125GHB
	0.035	0.187	1.500	0.125 $\phi$	CBT-00350187GHB
	0.040	0.187	1.500	0.125 $\phi$	CBT-00400187GHB
	0.040	0.250	1.500	0.125 $\phi$	CBT-00400250GHB
	0.050	0.312	1.500	0.125 $\phi$	CBT-00500312GHB
<b>i</b>	0.060	0.375	1.500	0.125 $\phi$	CBT-00600375GHB
	0.070	0.437	1.500	0.125 $\phi$	CBT-00700437GHB
	0.080	0.500	1.500	0.125 $\phi$	CBT-00800500GHB
	0.090	0.500	1.500	0.125 $\phi$	CBT-00900500GHB
	0.100	0.562	1.500	0.125 $\phi$	CBT-01000562GHB
	0.120	0.625	1.500	0.125 $\phi$	CBT-01200625GHB
	0.120	1.000	1.500	0.125 $\phi$	CBT-01201000GHB

C  
REAMING

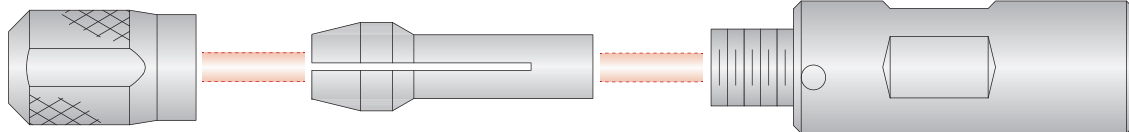
### Tool Holders

	Holder			Part No.
	$D_1$	$D_2$	$L_1$	
	0.250	0.410 $\phi$	1.275	CHD-0250QL
	0.375	0.410 $\phi$	1.970	CHD-0375QL
<b>i</b>	0.500	0.410 $\phi$	1.970	CHD-0500QL
	0.625	0.410 $\phi$	2.300	CHD-0625QL
	0.750	0.410 $\phi$	2.300	CHD-0750QL

Tool holder comes with collet nut (CHD-0250CN) and wrench (CHD-125CNW)  
Collet sold separately



D  
BURNISHING



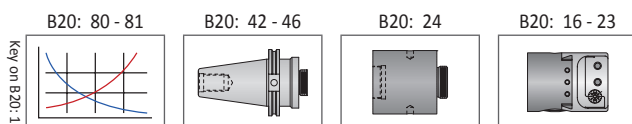
Collet Nut  
CHD-0250CN

Collet  
CHD-125C  
(sold separately)

Tool Holder  
CHD-XXXXQL

F  
THREADING

X  
SPECIALS

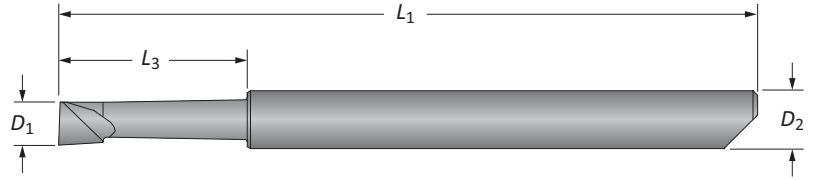
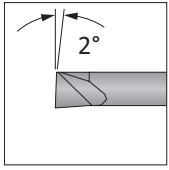


**i** = Imperial (in)  
**m** = Metric (mm)



## Criterion Boring Bars

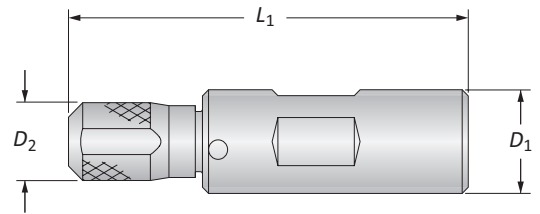
Carbide | Qualified Length



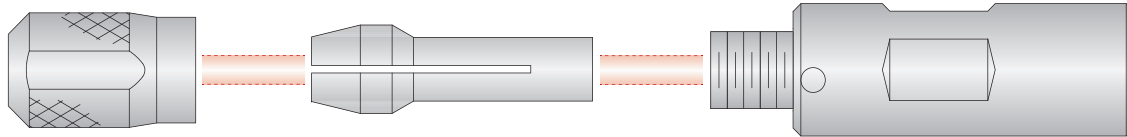
	Boring Bar				Part No.
	$D_1$	$L_3$	$L_1$	$D_2$	
i	0.050	0.150	1.500	0.125 $\phi$	CBT-00500150GQL
	0.050	0.300	1.500	0.125 $\phi$	CBT-00500300GQL
	0.050	0.400	1.500	0.125 $\phi$	CBT-00500400GQL
	0.060	0.150	1.500	0.125 $\phi$	CBT-00600150GQL
	0.060	0.300	1.500	0.125 $\phi$	CBT-00600300GQL
	0.060	0.500	1.500	0.125 $\phi$	CBT-00600500GQL
	0.080	0.150	1.500	0.125 $\phi$	CBT-00800150GQL
	0.080	0.300	1.500	0.125 $\phi$	CBT-00800300GQL
	0.080	0.500	1.500	0.125 $\phi$	CBT-00800500GQL
	0.100	0.200	1.500	0.125 $\phi$	CBT-01000200GQL
	0.100	0.400	1.500	0.125 $\phi$	CBT-01000400GQL
	0.100	0.600	1.500	0.125 $\phi$	CBT-01000600GQL
	0.100	0.700	1.500	0.125 $\phi$	CBT-01000700GQL
	0.110	0.200	1.500	0.125 $\phi$	CBT-01100200GQL
	0.110	0.400	1.500	0.125 $\phi$	CBT-01100400GQL
	0.110	0.600	1.500	0.125 $\phi$	CBT-01100600GQL
	0.110	0.700	1.500	0.125 $\phi$	CBT-01100700GQL

### Tool Holders

	Holder			Part No.
	$D_1$	$D_2$	$L_1$	
i	0.250	0.410 $\phi$	1.275	CHD-0250QL
	0.375	0.410 $\phi$	1.970	CHD-0375QL
	0.500	0.410 $\phi$	1.970	CHD-0500QL
	0.625	0.410 $\phi$	2.300	CHD-0625QL
	0.750	0.410 $\phi$	2.300	CHD-0750QL



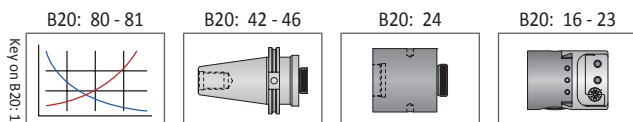
Tool holder comes with collet nut (CHD-0250CN) and wrench (CHD-125CNW)  
Collet sold separately



Collet Nut  
CHD-0250CN

Collet  
CHD-125C  
*(sold separately)*

Tool Holder  
CHD-XXXXQL

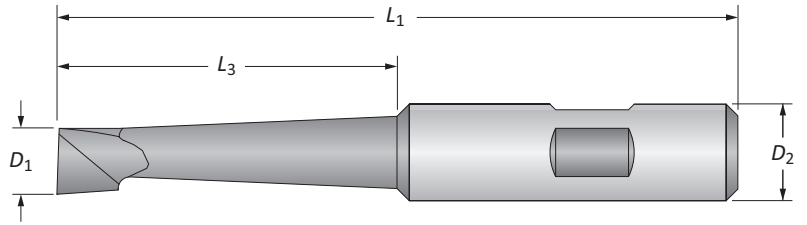
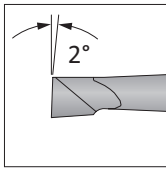


Key on B20-1

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

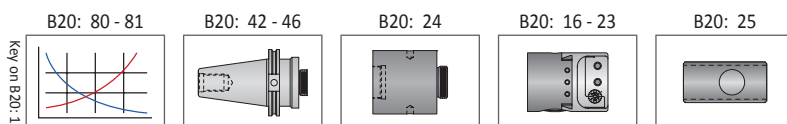
A **Criterion Boring Bars**

Brazed Carbide | Round Shank



$D_1$	Boring Bar			Part No.
	$L_3$	$L_1$	$D_2$	
0.062	0.250	1.590	0.375	SBT-00620250A
0.093	0.375	1.750	0.375	SBT-00930375A
0.125	0.500	1.875	0.375	SBT-01250500A
0.187	0.812	2.156	0.375	SBT-01870812A
0.250	1.125	2.468	0.375	SBT-02501125A
0.312	1.500	2.812	0.375	SBT-03121500A
0.375	1.875	3.187	0.375	SBT-03751875A
0.500	2.312	3.500	0.375	SBT-05002312A
0.062	0.250	1.590	0.500	SBT-00620250B
0.093	0.375	1.750	0.500	SBT-00930375B
0.125	0.250	1.656	0.500	SBT-01250250B
0.125	0.500	1.875	0.500	SBT-01250500B
0.187	0.312	1.812	0.500	SBT-01870312B
0.187	0.812	2.156	0.500	SBT-01870812B
0.250	0.437	2.000	0.500	SBT-02500437B
0.250	1.125	2.468	0.500	SBT-02501125B
0.312	0.562	2.187	0.500	SBT-03120562B
0.312	1.500	2.812	0.500	SBT-03121500B
0.375	0.687	2.375	0.500	SBT-03750687B
0.375	1.750	3.187	0.500	SBT-03751750B
0.500	0.812	2.562	0.500	SBT-05000812B
<b>i</b> 0.500	2.187	3.500	0.500	SBT-05002187B
0.125	0.500	2.250	0.625	SBT-01250500C
0.187	0.812	2.562	0.625	SBT-01870812C
0.250	1.125	2.875	0.625	SBT-02501125C
0.375	1.750	3.500	0.625	SBT-03751750C
0.500	2.125	3.812	0.625	SBT-05002125C
0.625	2.500	4.125	0.625	SBT-06252500C
0.500	1.312	2.937	0.750	SBT-05001312D
0.500	2.187	3.945	0.750	SBT-05002187D
0.625	2.750	4.468	0.750	SBT-06252750D
0.750	1.531	3.156	0.750	SBT-07501531D
0.750	3.000	4.687	0.750	SBT-07503000D
1.000	1.750	3.375	0.750	SBT-10001750D
1.000	3.500	5.125	0.750	SBT-10003500D
1.250	4.000	5.562	0.750	SBT-12504000D
0.500	2.375	4.250	1.000	SBT-05002375E
0.625	2.625	4.468	1.000	SBT-06252625E
0.750	2.875	4.687	1.000	SBT-07502875E
1.000	1.750	3.375	1.000	SBT-10001750E
1.000	3.500	5.125	1.000	SBT-10003500E
1.250	1.968	3.593	1.000	SBT-12501968E
1.250	3.875	5.562	1.000	SBT-12503875E

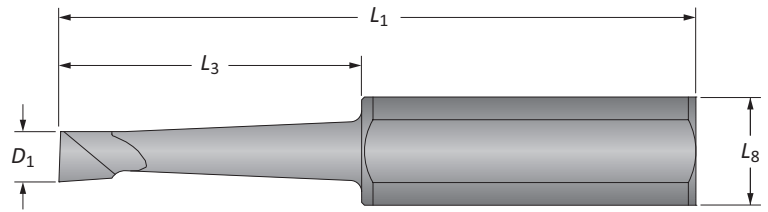
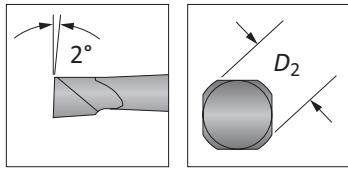
See adapter options on following page



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

## Criterion Boring Bars

Braze Carbide | Square Shank



		Boring Bar				Part No.
	$D_1$	$L_3$	$L_1$	$L_8$	$D_2$	
i	0.062	0.250	1.590	0.437	0.500	SBT-00620250BS
	0.093	0.375	1.750	0.437	0.500	SBT-00930375BS
	0.125	0.250	1.656	0.437	0.500	SBT-01250250BS
	0.125	0.500	1.875	0.437	0.500	SBT-01250500BS
	0.187	0.312	1.812	0.437	0.500	SBT-01870312BS
	0.187	0.812	2.156	0.437	0.500	SBT-01870812BS
	0.250	0.437	2.000	0.437	0.500	SBT-02500437BS
	0.250	1.125	2.468	0.437	0.500	SBT-02501125BS
	0.312	0.562	2.187	0.437	0.500	SBT-03120562BS
	0.312	1.500	2.812	0.437	0.500	SBT-03121500BS
	0.375	0.687	2.375	0.437	0.500	SBT-03750687BS
	0.375	1.750	3.187	0.437	0.500	SBT-03751750BS
	0.500	0.812	2.562	0.437	0.500	SBT-05000812BS
	0.500	2.187	3.500	0.437	0.500	SBT-05002187BS
	m	3	12	48	8	10
4		20	55	8	10	SBT-04020MA
6		28	62	8	10	SBT-06028MA
8		37	71	8	10	SBT-08037MA
10		48	81	8	10	SBT-10048MA
12		55	90	8	10	SBT-12055MA
3		12	48	10	12	SBT-03012MB
4		20	55	10	12	SBT-04020MB
6		28	62	10	12	SBT-06028MB
8		37	71	10	12	SBT-08037MB
10		48	81	10	12	SBT-10048MB
12		55	90	10	12	SBT-12055MB
m	12	63	107	18	20	SBT-12063MD
	16	71	113	18	20	SBT-16071MD
	19	78	119	18	20	SBT-19078MD
	25	90	130	18	20	SBT-25090MD
	32	100	141	18	20	SBT-32100MD
	12	60	107	22	25	SBT-12060ME
	16	67	113	22	25	SBT-16067ME
	19	74	119	22	25	SBT-19074ME
	25	89	130	22	25	SBT-25089ME
	32	100	141	22	25	SBT-32100ME

## Adapters

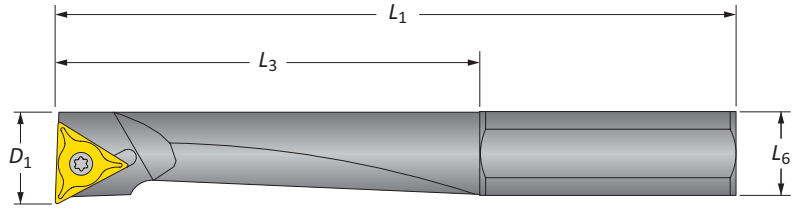
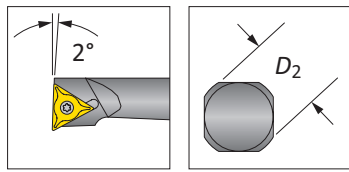
	$D_1$	Style 1	Style 2	Style 3	Style 4
i	0.500	-	BTH-05001000	BTH-05000750	-
m	10	BTH-10M12M	BTH-10M25M	BTH-10M20M	-
	12	-	BTH-12M25M	BTH-12M20M	-
	20	-	-	BTH-20M25M	-

For complete adapter details, see page B20: 25

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





**Criterion Boring Bars**

TA Insert | Imperial

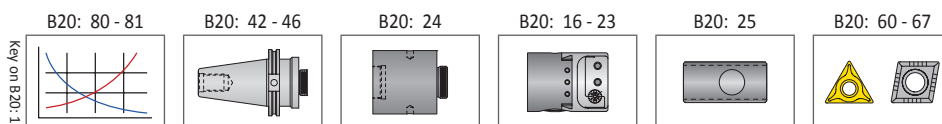


$D_1$	Boring Bars				Part No.	Insert		
	$L_3$	$L_1$	$L_6$	$D_2$		IC	$T_1$	Style
0.250	1.062	2.437	0.310	0.375	TA-02501062A	0.156	0.063	△ WCMT
0.312	1.437	2.750	0.310	0.375	TA-03121437A	0.156	0.078	△ TC
0.375	1.750	3.062	0.310	0.375	TA-03751750A	0.156	0.078	△ TC
0.250	1.062	2.437	0.437	0.500	TA-02501062B	0.156	0.063	△ WCMT
0.312	1.437	2.750	0.437	0.500	TA-03121437B	0.156	0.078	△ TC
0.375	1.750	3.062	0.437	0.500	TA-03751750B	0.156	0.078	△ TC
0.437	2.062	3.375	0.437	0.500	TA-04372062B	0.250	0.094	△ TP
0.500	2.187	3.500	0.437	0.500	TA-05002187B	0.250	0.094	△ TP
0.375	1.750	3.062	0.531	0.625	TA-03751750C	0.156	0.078	△ TC
0.500	2.187	3.500	0.531	0.625	TA-05002187C	0.250	0.094	△ TP
0.625	2.750	4.390	0.531	0.625	TA-06252750C	0.250	0.094	△ TP
0.500	2.500	4.250	0.641	0.750	TA-05002500D	0.250	0.094	△ TP
0.750	3.000	4.687	0.641	0.750	TA-07503000D	0.375	0.125	△ TP
1.000	3.500	5.125	0.641	0.750	TA-10003500D	0.375	0.125	△ TP
1.250	4.000	5.562	0.641	0.750	TA-12504000D	0.375	0.125	△ TP
0.500	2.375	4.250	0.859	1.000	TA-05002375E	0.250	0.094	△ TP
0.750	2.875	4.687	0.859	1.000	TA-07502875E	0.375	0.125	△ TP
1.000	3.500	5.125	0.859	1.000	TA-10003500E	0.375	0.125	△ TP
1.250	3.875	5.562	0.859	1.000	TA-12503875E	0.375	0.125	△ TP

**Adapters**

$D_1$	 Style 1	 Style 2	 Style 3	 Style 4
0.375	BTH-03750500	BTH-03750750	-	-
0.375	-	BTH-03751000	-	-
0.500	-	BTH-05001000	BTH-05000750	-
0.750	-	-	BTH-07501000	-

For complete adapter details, see page B20: 25



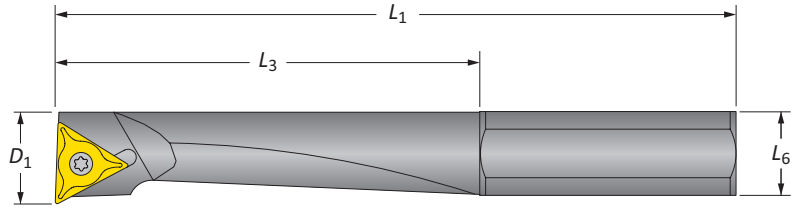
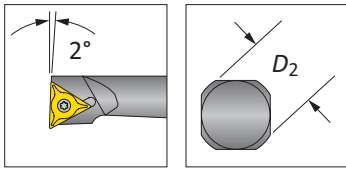
**i** = Imperial (in)  
**m** = Metric (mm)  
 Inserts sold separately





## Criterion Boring Bars

TA Insert | Metric

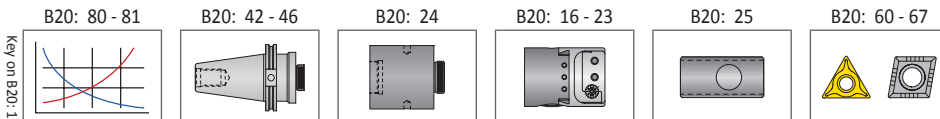


m	Boring Bars				D <sub>2</sub>	Part No.	IC	Insert	
	D <sub>1</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>				T <sub>1</sub>	Style
	6	12	47	8	10	TAS-06M012A	3.97	1.60	△ WCMT
	6	27	62	8	10	TA-06M027A	3.97	1.60	△ WCMT
	8	16	50	8	10	TAS-08M016A	3.97	1.98	△ TC
	8	36	70	8	10	TA-08M036A	3.97	1.98	△ TC
	10	20	54	8	10	TAS-10M020A	3.97	1.98	△ TC
	10	45	78	8	10	TA-10M045A	3.97	1.98	△ TC
	6	12	47	10	12	TAS-06M012B	3.97	1.60	△ WCMT
	6	27	63	10	12	TA-06M027B	3.97	1.60	△ WCMT
	8	16	50	10	12	TAS-08M016B	3.97	1.98	△ TC
	8	36	71	10	12	TA-08M036B	3.97	1.98	△ TC
	10	20	54	10	12	TAS-10M020B	3.97	1.98	△ TC
	10	45	80	10	12	TA-10M045B	3.97	1.98	△ TC
	12	24	57	10	12	TAS-12M024B	6.35	2.38	△ TC
	12	54	86	10	12	TA-12M054B	6.35	2.38	△ TC
	10	20	67	18	20	TAS-10M020D	3.97	1.98	△ TC
	10	45	92	18	20	TA-10M045D	3.97	1.98	△ TC
	12	24	70	18	20	TAS-12M024D	6.35	2.38	△ TC
	12	54	100	18	20	TA-12M054D	6.35	2.38	△ TC
	16	32	76	18	20	TAS-16M032D	9.53	3.96	△ TC
	16	72	116	18	20	TA-16M072D	6.35	2.38	△ TC
	20	40	82	18	20	TAS-20M040D	6.35	2.38	△ TC
	20	90	131	18	20	TA-20M090D	9.53	3.96	△ TC
	10	20	69	23	25	TAS-10M020E	3.97	1.98	△ TC
	10	45	94	23	25	TA-10M045E	3.97	1.98	△ TC
	12	24	73	23	25	TAS-12M024E	6.35	2.38	△ TC
	12	54	102	23	25	TA-12M054E	6.35	2.38	△ TC
	16	32	78	23	25	TAS-16M032E	9.53	3.96	△ TC
	16	72	118	23	25	TA-16M072E	9.53	3.96	△ TC
	20	40	85	23	25	TAS-20M040E	9.53	3.96	△ TC
	20	90	135	23	25	TA-20M090E	9.53	3.96	△ TC
	25	50	92	23	25	TAS-25M050E	9.53	3.96	△ TC
	25	113	155	23	25	TA-25M113E	9.53	3.96	△ TC

### Adapters

D <sub>1</sub>	Style 1	Style 2	Style 3	Style 4
10	BTH-10M12M	BTH-10M25M	BTH-10M20M	-
12	-	BTH-12M25M	BTH-12M20M	-
20	-	-	BTH-20M25M	-

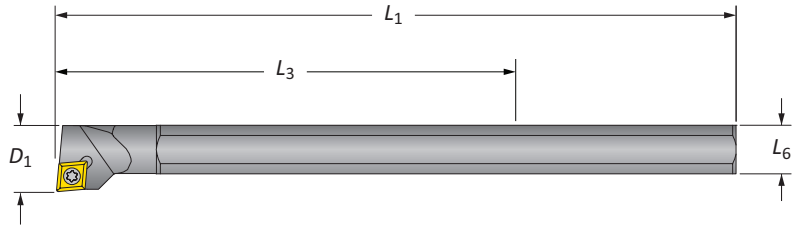
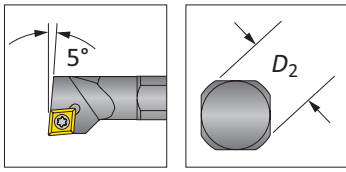
For complete adapter details, see page B20: 25



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

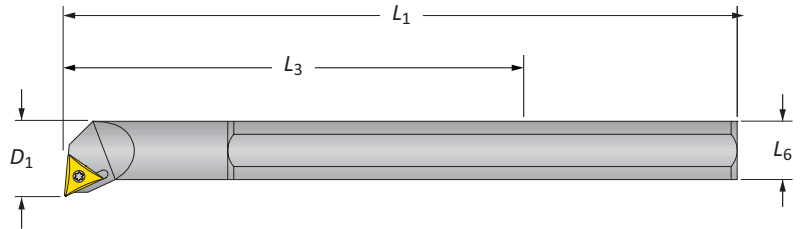
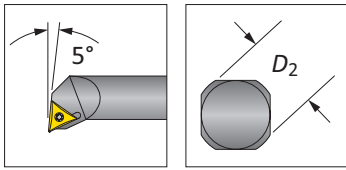
## Criterion Boring Bars

Steel CFX / TFX



Steel CFX





i	Boring Bar					Part No.	Insert		
	D <sub>1</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>		IC	T <sub>1</sub>	Style
	0.75	2.500	6.00	0.43	0.500	<b>CFX-0500</b>	0.250	0.094	◇ CP or CC
	1.00	4.000	8.00	0.66	0.750	<b>CFX-0750</b>	0.375	0.156	◇ CP or CC
	1.38	5.000	10.00	0.88	1.000	<b>CFX-1000</b>	0.375	0.156	◇ CP or CC
	1.76	6.750	10.60	1.31	1.500	<b>CFX-1500</b>	0.500	0.188	◇ CC



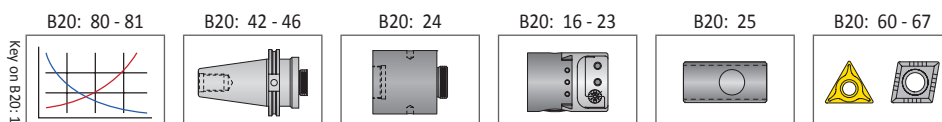
Steel TFX

i	Boring Bar					Part No.	Insert		
	D <sub>1</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>		IC	T <sub>1</sub>	Style
	0.75	2.500	6.00	0.43	0.500	<b>TFX-0500</b>	0.250	0.094	△ TP
	1.00	4.000	8.00	0.66	0.750	<b>TFX-0750</b>	0.375	0.125	△ TP
	1.38	5.000	10.00	0.88	1.000	<b>TFX-1000</b>	0.375	0.125	△ TP

Adapters

i	D <sub>1</sub>				
		Style 1	Style 2	Style 3	Style 4
	0.500	-	<b>BTH-05001000</b>	<b>BTH-05000750</b>	-
	0.750	-	-	<b>BTH-07501000</b>	-
	1.000	-	-	<b>BTH-10001500</b>	-

For complete adapter details, see page B20: 25

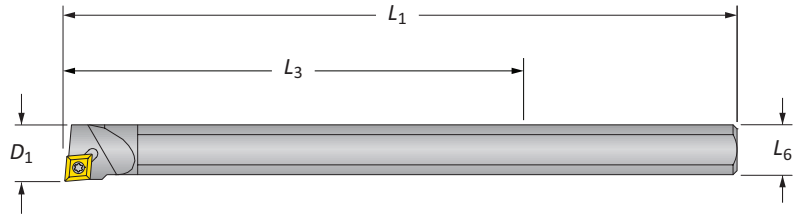
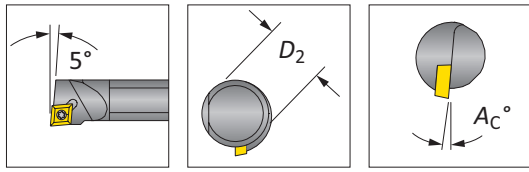


i = Imperial (in)  
m = Metric (mm)  
Inserts sold separately



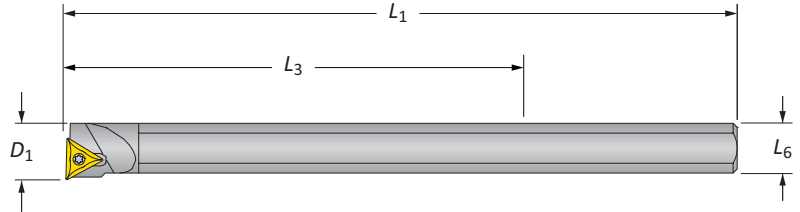
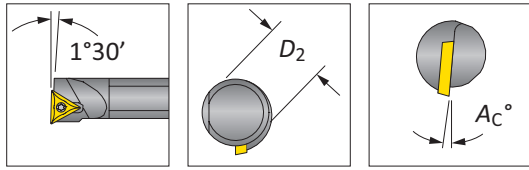
## Criterion Boring Bars

### Heavy Metal CFX / TFX



#### Heavy Metal CFX

D <sub>1</sub> Range	Boring Bar					Part No.	Insert		
	L <sub>3</sub>	Angle	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>		IC	T <sub>1</sub>	Style
0.197 - 1.500	1.500	0°	3.00	0.180	0.187	<b>CFX-0187HM</b>	0.156	0.040	◇ CD
0.260 - 1.500	1.500	0°	3.00	0.230	0.250	<b>CFX-0250HM</b>	0.156	0.040	◇ CD
0.365 - 2.250	2.250	10°	4.00	0.290	0.312	<b>CFX-0312HM</b>	0.250	0.094	◇ CP or CC
0.425 - 2.250	2.250	10°	4.00	0.340	0.375	<b>CFX-0375HM</b>	0.250	0.094	◇ CP or CC
0.550 - 3.250	3.250	5°	6.00	0.455	0.500	<b>CFX-0500HM</b>	0.250	0.094	◇ CP or CC
0.688 - 4.250	4.250	8°	8.00	0.565	0.625	<b>CFX-0625HM</b>	0.375	0.156	◇ CP or CC
0.832 - 4.250	4.750	8°	10.00	0.680	0.750	<b>CFX-0750HM</b>	0.375	0.156	◇ CP or CC



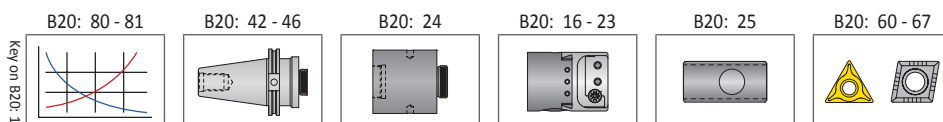
#### Heavy Metal TFX

D <sub>1</sub> Range	Boring Bar					Part No.	Insert		
	L <sub>3</sub>	Angle	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>		IC	T <sub>1</sub>	Style
0.425 - 2.250	2.250	8°	4.00	0.340	0.375	<b>TFX-0375HM</b>	0.219	0.094	△ TC
0.550 - 3.250	3.250	5°	6.00	0.455	0.500	<b>TFX-0500HM</b>	0.250	0.094	△ TC

#### Adapters

D <sub>1</sub>	Style 1	Style 2	Style 3	Style 4
0.187	<b>BTH-01870375</b>	-	-	-
0.187	<b>BTH-01870500</b>	-	-	-
0.250	<b>BTH-02500375</b>	-	-	<b>BTH-02500625</b>
0.250	<b>BTH-02500500</b>	-	-	<b>BTH-02500750</b>
0.250	<b>BTH-02500625</b>	-	-	-
0.312	<b>BTH-03120375</b>	-	-	-
0.312	<b>BTH-03120500</b>	-	-	-
0.375	<b>BTH-03750500</b>	<b>BTH-03750750</b>	-	-
0.375	-	<b>BTH-03751000</b>	-	-
0.500	-	<b>BTH-05001000</b>	<b>BTH-05000750</b>	-
0.625	<b>BTH-06250750</b>	-	<b>BTH-06251000</b>	-
0.750	-	-	<b>BTH-07501000</b>	-

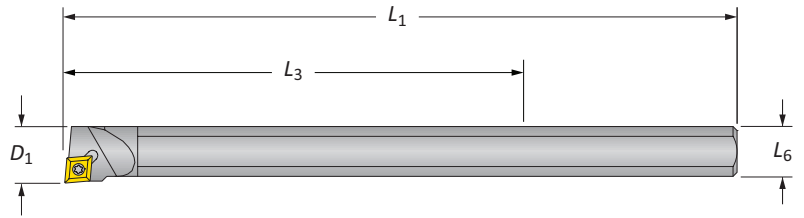
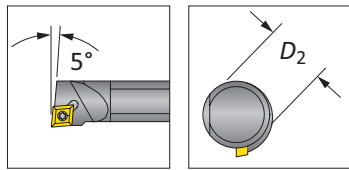
For complete adapter details, see page B20: 25



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

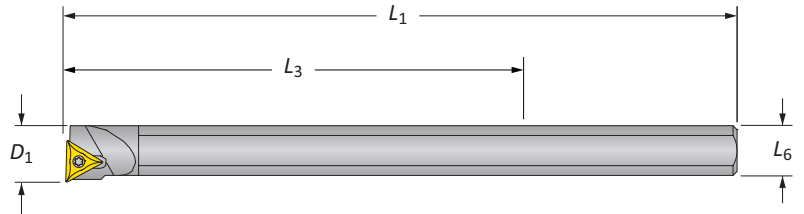
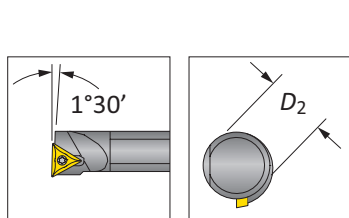
## Criterion Boring Bars

### Carbide Shank CFX / TFX



### Carbide CFX

i	D <sub>1</sub>		Boring Bar				Part No.	Insert		
	CP Insert	CC Insert	L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>		IC	T <sub>1</sub>	Style
	0.500 - 3.000	0.750	3.000	6.00	0.34	0.375	<b>CFX-0375CS</b>	0.250	0.094	◇ CP or CC
	0.625 - 4.500	0.750	4.500	8.00	0.47	0.500	<b>CFX-0500CS</b>	0.250	0.094	◇ CP or CC
	0.750 - 5.500	0.750	5.500	10.00	0.59	0.625	<b>CFX-0625CS</b>	0.250	0.094	◇ CP or CC
	0.875 - 6.000	1.230	6.000	10.00	0.70	0.750	<b>CFX-0750CS</b>	0.375	0.156	◇ CP or CC



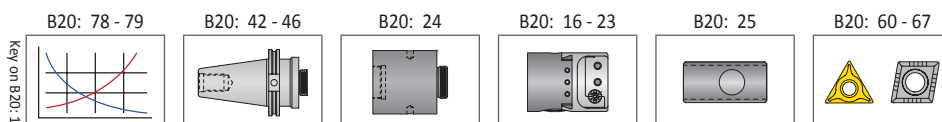
### Carbide TFX

i	D <sub>1</sub>		Boring Bar				Part No.	Insert		
		L <sub>3</sub>	L <sub>1</sub>	L <sub>6</sub>	D <sub>2</sub>	IC		T <sub>1</sub>	Style	
	0.500 - 3.000	3.000	6.00	0.34	0.375	<b>TFX-0375CS</b>	0.250	0.094	△ TP	
	0.625 - 4.500	4.500	8.00	0.47	0.500	<b>TFX-0500CS</b>	0.250	0.094	△ TP	
	0.750 - 5.500	5.500	10.00	0.59	0.625	<b>TFX-0625CS</b>	0.375	0.125	△ TP	
	0.875 - 6.000	6.000	10.00	0.70	0.750	<b>TFX-0750CS</b>	0.375	0.125	△ TP	

### Adapters

i	D <sub>1</sub>	Style 1	Style 2	Style 3	Style 4
		0.375	<b>BTH-03750500</b>	<b>BTH-03750750</b>	-
	0.375	-	<b>BTH-03751000</b>	-	-
	0.500	-	<b>BTH-05001000</b>	<b>BTH-05000750</b>	-
	0.625	<b>BTH-06250750</b>	-	<b>BTH-06251000</b>	-
	0.750	-	-	<b>BTH-07501000</b>	-

For complete adapter details, see page B20: 25

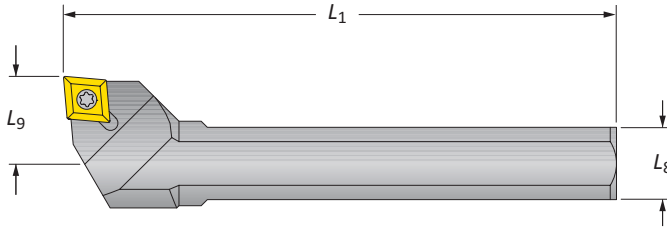
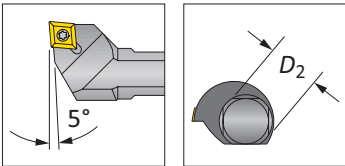


i = Imperial (in)  
m = Metric (mm)  
Inserts sold separately



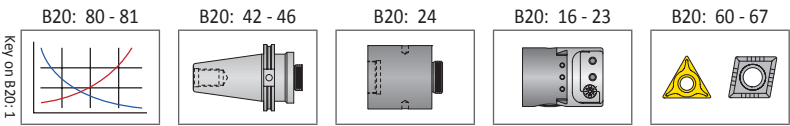
Criterion Boring Bars

Cross Hole



	Boring Bar					Part No.	Insert		
	$D_1$	$L_9$	$L_1$	$L_8$	$D_2$		IC	$T_1$	Style
i	2.875 - 6.687*	0.53	2.75	0.43	0.500	CHB-0500	0.250	0.094	◇ CP or CC
	4.937 - 11.000*	0.77	4.75	0.64	0.750	CHB-0750	0.375	0.156	◇ CP or CC
	5.625 - 13.437*	0.87	5.31	0.85	1.000	CHB-1000	0.375	0.156	◇ CP or CC
	9.093 - 21.500*	1.17	9.00	1.31	1.500	CHB-1500	0.500	0.188	◇ CC
m	73.00 - 169.00*	13	72	10	12	CHB-012M	6.35	2.39	◇ CP or CC
	126.00 - 279.00*	19	123	18	20	CHB-020M	9.53	3.97	◇ CP or CC
	143.00 - 341.00*	22	134	23	25	CHB-025M	9.53	3.97	◇ CP or CC

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



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

## Criterion Boring Inserts Nomenclature

### Criterion Boring Inserts

<b>TCMT18150</b>	<b>T</b>	<b>MF</b>	<b>P02</b>
1	2	3	4



80° Rhombic









60° Triangle








80° Trigon

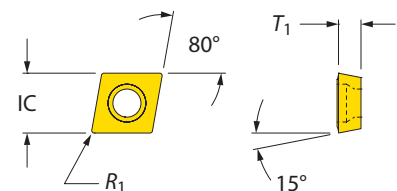
1. Standard ANSI / ISO Designation			2. Material	3. Chipbreaker		4. Coating
<b>Rhombic</b>	<b>Triangle</b>	<b>Trigon</b>	<b>C</b> = Carbide	<b>FA</b>	<b>MB</b>	<b>Blank</b> = Uncoated
CDCD	TCMT	WCMT	<b>T</b> = Cermet	<b>FB</b>	<b>MC</b>	<b>T</b> = TiN
CCET	TPGT		<b>B</b> = CBN	<b>FC</b>	<b>MD</b>	<b>C01</b> = CVD
CCGT	TPMT			<b>FD</b>	<b>ME</b>	<b>C02</b> = CVD
CCMT	TPGW			<b>FE</b>	<b>MF</b>	<b>C03</b> = CVD
CCGW				<b>FG</b>		<b>C04</b> = CVD
CCMW						<b>P01</b> = PVD
CPMT						<b>P02</b> = PVD

### 80° Rhombic

Insert Geometry	Designed for / Notes
 <b>FB</b>	Finishing applications <ul style="list-style-type: none"> <li>• Light to medium depths of cut</li> <li>• Low feed rates</li> </ul>
 <b>FC</b>	Chip control in finishing applications <ul style="list-style-type: none"> <li>• Varied depths of cut</li> <li>• Low feed rates</li> <li>• Low cutting forces</li> </ul>
 <b>FD</b>	Finishing applications <ul style="list-style-type: none"> <li>• Non-ferrous metals</li> <li>• Large rake angle provides smooth chip flow with less adhesion for a good surface finish</li> </ul>
 <b>MB</b>	Medium to finishing applications <ul style="list-style-type: none"> <li>• Wide breaker dot and pocket</li> </ul>
 <b>MD</b>	Medium and finishing applications <ul style="list-style-type: none"> <li>• Non-ferrous metals</li> <li>• Positive chip groove and polished surface reduces chip adhesion</li> </ul>
 <b>ME</b>	Medium and finishing applications <ul style="list-style-type: none"> <li>• Stainless steel and heat-resistant alloys</li> <li>• Large rake angle and circular edge give good chip control</li> </ul>

### 80° Triangle



Insert Geometry	Designed for / Notes
 <b>FA</b>	Finishing applications <ul style="list-style-type: none"> <li>• Light depths of cut</li> <li>• Low feed rates</li> </ul>
 <b>FE</b>	Finishing applications <ul style="list-style-type: none"> <li>• Low carbon materials</li> <li>• Sticky materials</li> </ul>
 <b>FG</b>	Finishing applications <ul style="list-style-type: none"> <li>• Ferrous materials with good chip control</li> </ul>
 <b>MC</b>	Medium and finishing applications <ul style="list-style-type: none"> <li>• Cast iron</li> </ul>
 <b>MF</b>	Medium general purpose applications



### ISO Application Areas

<b>P</b> Steel	<b>N</b> Non-ferrous
<b>M</b> Stainless steel	<b>S</b> Heat resistant
<b>K</b> Cast iron	<b>H</b> Hard materials

### Recommendation Key

	Recommended
	Secondary

### Reference Key

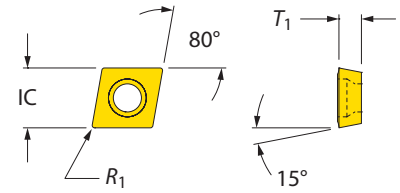
Symbol	Attribute
<b>IC</b>	Inscribed circle
<b>R<sub>1</sub></b>	Nose radius
<b>T<sub>1</sub></b>	Insert thickness


### Criterion Inserts

80° Rhombic | CD•• | CP••

**CD••**

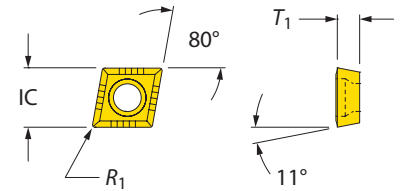
Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.156	0.040	0.002	3.97	1.02	0.05	CDCD513002...
0.156	0.040	0.007	3.97	1.02	0.18	CDCD513007...




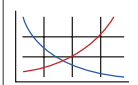
	Part No.	ISO Description	Carbide		Cermet		CBN	P		M	K	N	S	H	Torx Screw	Torx Wrench
			Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous	Heat Resistant		
CDCD	CDCD513002C2	-	•							◆	◆	◆			TXS-001-1	8T-6
	CDCD513002C2T	-		•						◆			◆		TXS-001-1	8T-6
	CDCD513002C6	-	•					◆	◆						TXS-001-1	8T-6
	CDCD513007C2T	-		•						◆	◆	◆			TXS-001-1	8T-6
	CDCD513007C26T	-		•					◆	◆					TXS-001-1	8T-6

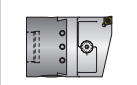
**CP••**

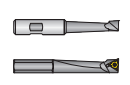
Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.250	0.094	0.008	6.35	2.38	0.20	CP••2150...
0.250	0.094	0.016	6.35	2.38	0.40	CP••2151...
0.375	0.156	0.016	9.53	3.97	0.40	CP••3251...
0.375	0.156	0.031	9.53	3.97	0.80	CP••3252...



	Part No.	ISO Description	Carbide		Cermet		CBN	P		M	K	N	S	H	Torx Screw	Torx Wrench
			Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous	Heat Resistant		
CPMT	CPMT2150C2T	060202		•							◆	◆			TXS-116-1	8T-7
	CPMT2150C6T	060202		•				◆	◆						TXS-116-1	8T-7
	CPMT2151C2T	060204		•							◆	◆			TXS-116-1	8T-7
	CPMT2151C6T	060204		•							◆	◆			TXS-116-1	8T-7
	CPMT3251C2T	09T304			•						◆	◆			TXS-009-1	8T-15
	CPMT3251C6T	09T304			•						◆	◆			TXS-009-1	8T-15
	CPMT3252C6T	09T308			•						◆	◆			TXS-009-1	8T-15

B20: 78 - 81  Key on B20-1

B20: 8 - 33 

B20: 47 - 59 

◆ = Recommended  
 ✦ = Secondary

Inserts supplied in packs of 10  
 Screws sold in multiples of 10

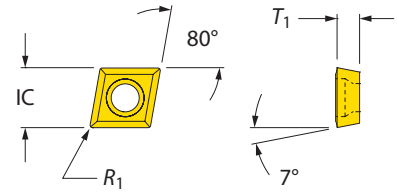
A DRILLING  
 B BORING  
 C REAMING  
 D BURNISHING  
 E THREADING  
 X SPECIALS

### Criterion Inserts

80° Rhombic | CC••

CC••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.250	0.094	0.004	6.35	2.38	0.10	CC••21502
0.250	0.094	0.008	6.35	2.38	0.20	CC••21505
0.250	0.094	0.016	6.35	2.38	0.40	CC••2151
0.250	0.094	0.031	6.35	2.38	0.80	CC••2152
0.375	0.156	0.008	9.53	3.97	0.20	CC••32505
0.375	0.156	0.016	9.53	3.97	0.40	CC••3251
0.375	0.156	0.031	9.53	3.97	0.80	CC••3252
0.500	0.188	0.016	12.70	4.76	0.40	CC••431
0.500	0.188	0.031	12.70	4.76	0.80	CC••432



Part No.	ISO Description	Carbide		Cermets		CBN	P	M	K	N	S	H	Torx Screw	Torx Wrench
		Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous		
<b>CCET</b>														
CCET21502CFBP01	060201		•				◆	◆	✦				TXS-116-1	8T-7
CCET21505CFCP01	060202		•				◆	◆	✦				TXS-116-1	8T-7
CCET21505TMB	060202			•			◆	◆					TXS-116-1	8T-7
CCET32505TFC	09T302			•			◆	◆					TXS-009-1	8T-15
<b>CCGT</b>														
CCGT32505CFD	09T302	•							✦	◆	◆		TXS-009-1	8T-15
CCGT3251CFD	09T304	•							✦	◆	◆		TXS-009-1	8T-15
CCGT3251CMD	09T304	•							✦	◆	◆		TXS-009-1	8T-15
CCGT3252CFD	09T308	•							✦	◆	◆		TXS-009-1	8T-15
CCGT3252CMD	09T308	•							✦	◆	◆		TXS-009-1	8T-15
<b>CCGW</b>														
CCGW21505CMC	060202	•							◆	◆	✦	✦	TXS-116-1	8T-7
CCGW3251CMC	09T304	•							◆	◆	✦	✦	TXS-009-1	8T-15
<b>CCMW</b>														
CCMW2151B1	060204				•			◆				◆	TXS-116-1	8T-7
CCMW2151B2	060204				•			◆	◆				TXS-116-1	8T-7
CCMW2152B1	060208				•			◆				◆	TXS-116-1	8T-7
CCMW2152B2	060208				•			◆	◆				TXS-116-1	8T-7
CCMW3251B1	09T304				•			◆				◆	TXS-009-1	8T-15
CCMW3251B2	09T304				•			◆	◆				TXS-009-1	8T-15
CCMW3252B1	09T308				•			◆				◆	TXS-009-1	8T-15
CCMW3252B2	09T308				•			◆	◆				TXS-009-1	8T-15

B20: 78 - 81 **key on B20: 1**

B20: 8 - 33

B20: 47 - 59

◆ = Recommended  
✦ = Secondary

Inserts supplied in packs of 10  
Screws sold in multiples of 10

I DRILLING  
B BORING  
C REAMING  
D BURRISHING  
F THREADING  
X SPECIALS

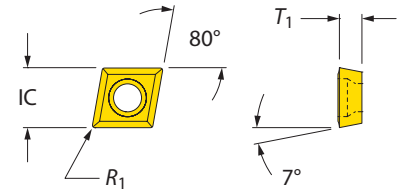



**Criterion Inserts**

80° Rhombic | CC••

CC••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.250	0.094	0.004	6.35	2.38	0.10	CC••21502
0.250	0.094	0.008	6.35	2.38	0.20	CC••21505
0.250	0.094	0.016	6.35	2.38	0.40	CC••2151
0.250	0.094	0.031	6.35	2.38	0.80	CC••2152
0.375	0.156	0.008	9.53	3.97	0.20	CC••32505
0.375	0.156	0.016	9.53	3.97	0.40	CC••3251
0.375	0.156	0.031	9.53	3.97	0.80	CC••3252
0.500	0.188	0.016	12.70	4.76	0.40	CC••431
0.500	0.188	0.031	12.70	4.76	0.80	CC••432

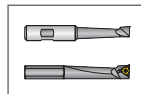
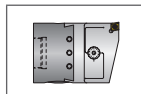
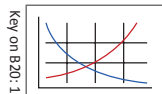


	Part No.	ISO Description	Carbide		Cermet	CBN	P		M	K		N	S	H	Torx Screw	Torx Wrench
			Uncoated	Coated			Uncoated	Coated		Free Cutting	Carbon / Alloy					
CCMT	CCMT21505CMB01	060202		•			✧	✧		✧	✧				TXS-116-1	8T-7
	CCMT21505CMBP01	060202		•						✧	✧				TXS-116-1	8T-7
	CCMT21505TMB	060202			•		✧	✧							TXS-116-1	8T-7
	CCMT2150C2	060202		•						✧	✧	✧			TXS-116-1	8T-7
	CCMT2150C2T	060202			•					✧	✧	✧			TXS-116-1	8T-7
	CCMT2150C6	060202		•			✧	✧							TXS-116-1	8T-7
	CCMT2150C6T	060202			•		✧	✧							TXS-116-1	8T-7
	CCMT2151C2	060204		•						✧	✧	✧			TXS-116-1	8T-7
	CCMT2151C2T	060204			•					✧	✧	✧			TXS-116-1	8T-7
	CCMT2151C6	060204		•			✧	✧							TXS-116-1	8T-7
	CCMT2151C6T	060204			•		✧	✧							TXS-116-1	8T-7
	CCMT32505TMB	09T302				•		✧	✧						TXS-009-1	8T-15
	CCMT3250C2	09T302		•						✧	✧	✧			TXS-009-1	8T-15
	CCMT3250C2T	09T302			•					✧	✧	✧			TXS-009-1	8T-15
	CCMT3250C6	09T302		•			✧	✧							TXS-009-1	8T-15
	CCMT3250C6T	09T302			•		✧	✧							TXS-009-1	8T-15
	CCMT3251TMB	09T304				•		✧	✧						TXS-009-1	8T-15
	CCMT3251CMEC02	09T304			•				✧				✧		TXS-009-1	8T-15
	CCMT3251C2	09T304		•						✧	✧	✧			TXS-009-1	8T-15
	CCMT3251C2T	09T304			•					✧	✧	✧			TXS-009-1	8T-15
	CCMT3251C6	09T304		•			✧	✧							TXS-009-1	8T-15
	CCMT3251C6T	09T304			•		✧	✧							TXS-009-1	8T-15
	CCMT3252CMEC02	09T308			•				✧				✧		TXS-009-1	8T-15
	CCMT3252C2	09T308		•						✧	✧	✧			TXS-009-1	8T-15
	CCMT3252C2T	09T308			•					✧	✧	✧			TXS-009-1	8T-15
	CCMT3252C6	09T308		•			✧	✧							TXS-009-1	8T-15
	CCMT3252C6T	09T308			•		✧	✧							TXS-009-1	8T-15
	CCMT431CMB01	120404			•			✧	✧						TXS-119-1	8T-15
	CCMT432C6T	120408			•			✧	✧						TXS-119-1	8T-15

B20: 78 - 81

B20: 8 - 33

B20: 47 - 59



✧ = Recommended  
✧ = Secondary

Inserts supplied in packs of 10  
Screws sold in multiples of 10

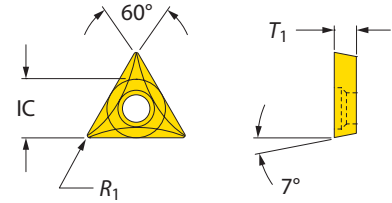
A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS

## Criterion Inserts

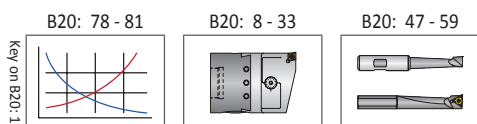
60° Triangle | TC••

TC••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.156	0.078	0.016	3.97	1.98	0.40	TC••12121...
0.156	0.078	0.031	3.97	1.98	0.80	TC••12122...
0.219	0.094	0.008	5.56	2.38	0.20	TC••18150...
0.219	0.094	0.016	5.56	2.38	0.40	TC••18151...
0.250	0.094	0.008	6.35	2.38	0.20	TC••2150...
0.250	0.094	0.008	6.35	2.38	0.20	TC••21505...
0.250	0.094	0.016	6.35	2.38	0.40	TC••2151...
0.375	0.156	0.016	9.53	3.97	0.40	TC••3251...



Part No.	ISO Description	Carbide		Cermet		CBN	P		M	K	N	S	H	Torx Screw	Torx Wrench
		Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous	Heat Resistant		
TCMT12121C2	06T104	•								◆	◆			TXS-028-1	8T-6
TCMT12121C2T	06T104		•							◆	◆	◇		TXS-028-1	8T-6
TCMT12121C6T	06T104		•				◆	◆						TXS-028-1	8T-6
TCMT12121CFGC04	06T104		•				◆	◆						TXS-028-1	8T-6
TCMT12122C2	06T108	•								◆	◆	◇		TXS-028-1	8T-6
TCMT12122C2T	06T108		•				◆	◆		◆	◆	◇		TXS-028-1	8T-6
TCMT12122C6T	06T108		•											TXS-028-1	8T-6
TCMT18150C2	090202	•								◆	◆	◇		TXS-116-1	8T-7
TCMT18150C2T	090202		•				◆	◆		◆	◆	◇		TXS-116-1	8T-7
TCMT18150C6	090202	•					◆	◆						TXS-116-1	8T-7
TCMT18150C6T	090202		•				◆	◆						TXS-116-1	8T-7
TCMT18150TMF	090202			•			◆	◆						TXS-116-1	8T-7
TCMT18150TMFP02	090202				•		◇	◇		◆				TXS-116-1	8T-7
TCMT18151TMF	090204			•			◆	◆						TXS-116-1	8T-7
TCMT18151TMFP02	090204				•		◇	◇		◆				TXS-116-1	8T-7
TCMT2150C2	110202	•								◆	◆	◇		TXS-116-1	8T-7
TCMT2150C2T	110202		•							◆	◆	◇		TXS-116-1	8T-7
TCMT2150C6	110202	•					◆	◆						TXS-116-1	8T-7
TCMT2150C6T	110202		•				◆	◆						TXS-116-1	8T-7
TCMT21505TMF	110202			•			◆	◆						TXS-116-1	8T-7
TCMT21505TMFP02	110202				•		◇	◇		◆				TXS-116-1	8T-7
TCMT2151TMF	110204			•			◆	◆						TXS-116-1	8T-7
TCMT2151TMFP02	110204				•		◇	◇		◆				TXS-116-1	8T-7
TCMT3251C6	16T304	•					◆	◆						TXS-100-1	8T-20
TCMT3251C6T	16T304		•				◆	◆						TXS-100-1	8T-20



◆ = Recommended  
◇ = Secondary

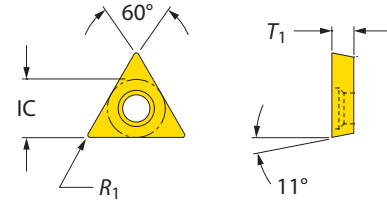
Inserts supplied in packs of 10  
Screws sold in multiples of 10



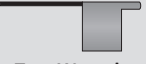
**Criterion Inserts**

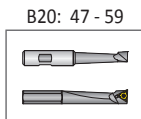
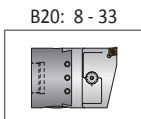
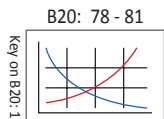
60° Triangle | TP••

TP••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.250	0.094	0.002	6.35	2.38	0.05	TP••2150...
0.250	0.094	0.016	6.35	2.38	0.40	TP••2151...
0.250	0.094	0.031	6.35	2.38	0.80	TP••2152...
0.375	0.125	0.008	9.53	3.18	0.40	TP••3205
0.375	0.125	0.016	9.53	3.18	0.40	TP••321...
0.375	0.125	0.031	9.53	3.18	0.80	TP••322...
0.375	0.156	0.016	9.53	3.97	0.40	TP••3251...
0.375	0.156	0.031	9.53	3.97	0.80	TP••3252...



	Part No.	ISO Description	Carbide		Cermet		CBN	P	M	K	N	S	H		
			Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous		
TPGT	TPGT2151C2	110204	•							♦	♦	✦		TXS-116-1	8T-7
	TPGT2151C2T	110204		•						♦	♦	✦		TXS-116-1	8T-7
	TPGT2151C6	110204	•					♦	♦					TXS-116-1	8T-7
	TPGT2151C6T	110204		•				♦	♦					TXS-116-1	8T-7
	TPGT2152C2	110208	•							♦	♦	✦		TXS-116-1	8T-7
	TPGT2152C2T	110208		•						♦	♦	✦		TXS-116-1	8T-7
	TPGT2152C6	110208	•					♦	♦					TXS-116-1	8T-7
	TPGT2152C6T	110208		•				♦	♦					TXS-116-1	8T-7
	TPGT321C2	160304	•							♦	♦	✦		TXS-100-1	8T-20
	TPGT321C2T	160304		•						♦	♦	✦		TXS-100-1	8T-20
	TPGT321C6	160304	•					♦	♦					TXS-100-1	8T-20
	TPGT321C6T	160304		•				♦	♦					TXS-100-1	8T-20
	TPGT322C2	160308	•							♦	♦	✦		TXS-100-1	8T-20
	TPGT322C2T	160308		•						♦	♦	✦		TXS-100-1	8T-20
	TPGT322C6	160308	•					♦	♦					TXS-100-1	8T-20
	TPGT322C6T	160308		•				♦	♦					TXS-100-1	8T-20
	TPGT3251C2	16T304	•							♦	♦	✦		TXS-100-1	8T-20
	TPGT3251C2T	16T304		•						♦	♦	✦		TXS-100-1	8T-20
	TPGT3251C6	16T304	•					♦	♦					TXS-100-1	8T-20
	TPGT3251C6T	16T304		•				♦	♦					TXS-100-1	8T-20
TPGT3252C2	16T308	•							♦	♦	✦		TXS-100-1	8T-20	
TPGT3252C2T	16T308		•						♦	♦	✦		TXS-100-1	8T-20	
TPGT3252C6	16T308	•					♦	♦					TXS-100-1	8T-20	
TPGT3252C6T	16T308		•				♦	♦					TXS-100-1	8T-20	
TPMT	TPMT3205CMFC03	160302		•					♦			✦	✦	TXS-100-1	8T-20
	TPMT321CMFC03	160304		•					♦			✦	✦	TXS-100-1	8T-20
	TPMT321CFEC03	160304		•			✦	✦				✦	✦	TXS-100-1	8T-20
	TPMT321CFEP01	160304		•			♦	♦	✦					TXS-100-1	8T-20
	TPMT322CFEC03	160308		•			✦	✦	♦			✦	✦	TXS-100-1	8T-20
	TPMT322CFEP01	160308		•			♦	♦	✦					TXS-100-1	8T-20



♦ = Recommended  
✦ = Secondary

Inserts supplied in packs of 10  
Screws sold in multiples of 10

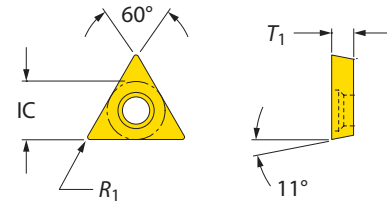
A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS

### Criterion Inserts

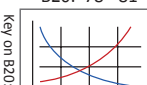

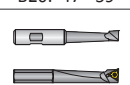
60° Triangle | TP••

TP••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.250	0.094	0.002	6.35	2.38	0.05	TP••2150...
0.250	0.094	0.016	6.35	2.38	0.40	TP••2151...
0.250	0.094	0.031	6.35	2.38	0.80	TP••2152...
0.375	0.125	0.016	9.53	3.18	0.40	TP••321...
0.375	0.125	0.031	9.53	3.18	0.80	TP••322...
0.375	0.156	0.016	9.53	3.97	0.40	TP••3251...
0.375	0.156	0.031	9.53	3.97	0.80	TP••3252...



Part No.	ISO Description	Carbide		Cermet		CBN	P	M	K	N	S	H	Torx Screw	Torx Wrench
		Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous		
TPGW2150C2	1102V5	•							◆	◆	◇		TXS-116-1	8T-7
TPGW2150C2T	1102V5		•						◆	◆	◇		TXS-116-1	8T-7
TPGW2150C6	1102V5	•					◆	◇					TXS-116-1	8T-7
TPGW2150C6T	1102V5		•				◆	◇					TXS-116-1	8T-7
TPGW2151C2	110204	•							◆	◆	◇		TXS-116-1	8T-7
TPGW2151C2T	110204		•						◆	◆	◇		TXS-116-1	8T-7
TPGW2151C6	110204	•					◆	◇					TXS-116-1	8T-7
TPGW2151C6T	110204		•				◆	◇					TXS-116-1	8T-7
TPGW2152C2	110208	•							◆	◆	◇		TXS-116-1	8T-7
TPGW2152C2T	110208		•						◆	◆	◇		TXS-116-1	8T-7
TPGW2152C6	110208	•					◆	◇					TXS-116-1	8T-7
TPGW2152C6T	110208		•				◆	◇					TXS-116-1	8T-7
TPGW320C2	1603V5	•							◆	◆	◇		TXS-100-1	8T-20
TPGW320C2T	1603V5		•						◆	◆	◇		TXS-100-1	8T-20
TPGW320C6	1603V5	•					◆	◇					TXS-100-1	8T-20
TPGW320C6T	1603V5		•				◆	◇					TXS-100-1	8T-20
TPGW321C2	160304	•							◆	◆	◇		TXS-100-1	8T-20
TPGW321C2T	160304		•						◆	◆	◇		TXS-100-1	8T-20
TPGW321C6	160304	•					◆	◇					TXS-100-1	8T-20
TPGW321C6T	160304		•				◆	◇					TXS-100-1	8T-20
TPGW322C2	160308	•							◆	◆	◇		TXS-100-1	8T-20
TPGW322C2T	160308		•						◆	◆	◇		TXS-100-1	8T-20
TPGW322C6	160308	•					◆	◇					TXS-100-1	8T-20
TPGW322C6T	160308		•				◆	◇					TXS-100-1	8T-20
TPGW3250C2	16T3V5	•							◆	◆	◇		TXS-100-1	8T-20
TPGW3250C2T	16T3V5		•						◆	◆	◇		TXS-100-1	8T-20
TPGW3250C6	16T3V5	•					◆	◇					TXS-100-1	8T-20
TPGW3250C6T	16T3V5		•				◆	◇					TXS-100-1	8T-20
TPGW3251C2	16T304	•							◆	◆	◇		TXS-100-1	8T-20
TPGW3251C2T	16T304		•						◆	◆	◇		TXS-100-1	8T-20
TPGW3251C6	16T304	•					◆	◇					TXS-100-1	8T-20
TPGW3251C6T	16T304		•				◆	◇					TXS-100-1	8T-20
TPGW3252C2	16T308	•							◆	◆	◇		TXS-100-1	8T-20
TPGW3252C2T	16T308		•						◆	◆	◇		TXS-100-1	8T-20
TPGW3252C6	16T308	•					◆	◇					TXS-100-1	8T-20
TPGW3252C6T	16T308		•				◆	◇					TXS-100-1	8T-20

B20: 78 - 81   

key on B20: 1

◆ = Recommended  
◇ = Secondary

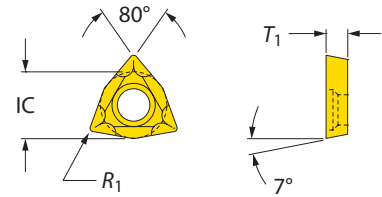
Inserts supplied in packs of 10  
Screws sold in multiples of 10

### Criterion Inserts

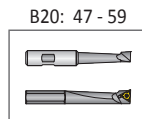
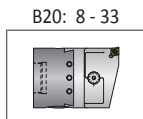
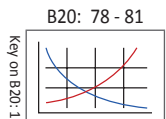
80° Trigon | WC••

WC••

Imperial (in)			Metric (mm)			Part No.
IC	T <sub>1</sub>	R <sub>1</sub>	IC	T <sub>1</sub>	R <sub>1</sub>	
0.156	0.063	0.008	3.97	1.60	0.20	WC••020102...
0.156	0.063	0.016	3.97	1.60	0.40	WC••020104...



Part No.	ISO Description	Carbide		Cermet		CBN	P	M	K	N	S	H	Torx Screw	Torx Wrench
		Uncoated	Coated	Uncoated	Coated		Free Cutting	Carbon / Alloy	Stainless	Grey Cast Iron	Nodular Cast Iron	Non-ferrous		
WCMT	WCMT020102C2	020102	•					❖	❖	❖	♦		TXS-028-1	8T-6
	WCMT020102C2T	020102		•				♦	♦	♦	❖		TXS-028-1	8T-6
	WCMT020102C6	020102	•				❖	❖					TXS-028-1	8T-6
	WCMT020102C6T	020102		•			♦	♦					TXS-028-1	8T-6
	WCMT020104C2	020104	•					❖	❖	❖	♦		TXS-028-1	8T-6
	WCMT020104C2T	020104		•				♦	♦	♦	❖		TXS-028-1	8T-6
	WCMT020104C6	020104	•				❖	❖					TXS-028-1	8T-6
	WCMT020104C6T	020104		•			♦	♦					TXS-028-1	8T-6



Key on B20-1

♦ = Recommended  
❖ = Secondary

Inserts supplied in packs of 10  
Screws sold in multiples of 10

## Criterion Boring Kits

Micro Adjusting | CNC Kits

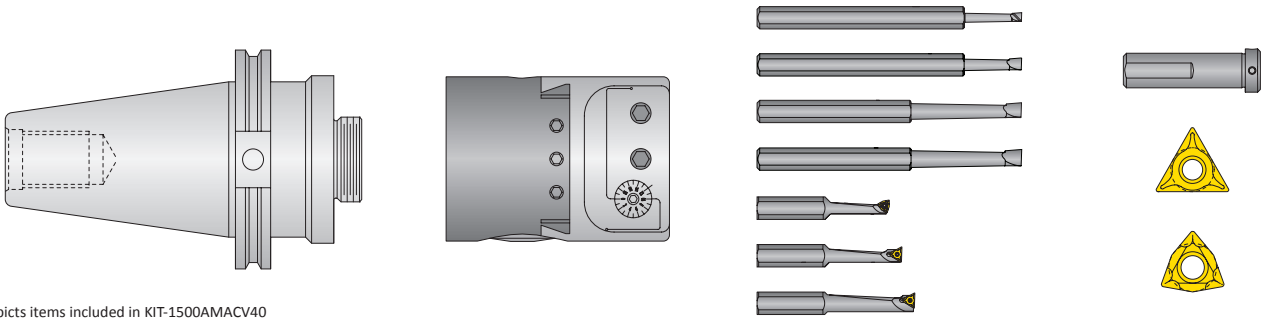


Image depicts items included in KIT-1500AMACV40

$D_1$ Range	Components Included in Kit					Part No.
	Boring Head	Shank	Boring Bars	Adapters	Inserts	
0.060 - 2.500	CB-1500AMA	CB1500-CV40	CBT-00600300G CBT-00800300G CBT-01000600G CBT-01100600G TA-02501062A TA-03121437A TA-03751750A	BTH-01250375	WCMT020102C6T TCMT12121CFGC04	<b>KIT-1500AMACV40</b>
0.060 - 2.500	CB-1500AMA	CB1500-CV50	CBT-00600300G CBT-00800300G CBT-01000600G CBT-01100600G TA-02501062A TA-03121437A TA-03751750A	BTH-01250375	WCMT020102C6T TCMT12121CFGC04	<b>KIT-1500AMACV50</b>
0.060 - 3.250	CB-2500BMA	CB2500-CV40	CBT-00600300G CBT-00800300G CBT-01000600G CBT-01100600G TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	BTH-01250500	WCMT020102C6T TCMT12121CFGC04 TPGT2151C6T	<b>KIT-2500BMACV40</b>
0.060 - 3.250	CB-2500BMA	CB2500-CV50	CBT-00600300G CBT-00800300G CBT-01000600G CBT-01100600G TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	BTH-01250500	WCMT020102C6T TCMT12121CFGC04 TPGT2151C6T	<b>KIT-2500BMACV50</b>

**i**

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

A DRILLING  
B BORING  
C REAMING  
D BURNISHING  
E THREADING  
X SPECIALS



# Criterion Boring Kits

Micro Adjusting | CNC Kits

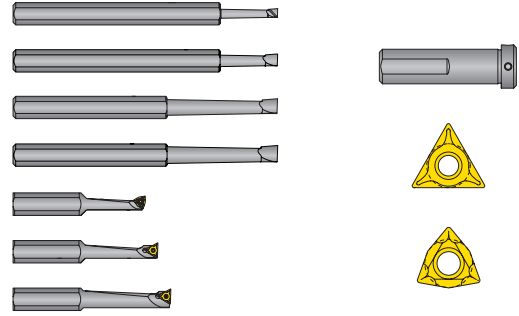
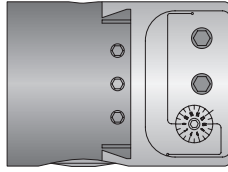
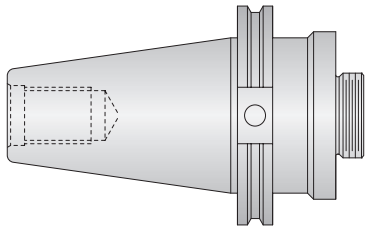


Image depicts items included in KIT-1500AMACV40

	Components Included in Kit						
	$D_1$ Range	Boring Head	Shank	Boring Bars	Adapters	Inserts	Part No.
	0.120 - 5.125	CB-3000DMA	CB3000-CV40	CBT-01200500H CBT-01400625H CBT-01600750H CBT-01800875H TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002500D TA-07503000D TA-10003500D TA-12504000D	BTH-02500750 BTH-05000750	WCMT020102C6T TCMT12121CFGC04 TPGT2151C6T TPGT321C6T	<b>KIT-3000DMACV40</b>
<b>i</b>	0.120 - 5.125	CB-3000DMA	CB3000-CV50	CBT-01200500H CBT-01400625H CBT-01600750H CBT-01800875H TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002500D TA-07503000D TA-10003500D TA-12504000D	BTH-02500750 BTH-05000750	WCMT020102C6T TCMT12121CFGC04 TPGT2151C6T TPGT321C6T	<b>KIT-3000DMACV50</b>

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

## Criterion Boring Kits

CB Style | Balance Kits

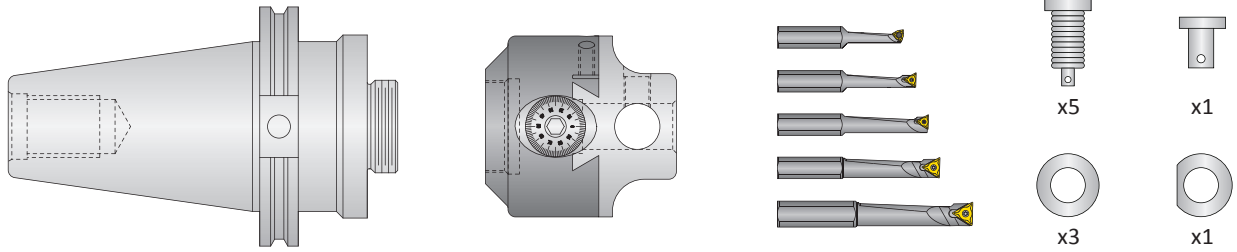


Image depicts items included in KIT-202BCV40BAL

	Components Included in Kit			Part No.
	D <sub>1</sub> Range	Boring Head	Boring Bars	
i	0.250 - 2.500	–	–	KIT-202BBAL
	0.250 - 2.500	Kits include: • CB-202B	Kits include: • TA-02501062B • TA-03121437B • TA-03751750B • TA-04372062B • TA-05002187B	–
				R8-087520
				NMBT40-087520
				CB2000-CV40
				CB2000-BT40
CB2000-HSK63A				
m	6 - 76	–	–	KIT-050MBBAL
	6 - 76	Kits include: • CB-050MB	Kits include: • TA-06M027B • TA-08M036B • TA-10M045B • TA-12M054B	–
				CB050M-DIN40
				CB050M-ISO40

**NOTE:** To obtain balance, all kits include 6 shafts and 4 weights

- Notes:**
- Bores up to 8x faster
  - Fits all 202B style boring heads
  - Improves bore finish, concentricity, and productivity
  - Simple and easy to use
  - U.S. Patent No.: 7,309,194

B20: 80 - 81      B20: 83

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

A DRILLING

B BORING

C REAMING

D BURNISHING

F THREADING

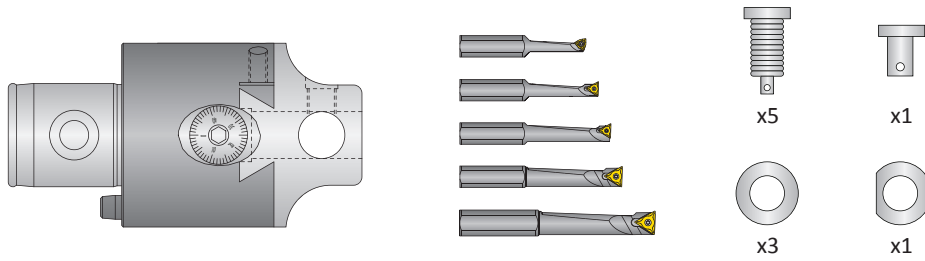
X SPECIALS





## Cri-Tip Boring Heads - Competitor Connection Kits

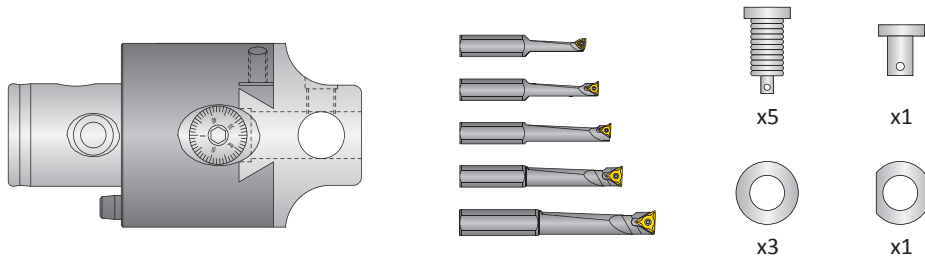
CB Style | Balance Kits



### Big® Kaiser®

	Components Included in Kit			
	$D_1$ Range	Boring Head	Boring Bars	Part No.
<b>i</b>	0.250 - 2.500	CTP2000-K5202B	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	<b>KIT-CTP202K5BAL</b>

**NOTE:** To obtain balance, all kits include 6 shafts and 4 weights



### Komet® ABS®

	Components Included in Kit			
	$D_1$ Range	Boring Head	Boring Bars	Part No.
<b>i</b>	0.250 - 2.500	CTP2000-A50202B	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	<b>KIT-CTP202A5BAL</b>

**NOTE:** To obtain balance, all kits include 6 shafts and 4 weights

B20: 80 - 81 B20: 83

Key on B20-1

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

## Criterion Boring Kits

CB Style | Carbide Boring Bars

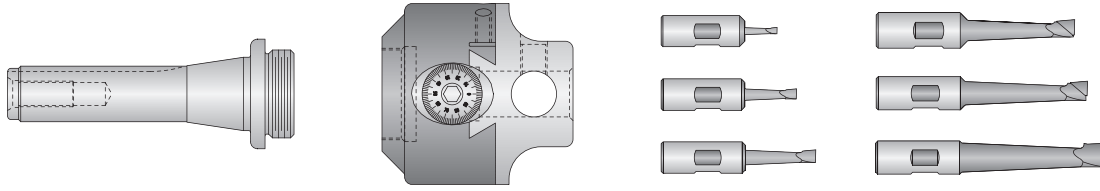
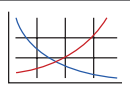



Image depicts items included in KIT-202BR8SBT

	Components Included in Kit					Part No.
	D <sub>1</sub> Range	Boring Head	Shank	Boring Bars	Adapters	
	0.125 - 2.500	CB-202B	R8-087520	SBT-01250500B SBT-01870812B SBT-02501125B SBT-03121500B SBT-03751750B SBT-05002187B	-	<b>KIT-202BR8SBT</b>
	0.500 - 5.125	CB-203D	R8-150018	SBT-05002187D SBT-06252750D SBT-07503000D SBT-10003500D SBT-12504000D	-	<b>KIT-203DR8SBT</b>
<b>i</b>	0.125 - 5.125	CB-203D	R8-150018	SBT-01250500B SBT-01870812B SBT-02501125B SBT-03121500B SBT-03751750B SBT-05002187B SBT-06252750D SBT-07503000D SBT-10003500D SBT-12504000D	BTH-05000750	<b>KIT-203DR8SBTBD</b>
	3 - 62	CB-038MA	-	SBT-03012MA SBT-04020MA SBT-06028MA SBT-08037MA SBT-10048MA SBT-12055MA	-	<b>KIT-CB038MASBT</b>
<b>m</b>	0.05 - 76	CB-050MB	-	SBT-03012MB SBT-04020MB SBT-06028MB SBT-08037MB SBT-10048MB SBT-12055MB	CHB-012M	<b>KIT-CB050MBSBT</b>
	12 - 130	CB-076MD	-	SBT-12063MD SBT-16071MD SBT-19078MD SBT-25090MD SBT-32100MD	CHB-020M	<b>KIT-CB076MDSBT</b>

B20: 80 - 81  Key on B20: 1

B20: 83 

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



## Criterion Boring Kits

CB Style | TA Insert Boring Bars

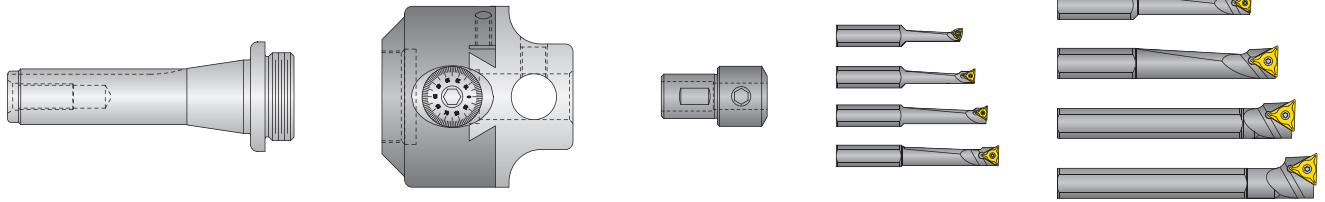
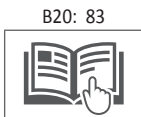
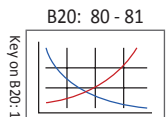


Image depicts items included in KIT-203DR8TABD

	Components Included in Kit					Part No.
	D <sub>1</sub> Range	Boring Head	Shank	Boring Bars	Adapters	
	0.250 - 2.500	CB-202B	R8-087520	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	-	<b>KIT-202BR8TA</b>
	0.500 - 5.125	CB-203D	R8-150018	TA-05002500D TA-07503000D TA-10003500D TA-12504000D	-	<b>KIT-203DR8TA</b>
<b>i</b>	0.250 - 5.125	CB-203D	R8-150018	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002500D TA-07503000D TA-10003500D TA-12504000D	BTH-05000750	<b>KIT-203DR8TABD</b>
	0.250 - 5.125	CB-203D	CB3000-CV40	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002500D TA-07503000D TA-10003500D TA-12504000D	BTH-05000750	<b>KIT-203DC40TABD</b>
	6 - 62	CB-038MA	-	TA-06M027A TA-08M036A TA-10M045A	-	<b>KIT-CB038MATA</b>
	6 - 62	CB-038MA	-	TAS-06M012A TAS-08M016A TAS-10M020A	-	<b>KIT-CB038MATAS</b>
	6 - 76	CB-050MB	-	TA-06M027B TA-08M036B TA-10M045B TA-12M054B	CHB-012M	<b>KIT-CB050MBTA</b>
<b>m</b>	6 - 76	CB-050MB	-	TAS-06M012B TAS-08M016B TAS-10M020B TAS-12M024B	CHB-012M	<b>KIT-CB050MBTAS</b>
	10 - 130	CB-076MD	-	TA-10M045D TA-12M054D TA-16M072D TA-20M090D	CHB-020M	<b>KIT-CB076MDTA</b>
	10 - 130	CB-076MD	-	TAS-10M020D TAS-12M024D TAS-16M032D TAS-20M040D	CHB-020M	<b>KIT-CB076MDTAS</b>



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

## Criterion Boring Bar Sets

Carbide | Round Shank | Imperial

A  
DRILLING

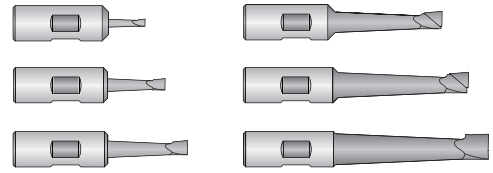


Image depicts items included in SET-SBTB

B  
BORING

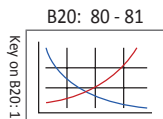
$D_2$	Boring Bars Included in Set	Part No.
0.375	SBT-01250500A SBT-01870812A SBT-02501125A SBT-03121500A SBT-03751875A SBT-05002312A	SET-SBTA
0.500	SBT-01250500B SBT-01870812B SBT-02501125B SBT-03121500B SBT-03751750B SBT-05002187B	SET-SBTB
0.750	SBT-05002187D SBT-06252750D SBT-07503000D SBT-10003500D SBT-12504000D	SET-SBTD
1.000	SBT-05002375E SBT-06252625E SBT-07502875E SBT-10003500E SBT-12503875E	SET-SBTE

C  
REAMING

D  
BURNISHING

F  
THREADING

X  
SPECIALS



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



**Criterion Boring Bar Sets**

Carbide | Round Shank | Stubby

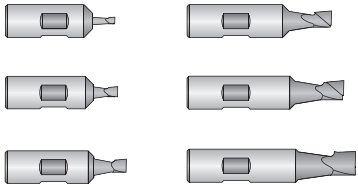
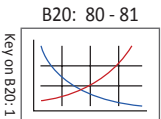


Image depicts items included in SET-SBTBSHT

	$D_2$	Boring Bars Included in Set	Part No.
<b>i</b>	0.500	SBT-01250250B	<b>SET-SBTBSHT</b>
		SBT-01870312B	
		SBT-02500437B	
		SBT-03120562B	
		SBT-03750687B	
		SBT-05000812B	
	0.750	SBT-05001312D	<b>SET-SBTDSHT</b>
		SBT-07501531D	
		SBT-10001750D	



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

A **Criterion Boring Bar Sets**

Carbide | Square Shank

DRILLING

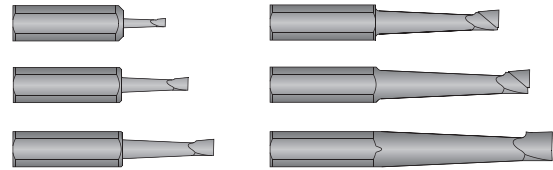


Image depicts items included in SET-SBTBS

B

BORING

$D_2$	Boring Bars Included in Set	Part No.
0.500	SBT-01250500BS SBT-01870812BS SBT-02501125BS SBT-03121500BS SBT-03751750BS SBT-05002187BS	SET-SBTBS

C

REAMING

10	SBT-03012MA SBT-04020MA SBT-06028MA SBT-08037MA SBT-10048MA SBT-12055MA	SET-SBTMA
----	--	-----------

D

BURNISHING

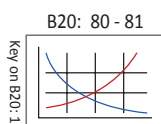
12	SBT-03012MB SBT-04020MB SBT-06028MB SBT-08037MB SBT-10048MB SBT-12055MB	SET-SBTMB
20	SBT-12063MD SBT-16071MD SBT-19078MD SBT-25090MD SBT-32100MD	SET-SBTMD
25	SBT-12060ME SBT-16067ME SBT-19047ME SBT-25089ME SBT-32100ME	SET-SBTME

F

THREADING

X

SPECIALS



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



Criterion Boring Bar Sets

TA Insert

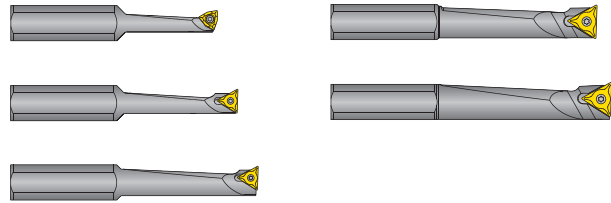
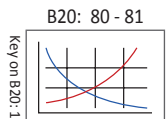


Image depicts items included in SET-TAB

	$D_2$	Boring Bars Included in Set	Part No.
i	0.500	TA-02501062B TA-03121437B TA-03751750B TA-04372062B TA-05002187B	SET-TAB
	0.750	TA-05002500D TA-07503000D TA-10003500D TA-12504000D	SET-TAD
	1.000	TA-05002375E TA-07502875E TA-10003500E TA-12503875E	SET-TAE
m	10	TA-06M027A TA-08M036A TA-10M045A	SET-TAMA
	10	TAS-06M012A TAS-08M016A TAS-10M020A	SET-TASMA
	12	TA-06M027B TA-08M036B TA-10M045B TA-12M054B	SET-TAMB
	12	TAS-06M012B TAS-08M016B TAS-10M020B TAS-12M024B	SET-TASMB
	20	TA-10M045D TA-12M054D TA-16M072D TA-20M090D	SET-TAMD
	20	TAS-10M020D TAS-12M024D TAS-16M032D TAS-20M040D	SET-TASMD
	25	TA-10M045E TA-12M054E TA-16M072E TA-20M090E TA-25M113E	SET-TAME
	25	TAS-10M020E TAS-12M024E TAS-16M032E TAS-20M040E TAS-25M050E	SET-TASME



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

## Recommended Cutting Data | Imperial (inch)

### Rough Boring

ISO	Material	Hardness (BHN)	Cri-Twin®		Feed (IPR)
			SFM		
			Uncoated Inserts	Coated Inserts	
P	<b>Free Machining Steel</b> 1118, 1215, 12L14, etc.	100 - 250	450 - 800	450 - 1000	0.006 - 0.016
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	450 - 800	450 - 1000	0.006 - 0.016
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	450 - 800	450 - 1000	0.006 - 0.016
	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 375	450 - 800	450 - 1000	0.006 - 0.016
	<b>High Strength Alloy</b> 4340, 4330V, 300M, etc.	225 - 400	400 - 700	450 - 800	0.006 - 0.016
	<b>Tool Steel</b> H-13, H-21, A-4, O-2, 5-3, etc.	150 - 250	400 - 700	400 - 700	0.006 - 0.010
S	<b>High Temp Alloy</b> Hastelloy B, Inconel 600, etc.	140 - 310	100 - 250	150 - 300	0.006 - 0.010
M	<b>Stainless Steel 400 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	185 - 350	400 - 600	400 - 700	0.006 - 0.012
	<b>Stainless Steel 300 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	400 - 600	400 - 700	0.006 - 0.012
	<b>Super Duplex Stainless Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	400 - 600	400 - 700	0.006 - 0.012
K	<b>Nodular, Grey, Ductile Cast Iron</b>	120 - 320	400 - 600	500 - 700	0.006 - 0.012
N	<b>Cast Aluminum</b>	30 - 180	750 - 1000	800 - 1100	0.006 - 0.016
	<b>Wrought Aluminum</b>	30 - 180	750 - 1000	750 - 1000	0.006 - 0.016
	<b>Brass</b>	100	700 - 950	750 - 1000	0.006 - 0.016

See page B20: 82 for instructions on applying the Cri-Twin boring head in different applications

**NOTICE:** The modular boring system's configuration, including the length of boring bar, boring head off set, and amount of extensions and/or reducers, may all affect performance of boring systems. All of these factors may increase imbalance of the modular boring system. Imbalance at excessive RPM will cause vibration in the machine tool, which can cause damage to the machine tool; in particular the spindle. This vibration may occur at spindle speeds above 1000 RPM. If vibration is present, reduce spindle speed.



**Recommended Cutting Data | Metric (mm)**

## Rough Boring

ISO	Material	Hardness (BHN)	Cri-Twin®		Feed (mm/rev)
			M/min		
			Uncoated Inserts	Coated Inserts	
P	<b>Free Machining Steel</b> 1118, 1215, 12L14, etc.	100 - 250	137 - 244	137 - 305	0.15 - 0.41
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	137 - 244	137 - 305	0.15 - 0.41
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	137 - 244	137 - 305	0.15 - 0.41
	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 325	137 - 244	137 - 305	0.15 - 0.41
	<b>High Strength Alloy</b> 4340, 4330V, 300M, etc.	225 - 400	122 - 213	137 - 244	0.15 - 0.41
	<b>Tool Steel</b> H-13, H-21, A-4, O-2, 5-3, etc.	150 - 250	122 - 213	122 - 213	0.15 - 0.25
S	<b>High Temp Alloy</b> Hastelloy B, Inconel 600, etc.	140 - 310	30 - 76	46 - 91	0.15 - 0.25
M	<b>Stainless Steel 400 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	185 - 350	122 - 182	122 - 213	0.15 - 0.31
	<b>Stainless Steel 300 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	122 - 182	122 - 213	0.15 - 0.31
	<b>Super Duplex Stainless Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	122 - 182	122 - 213	0.15 - 0.31
K	<b>Nodular, Grey, Ductile Cast Iron</b>	120 - 320	122 - 182	152 - 213	0.15 - 0.31
N	<b>Cast Aluminum</b>	30 - 180	220 - 305	244 - 335	0.15 - 0.41
	<b>Wrought Aluminum</b>	30 - 180	220 - 305	229 - 305	0.15 - 0.41
	<b>Brass</b>	100	213 - 290	229 - 305	0.15 - 0.41

See page B20: 82 for instructions on applying the Cri-Twin boring head in different applications

**NOTICE:** The modular boring system's configuration, including the length of boring bar, boring head off set, and amount of extensions and/or reducers, may all affect performance of boring systems. All of these factors may increase imbalance of the modular boring system. Imbalance at excessive RPM will cause vibration in the machine tool, which can cause damage to the machine tool; in particular the spindle. This vibration may occur at spindle speeds above 1000 RPM. If vibration is present, reduce spindle speed.

## Recommended Cutting Data | Imperial (inch)

### Finish Boring

ISO	Material	Hardness (BHN)	Cri-Bore®   CBER®   CB Style		
			SFM		Feed (IPR)
			Uncoated Inserts	Coated Inserts	
P	<b>Free Machining Steel</b> 1118, 1215, 12L14, etc.	100 - 250	350 - 700	450 - 800	0.003 - 0.005
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	350 - 700	450 - 800	0.002 - 0.004
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	400 - 700	500 - 800	0.002 - 0.004
	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 375	300 - 600	400 - 700	0.002 - 0.004
	<b>High Strength Alloy</b> 4340, 4330V, 300M, etc.	225 - 400	300 - 600	350 - 650	0.002 - 0.004
	<b>Tool Steel</b> H-13, H-21, A-4, O-2, 5-3, etc.	150 - 250	300 - 600	300 - 700	0.002 - 0.004
S	<b>High Temp Alloy</b> Hastelloy B, Inconel 600, etc.	140 - 310	100 - 250	150 - 300	0.002 - 0.004
M	<b>Stainless Steel 400 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	185 - 350	350 - 600	400 - 650	0.002 - 0.004
	<b>Stainless Steel 300 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	350 - 600	400 - 650	0.002 - 0.004
	<b>Super Duplex Stainless Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	350 - 600	400 - 650	0.002 - 0.004
K	<b>Nodular, Grey, Ductile Cast Iron</b>	120 - 320	400 - 600	500 - 700	0.002 - 0.004
N	<b>Cast Aluminum</b>	30 - 180	750 - 1000	800 - 1100	0.002 - 0.004
	<b>Wrought Aluminum</b>	30 - 180	750 - 1000	750 - 1000	0.002 - 0.004
	<b>Brass</b>	100	700 - 950	750 - 1000	0.002 - 0.004

**NOTICE:** The modular boring system's configuration, including the length of boring bar, boring head off set, and amount of extensions and/or reducers, may all affect performance of boring systems. All of these factors may increase imbalance of the modular boring system. Imbalance at excessive RPM will cause vibration in the machine tool, which can cause damage to the machine tool; in particular the spindle. This vibration may occur at spindle speeds above 1000 RPM. If vibration is present, reduce spindle speed.

**Recommended Cutting Data | Metric (mm)**

Finish Boring

ISO	Material	Hardness (BHN)	Cri-Bore®   CBER®   CB Style		Feed (mm/rev)
			M/min		
			Uncoated Inserts	Coated Inserts	
P	<b>Free Machining Steel</b> 1118, 1215, 12L14, etc.	100 - 250	107 - 213	137 - 244	0.08 - 0.13
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	107 - 213	137 - 244	0.05 - 0.10
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	122 - 213	152 - 244	0.05 - 0.10
	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 325	91 - 182	122 - 213	0.05 - 0.10
	<b>High Strength Alloy</b> 4340, 4330V, 300M, etc.	225 - 400	91 - 182	107 - 198	0.05 - 0.10
	<b>Tool Steel</b> H-13, H-21, A-4, O-2, 5-3, etc.	150 - 250	91 - 182	107 - 213	0.05 - 0.10
S	<b>High Temp Alloy</b> Hastelloy B, Inconel 600, etc.	140 - 310	30 - 76	46 - 91	0.05 - 0.10
M	<b>Stainless Steel 400 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	185 - 350	107 - 182	122 - 198	0.05 - 0.10
	<b>Stainless Steel 300 Series</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	107 - 182	122 - 198	0.05 - 0.10
	<b>Super Duplex Stainless Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	135 - 275	107 - 182	122 - 198	0.05 - 0.10
K	<b>Nodular, Grey, Ductile Cast Iron</b>	120 - 320	122 - 182	152 - 213	0.05 - 0.10
N	<b>Cast Aluminum</b>	30 - 180	229 - 305	244 - 335	0.05 - 0.10
	<b>Wrought Aluminum</b>	30 - 180	229 - 305	229 - 305	0.05 - 0.10
	<b>Brass</b>	100	213 - 290	229 - 305	0.05 - 0.10

**NOTICE:** The modular boring system's configuration, including the length of boring bar, boring head off set, and amount of extensions and/or reducers, may all affect performance of boring systems. All of these factors may increase imbalance of the modular boring system. Imbalance at excessive RPM will cause vibration in the machine tool, which can cause damage to the machine tool; in particular the spindle. This vibration may occur at spindle speeds above 1000 RPM. If vibration is present, reduce spindle speed.

## Set-up Instructions | Cri-Twin® Modular Boring Heads

### Adjusting Cri-Twin Modular Boring Heads (see figure B1)

1. Loosen the insert holder locking screw (4) on the insert holder (1) to be adjusted. Re-snug lightly using light finger pressure only. Only one insert holder should be adjusted at a time. The other insert holder should remain locked.
2. Loosen and re-snug the body clamp bolt (5) so a small amount of tension is felt when adjusting the dial screw.
3. Turn the dial screw (3) clockwise to increase the diameter and counterclockwise to decrease the diameter.
4. Tighten the insert holder locking screw (4).
5. Rotate the boring head 180°.
6. Repeat steps 1, 3, and 4.
7. Tighten the body clamp bolt (5).

**NOTE:** To machine a smaller bore diameter, turn the dial screw (3) counterclockwise one full turn minimum to remove any backlash, and then adjust to small size.

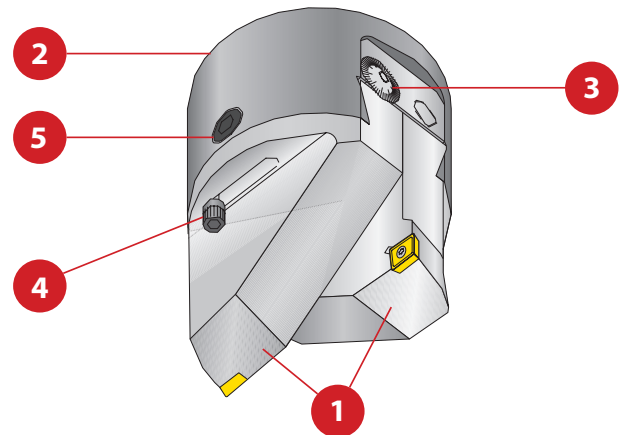


Figure B1

No.	Part
1	Insert holders
2	Boring head body
3	Dial screw
4	Insert holder locking screw
5	Body clamp bolt

### Cri-Twin Modular Boring Heads

The Cri-Twin Modular Boring System is one of the most versatile boring systems available today. With a combination of insert holders, you can perform different types of boring operations. The Cri-Twin system can double your feed rate, double the material removed, or rough and finish in the same operation.

#### 1. Double Feed Rate Operations:

This requires using two "standard length" or two "zero lead" insert holders and setting the cutting tips of both insert holders to bore the same diameter. The inserts will make equal cuts in the bore so you can double your feed rate and reduce the cycle time to bore your hole. Utilizing the Cri-Twin system in this manner may leave tool retraction marks in the finish bore. For best results, you should bore into and out of the hole.

**NOTICE:** Use rough boring feed recommendations from charts on pages B20: 78 - 79.

#### 2. Double Material Removed:

This requires using a standard and a short length insert holder. The standard length insert holder enters the cut first so it needs to be set to remove one-half of the material to be bored from the hole. The short insert holder is then set to the finish bore diameter. Remember, when doubling the material removed, each cutting edge is working separately, and you should not double your feed rate.

**NOTICE:** Use finish boring feed recommendations from charts on pages B20: 80 - 81.

#### 3. Roughing and Finishing:

This requires using a standard and a short length insert holder. The standard length insert holder will be set to the rough bore diameter and then the short length insert holder will be set to the finish bore diameter. Utilizing the Cri-Twin system in this manner may leave tool retraction marks in the finish bore. For best results, you should bore into and out of the hole.

**NOTICE:** Use finish boring feed recommendations from charts on pages B20: 80 - 81.

## Set-up Instructions | Standard and Micro Adjusting Boring Heads

### Adjusting Standard Adjusting Boring Heads (see figure B2)

1. Loosen the locking screw (6).
2. Turn the dial screw (3) clockwise to increase the diameter, and turn it counterclockwise to decrease the diameter.
3. Tighten the locking screw (6).

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

**NOTE:** To machine a smaller bore diameter, turn the dial screw (3) counterclockwise one full turn minimum to remove any backlash, and then adjust to small size.

No.	Part
1	Bar holder
2	Boring head body
3	Dial screw
4	Bar holder set screws
5	Gib screws
6	Locking screw

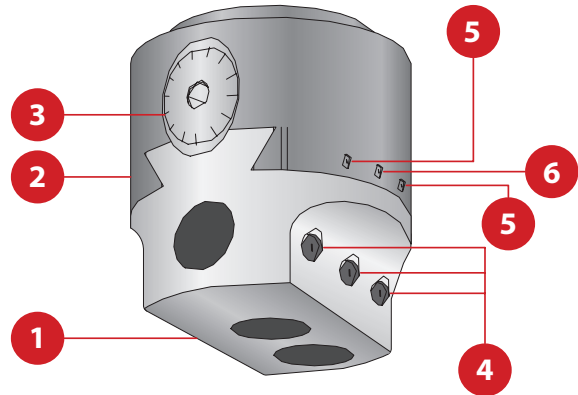


Figure B2

### Adjusting Micro Adjusting Setting Boring Heads (see figure B3)

Before setting the micro adjusting boring head to the bore diameter, you need to set the micro adjusting dial (6) to the minimum bore diameter.

1. Turn the micro adjusting dial (6) clockwise until the dial screw bottoms out on the bottom of the dial screw bore.
2. Note the graduation line on the dial face closest to the reference line, then turn the micro adjusting dial (6) counterclockwise 3-1/4 turns.
3. Reverse direction and line the graduation line noted in Step 2 with the reference line.
4. The micro adjusting dial is now set so you have 0.006" on diameter of adjustment.

Adjusting micro adjusting setting boring heads is just as easy as adjusting standard boring heads. First, you adjust the boring head using the 0.001" adjustment (3), and then you make your final adjustment with the 0.00005" adjustment (6).

1. Loosen the locking screw (5).
2. Turn the dial screw (3) clockwise to increase the diameter and counterclockwise to decrease the diameter.
3. Tighten the locking screw (5).
4. Turn the 0.00005" dial screw (6) clockwise to increase the diameter and counterclockwise to decrease the diameter. Locking of the 0.00005" dial screw (6) is **not** required.

**NOTE:** The micro adjusting dial screws only have a total range of 0.006" (0.15mm) on diameter.

No.	Part
1	Insert holder
2	Boring head body
3	Dial screw
4	Gib screws
5	Locking screw
6	Micro adjusting dial screw

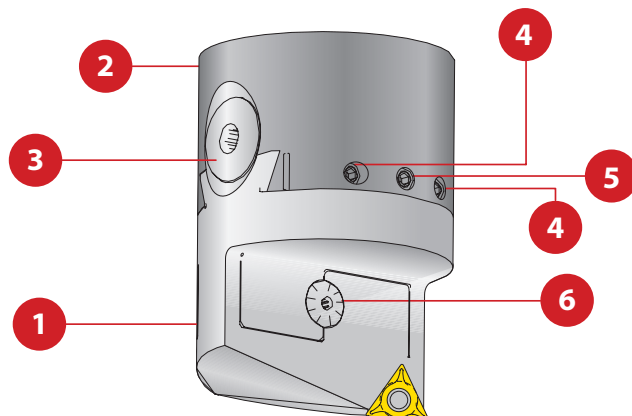


Figure B3

## Set-up Instructions | Manual Boring and Facing Heads

### For General Boring (see figure B4)

When no lateral movement is required, the Manual Boring and Facing head can be used for standard boring operations. Adjustments are made by placing a hex wrench in the end of the dial screw (6) and dialing off the required amount. Each graduation on the dial represents 0.001" on the bore diameter.

1. Loosen the locking screw (10).
2. Turn the dial screw (6) clockwise to increase the diameter and counterclockwise to decrease the diameter.
3. Tighten the locking screw (10).
4. To readjust for the next cut, repeat steps 1, 2, and 3.

**NOTE:** To machine a smaller bore diameter, turn dial screw (6) counterclockwise one full turn minimum to remove any backlash and then adjust to smaller size.

### For Facing in the Reverse Direction

The Manual Boring & Facing Head is capable of reverse feed by running the spindle in reverse. To set the head for feeding in clockwise and counterclockwise direction, screw the head on the desired shank.

1. Align the "Rev. Lock" mark on the facing ring (7) with the "Rev. Lock" mark on the body (5) (see Figure B5).
2. Insert a 3/32" hex wrench through the hole in the facing ring (7) and tighten the reversing lock screw (15) (see Figure B6) in the top cap (14). This prevents the head from unscrewing during reverse (counterclockwise) operation.

**NOTICE:** To run the spindle in reverse, the head must be locked onto the shank. Please follow the directions above carefully.

### For Facing, Grooving, and Undercutting

Set-up instructions:

1. Make sure the dial screw lock (12) is loose.
2. Insert a hex wrench in the dial screw (6) and position the tool at the start of the cut. To simplify a return to this position, set left\* dog stop (2) against the stop pin (3).
3. Determine the length of cut required and with the aid of a gauge block, set the right\* dog stop (4) against the stop pin (3).
4. Remove gauge block and lower the spindle to the proper depth.
5. Tighten the locking screw (12).
6. As the spindle turns, hold on to the facing ring (7). The tool will feed out at the rate of 0.003 per revolution (fine feed, 0.0015) until the right\* dog stop (4) strikes the stop pin. At this point, the clutch will disengage. Although the facing ring (7) will continue to revolve, the tool will not advance.
7. For fine adjustments: after setting for facing mode with gauge block, the fine adjusting screws (13) may be utilized to aid in the adjustment of the dog stops (2) and (4).
8. To return the tool to the starting position, place a hex wrench in the dial screw (6) and turn counterclockwise until left\* dog stop (2) contacts the stop pin (3) or (see note below) while holding onto the facing ring (7), reverse the spindle and the tool will go back to the starting position.

**NOTICE:** While machining either right or left hand, the bar holder (1) should never extend past the body (5) on the dial screw face side. This would result in tool damage due to the boring head rubbing inside of the bored hole.

\* Instructions are based on right hand cutting. If the application requires left hand cutting, reverse the dog stop instructions listed above.

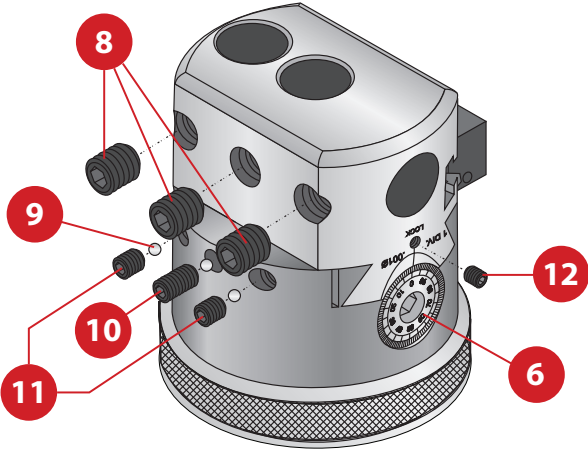


Figure B4

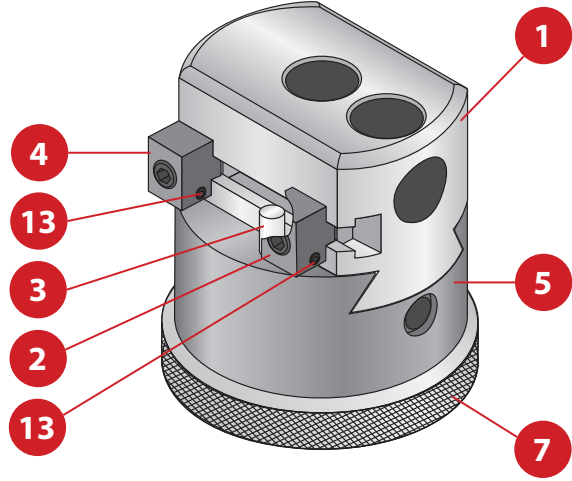


Figure B5

No.	Part	No.	Part
1	Bar holder	9	Steel balls
2	Left dog stop	10	Locking screw
3	Stop pin	11	Gib screws
4	Right dog stop	12	Dial screw lock
5	Body	13	Fine adjusting screws
6	Dial screw	14	Top cap
7	Facing ring	15	Reversing lock screw
8	Bar holder set screws		

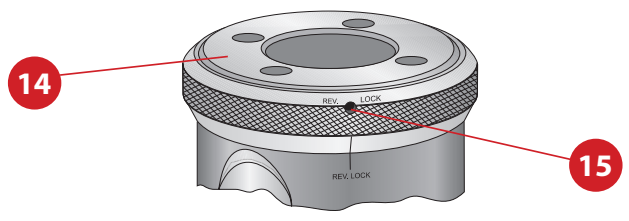


Figure B6

## Set-up Instructions | CNC Boring and Facing Heads

### For CNC Operations - Horizontal or Vertical

To set the head for CNC tool change operations, first refer to the "For Facing, Grooving, and Undercutting" and "For Facing in the Reverse Direction" instructions on page B20: 84 and set the gib, stop dogs, and thread lock as described.

1. Install the head in the machine spindle and ensure the spindle is in its "home" or "tool change" position. Take note of the position of the anti-rotation device on your machine in relation to the key slot in the taper shank. Then remove the head from the machine.
2. Using the two #10-32 cap screws supplied, attach the plunger housing (16) to the facing ring (7). Note that the lock ring (18) should be loose and turn freely.
3. Align the 1/8" dowel pin in the plunger (17) with the slot in the lock ring (18).
4. Attach the stop arm (19) to the plunger (17) using the #10-32 button head screw provided. At this time, the facing ring (7) should turn with slight resistance.
5. Rotate the facing ring (7) so that the stop arm (19) is in the approximate position relative to the key slot in the taper shank.
6. Install the head in the spindle, taking care to set the stop arm (19) in its proper position relative to the anti-rotation device on the machine.
7. With the head in the machine's spindle at its "home" or "tool change" position, clamp the lock ring clamps (20) in position using the two #4-40 set screws on the periphery of the lock ring (18). The head is now ready for use.

**IMPORTANT:** Stop arm is required.

**Calculating Dwell Time:**  $T = (D / 0.0015) / (RPM / 60)$

**Where:**

- RPM = spindle speed
- 60 = seconds
- D = distance from the dog stop to the stop pin
- 0.0015 = radial feed per revolution (inches)
- T = dwell time (seconds)

**Example:**

The cut is 0.500" change in diameter. The radial distance (the distance the dog stop is away from the stop pin) is 0.250". This is your D. The spindle speed is determined to be 500 RPM. Therefore, the formula is now:

$$T = (0.250 / 0.0015) / (500 / 60)$$

$$T = 20 \text{ seconds}$$

**NOTICE:** Damage to the Boring & Facing head's clutch and gear mechanism may result if operated above 700 RPM. Because the head is not connected to, or controlled by, the machine's CNC control, allowances must be made in the machine's program to allow the head enough time to make its cut (and return). To accomplish this, a dwell must be inserted in the program. To calculate the dwell time, use the following formula.

As a matter of practice, the dwell time will almost always be a few seconds longer than "T" to allow the head to come firmly against the stop and force the clutch to slip. This will allow the tool to come to a constant size (spring cut). This may take some test cuts to determine the necessary additional time.

Use the information above to face a bottom bore and cut an internal relief groove. Call up the head in the CNC program. **DO NOT START THE SPINDLE.** Center the head over the bore to enter. Enter the holder in Z axis so that the groove tool is properly placed to begin cutting. In the program, set the RPM to be 500 as calculated from example. **NOW START THE SPINDLE** and set a dwell time of 22 seconds. At the end of this dwell, stop the spindle and set another dwell time of 22 seconds. At the end of this dwell, stop the spindle and retract the head. You now have a faced surface with an undercut.

If the tool is free of cutting on the return stroke, the head may be increased to the maximum of 700 RPM to speed the return as long as the dwell time is reduced accordingly so as not to slip the clutch unnecessarily. Excessive dwell time has the effect of "impact hammering" the feed mechanism against the dog stop and should be avoided.

No.	Part
7	Facing ring
16	Plunger housing
17	Plunger
18	Lock ring
19	Stop arm
20	Lock ring clamps

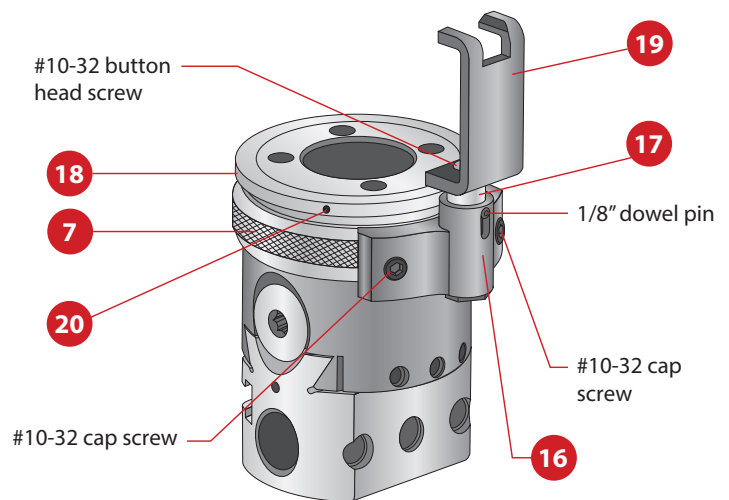


Figure B7



Notes

Grid area for notes

- A DRILLING
- B BORING**
- C REAMING
- D BURNISHING
- E THREADING
- X SPECIALS

# Guaranteed Test / Demo Application Form

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

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

## Distributor Information

Company Name: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Account Number: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_

## End User Information

Company Name: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Industry: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_

**Current Process** List all tooling, coatings, substrates, speeds and feeds, tool life, and any problems you are experiencing

**Test Objective** List what would make this a successful test (i.e. penetration rate, finish, tool life, hole size, etc.)

## Application Information

Finish Bore Diameter: _____ in/mm	Tolerance: _____	Material: _____ (4150 / A36 / Cast Iron / etc.)
Pre-existing Diameter: _____ in/mm	Depth of Bore: _____ in/mm	Hardness: _____ (BHN / Rc)
		State: _____ (Casting / Hot rolled / Forging)

## Machine Information

Machine Type: _____ (Lathe / Screw machine / Machine center / etc.)	Builder: _____ (Haas, Mori Seiki, etc.)	Model #: _____
Shank Required: _____ (CAT50 / Morse taper, etc.)		Power: _____ HP/KW
Rigidity: _____	Orientation: _____	Tool Rotating: _____
<input type="checkbox"/> Excellent	<input type="checkbox"/> Vertical	<input type="checkbox"/> Yes
<input type="checkbox"/> Good	<input type="checkbox"/> Horizontal	<input type="checkbox"/> No
<input type="checkbox"/> Poor		
	Using Canned Boring Cycle	Thrust: _____ lbs/N
	<input type="checkbox"/> Yes	
	<input type="checkbox"/> No	

## Coolant Information

Coolant Delivery: _____ (Through tool / Flood)	Coolant Pressure: _____ PSI / bar
Coolant Type: _____ (Air mist, oil, synthetic, water soluble, etc.)	Coolant Volume: _____ GPM / LPM

## Requested Tooling

QTY	Item Number	QTY	Item Number



**ALLIED MACHINE & ENGINEERING**

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Literature Order Number: B20-CRT  
Publish Date: June 2018