

# Command Tooling Systems



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.040 to 1.575" (1-40 mm)

# Command/Urma High Precision Modular Boring Systems





VersaMax™ Roughing: .768 to 6.024″ (19.5-153 mm)



VersaMax<sup>™</sup> Finishing: .787 to 6.024″ (20-153 mm)



### Since forming a strategic alliance with

Urma AG Werkzeug of Rupperswil, Switzerland in 1988, Command has marketed Urma modular boring tools in North America. Urma is noted worldwide as a premier manufacturer of high performance modular boring systems including the first adjustable balanced boring head (20,000 RPM capacity) available anywhere.

Their reputation for ingenuity continues to grow with the introduction of the Beta Modul<sup>®</sup> connection system and the IntraMax<sup>™</sup> boring system. Command is a world leader in high performance high precision toolholders ideal for Urma precision boring systems. Tools are stocked at Command for immediate delivery.

US built Command toolholders and Swiss built UrmaBore<sup>™</sup> precision boring tools combine for maximum boring performance.



# Command/Urma High Precision Modular Boring Systems





The CircoTec RX Reamers are only available from Command Tooling Systems. Contact your sales representative or Command's Customer Service team today for more information. Information is also available for download at www.commandtool.com.







IntraMax™ 1.9 to 14" Boring (48.3-355.6 mm) .35 to 9.8" 0.D. Turning (9-248.9 mm)





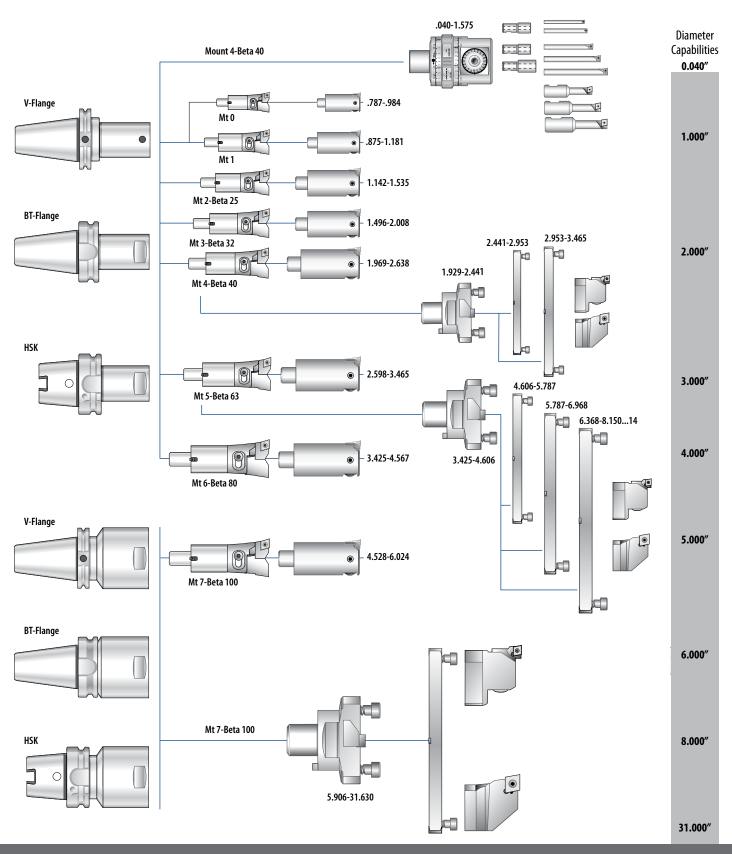
5.9 to 31.7" (150-805 mm)



# **Command/Urma Modular** Boring System Overview



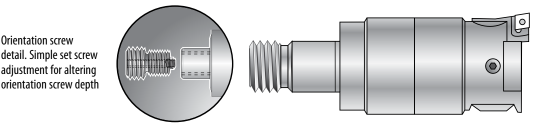
New Straight Shank Beta Modul<sup>®</sup> Toolholders for Lathes, page 6. New Blank Bars with Beta Modul<sup>®</sup> Connection, page 58.





# Orientation of the Alpha Modul Setup Instructions: Alpha Modul

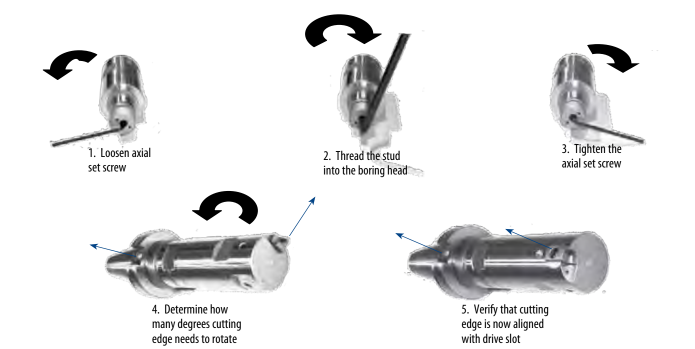




# **Orientation of the Cutting Edge:**

The cutting edge of the Alpha Modul finishing head can be set to any position with regard to the toolholder's drive slots. This is important so that during the boring cycle a "drag line" is not created when the tool is removed from the bore. To accomplish this, the mounting threads of the finishing head are a double-threaded screw. This allows the "orientation screw" to be threaded out of the head, changing the distance from the thread lead to the connection face. Changing this distance changes where the cutting edge will be positioned. To do this quickly, follow these simple steps:

- 1. Before starting the adjustment, be sure that the orientation screw is "bottomed out" in the head. To do this, loosen the set screw that is located in the axial center of the screw and thread the screw into the boring head. Tighten the set screw and reassemble the tool, noticing the position of the cutting edge.
- 2. Looking at the tool with the cutting edge closest to you, decide how many degrees counterclockwise that the cutting edge must travel to get to the required position.
- 3. Disassemble the tool and loosen the axial set screw. Thread the orientation screw out of the head counterclockwise twice the number of degrees required to locate the cutting edge at the desired position. Tighten the axial set screw.
- 4. Reassemble the tool and verify that the cutting edge is correctly positioned. Repeat the procedure, if necessary.



### Keyed Connection Assembly for Mounts 6 & 7:

The larger mounts in the Alpha Modul System use keys in their assembly. These keys prevent the connection from over-tightening during heavy metal removal operations.

- 1. The keyed components utilize the orientation stud to draw the key into the keyway. First, assemble the two components until the key makes contact with the mating face of the joining component. Rotate back until the key is aligned with the keyway.
- 2. Using the assembly X-wrench (**53-74-96**), insert the small end .314" (8) through the back of the joining component to loosen (counterclockwise) the axial set screw of the orientation stud. Reverse the X-wrench to the large end .472" (12), reinsert it into the back of the joining component and turn counterclockwise to draw the orientation stud into the joining component and the key into the keyway. Be sure that at this step the connection is fully tightened. This is where the pressure between the two joining components is developed.
- 3. Reverse the wrench once more to the smaller end and retighten the axial set screw.



# Swap Out Program for Urma Finish Boring Heads





### Swap Out Service Program For Urma Finish Boring Heads

After a time, everyone's tooling requires servicing to return the product to its original performance standards. Since this tool is used in your production, we understand you need a quick status evaluation and some options that enable you to return the tool to production as soon as possible.

Our program is as follows:

- **STEP ONE:** Contact customer service for a Return Material Authorization (RMA) number and send the tool to Command for evaluation.
- **STEP TWO:** The tool is evaluated and you are presented with the following options:
  - If the tool is found to have internal hardware problems only, it qualifies for the Swap Out Program and a replacement tool with brand new internal hardware is immediately available at a significantly discounted price.
  - 2) If your head does not qualify for the Swap Out Program due to external damage, an estimate of repair charges will be provided.
  - 3) If the head is found to have excessive damage, you have the opportunity to purchase a new product.

Due to the high performance standards of the Urma products and the complexity of the internal design, any disassembly of the product is done at Urma's factory in Switzerland. This assures the highest quality of performance that your production requires.





# Finish Boring Insert Pocket Features & Straight Shank Toolholders

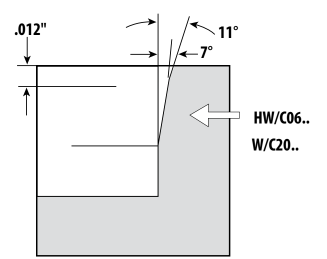


# **Finish Boring Insert Pockets**

The standard Urma insert pocket is designed to utilize CCMT style inserts or 7° relief inserts. But, over time, Urma has determined that there can be advantages to using an insert with an 11° relief. It is for this reason that new products have been introduced using a new insert pocket design.

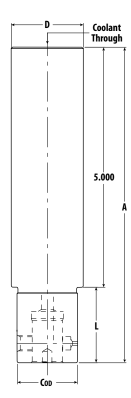
The new design is the W/C part number. The W/C pocket is made to support both a 7° as well as an 11° relief insert. Most insert pockets are milled with a particular draft to determine the angle that the cartridge will support.

The W/C pocket has both a 7° and 11° draft (see diagram below), so it can rigidly accommodate any CPMT, CPGT, or CCGT style insert.



If your work material is constantly changing, the advantage of using a multiple of insert geometries is immeasurable. This freedom allows you the ability to always have the best cutting edge geometry or grade available for all materials you may encounter.

# Straight Shank Toolholders for Boring Tools on Lathes



### Now for Lathe use! Double Feed Rate with Double Cutter Roughing Capability.

- Urma boring tools can be very effective on applications where the part is turning and the boring tool is stationary.
- The toolholders listed below have a Beta Modul<sup>®</sup> for the application of various MicroMax<sup>™</sup>, VersaMax<sup>™</sup>, or IntraMax<sup>™</sup> tooling on machines that require a straight shank.
- All tools are coolant through.
- Variations of the standard designs listed below to suit other machine requirements are available upon request.

Straight Shank Beta Modul® Toolholders						
Part No.	Beta	A	L	D	COD	Weight
B1500-32-1575	32	6.575	1.575	1.5	1.259	3.0
B1500-40-1772	40	6.772	1.772	1.5	1.653	4.5
B1500-63-2362	63	7.362	2.362	1.5	2.480	5.0
B2000-63-2362	63	7.362	2.362	2.0	2.480	6.0

(NOTE: Double Cutter Roughing Head Sold Separately)



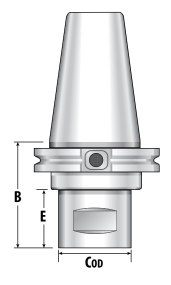


# **Alpha Modul Toolholders**



- These high quality, precision ground toolholders exceed industry standards for accuracy in taper and concentricity. AT3 or better shank taper ideal for a solid connection between the tool and the machine.
- Quick and easy assembly with Alpha connection. Rugged and completely symmetrical.
- Dimensions given in inches (mm).

• Weight given in lbs (kg).



Alpha Mount	COD*	Diameter
0+1	0.728 (18.5)	0.787 (20)-1.181 (30)
2	0.965 (24.5)	1.142 (29)-1.535 (39)
3	1.260 (32)	1.496 (38)-2.008 (51)
4	1.654 (42)	1.969 (50)-2.638 (67)
5	2.165 (55)	2.598 (66)-3.465 (88)
6	2.835 (72)	3.425 (87)-4.567 (116)
7	3.701 (94)	4.528 (115)-6.024 (153)
	*Coupli	ng OD

	lard Balance For Modul Toolholders
BT 30	G2.5 @ 20,000 RPM
BT 35	Not Rated
BT 40	G2.5 @ 18,000 RPM
BT 45	Not Rated
BT 50	G2.5 @ 15,000 RPM
V 30	Not Rated
V 40	G2.5 @ 18,000 RPM
V 45	Not Rated
V 50	G2.5 @ 15,000 RPM
HSK63	G2.5 @ 18,000 RPM
HSK100	G2.5 @ 15,000 RPM

**† Keyed Connection** 

	V-Flange (V40)					
2	Part No.	Mount	В	E	Weight	
1	C4U3-0004	4	1.375 (35)	.75 (19)	1.8 (.81)	
	C4U4-0001	1	2.244 (57)	0.866 (22)	2.2 (1.0)	
	C4U4-0002	2	2.244 (57)	0.866 (22)	2.2 (1.0)	
	C4U4-0003	3	2.677 (68)	1.299 (33)	2.4 (1.1)	
	C4U4-0004	4	2.677 (68)	1.927 (49)	2.4 (1.1)	
	C4U4-0005	5	3.307 (84)	2.557 (65)	2.5 (1.5)	
	C4U4-0006	6†	4.500 (115)	3.750 (96)	6.4 (2.9)	
	C4U4-0007	7†	5.625 (143)	4.875 (124)	9.5 (4.3)	
	C4U5-0001	1	3.622 (92)	2.244 (57)	2.3 (1.0)	
	C4U5-0002	2	4.016 (102)	2.638 (67)	2.6 (1.2)	
	C4U5-0003	3	5.039 (128)	3.661 (93)	3.2 (1.5)	
	C4U5-0004	4	5.827 (148)	4.449 (113)	4.3 (2.0)	

]	V-Flange (V50)						
7	Part No.	Mount	В	E	Weight		
J	C6U4-0001	1	2.244 (57)	0.866 (22)	4.8 (2.2)		
	C6U4-0002	2	2.244 (57)	0.866 (22)	4.8 (2.2)		
	C6U4-0003	3	2.677 (68)	1.299 (33)	5.0 (2.3)		
	C6U4-0004	4	2.677 (68)	1.299 (33)	5.3 (2.4)		
	C6U4-0005	5	3.307 (84)	1.929 (49)	5.8 (2.7)		
	C6U4-0006	6†	3.543 (90)	2.793 (71)	6.6 (3.0)		
	C6U4-0007	7†	3.543 (90)	2.793 (71)	9.5 (4.3)		
	C6U5-0001	1	3.622 (92)	2.244 (57)	6.7 (3.0)		
	C6U5-0002	2	4.016 (102)	2.638 (67)	7.0 (3.2)		
	C6U5-0003	3	5.039 (128)	3.661 (93)	7.6 (3.5)		
	C6U5-0004	4	5.827 (148)	4.449 (113)	8.7 (4.0)		

	Alpha						
$\bigcap$	BT-Flange (BT30)						
44	Part No.	Mount	В	E	Weight		
T	B2U4-0001	1	1.732 (44)	0.866 (22)	1.0 (.45)		
	B2U4-0002	2	1.732 (44)	0.866 (22)	1.0 (.45)		
	B2U4-0003	3	2.165 (55)	1.299 (33)	1.2 (.56)		
	B2U4-0004	4	2.165 (55)	1.299 (33)	1.4 (.65)		
	BT-Flan	ge (BT	40)				
44	Part No.	Mount	В	E	Weight		
ð	B4U4-0001	1	1.929 (49)	0.865 (22)	2.2 (1.0)		
	B4U4-0002	2	1.929 (49)	0.865 (22)	2.2 (1.0)		
	B4U4-0003	3	2.362 (60)	1.298 (33)	2.4 (1.1)		
	B4U4-0004	4	2.362 (60)	1.298 (33)	2.4 (1.1)		
	B4U4-0005	5	2.992 (76)	1.928 (49)	2.5 (1.5)		
	B4U4-0006	6†	2.992 (76)	1.575 (40)	2.5 (1.5)		
	BT-Flan	ge (BT	50)				
	Part No.	Mount	В	E	Weight		
	B6U4-0001	1	2.362 (60)	0.858 (22)	6.8 (3.1)		
	B6U4-0002	2	2.362 (60)	0.858 (22)	6.8 (3.1)		
	B6U4-0003	3	2.795 (71)	1.291 (33)	7.0 (3.2)		
	B6U4-0004	4	2.795 (71)	1.291 (33)	7.0 (3.2)		
	B6U4-0005	5	3.425 (87)	1.921 (49)	7.3 (3.3)		
	B6U4-0006	6†	3.661 (93)	2.157 (55)	9.0 (4.1)		
	B6U4-0007	7†	3.661 (93)	2.157 (55)	9.5 (4.3)		

Alpha								
HSK40A								
Taper	Part No.	Mount	В	E	Weight			
HSK40A	H2U3A0004	4	2.640 (67)	.785 (20)	1.04 (26)			
HSK63	A							
HSK63A	H4U4A0003	3	2.638 (67)	1.614 (41)	2.1 (1.0)			
HSK63A	H4U3A0004	4	2.875 (73)	1.850 (47)	2.1 (1.0)			
HSK63A	H4U3A0005	5	3.307 (84)	2.283 (58)	3.1 (1.5)			
HSK10	0A							
HSK100A	H6U3A0004	4	3.125 (79)	1.985 (50)	5.3 (2.4)			
HSK100A	H6U3A0005	5	3.543 (90)	2.403 (61)	6.8 (3.1)			
HSK100A	H6U3A0006	6†	4.134 (105)	2.994 (76)	8.7 (4.0)			
HSK100A	H6U3A0007	7†	5.000 (127)	3.860 (98)	10.4 (4.7)			



⊐

# **Beta Modul® Toolholders**



- Beta Modul<sup>®</sup> Toolholders
- These high quality, precision ground toolholders exceed industry standards for accuracy in taper and concentricity. AT3 or better shank taper ideal for a solid connection between the tool and the machine.
- Quick & easy assembly with Beta connection.
- Beta Modul® interchangeable with other leading quick-change modular connections.

- Dimensions given in inches (mm).
- Weight given in lbs (kg).

			Beta			
$\square$	V-Flange	e (V40	))			
$\Box$	Part No.	Beta	В	E	Weight	]_
	C4U4-B025	25	2.362 (60)	.984 (25)	1.8 (.8)	] ¥
	C4U4-B032	32	2.362 (60)	.984 (25)	2.0 (.9)	
	C4U4-B040	40	2.362 (60)	.984 (25)	2.0 (.9)	
	C4U4-B050	50	2.362 (60)	1.612 (41)	2.6 (1.2)	
	C4U4-B063	63	2.559 (65)	1.809 (46)	3.3 (1.5)	
	C4U5-B025	25	3.346 (85)	1.971 (50)	2.4 (1.1)	
	C4U5-B032	32	3.543 (90)	2.168 (55)	2.7 (1.2)	
	C4U5-B040	40	3.543 (90)	2.168 (55)	3.1 (1.4)	
	C4U5-B050	50	5.512 (140)	4.137 (105)	5.2 (2.4)	4
	C4U5-B063	63	4.724 (120)	3.309 (84)	5.7 (2.6)	
	C4U6-B025	25	4.33 (110)	2.955 (75)	2.7 (1.2)	
	C4U6-B032	32	4.724 (120)	3.349 (85)	3.1 (1.4)	[
	C4U6-B040	40	5.905 (150)	4.560 (116)	4.3 (1.9)	

	V-Flange (V50)						
	Part No.	Beta	В	E	Weight		
•	C6U4-B025	25	2.362 (60)	.984 (25)	6.2 (2.8)		
	C6U4-B032	32	2.362 (60)	.984 (25)	6.4 (2.9)		
	C6U4-B040	40	2.362 (60)	.984 (25)	6.6 (3.0)		
	C6U4-B050	50	2.362 (60)	.984 (25)	6.6 (3.0)		
	C6U4-B063	63	2.559 (65)	1.181 (30)	6.6 (3.0)		
	C6U4-B080	80	2.953 (75)	1.575 (40)	7.3 (3.3)		
	C6U4-B100	100	4.921 (125)	4.17 (106)	8.8 (4.0)		
	C6U5-B025	25	3.973 (100)	2.562 (65)	6.9 (3.1)		
	C6U5-B032	32	3.937 (100)	2.562 (65)	7.2 (3.3)		
	C6U5-B040	40	3.937 (100)	2.562 (65)	7.8 (3.5)		
	C6U5-B050	50	5.512 (104)	4.137 (105)	9.3 (4.2)		
	C6U5-B063	63	4.724 (120)	3.339 (85)	10.2 (4.6)		
	C6U5-B080	80	4.724 (120)	3.339 (85)	12.2 (5.5)		
	C6U5-B100	100	7.874 (200)	6.436 (103)	24.5 (11.1)		
	C6U6-B025	25	5.512 (140)	4.137 (105)	7.3 (3.3)		
	C6U6-B032	32	5.512 (140)	4.137 (105)	7.8 (3.5)		
	C6U6-B040	40	5.512 (140)	4.137 (105)	8.7 (3.9)		
	C6U6-B063	63	6.299 (106)	4.914 (125)	12.3 (5.6)		
	C6U7-B063	63	7.874 (200)	6.489 (165)	14.4 (6.5)		

$\bigcap$	BT-Flang	je (B1			
4	Part No.	Beta	В	E	Weight
	B4U4-B025	25	1.969 (50)	0.906 (23)	1.76 (.8)
	B4U4-B032	32	1.969 (50)	0.906 (23)	2.0 (.9)
	B4U4-B040	40	2.362 (60)	1.298 (33)	2.6 (1.2)
	B4U4-B050	50	2.362 (50)	1.298 (33)	
	B4U4-B063	63	2.756 (70)	1.693 (43)	3.0 (1.4)
	B4U5-B032	32	3.937 (100)	2.873 (73)	
	B4U5-B040	40	3.937 (100)	2.873 (73)	
	B4U5-B063	63	4.724 (120)	3.535 (90)	

	Beta					
$\bigcap$	BT-Flang	e (BT	50)			
44	Part No.	Beta	В	E	Weight	
	B6U4-B032	32	2.756 (70)	1.253 (32)		
	B6U4-B040	40	2.756 (70)	1.253 (32)	8.6 (3.9)	
	B6U4-B050	50	2.756 (70)	1.253 (32)	8.6 (3.9)	
	B6U4-B063	63	3.150 (80)	1.647 (42)	9.5 (4.3)	
	B6U4-B080	80	3.937 (100)	2.308 (59)		
	B6U4-B100	100	4.331 (110)	2.828 (72)	15.4 (7.0)	
$ \  \  \  \  \  \  \  \  \  \  \  \  \ $	HSK (HSK	50A)				
노님	Part No.	Beta	В	E	Weight	
TT	H3U4AB025	25	2.165 (55)	1.142 (29)	1.1 (.5)	
	H3U4AB032	32	2.362 (60)	1.339 (34)	1.3 (.6)	
	H3U4AB040	40	2.559 (65)	1.535 (39)	1.5 (.7)	
	-					
$ \  \  \  \  \  \  \  \  \  \  \  \  \ $	HSK (HSK	63A)				
노님	Part No.	Beta	В	E	Weight	
	H4U3AB032	32	2.362 (60)	1.339 (34)	2.2 (1.0)	
	H4U3AB040	40	2.559 (65)	0.906 (23)	2.4 (1.1)	
	H4U4AB050	50	2.756 (70)	1.102 (28)	2.6 (1.2)	
	H4U3AB063	63	3.150 (80)	1.496 (38)	3.3 (1.5)	
$\square$	HSK (HSK	100A	)			
느님	Part No.	Beta	В	E	Weight	
T	H6U3AB040	40	3.150 (80)	1.378 (35)	5.0 (2.3)	
	H6U3AB063	63	3.150 (80)	1.378 (35)	6.2 (2.8)	
	H6U4AB080	80	3.543 (90)	1.772 (45)	8.4 (3.8)	

Replace	Replacement Parts				
=					
For Beta	Actuation Screws				
	Part No.				
25	Z00-25-24				
32	Z00-32-24				
40	Z00-40-24				
50	Z00-50-24				
63	Z00-63-24				
80	Z00-80-24				
100	Z00-100-24				

**H6U4AB100** 100 3.937 (100) 2.165 (55) 8.8 (4.0)

© (OD	

Beta	COD*			
B025	0.984 (25)			
B032	1.260 (32)			
B040	1.654 (42)			
B050	2.362 (50)			
B063	2.480 (63)			
B080	3.150 (80)			
B100	3.937 (100)			
*Coupling OD				
*Coupling OD				

	Standard Balance For Alpha Modul Toolholders						
BT 40	G2.5 @ 18,000 RPM						
BT 50	G2.5 @ 15,000 RPM						
V 40	G2.5 @ 18,000 RPM						
V 50	G2.5 @ 15,000 RPM						
HSK50	Not Rated						
HSK63	G2.5 @ 18,000 RPM						
HSK100	G2.5 @ 15,000 RPM						



# Alpha & Beta Modul® Extensions



- Increase the overall bore depth capability by using a combination of reducers or extensions.
- For rigidity, keep assemblies as short as possible.
- Through-spindle coolant capabilities.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).

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	Alpha - Alpha						
Alpha-Al	Alpha-Alpha Extensions						
Part No.	Mount	В	D	Weight			
13-18-01	1/short	0.984 (25)	.728 (18.5)				
13-18-11	1/long	1.378 (35)	.728 (18.5)	0.22 (0.1)			
13-24-01	2/short	1.181 (30)	.965 (24.5)	0.22 (0.1)			
13-24-11	2/long	1.772 (45)	.965 (24.5)	0.44 (0.2)			
13-32-01	3/short	1.575 (40)	1.260 (32)	0.44 (0.2)			
13-32-11	3/long	2.362 (60)	1.260 (32)	0.66 (0.3)			
13-42-01	4/short	1.969 (50)	1.654 (42)	1.10 (0.5)			
13-42-11	4/long	3.150 (80)	1.654 (42)	1.76 (0.8)			
13-55-01	5/short	2.756 (70)	2.165 (55)	2.64 (1.2)			
13-55-11	5/long	4.134 (105)	2.165 (55)	3.96 (1.8)			
13-72-01	6†/short	2.953 (75)	2.835 (72)	4.84 (2.2)			
13-72-11	6†/long	5.315 (135)	2.835 (72)	8.58 (3.9)			
13-94-01	7†/short	3.937 (100)	3.701 (94)	11.2 (5.1)			
13-94-11	7†/long	7.087 (180)	3.701 (94)	19.8 (9.0)			

Replacement Parts						
	Drive Key	Cap Screw	Orientation Screw			
For ø D	Part No.	Part No.	Part No.			
72	Z00-00-72	C00-22-11	Z00-14-74			
94	Z00-00-94	C00-24-17	Z00-14-96			

	Beta - Beta							
	Beta-Beta Extensions							
	Part No.	Beta	L	D	Weight			
	B13-25-25-045	25	1.772 (45)	0.984 (25)	0.44 (0.2)			
	B13-25-25-070	25	2.756 (70)	0.984 (25)	0.66 (0.3)			
	B13-32-32-035	32	1.378 (35)	1.260 (32)	0.44 (0.2)			
	B13-32-32-070	32	2.756 (70)	1.260 (32)	0.88 (0.4)			
	B13-40-40-045	40	1.772 (45)	1.654 (42)	0.88 (0.4)			
	B13-40-40-070	40	2.756 (70)	1.654 (42)	1.54 (0.7)			
	B13-63-63-060	63	2.362 (60)	2.480 (63)	2.86 (1.3)			
	B13-63-63-125	63	4.921 (125)	2.480 (63)	6.38 (2.9)			
→	B13-80-80-080	80	3.150 (80)	3.150 (80)	6.38 (2.9)			
•	B13-80-80-160	80	6.299 (160)	3.150 (80)	13.20 (6.0)			
	B13-100-100-080	100	3.150 (80)	3.937 (100)	10.80 (4.9)			
	B13-100-100-180	100	7.087 (180)	3.937 (100)	24.00 (10.9)			

		Alpha - I	Beta		
Alpha - Beta l	Extension	s			
Part No.	Beta	L	D	d	Weight
B13-24-25-030	2 to 25	1.181 (30)	0.984 (25)	0.965 (24.5)	0.22 (0.1)
B13-32-32-040	3 to 32	1.575 (40)	1.260 (32)	1.260 (32)	0.44 (0.2)
B13-42-40-045	4 to 40	1.772 (45)	1.654 (42)	1.654 (42)	1.10 (0.5)
B13-55-63-060	5 to 63	2.362 (60)	2.480 (63)	2.165 (55)	2.86 (1.3)
B13-72-80-080	†6 to 80	3.150 (80)	3.150 (80)	2.835 (72)	6.38 (2.9)
B13-94-100-080	†7 to 100	3.150 (80)	3.937 (100)	3.701 (94)	9.00 (4.1)

<sup>†</sup> Supplied with a drive key



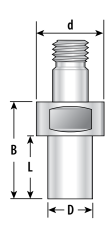
# Alpha & Beta Modul® Reducers



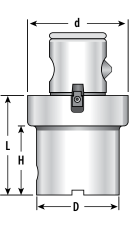
• Dimensions given in inches (mm)

• Weight given in lbs (kg).

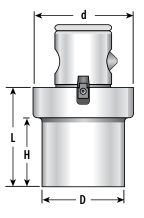
Alpha - Alpha							
Alpha - Alpha Reducers							
Part No.	Mount	В	L	d	D	Weight	
12-24-02	2 to 1	1.181 (30)	0.591 (15)	.965 (24.5)	.728 (18.5)	0.22 (0.1)	
12-32-02	3 to 1	1.181 (30)	0.591 (15)	1.260 (32)	.728 (18.5)	0.44 (0.2)	
12-32-07	3 to 2	1.575 (40)	0.984 (25)	1.260 (32)	.965 (24.5)	0.66 (0.3)	
12-42-02	4 to 1	1.378 (35)	0.591 (15)	1.575 (42)	.728 (18.5)	0.88 (0.4)	
12-42-07	4 to 2	1.772 (45)	0.984 (25)	1.575 (42)	.965 (24.5)	0.88 (0.4)	
12-42-12	4 to 3	1.772 (45)	0.984 (25)	1.575 (42)	1.260 (32)	0.88 (0.4)	
12-55-02	5 to 1	1.575 (40)	0.591 (15)	2.165 (55)	.728 (18.5)	1.54 (0.7)	
12-55-07	5 to 2	1.969 (50)	0.984 (25)	2.165 (55)	.965 (24.5)	1.54 (0.7)	
12-55-12	5 to 3	1.969 (50)	0.984 (25)	2.165 (55)	1.260 (32)	1.54 (0.7)	
12-55-17	5 to 4	2.165 (55)	1.181 (30)	2.165 (55)	1.654 (42)	1.76 (0.8)	
12-72-12	6† to 3	2.165 (55)	0.984 (25)	2.835 (72)	1.260 (32)	3.30 (1.5)	
12-72-17	6† to 4	2.362 (60)	1.181 (30)	2.835 (72)	1.654 (42)	3.52 (1.6)	
12-72-22	6† to 5	2.362 (60)	1.181 (30)	2.835 (72)	2.165 (55)	3.74 (1.7)	
12-94-12	7† to 3	2.362 (60)	0.984 (25)	3.701 (94)	1.260 (32)	6.38 (2.9)	
12-94-22	7† to 5	2.559 (65)	1.181 (30)	3.701 (94)	2.165 (55)	6.82 (3.1)	
12-94-27	7† to 6†	3.150 (80)	1.772 (45)	3.701 (94)	2.835 (72)	7.70 (3.5)	



Beta - Beta							
Beta - Beta Reducers							
Part No.	Beta	L	H	D	d	Weight	
B12-32-25-040	32 to 25	1.575 (40)	0.984 (25)	0.984 (25)	1.260 (32)	0.44 (0.2)	
B12-40-25-040	40 to 25	1.575 (40)	0.984 (25)	0.984 (25)	1.654 (42)	0.66 (0.3)	
B12-40-32-045	40 to 32	1.772 (45)	1.181 (30)	1.260 (32)	1.654 (42)	0.66 (0.3)	
B12-50-40-050	50 to 40	1.969 (50)	1.378 (35)	1.654 (42)	1.969 (50)	1.10 (0.5)	
B12-63-25-045	63 to 25	1.772 (45)	0.984 (25)	0.984 (25)	2.480 (63)	1.54 (0.7)	
B12-63-32-050	63 to 32	1.969 (50)	1.181 (30)	1.260 (32)	2.480 (63)	1.98 (0.9)	
B12-63-40-055	63 to 40	2.165 (55)	1.378 (35)	1.654 (42)	2.480 (63)	2.42 (1.1)	
B12-80-40-060	80 to 40	2.362 (60)	1.378 (35)	1.654 (42)	3.150 (80)	4.84 (2.2)	
B12-80-63-060	80 to 63	2.362 (60)	1.378 (35)	2.480 (63)	3.150 (80)	5.28 (2.4)	
B12-100-40-060	100 to 40	2.362 (60)	1.378 (35)	1.654 (42)	3.937 (100)	6.82 (3.1)	
B12-100-63-060	100 to 63	2.362 (60)	1.378 (35)	2.480 (63)	3.937 (100)	7.26 (3.3)	
B12-100-80-075	100 to 80	2.953 (75)	1.969 (50)	3.150 (80)	3.937 (100)	7.70 (3.5)	



Beta - Alpha							
Beta - Alpha Reducers							
Part No.	Beta	L	H	D	d	Weight	
B12-25-18-040	25 to 1	1.575 (40)	0.984 (25)	.728 (18.5)	0.984 (25)	0.22 (0.1)	
B12-32-18-040	32 to 1	1.575 (40)	0.984 (25)	.728 (18.5)	1.260 (32)	0.22 (0.1)	
B12-40-18-040	40 to 1	1.575 (40)	0.984 (25)	.728 (18.5)	1.654 (42)	0.44 (0.2)	
B12-50-18-040	50 to 1	1.575 (40)	0.591 (15)	.728 (18.5)	1.969 (50)	0.44 (0.2)	
B12-50-24-050	50 to 2	1.969 (50)	0.984 (25)	.965 (24.5)	1.969 (50)	0.66 (0.3)	
B12-50-32-050	50 to 3	1.969 (50)	0.984 (25)	1.260 (32)	1.969 (50)	0.88 (0.4)	
B12-50-42-055	50 to 4	2.165 (55)	1.181 (30)	1.654 (42)	1.969 (50)	1.32 (0.6)	
B12-63-18-045	63 to 1	1.772 (45)	0.591 (15)	.728 (18.5)	2.480 (63)	1.76 (0.8)	
B12-63-24-055	63 to 2	2.165 (55)	0.984 (25)	.965 (24.5)	2.480 (63)	1.98 (0.9)	
B12-63-32-055	63 to 3	2.165 (55)	0.984 (25)	1.260 (32)	2.480 (63)	2.42 (1.1)	
B12-63-42-060	63 to 4	2.362 (60)	1.181 (30)	1.654 (42)	2.480 (63)	2.64 (1.2)	
B12-63-55-060	63 to 5	2.362 (60)	1.181 (30)	2.165 (55)	2.480 (63)	3.08 (1.4)	



<sup>†</sup> Supplied with a drive key



# Request for Quote Alpha/Beta Modul® Connections



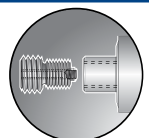
### **Request for Quotation Form**

	<ul> <li>Contact us for help with your a</li> <li>Include a sketch or print of the</li> <li>Custom boring tools avai</li> </ul>	work piece	
A) Bore Diameter			
What is the finish bore diameter size:	What is the s	starting bore diame	ter size:
B) Bore Depth			
What is the finish bore depth or how deep do	you have to bore:		
How long does your boring bar have to be fro	om the spindle face to the cut	ting tip (gage lengt	h):
C) Hole Type			
Is the bore a through hole (enters and exits at Through hole	the same diameter) or a blin	d hole (ends at a sh	oulder or counterbore flat bottom):
D) Finish Requirement			
Is this a roughing or finishing operation:	Roughing	_ Finishing	
What is the surface finish requirement (option	nal: typical is a 32 RMS or Ra):		
E) Material to be Machined			
What material are you machining (steel, cast i	ron, aluminum, titanium):		
What is the hardness of the material (if known	n) or specification number (A3	36 steel, 6061 alumi	num):
Rockwell hardness	Rc or Brinell hardness	В	hn
F) Machine Specifications			
Spindle taper size: 30 40	50	other	
Coolant delivery: Through-Spindle	_ Through-Flange	External	No Coolant
Flange type: V/Cat/CT BT	NMTB	НSК	Other
Machine name and model (if known):	RPM range	Power avai	able

### Fax to: 1-800-555-7694 or 763-576-6911

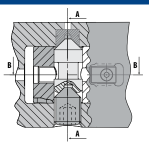
### Alpha Modul

Alpha Modul is the original threaded connection system. This strong, simple design has been ensuring maximum rigidity since 1965. The Alpha Modul has the ability to orientate the cutting edge 360° for control and convenience when finish boring. The simple rugged design utilizes no moving parts and creates a more economical solution to your boring needs.



### Beta Modul®

Beta Modul<sup>®</sup> is Urma's "quick-change" connection. The side lock connection allows for quick and easy assembly without the use of setup fixtures. The Beta Modul's design delivers better concentricity without giving up any rigidity. Beta Modul<sup>®</sup> is interchangeable with other leading quick-change systems for total flexibility. Beta Modul<sup>®</sup> is a better solution for convenience and concentricity.



Only Urma gives you the choice between two connection systems, Alpha or Beta. Whatever you choose, your satisfaction is guaranteed.



# MicroMax<sup>™</sup> Boring System Features



# MicroMax<sup>™</sup> Boring System:

- MicroMax<sup>™</sup> adjusts accurately with minimal backlash—Allowing you to balance precisely for each specific diameter. The result is improved bore concentricity, roundness, surface finish, and improved tool life.
- Micro-adjustable balanceable and non-balanceable boring heads—Accurate adjustment with graduations of .0001" (.0025) to adjust down to .0002" on diameter up to 20,000 RPM.
- MicroMax<sup>™</sup> balanceable boring head allows our boring bars to cover a wide range—You bore precise, round holes vibration-free at recommended cutting speeds. With this balanced system, you can reach recommended cutting speeds without typical out-of-roundness and vibration problems. Inserts easily shear the material from the bore wall at the appropriate cutting speeds.
- Industry standard indexable inserts used in all Urma tools—This means you can benefit from leading edge carbide grades and geometries for best performance and cost.
- Two distinct connections—Alpha Modul and Beta Modul<sup>®</sup> share the same advantages, creating the most rigid and versatile modular boring system available.
- Beta Modul<sup>®</sup> is interchangeable with other systems—This quick-change adaption is interchangeable with other systems, offering increased flexibility in converting to the Urma program.
- Taper tolerance and balance that exceeds industry standards—Provides less vibration and better repeatability. A variety of industry standard tapers manufactured to Command's Mass Symmetry design.
- Complete assemblies provided—All items include insert screws, cartridge screws, lock screws, and wrenches required for adjustments and securing inserts.
- All tooling coolant through—All individual tools and assemblies are coolant through unless noted.
- Ask about our Tool Trial Program!—Try Command/Urma boring tools in your shop and we guarantee your toughest
  operation will become your most productive!





# MicroMax<sup>™</sup> Boring System Setup



The MicroMax<sup>™</sup> Boring System allows you to bore precise, round holes vibration free at recommended cutting speeds. Balancing the boring system allows you to reach these cutting speeds without the usual out of roundness and vibration. Inserts easily shear the material from the bore wall at the appropriate cutting speeds.

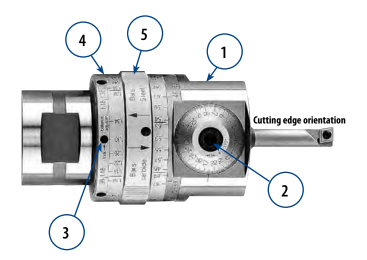
# **Urma MicroMax™ Balanced Boring Head Setup Instructions**

1. Clean the pilot, bore, and both faces before attempting to assemble. When assembling the Alpha connection, insert the Fine Boring Head pilot into toolholder bore and thread together. To assemble the Beta connection, line up the orientation pin and pin bore. Then tighten the connection to the recommended torque value.

### **MAXIMUM TORQUE VALUES FOR ALPHA & BETA CONNECTIONS**

### Alpha 4 = 295 ft-lbs Beta 40 = 13 ft-lbs

- 2. **CAUTION:** Before turning the fine adjustment dial, be sure to loosen the side locking set screw (1). If the locking screw is not fully loosened and the dial is turned, this will decrease the life and accuracy of the adjustment mechanism. Loosen the side locking set screw and turn the dial (2) to achieve the desired size. Tighten side locking set screw (1). Do not over tighten.
- 3. To set balance adjustment rings: First, loosen the balance collar locking set screw (3) in the collar housing. Next, find the range of the particular boring bar that is to be used (the ranges are found in the catalog). Locate that range on the boring head body (4). The ranges for steel bars are located closer to the connecting pilot; ranges for the carbide bars are located closer to the adjustment dial. These same ranges are marked on the balance collar in .040 increments (5). Rotate the collar until the desired bore size lines up with the mark on the boring head body. Tighten the locking set screw (3). Your Balanced Boring Head is now balanced for the required bore diameter.
- 4. You are now ready to bore a test hole. Measure the test hole size and adjust the boring head, if necessary, to compensate for cutting pressure (see step 2).
- Once a month, depending on use, you need to lubricate the adjustment mechanism. First, adjust the boring head to its smallest diameter. Next, locate the grease fitting opposite of the diameter adjustment locking screw. Fill reservoir using lithium type grease.
- 6. After use disassemble, clean, and oil parts to prevent rust while in storage.





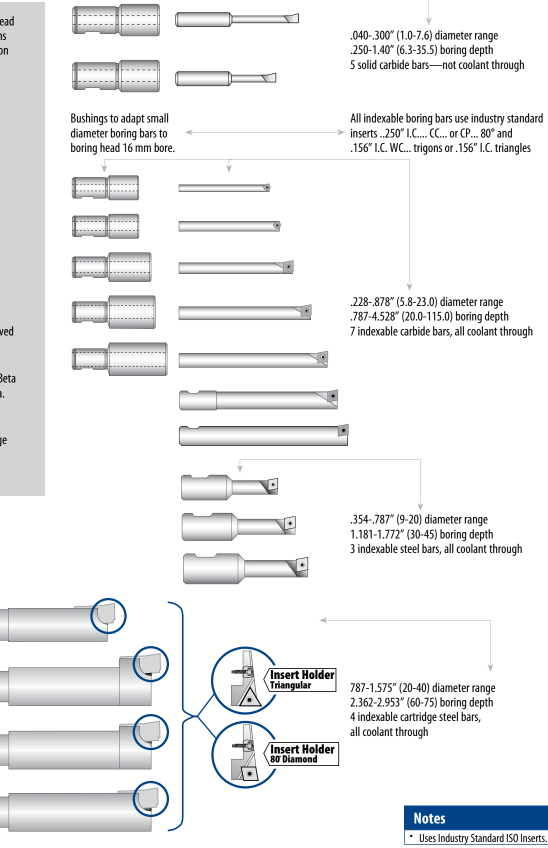
# MicroMax<sup>™</sup> Boring System Overview



• MicroMax<sup>™</sup> Adjustable boring head with .0001" (0.0025) graduations for .0002" (0.005) adjustments on diameter for up to 20,000 RPM.



- Simple adjustments to balance complete assemblies for improved performance in finish, tool life, concentricity, and roundness.
- Available in Alpha Mount 4 or Beta 40 adaption with .630" (16) dia. bore for boring bar shanks.
- Beta adaption interchangeable with other leading quick-change modular connections.
- All heads are coolant through.



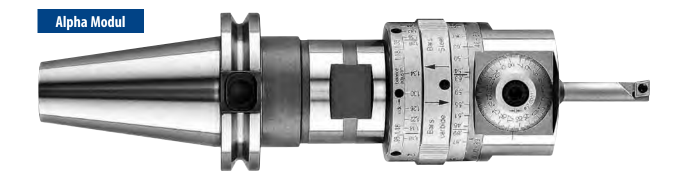


# MicroMax<sup>™</sup> Boring System Finish Boring Heads

URMA

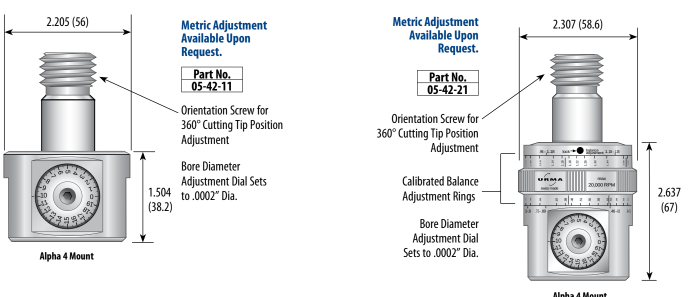
.040-1.575" (1-40)

- The MicroMax<sup>™</sup> Boring System allows you to bore precise, round holes, vibration free at recommended cutting speeds. Balancing the boring system allows you to reach these cutting speeds without the usual out of roundness and vibration. Inserts easily shear the material from the bore wall at the appropriate cutting speeds.
- This is the tool industry's first boring head with patented micro-adjustable balancing. Fits either Alpha Mount 4 or Beta 40 toolholders and extensions.
- Vibration free boring at any speed within boring bar's capability (up to 20,000 RPM).
- To balance boring head for boring bar offset, simply turn balance ring to match the desired bore diameter.
- Set bore diameter to .0001" accuracy directly off dial.
- Boring head has a total of .197" (5) of adjustment; requiring fewer boring bars to cover a larger range.
- Through-spindle coolant internal passageways deliver cutting fluid directly to the cutting area without contaminating adjustment mechanism.



# **Micro-Adjustable Finish Boring Head**

# **Balanceable Micro-Adjustable Finish Boring Head**



	Alpha 4 Mount							
	Replacement Parts							
50mm Open End Wrench	Orientation Screw	Boring Bar Lock Screw	Diameter Locking Screw	2.5mm Hex Key	3mm Hex Key	5mm Hex Key		
		<u> </u>		$\sim$	$\leq$			
Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.		
53-00-50	Z00-22-42	Z00-05-01	Z00-23-01	G00-02-03	G00-02-04	G00-02-06		

Ν	otes
	ULC.

• Boring Bars Pages, 17 & 18.

• Alpha Modul Cutting Edge Orientation Detail, Page 4.



# MicroMax<sup>™</sup> Boring System Finish Boring Heads

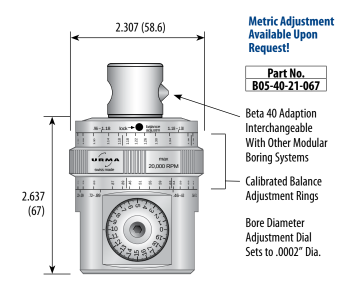


.040-1.575" (1-40)



# Balanceable Micro-Adjustable Finish Boring Head

### **Starter Kits Available**

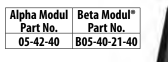


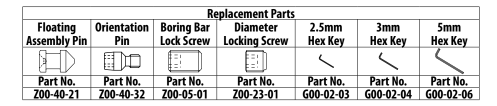
### Kit contains:

- MicroMax<sup>™</sup> Balanceable Boring Head (Alpha or Beta)
- .196" (5) Bushing (07-00-05)
- .196" (5) Carbide Boring Bar (H06-05-06)
- 2 Steel Boring Bars (W06-16-10 & W06-16-15)
- Inserts (CCGT-21.51-UM & WCGT-020102-UM)
- Wrenches, and Replacement Parts.
- Specify Toolholder

**Covers:** 

• Boring Range of .228 - .787" (5.8-19.99)







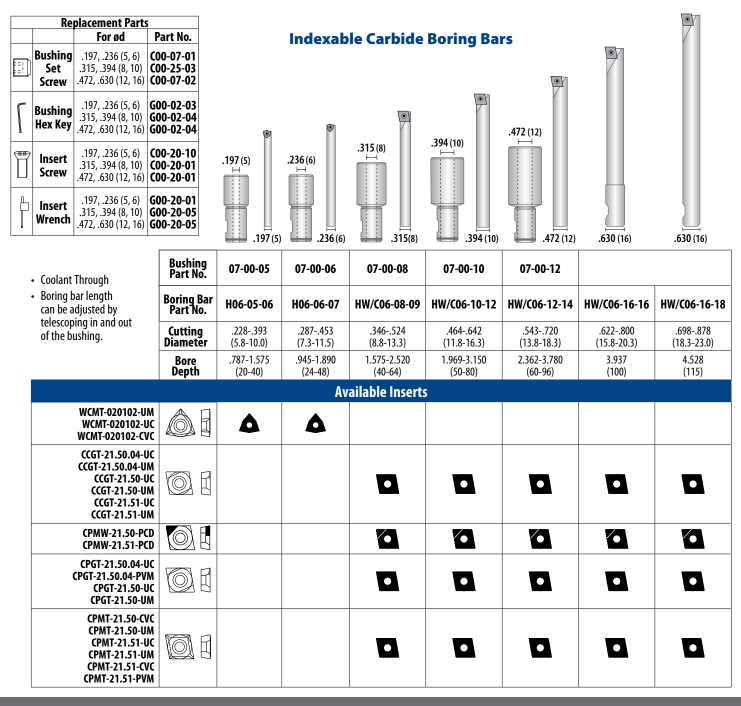
- MicroMax<sup>™</sup> boring bars equipped for .630" (16) dia. shanks through bushings or integral shanks.
- Sub-Micron Grain Carbide for superior toughness and long tool life.
- Helical back rake creates high positive cutting geometry for efficient chip creation.
- Dimensions given in inches (mm).

# MicroMax<sup>™</sup> Boring System Carbide Boring Bars



### Solid Carbide Boring Bars .040-.300" (1.0-7.6) • Not Coolant Through

$\square$		$\square$		Part No.	Diameter	В	C
H_	<b>B</b>	М	To be used with Bushing Part No.	M040-05	.040080 (1.0-2.0)	.250 (6)	.197 (5)
	<b>↓</b>	Щ		M070-05	.070120 (1.8-3.0)	.437 (11)	.197 (5)
			07-00-05	M120-05	.120200 (3.0-5.1)	.800 (20)	.197 (5)
<b>→</b>	←C		To be used with Bushing	M180-06	.180240 (4.6-6.1)	1.200 (30)	.236 (6)
			Part No. 07-00-06	M225-06	.225300 (5.7-7.6)	1.400 (35)	.236 (6)





# MicroMax<sup>™</sup> Boring System Indexable Steel Boring Bars

**Boring Bars** 



- MicroMax<sup>™</sup> boring bars equipped with .630" (16) diameter shanks.
- All of the steel bars are coolant through to direct coolant right to the cutting edge.
- All pockets are designed and manufactured to seat inserts securely use only inserts with correct relief angle.
- All inserts are industry standard geometries.
- Dimensions given in inches (mm).

<ul> <li>Dimensions given in</li> </ul>	inches (mm).				*				
	Part Number	W06-16-09	W06-16-10	W06-16-15	06-16-20	06-16-25	06-16-30	06-16-35	
	Bore Range	.354551 (9-14)	.394591 (10-15)	.591787 (15-20)	.787984 (20-25)	.984-1.181 (25-30)	1.181-1.378 (30-35)	1.378-1.575 (35-40)	*Insert Cartridges
	Bore Depth	1.181 (30)	1.378 (35)	1.772 (45)	2.362 (60)	2.953 (75)	2.953 (75)	2.953 (75)	
			Ava	ilable Inser	ts				
CCGT-21-50.04-UC CCGT-21-50.04-UM CCGT-21.50-UC CCGT-21.50-UM CCGT-21.51-UC		۵	۵	۵					Part No. W/C20-02-06 Uses CP or CCGT inserts
CCMT-21.51-CVC CCMT-21.51-PVM									
CPGT-21.50.04-PVM CPGT-21.50.04-UC CPGT-21.50-UC CPGT-21.50-UM			٦	۵					
CPMT-21.50-CVC CPMT-21.50-UM CPMT-21.51-CVC CPMT-21.51-PVM CPMT-21.51-UC CPMT-21.51-UM	101 E					٦	٦	٦	Part No. W20-02-06 Uses CC or CP inserts
CPMW-21.50-PCD CPMW-21.51-PCD								0	

Part No.
20-02-16
Uses TC inserts

Replacement Parts							
Boring Bar Torque Wrench Torque Scre							
-	- SI						
Part No.	Part No.	Part No.					
W06-16-09	G00-20-05	C00-20-01					
W06-16-10	G00-20-05	C00-20-01					
W06-16-15	G00-20-05	C00-20-01					

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TCMT-520-UC TCMT-520-UM

TCMT-521-CVC TCMT-521-UM

Replacement Parts									
<b>Boring Bars</b>	<b>Cartridge Screw</b>	Cartridge Wrench	Insert Cartridge*						
		L'							
Part No.	Part No.	Part No.	Part No.						
06-16-20	C00-25-11	G00-20-07	W20-02-06						
06-16-25	C00-25-11	G00-20-07	W/C20-02-06						
06-16-30	C00-25-11	G00-20-07	20-02-16						
06-16-35	C00-25-11	G00-20-07							

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4

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### Notes

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- \*Insert Cartridges Sold Separately Cartridges In This Column Fit Any 06-
- 16-20 Thru 35 Boring Bar.
- ' Uses Industry Standard Inserts. Command Finishing Inserts, Pages 48 & 49.
- Finish Insert Pocket Detail, Page 6.



# VersaMax<sup>™</sup> Boring System Performance Features and Setup Instructions



**Rugged Double Cutter** 

**Roughing Head** 

.787-6.024" (20-153)

### VersaMax<sup>™</sup> Boring System:

- Seven versatile boring heads Increased, overlapping diameter ranges per head for minimum tool inventory and easily matched roughing and finishing tools.
- Rugged double-cutter rougher design Directs the cutting forces back into the spindle.
- Superior surface finishes With easy-to-use balanceable finish boring head.
- Easy adjustment of individual roughing heads To set the tools with minimal run out for improved tool life with two effective roughing operations.
- Radial offsetting for greater radial metal removal rates per pass Optimizing each roughing operation.
- Industry standard indexable inserts offered for Urma tools Up to 5%" I.C. roughing inserts for dependable roughing and 3%" I.C. finishing inserts to hold precision tolerances.
- Two distinct connections Alpha Modul and Beta Modul<sup>®</sup> share the same advantages, creating the most rigid and versatile modular boring system available.
- Beta Modul<sup>®</sup> is interchangeable with other systems This quick-change adaption is interchangeable with other systems, offering increased flexibility in converting to the Urma program.
- Taper tolerance and balance that exceeds industry standards Provides less vibration and better repeatability. A variety of industry standard tapers manufactured to AT3 standard or better.
- Complete assemblies provided All items include insert screws, cartridge screws, lock screws, and wrenches required for adjustments and securing inserts.
- All tooling coolant through All individual tools and assemblies are coolant through unless noted.
- Ask about our Tool Trial Program! Try Command/Urma boring tools in your shop and we guarantee your toughest operation will become your most productive.

# VersaMax<sup>™</sup> Setup Instructions

### Urma VersaMax™ Double Cutter Rough Boring Head

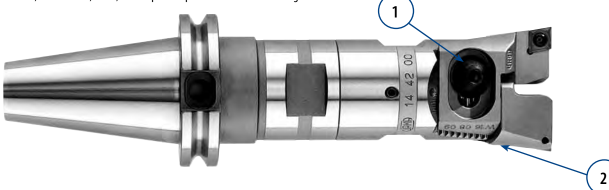
### Setup Instructions

1. Clean the pilot, bore, and both faces before attempting to assemble. When assembling the Alpha connection apply an anti-seize grease to the threads, insert the Double Cutter Roughing Head pilot into toolholder bore, and thread together. To assemble the Beta connection line up the orientation pin and pin bore. Then tighten the connection to the recommended torque value.

MAXIMUM TORQUE VALUES FO	R ALPHA & BETA CONNECTIONS
Alpha 1 = 37 ft-lbs	Beta 25 = 44 in-lbs
Alpha 2 = 59 ft-lbs	Beta 32 = 7.2 ft-lbs
Alpha 3 = 118 ft-lbs	Beta 40 = 13 ft-lbs
Alpha 4 = 295 ft-lbs	Beta 50 = 21 ft-lbs
Alpha 5 = 516 ft-lbs	Beta 63 = 40 ft-lbs
Alpha 6 = 1000 ft-lbs*	Beta 80 = 52 ft-lbs
Alpha 7 = 1200 ft-lbs*	Beta 100 = 74 ft-lbs
	*

\*If connection is keyed, see "Keyed Connection" instructions, page 4.

- 2. Mount the two Roughing Insert Holders to the Double Cutter Roughing Head using the two button head screws (1). Leaving a slight amount of pressure on the two screws, use the adjustment set screw to line up the "tick marks" on either side of the boring head to set for size.
- 3. Adjustment of size is accomplished by turning the adjustment screw (2) away from center until the cutting edge is to size. It's recommended you use a presetter to maintain an equal distance from center line to balance cutting pressures. Tighten the button head screw. Rotate the boring head 180° and repeat the process.
- 4. You are now ready to bore a test hole. Then Measure the test hole's size and adjust the boring head, if necessary, to compensate for cutting pressure (see step 3).
- 5. After use, disassemble, clean, and oil parts to prevent rust while in storage.



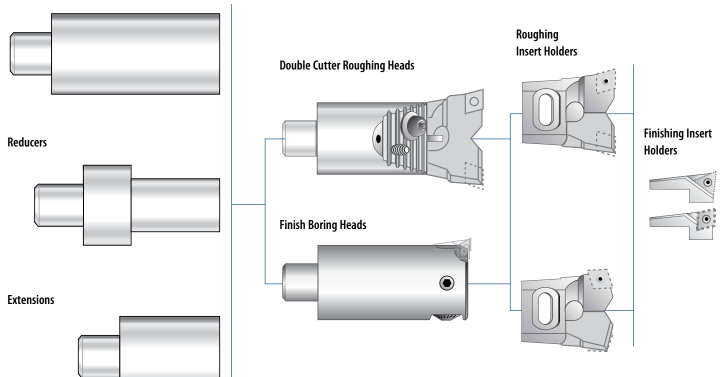


# VersaMax<sup>™</sup> Boring System Overview

.768-6.024" (19.5-153)



Extensions



# Notes

Straight Shank Beta Modul® Toolholders For Lathes, Page 6.
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• Blank Bars With Beta Modul® Connection, Page 58.



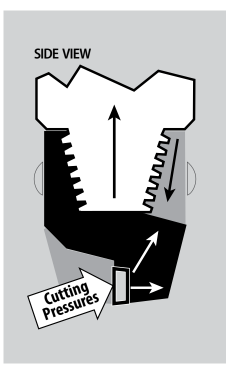
# VersaMax<sup>™</sup> Boring System Roughing Performance



.768-6.024" (19.5-153)

### **Rugged Roughing Toolholders Designed To Deliver Superior Performance Where It Counts.**

- Three ground surfaces for precision seating and positioning of the heads on the toolholder body.
- Patented design to direct cutting forces directly back into the machine tool spindle and maximize radial loading, which delivers all of your machine's power directly into the workpiece, providing for the highest metal removal rate possible.
- Individual radial adjustment to eliminate run out that balances the cutting forces and maximizes tool life, yet also allows for radial offsetting in increase metal removal rates when required.
- Offered in 90° lead angle to maximize radial depth of cut and minimize radial forces and also 75° lead angle.
- · Simple, yet very rugged design for dependable continued performance long after other products have failed.



Rugged design directly counteracts cutting forces



### **Ask About Our Tool Trial Program!**

Test these tools in your shop and we guarantee your toughest operation will become your most productive with our products.



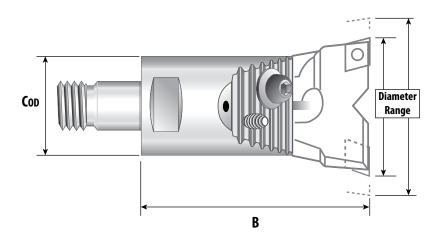
# VersaMax<sup>™</sup> Boring System Double Cutter Roughing Heads



.768-6.024" (19.5-153)

- Smoother and faster than a single point tool. Two cutting edges help balance cutting pressures and double the feed rate.
- Designed to use industry standard inserts, giving you the ability to use the most current insert technology available.
- Through-spindle coolant is standard on all Urma boring heads. Gets coolant to the cutting edge to lubricate and help clear chips.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).





Double Cutter Roughing Heads										
Alpha Mount	Part No.	Diameter Range	В	COD	Weight					
1	14-18-00	0.768-1.181 (19.5-30)	1.575 (40)	0.728 (18.5)	0.22 (0.1)					
2	14-24-00	1.142-1.535 (29-39)	1.968 (50)	0.965 (24.5)	0.44 (0.2)					
3	14-32-00	1.496-2.008 (38-51)	2.559 (65)	1.260 (32)	0.66 (0.3)					
4	14-42-00	1.969-2.638 (50-67)	3.543 (90)	1.654 (42)	1.32 (0.6)					
5	14-55-00	2.598-3.465 (66-88)	4.528 (115)	2.165 (55)	2.86 (1.3)					
6	14-72-00	3.425-4.567 (87-116)	5.906 (150)	2.835 (72)	6.38 (2.9)					
7	14-94-00	4.528-6.024 (115-153)	7.677 (195)	3.701 (94)	13.86 (6.3)					

	Replacement Parts										
	Button Head Screw	Hex Key	Diameter Setting Pin	Spring Washer	Drive Key	Cap Screw	Assembly X-Wrench	Open End Wrench			
		$\langle$			$\bigcirc$		×				
For Alpha											
Mount	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.			
1	B00-22-01	G00-20-23	C00-12-01	K00-02-01				53-00-17			
2	B00-22-02	G00-02-04	C00-12-01	K00-02-02				53-00-22			
3	B00-22-03	G00-02-05	C00-12-08	K00-02-03				53-00-27			
4	B00-22-04	G00-02-06	C00-12-04	K00-02-04				53-00-36			
5	B00-22-05	G00-02-07	C00-12-05	K00-02-05				53-00-46			
6	B00-22-06	G00-02-08	C00-12-06	K00-02-06	Z00-00-72	C00-22-11	53-74-96	53-00-60			
7	B00-22-07	G00-02-10	C00-12-07	K00-02-07	Z00-00-94	<b>C00-24-17</b>	53-74-96	53-00-75			

### Notes

- For Alpha & Beta Modul® Toolholders, See Pages 7 & 8.
- For Extensions, See Page 9.
  For Reducers, See Page 10
- For Roughing Inserts, See Page 47.



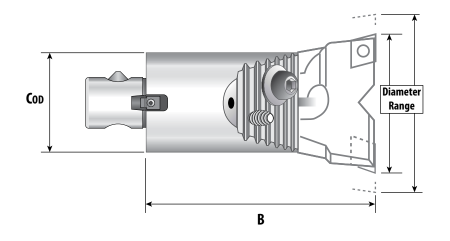
# VersaMax<sup>™</sup> Boring System Double Cutter Roughing Heads



1.142-6.024" (29-153)

- Quick and easy assembly using Beta connection. Interchangeable with other leading quick-change modular connections.
- Smoother and faster than a single point tool. Two cutting edges help balance cutting pressures and double the feed rate.
- Designed to use industry standard inserts, giving you the ability to use the most current insert technology available.
- Through-spindle coolant is standard on all Urma boring heads. Gets coolant to the cutting edge to lubricate and help clear chips.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).





Double Cutter Roughing Heads											
Beta	ta Part No. Diameter Range B Cod Weight										
25	B14-25-00-050	1.142-1.535 (29-39)	1.968 (50)	0.984 (25)	0.44 (0.2)						
32	B14-32-00-065	1.496-2.008 (38-51)	2.559 (65)	1.260 (32)	0.66 (0.3)						
40	B14-40-00-090	1.969-2.638 (50-67)	3.543 (90)	1.575 (40)	1.32 (0.6)						
63	B14-63-00-100	2.598-3.465 (66-88)	3.937 (100)	2.480 (63)	3.30 (1.5)						
80	B14-80-00-115	3.425-4.567 (87-116)	4.527 (115)	3.150 (80)	5.50 (2.5)						
100	B14-100-00-145	4.528-6.024 (115-153)	5.709 (145)	3.937 (100)	9.70 (4.4)						

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IN.	MTAS	
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- For Alpha & Beta Modul<sup>®</sup> Toolholders, See Pages 7 & 8.
- For Extensions, See Page 9.
- For Reducers, See Page 10
- For Roughing Inserts, See Page 47.

	Replacement Parts										
	Floating Assembly Pin	Orientation Pin	Orientation Key	Socket Head Screw	Button Head Screw	Hex Key	Diameter Setting Pin	Spring Washer			
						$\sim$					
For Beta	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.			
25	Z00-25-21	Z00-25-23			B00-22-02		C00-12-01	K00-02-02			
32	Z00-32-21	Z00-32-23			B00-22-03	G00-02-05	C00-12-08	K00-02-03			
40	Z00-40-21	Z00-40-23	Z00-40-25	C00-22-58	B00-22-04	G00-02-06	C00-12-04	K00-02-04			
63	Z00-63-21	Z00-63-23	Z00-63-25	C00-22-05	B00-22-05	G00-02-07	C00-12-05	K00-02-05			
80	Z00-80-21	Z00-80-23	Z00-80-25	C00-22-07	B00-22-06	G00-02-08	C00-12-06	K00-02-06			
100	Z00-100-21	Z00-100-23	Z00-100-25	<b>C00-22-71</b>	B00-22-07	G00-02-10	C00-12-07	K00-02-07			

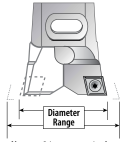


# VersaMax™ Boring System Roughing Insert Holders

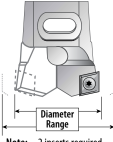


.768-6.024" (19.5-153)

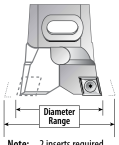
- Insert holders sold separately 2 insert holders are required for Double Cutter Roughing Head.
- Patented rigid design interlocks the insert holders to support each other. Cutting pressures are balanced and transferred back through the serrations to boring head body.
- Designed to use industry standard inserts, giving you the ability to use the most current insert technology available.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Note: 2 inserts required, sold separately



Note: 2 inserts required, sold separately



Note: 2 inserts required, sold separately

Two effective insert holders for balanced cutting forces									
Alpha Mount	Beta	90° Part No.	Diameter Range	Insert I.C.	Weight				
0		W16-01-06	0.768-0.984 (19.5-25)	<sup>1</sup> ⁄ <sub>4</sub> (6)					
1		W16-02-06	0.875-1.181 (22.3-30)	<sup>1</sup> ⁄ <sub>4</sub> (6)					
2	25	W16-04-06	1.142-1.535 (29-39)	<sup>1</sup> ⁄4 (6)					
3	32	W16-06-09	1.496-2.008 (38-51)	<sup>3</sup> / <sub>8</sub> (9)					
4	40	W16-08-09	1.969-2.638 (50-67)	<sup>3</sup> / <sub>8</sub> (9)	0.22 (0.1)				
5	63	W16-10-12P	2.598-3.465 (66-88)	<sup>1</sup> ⁄ <sub>2</sub> (12)	0.44 (0.2)				
6	80	W16-12-16P	3.425-4.567 (87-116)	<sup>5</sup> % (16)	1.10 (0.5)				
7	100	W16-14-16P	4.528-6.024 (115-153)	<sup>5</sup> % (16)	2.86 (1.3)				



SIDE VIEW

Two effective insert holders for balanced cutting forces											
Alpha Mount	Beta	75° Part No.	Insert I.C.	Weight							
1		W18-02-06	0.875-1.181 (22.3-30)	<sup>1</sup> / <sub>4</sub> (6)							
2	25	W18-04-06	1.142-1.535 (29-39)	<sup>1</sup> ⁄ <sub>4</sub> (6)							
3	32	W18-06-09	1.496-2.008 (38-51)	<sup>3</sup> / <sub>8</sub> (9)							
4	40	W18-08-09	1.969-2.638 (50-67)	<sup>3</sup> / <sub>8</sub> (9)	0.22 (0.1)						
5	63	W18-10-12P	2.598-3.465 (66-88)	<sup>1</sup> / <sub>2</sub> (12)	0.44 (0.2)						
6	80	W18-12-16P	3.425-4.567 (87-116)	<sup>5</sup> % (16)	1.10 (0.5)						
7	100	W18-14-16P	4.528-6.024 (115-153)	<sup>5</sup> % (16)	2.86 (1.3)						

Unique patented design applies cutting forces from one insert holder to the supporting surface of the other; locking the insert holders tighter into the ground serrations. This is why the Urma double cutter is the most rigid roughing head available.

Alpha Mount	Beta	90° Part No.	Diameter Range	Axial Offset	Insert I.C.	Weight
1		WV16-02-06	0.875-1.181 (22.3-30)	.008 (0.2)	<sup>1</sup> ⁄4 (6)	0.22 (0.1
2	25	WV16-04-06	1.142-1.535 (29-39)	.008 (0.2)	<sup>1</sup> ⁄ <sub>4</sub> (6)	0.22 (0.1
3	32	WV16-06-09	1.496-2.008 (38-51)	.008 (0.2)	<sup>3</sup> / <sub>8</sub> (9)	0.22 (0.1
4	40	WV16-08-09	1.969-2.638 (50-67)	.010 (0.25)	<sup>3</sup> / <sub>8</sub> (9)	0.44 (0.2
5	63	WV16-10-12P	2.598-3.465 (66-88)	.012 (0.3)	<sup>1</sup> / <sub>2</sub> (12)	1.10 (0.5
6	80	WV16-12-12P*	3.425-4.567 (87-116)	.012 (0.3)	<sup>1</sup> / <sub>2</sub> (12)	2.86 (1.3
7	100	WV16-14-16P	4.528-6.024 (115-153)	.016 (0.4)	<sup>5</sup> / <sub>8</sub> (16)	6.70 (0.3

\* This specific insert holder takes the Alpha 5 mount (or 63 Beta) for the following items: the insert shim, insert pin, insert clamp & clamping screw.

	Replacement Parts											
		Adjusting Screw	Hex Key	Insert Screw	Insert Wrench	Insert Shim	Insert Pin	Insert Clamp	Clamping Screw			
					L.	$\begin{tabular}{ c c c c c } \hline O \end{tabular}$						
Alpha Mount	Beta	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.			
1		C00-02-10	G00-02-01	C00-20-01	G00-20-05							
2	25	C00-02-11	G00-02-01	C00-20-01	G00-20-05							
3	32	C00-02-12	G00-02-02	C00-20-02	G00-20-03							
4	40	C00-02-13	G00-02-03	C00-20-02	G00-20-03							
5	63	C00-02-14	G00-02-03		G00-20-03	A00-12-11	Z00-12-02	A00-02-17	A00-32-07			
6	80	C00-02-15	G00-02-04		G00-20-03	A00-12-12	Z00-16-03	A00-02-16	A00-32-08			
7	100	C00-02-16	G00-02-05		G00-20-03	A00-12-12	Z00-16-03	A00-02-16	A00-32-08			



# VersaMax<sup>™</sup> Boring System Diameter Adjustment Instructions

.787-6.024" (20-153)



### For Alpha & Beta:

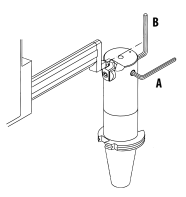
### **Diameter Adjustment for Roughing Heads:**

- After assembling the boring tool, the insert holders should be preset to the desired bore diameter. Leaving a slight
  amount of pressure on the button head screw (A). Use the adjustment set screw (B) to line up the "tick marks" on
  either side of the boring head. The insert holders adjust independently, so after adjusting each side, use a vernier
  caliper to determine diameter size. Remember, if the insert holders are not equal distance from the center of
  rotation, the bore produced will be oversized.
- 2. To verify that the insert holders are equal distance from center, the easiest method (other than using a presetter) is to place the tool into the machine spindle. Then, using a magnetic base indicator, spin the tool to verify that the reading is equal.
- 3. Once the diameter is set, tighten the button head screws on each side of the boring head.

### **Diameter Adjustment for Finishing Heads:**

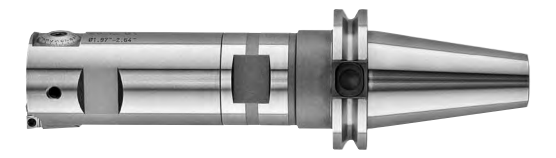
- 1. BE SURE TO LOOSEN SIDE SET SCREW (A) BEFORE ANY DIAMETER ADJUSTMENT IS MADE! If the dial is turned without fully loosening the locking mechanism, damage to the adjustment mechanism will surely occur.
- 2. After loosening the side set screw (A), turn the dial (B) the direction needed to achieve desired diameter. The dial is in increments of .0002" on diameter. Once you have obtained the target diameter, tighten the locking set screw before using. There is no reason to "overtighten" this set screw.
- 3. Now, you are ready to bore a test bore. Typically, there is a need for further adjustment after the test due to deflection caused by cutting pressures. If this is the case, repeat the above procedure.

	A
//	B



Beta Modul <sup>®</sup> Assembly Torque Specifications					
Hex Key Part No.	Beta Modul® Size	Maximum Torque (ft-lbs)			
G00-02-04 (3)	25	3.6			
G00-02-05 (4)	32	7.2			
G00-02-06 (5)	40	13			
G00-02-07 (6)	50	21			
G00-02-08 (8)	63	40			
G00-02-09 (10)	80	52			
G00-02-10 (12)	100	74			

Alpha Modul Assembly Torque Specifications				
Alpha Modul Mount	Maximum Torque (ft-lbs)	Open End Wrench Part No.		
1	37	53-00-17 (17)		
2	59	53-00-22 (22)		
3	118	53-00-27 (27)		
4	295	53-00-36 (36)		
5	516	53-00-46 (46)		
6	Keyed	53-00-60 (60)		
7	Keyed	53-00-75 (75)		





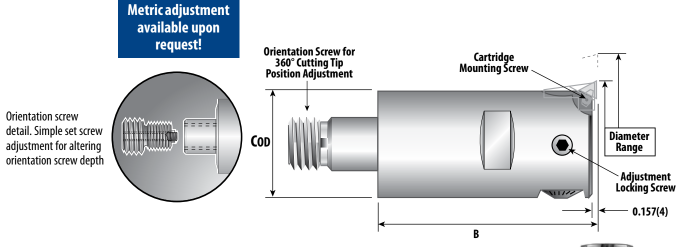
# VersaMax<sup>™</sup> Boring System Finish Boring Heads



.787-6.024" (20-153)

- Adjustability is .0002" on diameter. VersaMax™ is simple and smooth to adjust. Minimal backlash gives superior diameter adjustability.
- No movement between lock & unlock
- Tool locking function independent of tool adjustment.

- Through-spindle coolant is standard for all fine boring heads. The coolant is directed right to the cutting edge.
- Diameter adjustment also available in metric increments (.01) upon request.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Alpha F	Alpha Finish Boring Heads 0.787-6.024″ (20-153)						
Alpha mount	Part No.	Diameter Range	В	Cod	Weight		
0	25-08-01	0.787984 (20-25)	1.575 (40)	0.775 (19.7)	0.20 (0.1)		
1	25-18-01	0.875-1.181 (22.3-30)	1.575 (40)	0.787 (20)	0.22 (0.1)		
2	25-24-01	1.142-1.535 (29-39)	1.969 (50)	1.024 (26)	0.44 (0.2)		
3	25-32-01	1.496-2.008 (38-51)	2.559 (65)	1.260 (32)	0.88 (0.4)		
4	25-42-01	1.969-2.638 (50-67)	3.543 (90)	1.654 (42)	2.20 (1.0)		
5	25-55-01	2.598-3.465 (66-88)	4.528 (115)	2.165 (55)	4.40 (2.2)		
б	25-72-01	3.425-4.567 (87-116)	2.952 (75)	2.835 (72)	5.50 (2.5)		
7	25-94-01	4.528-6.024 (115-153)	3.740 (95)	3.701 (94)	11.44 (5.2)		

	Replacement Parts						
	Adjustment Locking Screw	Cartridge Mounting Screw	Diameter Adj. Wrench	Cartridge Wrench	Orientation Screw	Assembly Wrench	
			$\overline{\ }$	L.		<del>ي</del>	
Alpha Mount	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
1	C00-25-01	C00-25-11	G00-02-03	G00-20-07	Z00-10-18	53-00-17	
2	C00-25-02	C00-25-11	G00-02-03	G00-20-07	Z00-12-24	53-00-22	
3	C00-25-03	C00-25-12	G00-02-04	G00-20-03	Z00-16-32	53-00-27	
4	C00-25-04	C00-25-12	G00-02-04	G00-20-03	Z00-22-42	53-00-36	
5	C00-25-05	C00-25-13	G00-02-06	G00-02-05	Z00-27-55	53-00-46	
6	C00-25-05	C00-25-13	G00-02-06	G00-02-05	Z00-14-74	53-00-55	
7	C00-25-05	C00-25-13	G00-02-06	G00-02-05	Z00-14-96	53-00-55	





# VersaMax<sup>™</sup> Boring System Finish Boring Heads



### 1.142-6.024" (29-153)

- Quick and easy assembly using Beta connection. Interchangeable with other leading quick-change modular connections.
- Adjustability is .0002" on diameter. VersaMax™ is simple and smooth to adjust. Minimal backlash gives superior diameter adjustability.
- No movement between lock & unlock
- Tool locking function independent of tool adjustment.

- Through-spindle coolant is standard for all fine boring heads. The coolant is directed right to the cutting edge.
- Diameter adjustment also available in metric increments (.01) upon request.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



A	Floating Assembly Pin	Cartridge Mounting Screw	
COD			Diameter Range Adjustment Locking Screw O.157(4)
		В	

Beta Finish Boring Heads 1.142-6.024 (29-153)						
For Beta	Part No.	Diameter	В	COD	Weight	
25	B25-25-01-050	1.142-1.535 (29-39)	1.969 (50)	0.984 (25)	0.44 (0.2)	
32	B25-32-01-065	1.496-2.008 (38-51)	2.559 (65)	1.260 (32)	0.88 (0.4)	
40	B25-40-01-090	1.969-2.638 (50-67)	3.543 (90)	1.575 (40)	2.20 (1.0)	
63	B25-63-01-100	2.598-3.465 (66-88)	3.937 (100)	2.480 (63)	5.50 (2.5)	
80	B25-80-01-115	3.425-4.567 (87-116)	4.528 (115)	3.150 (80)	9.50 (4.3)	
100	B25-100-01-145	4.528-6.024 (115-153)	5.709 (145)	3.937 (100)	20.00 (9.2)	

Replacement Parts						
	Floating Assembly Pin	Orientation	Adjustment Locking Screw	Cartridge Mounting Screw	Diameter Adj. Wrench	Cartridge Wrench
					$\checkmark$	Ś
For Beta	Part No.	Pin Part No.	Part No.	Part No.	Part No.	Part No.
25	Z00-25-21	Z00-25-23	C00-25-02	C00-25-11	G00-02-03	G00-20-07
32	Z00-32-21	Z00-32-23	C00-25-03	C00-25-12	G00-02-04	G00-20-03
40	Z00-40-21	Z00-40-23	C00-25-04	C00-25-12	G00-02-04	G00-20-03
63	Z00-63-21	Z00-63-23	C00-25-05	C00-25-13	G00-02-06	G00-20-05
80	Z00-80-21	Z00-80-23	C00-25-06	C00-25-13	G00-02-06	G00-20-05
100	Z00-100-21	Z00-100-23	C00-25-07	C00-25-13	G00-02-06	G00-20-05



# VersaMax™ Boring System Balanceable Fine Boring Head Setup Instructions



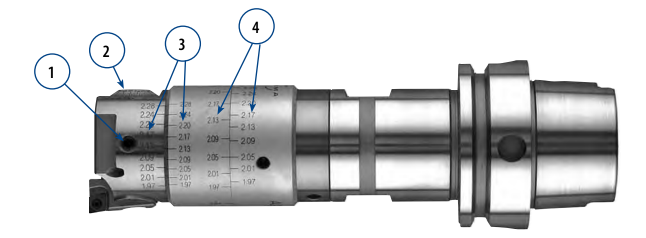
.787-6.024" (20-153)

### Urma VersaMax<sup>™</sup> Balanceable Fine Boring Head Setup Instructions

1. Clean the pilot, bore, and both faces before attempting to assemble. The Alpha connection is assembled by inserting the pilot into the toolholder bore and threading together. Tighten the connection to the recommended torque value.

### MAXIMUM TORQUE VALUES FOR ALPHA CONNECTION

- Alpha 1 = 37 ft-lbs Alpha 2 = 59 ft-lbs Alpha 3 = 118 ft-lbs Alpha 4 = 295 ft-lbs
- 2. Mount the Fine Boring Insert Holder to the Fine Boring Head using the button head screw.
- 3. CAUTION: before turning the fine adjustment dial, be sure to loosen the side locking set screw (1). If the locking screw is not fully loosened and the dial is turned, the life and accuracy of the adjustment mechanism will decrease. Loosen the side locking set screw and turn the dial (2) to achieve the desired size. Tighten side locking set screw (1) (CAUTION: DO NOT OVER TIGHTEN).
- 4. To balance the head, adjust the top collar (closest to the cutting edge) such that the desired bore diameter marking on the head and collar line up (3). Some interpolation may be necessary. Lock the collar in place. Next, line up the bore target marking on the bottom collar with the marking on the top collar (4). Lock the bottom collar in place.
- 5. You are now ready to bore a test hole. Measure the test hole size and adjust the boring head, if necessary, to compensate for cutting pressure (see step 3).
- 6. After use, disassemble, clean, and oil parts to prevent rust while in storage.





# VersaMax<sup>™</sup> Boring System Balanceable Finish Boring Heads

.787-2.638" (20-67)





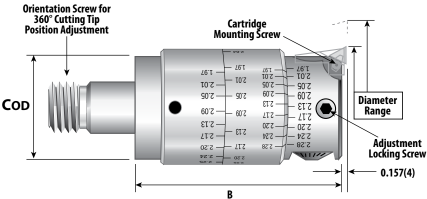
- Vibration-free boring at any speed up to 20,000 RPM.
- No movement between lock & unlock
- Tool locking function independent of tool adjustment.
- Improved roundness, accuracy, repeatability, and surface finish.
- High speed performance for shorter cycle times and longer tool life.
- Capable of limiting residual imbalance as low as 10g mm.
- Easy to use. Set bore diameter to .0002" accuracy directly off dial. Vernier scale allows adjustments to .0001".
- Through-spindle coolant—internal passageways deliver cutting fluid directly to the cutting area without contaminating adjustment mechanism.
- Dimensions given in inches (mm).

### Easy To Use:

To balance boring head, (example: for 2.05" bore diameter) simply position the calibrated balance adjustment rings to match the desired bore diameter and lock.

### Metric adjustment available upon request!

(Alpha Shown—Beta also Available)



Alpha Balanceable Finish Boring Heads							
For Alpha Mount	Part No.	Diameter Range	В	D	COD	Assembly Wrench Part No.	
1	A25-08-01	.787984 (20-25)	1.575 (40)	.775 (19.7)	.728 (18.5)	53-00-17	
1	A25-18-01	.875-1.181 (22.3-30)	1.575 (40)	.827 (21)	.728 (18.5)	53-00-17	
2	A25-24-01	1.142-1.535 (29-39)	1.969 (50)	1.063 (27)	1.024 (26)	53-00-22	
3	A25-32-01	1.496-2.008 (38-51)	2.559 (65)	1.358 (34.5)	1.260 (32)	53-00-27	
4	A25-42-01	1.969-2.638 (50-67)	3.543 (90)	1.772 (45)	1.654 (42)	53-00-36	

Beta Balanceable Finish Boring Heads						
For Beta	Part No.	Diameter Range	В	D	COD	
25	A25-25-01-050	1.142-1.535 (29-39)	1.969 (50)	1.063 (27)	1.024 (26)	
32	A25-32-01-065	1.496-2.008 (38-51)	2.559 (65)	1.358 (34.5)	1.260 (32)	
40	A25-40-01-090	1.969-2.638 (50-67)	3.543 (90)	1.772 (45)	1.654 (42)	



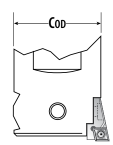
# VersaMax<sup>™</sup> Boring System Finish Boring Insert Cartridges



.787-6.024" (20-153)

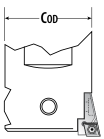
- Insert pockets designed to fit industry standard geometries.
- Dimensions given in inches (mm).

90° lead insert cartridges for industry inserts with 7° clearance angle					
Alpha Mount	For Beta	Part No.	Diameter		
0+1		W20-02-06	0.787-1.181 (20-30)	CC 21.5	
2	25	W20-02-06	1.142-1.535 (29-39)	CC 21.5	
3	32	W20-04-06	1.496-2.008 (38-51)	CC 21.5	
4	40	W20-04-06	1.969-2.638 (50-67)	CC 21.5	
5	63	W20-06-09	2.598-3.465 (66-88)	CC 32.5	
6	80	W20-06-09	3.425-4.567 (88-116)	CC 32.5	
7	100	W20-06-09	4.528-6.024 (116-153)	CC 32.5	



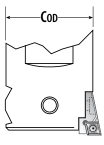
NOTE: Will not leave a flat bottom

5° lead w	5° lead wiper insert cartridges with 7° clearance angle—Double the feed rate!						
Alpha Mount	For Beta	Part No.	Diameter				
0+1		WW20-02-06	0.787-1.181 (20-30)	WiperCC 21.5			
2	25	WW20-02-06	1.142-1.535 (29-39)	WiperCC 21.5			
3	32	WW20-04-06	1.496-2.008 (38-51)	WiperCC 21.5			
4	40	WW20-04-06	1.969-2.638 (50-67)	WiperCC 21.5			
5	63	WW20-06-09	2.598-3.465 (66-88)	WiperCC 32.5			
6	80	WW20-06-09	3.425-4.567 (88-116)	WiperCC 32.5			
7	100	WW20-06-09	4.528-6.024 (116-153)	WiperCC 32.5.			



NOTE: Will not leave a flat bottom

90° lead combination insert cartridges with 11° and 7° clearance angle*						
Alpha Mount	For Beta	Part No.	Diameter			
0+1		W/C20-02-06	0.787-1.181 (20-30)	CC/CP 0602		
2	25	W/C20-02-06	1.142-1.535 (29-39)	CC/CP 0602		
3	32	W/C20-04-06	1.496-2.008 (38-51)	CC/CP 0602		
4	40	W/C20-04-06	1.969-2.638 (50-67)	CC/CP 0602		
5	63	W/C20-06-06	2.598-3.465 (66-88)	CC/CP 0602		
6	80	W/C20-06-06	3.425-4.567 (88-116)	CC/CP 0602		
7	100	W/C20-06-06	4.528-6.024 (116-153)	CC/CP 0602		



90° lead insert cartridges for industry Triangle insert					
Alpha Mount For Beta Part No. Diameter					
0+1		20-02-16	0.787-1.181 (20-30)	TC 52	
2	25	20-02-16	1.142-1.535 (29-39)	TC 52	

Replacement Parts					
				Â	
		Insert Screw	Insert Wrench	Insert Screw	Insert Wrench
			Y		B
Alpha Mount	For Beta	Part No.	Part No.	Part No.	Part No.
0-2	25	C00-20-04	G00-20-05	C00-20-11	G00-20-11
3-4	32-40	C00-20-01	G00-20-05		
5-7 (W&W)	63-100	C00-20-02	G00-20-03		
5-7 (for W/C)	63-100	C00-20-01	G00-20-05		

### Notes

• Finish Insert Pocket Detail, Page 6.

• Uses Industry Standard Inserts. Command

Finishing Inserts, Pages 48 & 49.

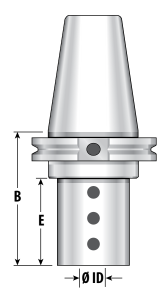


# Versamax™ Boring System LBS Deep Boring Toolholders And Carbide Boring Bars



### LBS: Long Boring System

- LBS adapters are designed to work with the LBS Carbide Boring Bars to successfully machine deep bores.
- LBS utilizes 4 set screws for clamping for the ultimate in rigidity.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).
- Holders are manufactured to allow the boring bar to be "telescoped" in or out adjusting to the exact length that you need.

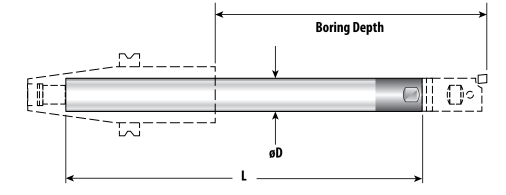


	v-Flange					
	Taper	ØID	Part No.	В	E	Weight
	V 40	0.728 (18.5)	C4U4-L018	2.404 (61)	1.654 (42)	2.4 (1.1)
	V 40	0.984 (25)	C4U4-L025	3.094 (78)	2.344 (59)	2.6 (1.2)
	V 50	0.728 (18.5)	C6U4-L018	3.114 (79)	1.739 (44)	6.6 (3.0)
	V 50	0.984 (25)	C6U4-L025	3.823 (97)	2.385 (60)	7.0 (3.2)
	V 50	1.260 (32)	C6U4-L032	4.492 (114)	3.117 (79)	7.9 (3.6)
$\square$	BT-Flange					
	Taper	ØID	Part No.	В	E	Weight
	BT 40	0.728 (18.5)	B4U4-L018	2.639 (67)	1.575 (40)	2.6 (1.2)
Lõ	BT 40	0.984 (25)	B4U4-L025	3.308 (84)	2.244 (57)	2.6 (1.2)
	BT 50	0.728 (18.5)	B6U4-L018	3.866 (98)	2.362 (60)	8.8 (4.0)
	BT 50	0.984 (25)	B6U4-L025	4.575 (116)	3.071 (78)	9.2 (4.2)
	BT 50	1.260 (32)	B6U4-L032	5.244 (133)	3.740 (95)	9.9 (4.5)
	HSK					
노님	Taper	ØID	Part No.	В	E	Weight
	HSK63A	0.728 (18.5)	H4U4AL018	4.744 (120)	3.976 (101)	3.5 (1.6)
l ő	HSK63A	0.984 (25)	H4U4AL025	5.334 (135)	4.606 (117)	4.0 (1.8)

# LBS Deep Boring Carbide Boring Bars

### LBS: Long Boring System Carbide Boring Bars

- LBS carbide bars allow vibration free deep boring operations. Bore depths up to 10 x D.
- LBS carbide bars available in either Alpha or Beta Finish Boring Heads.
- All bars coolant through.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Alpha LBS Deep Boring Bars						
Alpha Mour	nt ØD	Part No.	Boring Depth	L	Weight	
1	0.728 (18.5)	H06-18-A18-200	5.47-7.28 (139-185)	7.874 (200)	1.4 (.65)	
2	0.984 (25)	H06-25-A24-234	6.57-8.23 (167-209)	9.212 (234)	3.1 (1.4)	
2	0.984 (25)	H06-25-A24-276	8.23-9.88 (209-251)	10.866 (276)	3.4 (1.7)	
3	1.260 (32)	H06-32-A32-351	9.45-12.60 (240-320)	13.819 (351)	7.7 (3.5)	
Beta LBS	Deep Boring I	Bars				
Beta	Ø D	Part No.	Boring Depth	L	Weight	
25	0.984 (25)	H06-25-B25-234	6.57-8.23 (167-209)	9.212 (234)	3.1 (1.4)	
25	0.984 (25)	H06-25-B25-276	8.23-9.88 (209-251)	10.866 (276)	3.4 (1.7)	
32	1.260 (32)	H06-32-B32-351	9.45-12.60 (240-320)	13.819 (351)	7.7 (3.5)	

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VersaMax<sup>™</sup> Finish Boring Heads, Pages 26, 27 & 29.

Roughing Boring Heads, Pages 22 & 23.



# IntraMax<sup>™</sup> Boring System Setup Instructions



1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

### **Diameter Adjustment for Roughing Heads:**

- 1. After assembling the insert holders to the diameter extender, you are ready to preset the head to the desired bore size. Leaving a slight amount of pressure on the two cap screws, use the adjustment set screw to line up the "tick marks" on either side of the diameter extender. The insert holders adjust independently. So after adjusting each side, use a vernier caliper to determine diameter size. Remember, if the insert holders are not equal distance from the center of rotation, the bore produced will be oversized.
- 2. To verify that the insert holders are equal distance from center, the easiest method (other than using a presetter) is to place the tool into the machine spindle. Then, using a magnetic base indicator, spin the tool to verify that the reading is equal.
- 3. Once the diameter is set, tighten the cap screws on each side of the boring head.

### **Diameter Adjustment for Finishing Heads:**

- 1. After installing the insert cartridge onto the finish boring head, install the finishing head onto the diameter extender. Before tightening the cap screws, use the rough adjustment screw to position the boring head close to the final bore size.
- 2. Before turning the adjustment dial, **be sure to loosen side locking set screw**. Do not leave any pressure on the locking mechanism when adjusting for size. This will decrease the life and accuracy of the adjustment mechanism.
- 3. After loosening the side lock set screw, turn the dial to achieve the desired diameter. The dial is in increments of .0002" on diameter. Once you have obtained the target diameter, tighten the locking set screw before using. There is no need to "overtighten" this set screw.
- 4. Now you are ready to bore a test bore. Typically, there is a need for further adjustment after the test cut due to deflection caused by cutting pressures. If this is the case, repeat the above procedure.

### **OD Turning:**

The IntraMax<sup>™</sup> System also allows the ability to turn outside diameters up to 3.9″ on your milling machine. To set the boring tool up, just reverse the heads. In this configuration, you can double cut rough or finish turn applications up to 2.280″ long when using the OD extension blocks. The extension blocks not only give you the extra travel, but also allow the use of the rough adjustment mechanism to help preset the tool. Because OD turning requires the spindle to be reversed, it is required that the Beta Modul<sup>®</sup> be used when OD turning.





# IntraMax<sup>™</sup> Boring System Performance Features



1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

### IntraMax<sup>™</sup> Boring System:

- Cost effective flexibility to optimize your machine's operations IntraMax<sup>™</sup> offers unprecedented flexibility that allows you to bore a wide range of diameters with varied stock conditions using very few parts.
  - Only 7 components required to bore under 2" and up to 3.5" diameter reaching 5.5" deep with over .300" stock per side
  - Only 8 components required to bore over 8" diameter reaching 7.2" deep with over .400" stock per side
- Assemblies compact enough and light enough to go through tool changers So you can do more in a single setup.
- Simultaneous single pass rough and finish Axial and radial offsetting features allow for a wide range of stock conditions often resulting in a single-pass operation. Design also makes double cutter finishing and OD turning possible.
- Easy-to-use rough and fine adjustment Rough adjustment gets you in the range and fine dial adjustment with .0001" graduations allows you to hold required tight tolerances.
- Industry standard indexable inserts used in all Urma tools This means you can benefit from leading edge carbide grades and geometries for best performance and cost.
- Two distinct connections Alpha Modul and Beta Modul<sup>®</sup> share the same advantages, creating the most rigid and versatile modular boring system available.
- Beta Modul<sup>®</sup> is interchangeable with other systems This quick-change adaption is interchangeable with other systems, offering increased flexibility in converting to the Urma program.
- Taper tolerance and balance that exceeds industry standards Provides less vibration and better repeatability. A variety of industry standard tapers manufactured to AT3 standard or better shank taper.
- Complete assemblies provided All items include insert screws, cartridge screws, lock screws, and wrenches required for adjustments and securing inserts.
- All tooling coolant through All individual tools and assemblies are coolant through unless noted.
- Ask about our Tool Trial Program Try Command/Urma boring tools in your shop. We guarantee your toughest operation will become your most productive.

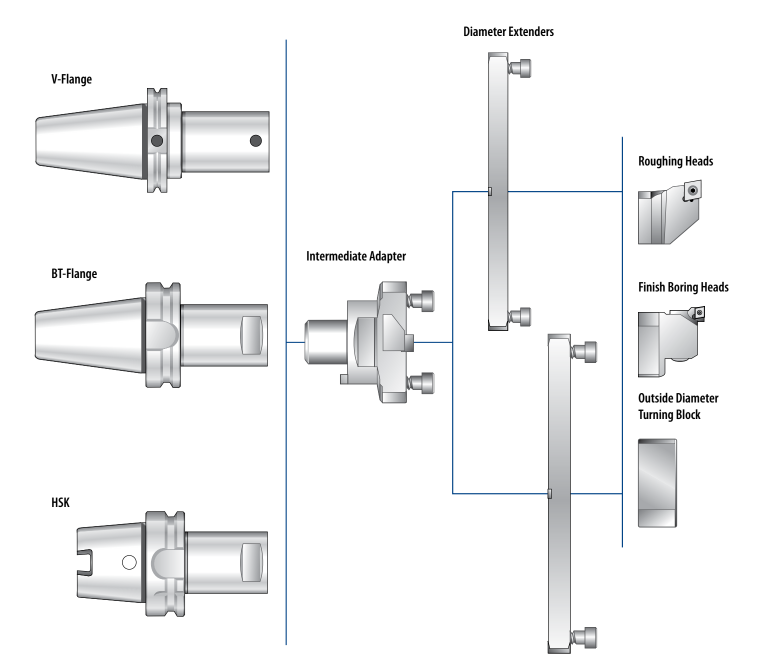




# IntraMax<sup>™</sup> Boring System Overview

1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)





Notes

- For Toolholder Selection, Page 7 & 8.
- For Extension Selection, Page 9.

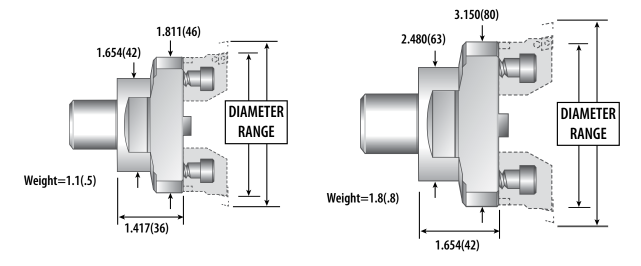


# IntraMax<sup>™</sup> Boring System Intermediate Adapters & Integral Shank Adapters



1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

- Rough and finish in a single pass or double cut rough or double cut finish for both ID's and OD's.
- Mount boring heads directly to intermediate adapter or use diameter extensions to increase bore diameter capability.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Intermediat	te Adapters				
Alpha	Part No.	Diameter Range	Beta	Part No.	Diameter Range
Mount 4	21-42-46-036	1.929 – 2.441 (49-62)	40	B21-40-46-036	1.929 – 2.441 (49-62)
Mount 5	21-55-80-042	3.425 - 4.606 (87-117)	63	B21-63-80-042	3.425 - 4.606 (87-117)

	Replacement Parts										
For	Socket Head Screw	Spring Washer	Hex Key	Alpha Orient. Screw	Floating Assembly Pin	Orientation Pin	Drive Key	Socket Head Screw	Center Stud	Diameter Setting Pin	Assembly Wrench
Intermediate Adapter											Ē
	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
21-42-46-036	C00-22-12	K00-02-01	G00-02-04	Z00-22-42						C00-12-08	53-00-36
21-55-80-042	C00-22-02	K00-02-20	G00-02-06	Z00-27-55					Z00-21-20		55-00-55
B21-40-46-036	C00-22-12	K00-02-01	G00-02-04		Z00-40-21	Z00-40-23	Z00-40-25	C00-22-58		C00-12-08	
B21-63-80-042	C00-22-02	K00-02-20	G00-02-06		Z00-63-21	Z00-63-23	Z00-63-25	C00-22-05	Z00-21-20		



# IntraMax<sup>™</sup> Boring System Diameter Extenders & Outside Diameter Turning Blocks

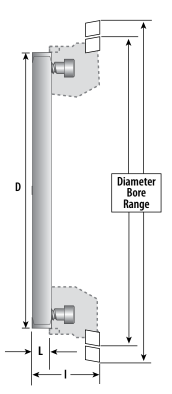


1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

- Modular construction extends your boring capabilities.
- Lightweight, rigid design enables bore diameters up to 14" (355).
- Ground serrations on the mating faces make a rigid connection.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).

### **Diameter Extenders**

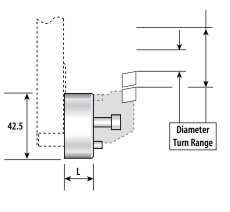
Alpha Mt. 4/B	eta 40								
Part No.	Diameter Bore Range	D	L	I	Weight				
	1.9-2.441 (49-62) See Page 35.								
22-03-06-012	2.441-2.953 (62-75)	2.323 (59)	.472 (12)	1.574 (40)	.4 (.2)				
22-03-07-012	2.953-3.465 (75-88)	2.835 (72)	.472 (12)	1.574 (40)	.7 (.3)				
Alpha Mt. 5/B	leta 63								
Part No.	Diameter Bore Range	D	L	I	Weight				
	3.42	5-4.606 (87-117) See Pa	ige 35.						
22-01-11-018	4.606-5.787 (117-147)	4.331 (110)	.709 (18)	2.283 (58)	1.8 (0.8)				
22-01-14-018	5.787-6.968 (147-177)	5.512 (140)	.709 (18)	2.283 (58)	2.2 (1.0)				
22-01-17-018	6.968-8.150 (177-207)	6.693 (170)	.709 (18)	2.283 (58)	2.6 (1.2)				
22-01-20-023	8.150-9.330 (207-237)	7.875 (200)	.709 (18)	2.283 (58)	3.0 (1.3)				
22-01-23-023	9.330-10.511 (237-267)	9.055 (230)	.709 (18)	2.283 (58)	3.5 (1.5)				
22-01-26-028	10.511-11.692 (267-297)	10.236 (260)	.709 (18)	2.283 (58)	4.0 (1.8)				
22-01-29-028	11.692-12.874 (297-327)	11.417 (290)	.709 (18)	2.283 (58)	4.5 (2.0)				
22-01-32-028	12.874-14.055 (327-357)	12.599 (320)	.709 (18)	2.283 (58)	5.0 (2.3)				



### **Outside Diameter Turning Blocks**

• OD Turning Blocks allow cutting heads to be reversed for turning outside diameters while maintaining the rough adjustment system. When turning outside diameters, the Beta Modul<sup>®</sup> is recommended due to the requirement of running these tools in the counterclockwise rotation.

Alpha Mt. 4/Be	Alpha Mt. 4/Beta 40									
Turning Block Part No.	Diameter Turn Range	Required Diameter Extender Part No.	L	Weight						
22-04-00-012	.354866 (9-22)	22-03-06-012	.472 (12)	.2 (.1)						
22-04-00-012	.866-1.378 (22-35)	22-03-07-012	.472 (12)	.2 (.1)						
Alpha Mt. 5/Be	ta 63									
Turning Block Part No.	Diameter Turn Range	Required Diameter Extender Part No.	L	Weight						
22-02-00-018	0.354-1.535 (9-39)	22-01-11-018	.709 (18)	.6 (.3)						
22-02-00-018	1.535-2.717 (39-69)	22-01-14-018	.709 (18)	.6 (.3)						
22-02-00-018	2.717-3.898 (69-99)	22-01-17-018	.709 (18)	.6 (.3)						
22-02-00-018	3.898-5.078 (99-129)	22-01-20-023	.709 (18)	.6 (.3)						
22-02-00-018	5.078-6.259 (129-159)	22-01-23-023	.709 (18)	.6 (.3)						
22-02-00-018	6.259-7.441 (159-189)	22-01-26-028	.709 (18)	.6 (.3)						
22-02-00-018	7.441-8.622 (189-219)	22-01-29-028	.709 (18)	.6 (.3)						
22-02-00-018	8.622-9.803 (219-249)	22-01-32-028	.709 (18)	.6 (.3)						



	Replacement Parts								
		Socket Head Screw	Spring Washer	Diameter Setting Pin					
For Alpha Mount	For Beta								
		Part No.	Part No.	Part No.					
4	40	C00-22-12	K00-02-01	C00-12-16					
5	63	C00-22-74	K00-02-20	C00-12-61					

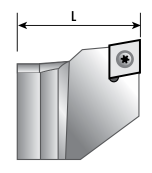


# IntraMax<sup>™</sup> Boring System Roughing Heads



1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

- Ground serrations on the mating faces make rigid connections. The result is stable performance and repeatability.
- Designed to use industry standard inserts. This gives you the ability to use the most current insert technology available. Let Command show you how much money can be saved by using the optimal insert for your application.
- Diameter adjustment of the roughing head is achieved by using a fine threaded set screw to push off of a roll pin installed in the diameter extender.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Roughing Heads									
For Alpha Mount	For Beta	Part No.	Diameter	L	Weight	Insert			
4	40	W17-02-09-028	1.929-3.465 (49-88)	1.102	.2 (.1)	CCMT-32.5			
5	63	W17-01-12-040	3.425-8.150 (87-207)	1.575	.7 (.3)	CNMM-43			

Insert Holder	Insert Holder for Offset Roughing								
For Alpha Mount	For Beta	Part No.	Diameter	L	Weight	Insert			
5	63	WV17-01-12-040	3.425-8.150 (87-207)	1.563	.7 (.3)	CN 1204			

	Replacement Parts								
		Diameter Adjusting Screw	Hex Key	Insert Clamping Screw	Insert Wrench	Insert Shim	Insert Clamp	<b>Clamping Screw</b>	
			$\leq$		L'	$\bigcirc$			
For Alpha Mount	For Beta	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
4	40	C00-02-86	G00-02-01	Z00-20-02	G00-20-03				
5	63	C00-02-79	G00-02-02	Z00-12-02	G00-20-03	A00-12-11	A00-02-17	A00-32-07	
5	63	C00-02-79	G00-02-02	Z00-12-02	G00-20-03	A00-12-11	A00-02-17	A00-32-07	

- Notes
- Uses Industry Standard Inserts. Command Roughing Inserts, Page 47.



# IntraMax<sup>™</sup> Boring System Finish Boring Heads and Insert Cartridges



1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)

- The IntraMax<sup>™</sup> Fine Boring Head is simple and smooth to adjust. Adjustability is .0002″ on diameter. Minimal backlash gives superior diameter adjustability.
- Designed to use industry standard inserts. This gives you the ability to use the most current insert technology available. Let Command show you how much money can be saved by using the optimal insert for your application.
- Ground serrations on the mating faces make rigid connections. The result is stable

performance and repeatability.

- Diameter adjustment also available in metric increments (.01) upon request.
- Dimensions given in inches (mm).
- Weight given in Ibs (kg).

Finish Boring Head — insert cartridge sold separately								
For Alpha Mount 🛛 For Beta 🦳 Part No. 🔋 Diameter L 🤅 Weight								
4	40	23-02-11-028	1.929-3.465 (49-88)	1.102 (28)	.4 (.2)			
5	63	23-01-11-040	3.425-8.150 (87-207)	1.575 (40)	.9 (.4)			

Fine Boring	Fine Boring Insert Cartridge								
For Alpha Mount	For Beta	Part No.	Insert						
4	40	W20-12-06-000	CC21.5						
5	63	W20-10-06-000	CC21.5						
90° Insert Ca	90° Insert Cartridge — axial and radial adjustment								
For Alpha Mount	For Beta	Part No.	Insert						
4	40	W/C20-12-06-000	CC or CP 21.5						
5	63	W/C20-10-06-000	CC or CP 21.5						
		je — Double the fe	ed rate!						
For Alpha Mount	For Beta	Part No.	Insert						
4	40	WW20-12-06-000	WiperCC 21.5						
5	63	WW20-10-06-000	WiperCC 21.5						
*N0	OTE: Will Not Al	low a Flat Bottom on th	e Pocket						

Counterweight — for balancing single point finishing assembly									
For Alpha Mount	For Alpha Mount For Beta Part No.								
4	40	23-02-10-024							
5	63	23-01-10-036							



	Replacement Parts									
	Adjusting Screw	Hex Key	Cap Screw	Spring Washer	Hex Key	Height Adj. Screw Set	Height Adj. Screw	Torque Screw	Torque Wrench	
					$\checkmark$				×	
For Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
23-02-10-028	C00-02-86	G00-02-01	C00-22-56	K00-02-44	G00-02-03	C00-25-01	Z00-23-02			
23-01-10-040	C00-02-79	G00-02-02	C00-22-11	K00-02-01	G00-02-03	C00-07-01	Z00-23-02			
W/C-20-10-06-000								C00-20-01	G00-20-05	
W/C-20-12-06-000								C00-20-01	G00-20-05	

### Notes

- Finish Insert Pocket Detail, Page 6.
- Uses Industry Standard Inserts. Command Finishing Inserts, Pages 48 & 49.









# IntraMax<sup>™</sup> Boring System Unique Applications

1.9-14" Boring (48.3-355.8) .35-9.8" OD Turning (9-248.9)



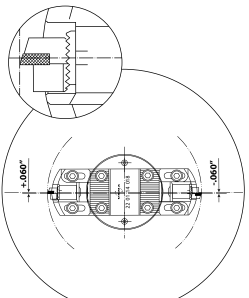
### Double Cutter Finishing (Adding the 3rd Dimension):

Everyone has heard the benefits that double cut roughing has to offer: The balancing of cutting pressures, the doubling of feed rates, the improved roundness, and surface finishes. Now, these benefits can be applied to your finishing operations. The IntraMax<sup>™</sup> System allows the use of two finishing heads, but also has the ability to be oriented and withdrawn without leaving draglines.

The IntraMax<sup>™</sup> Fine Boring Head allows the insert cartridge to be adjusted in three dimensions:

- x = diameter setting
- z = distance from spindle

• y = above or below centerline (in lathe terms). Because of this ability to adjust above or below centerline, we can now preset the tool to be removed from the bore without leaving draglines.



In assembly, one of the cartridges is set below centerline and the other is set above centerline (see diagram). Now, preset the tool for size as you would any other boring tool.

This assembly technique has removed the cutting edges from the centerline so that when the boring operation is complete, the tool can be oriented, the cutting edges jogged back to centerline, and removed from the bore without scratching the bore wall.



# This clever design feature dramatically reduces cycle times while not diminishing accuracy or repeatability. A true boring breakthrough!

### **Rough and Finish Boring Simultaneously:**

The IntraMax<sup>™</sup> System offers dramatic cycle time reductions in production by allowing the setup of one roughing head along with a finishing head. This not only reduces the cycle time but also saves the cost of purchasing two separate tools. This reduction of cycle time and tool savings create an unequalled advantage for IntraMax<sup>™</sup> when boring holes in production!

To set the tooling correctly, we attempt to balance the cutting pressures slightly by taking a heavier than usual finishing depth of cut. Ideally, the roughing pass should not exceed .060"-.070" per side and then leave .020"-.030" for the finishing pass. This means that the total material removal should be .150"-.200" on diameter (.080"-.100" radially). Keep in mind that the finishing insert cartridge can be adjusted in all three planes, so we can be sure that the roughing insert leads the finishing insert by at least .006".

The height differential is defined by the size of the insert nose radius being used. We recommend the roughing head use a .016" nose radius insert while the finishing head uses an insert with a .032" nose radius. This allows us to operate at a feed rate of .006"-.008" per rev. feed rates and achieve a 32 micro-inch surface quality. This ability to combine operations is unique to the IntraMax<sup>™</sup> System. Nowhere else can accuracy and efficiency be so dramatic!



# MegaMax™ Boring System Performance Features

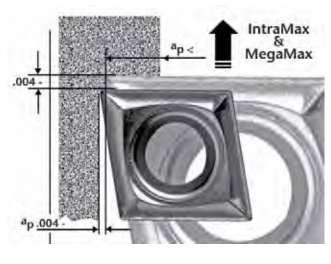
5.9-31.7" (150-805)



### MegaMax<sup>™</sup> Boring System:

- Flexibility for the toughest jobs with a boring tool that delivers all the power your machine has available MegaMax<sup>™</sup> offers unprecedented flexibility that allows you to bore a wide range of diameters with varied stock conditions using very few components.
- Only 6 components per assembly required to bore starting under 6" to over 31" in diameter reaching 11.8" deep with over .500" stock per side.
- Easy-to-use rough and fine adjustment Rough adjustment gets you in the range and fine dial adjustment with .0001" graduations allows you to hold required tight tolerances.
- Axial and radial offsetting features allow for a wide range of stock conditions Often resulting in a single-pass operation.
- Industry standard indexable inserts offered for Urma tools This means you can benefit from leading edge carbide grades and geometries for best performance and cost; %" I.C. roughing inserts and ½" I.C. finishing inserts for the most rugged assemblies in the industry.
- Two distinct connections Alpha Modul and Beta Modul<sup>®</sup> share the same advantages, creating the most rigid and versatile modular boring system available.
- Beta Modul<sup>®</sup> is interchangeable with other systems This quick-change adaption is interchangeable with other systems, offering increased flexibility in converting to the Urma program.
- Taper tolerance and balance that exceeds industry standards Provides less vibration and better repeatability. A variety of industry standard tapers manufactured to AT3 or better shank taper.
- Complete assemblies provided All items include insert screws, cartridge screws, lock screws, and wrenches required for adjustments and securing inserts.
- All tooling coolant through All individual tools and assemblies are coolant through unless noted.
- Ask about our Tool Trial Program Try Command/Urma boring tools in your shop. We guarantee your toughest operation will become your most productive.

# To rough and finish bore simultaneously, setup with Axial & Radial offsets.







# MegaMax<sup>™</sup> Boring System Setup Instructions



5.9-31.7" (150-805)

### Assembling the Boring Heads to the Diameter Extenders

After assembling the Intermediate Adapter to the holder or extensions that are required (see Keyed Connection Assembly on page 4 if using Alpha Modul), attach the diameter extender to the Intermediate Adapter by using the four cap screws supplied.

- 1. Next, the boring heads have to be installed onto the diameter extenders. The boring heads are fixed to the diameter extenders by the use of T-bolts. The T-bolts need to be lifted up and turned 90° to allow the heads to be slid onto them and rotated back to align the ground serrations. Then, tighten the T-bolts down to drive the serrations together for maximum rigidity.
- 2. If the diameter extender is intended to bore eight inches or less, the side lock screw needs to be completely removed before the T-bolt can be turned or lifted enough to slide the boring heads on. Remember which way the T-bolt was rotated or the side lock screw will not completely thread back into the diameter extender.
- 3. If the diameter extender is designed for eight inches or larger bores, the T-bolts are raised and lowered by the large cap screws on the backside of the extenders.

In either case, the T-slot milled into the heads is not milled through. This is to prevent the heads from being thrown from the tool should they not be installed fully tight. Keep in mind that this safety feature does not apply should the heads be installed to create an outside diameter turn.

### PLEASE FOLLOW THESE ASSEMBLY DIRECTIONS CAREFULLY!



### **Presetting the Boring Heads**

Rough Adjustment

- Once the roughing heads are installed onto the diameter extender, they will have to be adjusted for size.
- The rough adjustment screw is located below the insert cartridge or the insert pocket. The adjustment is made by first loosening the T-bolt enough so that the adjustment screw can push the head off center. Then, use the screw to make the required adjustment.
- When the required size is met, fully lock the T-bolt down. After adjusting one side, the same procedure must be followed again on the other head.
- It is important to note that when roughing, the two heads must be set to the same diameter. The roughing heads are made such that they match in height. Therefore, one cannot lead the other and should not be set to different diameter settings.

### **Finish Size Adjustment**

The finishing heads are designed such that there is limited travel in the fine adjustment mechanism. Therefore, the rough adjustment setting has to be within .079" (2) of the finish dimension. From there, the final diameter size can be set with .0002" diametrical accuracy. Just loosen the locking set screw to adjust the dial and then tighten it down after size has been set.

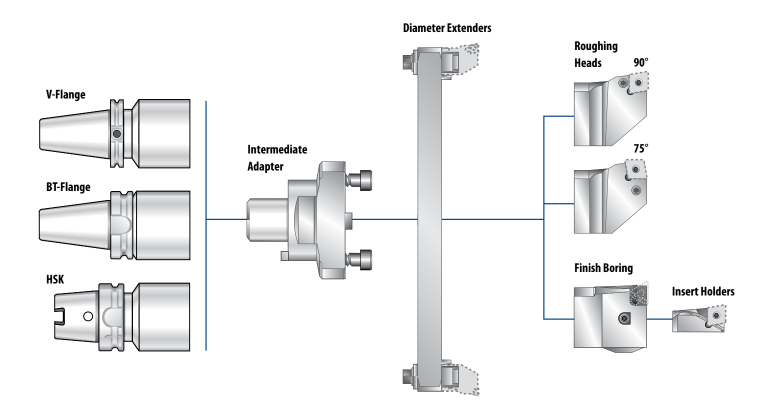
MegaMax<sup>™</sup> does have the ability to install two finishing heads on one assembly. This allows you to double the feed rate in a finishing operation. It is for this application that the insert cartridges come with the ability to adjust the height of the cutting edge with respect to the other. When presetting two finishing heads, this is a dimension that you will want to verify.



# MegaMax<sup>™</sup> Boring System Overview

5.9-31.7" (150-805)





### Notes

For Extensions & Reducers, Page 9 & 10.
Toolholders, Page 7 & 8.



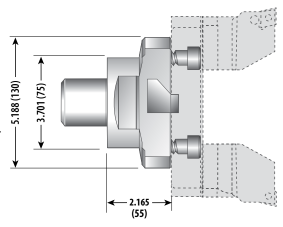
# MegaMax<sup>™</sup> Boring System Intermediate Adapters & Bore Depth Extensions



5.9-31.7" (150-805)

### **Intermediate Adapters**

- Just one adapter connects toolholders to all bore diameter extenders on the following page from 6" to 31" for maximum flexibility.
- Toolholder locks into adapter with a large key to assure rigidity and nonslip transmittal of spindle torque; cuts smoother, inserts last longer.
- Through-spindle coolant flows through adapter and coolant nozzle to remove heat and help clear chips.
- Coolant nozzle directs coolant directly to cutting edge. Ball valve is adjustable to cover all diameters.
- Dimensions given in inches (mm).
- Weight given in lbs (kg).



Alpha Modul			
Mount	Part No.	Length	Weight
7	21-94-01	2.165 (55)	9.5 (4.3)

Beta Modul®			
Beta	Part No.	Length	Weight
100	B21-100-01-055	2.165 (55)	10.4 (4.7)

Optional	-
Coolant Nozzle	
Part No.	
Z00-21-10	



	Replacement Parts								
Floating Assembly Pin		Beta Orientation Key	Socket Head Screw	Alpha Orientation Key	Socket Head Screw	Face Key	Socket Head Screw	Socket Head Screw	Assembly X-Wrench
		Ó				- 			
Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
Z00-100-21	Z00-100-23	Z00-100-25	C00-22-71	Z00-00-94	C00-24-17	Z00-21-02	C00-22-11	C00-22-03	53-74-96

- Notes
- Straight Shank Beta Modul® Toolholders For Lathes, Page 6.
- Blank Bars With Beta Modul<sup>®</sup> Connection, Page 58.



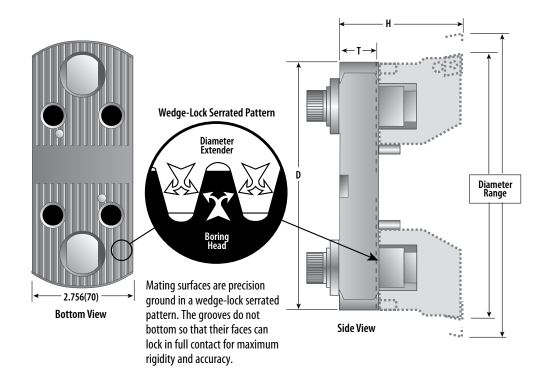
# MegaMax™ Boring System Diameter Extenders

5.9-31.7" (150-805)



### **Diameter Extenders**

- Double cutter operation capable in roughing and finishing. Two cutters balance the assembly as well as the cutting pressures for smooth, vibration-free boring up to 3250 surface feet.
- All assembly surfaces utilize ground serrations for maximum rigidity. Large cap screws hold components together tightly for faultless transmission of torques and cutting forces.



Diameter Extenders					
Diameter Range	Part No.	D	Т	H	Weight
5.906-8.000 (150-205)	22-00-13	5.118 (130)	1.181 (30)	4.134 (105)	3.96 (1.8)
7.874-10.039 (200-255)	22-00-18	7.087 (180)	1.181 (30)	4.134 (105)	5.72 (2.6)
9.843-12.008 (250-305)	22-00-23	9.055 (230)	1.378 (35)	4.331 (110)	8.80 (4.0)
11.811-13.976 (300-355)	22-00-28	11.024 (280)	1.378 (35)	4.331 (110)	11.00 (5.0)
13.780-15.945 (350-405)	22-00-33	12.992 (330)	1.575 (40)	4.528 (115)	14.96 (6.8)
15.748-17.913 (400-455)	22-00-38	14.961 (380)	1.575 (40)	4.528 (115)	17.38 (7.9)
17.717-19.882 (450-505)	22-00-43	16.929 (430)	1.575 (40)	4.528 (115)	19.80 (9.0)
19.685-21.850 (500-555)	22-00-48	18.898 (480)	1.772 (45)	4.724 (120)	25.08 (11.4)
21.654-23.819 (550-605)	22-00-53	20.866 (530)	1.772 (45)	4.724 (120)	27.94 (12.7)
23.622-25.787 (600-655)	22-00-58	22.835 (580)	1.772 (45)	4.724 (120)	30.80 (14.0)
25.591-27.756 (650-705)	22-00-63	24.803 (630)	1.772 (45)	4.724 (120)	33.66 (15.3)
27.559-29.724 (700-755)	22-00-68	26.772 (680)	1.772 (45)	4.724 (120)	36.52 (16.6)
29.528-31.693 (750-805)	22-00-73	28.740 (730)	1.772 (45)	4.724 (120)	39.38 (17.9)

	Replacement Parts								
		Adjustment	Locking Set		Socket Head				
	T-Lock Stud	Pin	Screw	Shim Washer	Screw	Spring Washer			
For Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.			
22-00-13 to 18	Z00-22-24	Z00-22-21	Z00-22-23						
22-00-23 to 28	Z00-22-16	Z00-22-21		Z00-22-15	C00-24-04	K00-02-06			
22-00-33 to 43	Z00-22-16	Z00-22-21		Z00-22-15	C00-24-07	K00-02-06			
22-00-48 to 73	Z00-22-16	Z00-22-21		Z00-22-15	C00-26-09	K00-02-06			



# MegaMax<sup>™</sup> Boring System Roughing Heads



WV 17 00 ..

5.9-31.7" (150-805)

- Roughing heads adjust by fine threaded adjustment screw; cutting inserts mount directly on heads.
- Two heads are needed, one for each end of the diameter extender. This results in a double cutter design that doubles feed rate, balances masses, and balances cutting pressures.
- Designed to use industry standard inserts. This gives you the ability to use the most current insert technology available. Let Command show you how much money can be saved by using the optimal insert for your application.

Insert Holder 90° for Offset Roughing								
Part No.	<b>Diameter Range</b>	L	Weight	Insert	ар			
WV17-00-12P	6-31.7 (150-805)	2.941 (74.7)	3.3 (1.5)	CN 1204	0.236 (6)			
WV17-00-16P	6-31.7 (150-805)	2.941 (74.7)	3.3 (1.5)	CN 1606	0.315 (8)			

Insert Holder 90°								
Diameter Range	L	Weight	Insert					
6-31.7 (150-805)	2.953 (75)	3.3 (1.5)	CNMM-43					
6-31.7 (150-805)	2.953 (75)	3.3 (1.5)	CNMG-54					
	<b>Diameter Range</b> 6-31.7 (150-805)	Diameter Range         L           6-31.7 (150-805)         2.953 (75)	Diameter Range         L         Weight           6-31.7 (150-805)         2.953 (75)         3.3 (1.5)					

$2.95''$ $(75)''$ $ap \rightarrow \leftarrow 0, .118''$ $(0, 3)$ $Range$
Diameter Range
Diameter Range
L Diameter Range

W 17 00

Insert Holder 75°							
Part No.	Part No. Diameter Range		Weight	Insert			
W19-00-12P	6-31.7 (150-805)	2.953 (75)	3.3 (1.5)	CNMM-43			
W19-00-16P	6-31.7 (150-805)	2.953 (75)	3.3 (1.5)	CNMG-54			

Insert Holder 75° for Ceramic Inserts							
Part No.	Diameter Range	L	Weight	Insert			
K19-00-15	6-31.7 (150-805)	2.953 (75)	3.3 (1.5)	SN 1507			

	Replacement Parts								
Insert	Rough Adjustment Screw	Rough Adjustment Hex Key	Carbide Shim	Insert Clamping Screw	Insert Wrench	Insert Clamp	Clamping Screw		
			$\bigcirc$		×	F			
	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.		
CN 1204	C00-02-17	G00-02-06	A00-12-11	Z00-16-02	G00-20-03	A00-02-17	A00-32-07		
CN 1606	C00-02-17	G00-02-06	A00-12-12	Z00-16-03	G00-20-03	A00-02-16	A00-32-08		
SN 1507	C00-02-17	G00-02-06	A00-12-18			A00-02-14	A00-42-05		

Notes

Uses Industry Standard Inserts. Command Roughing Inserts, Page 47.



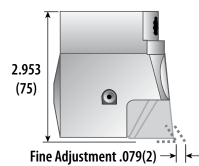
# MegaMax<sup>™</sup> Boring System Finish Boring Heads & Insert Cartridges



5.9-31.7" (150-805)

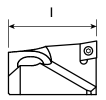
- Unique Urma boring heads are adjustable for both diameter and length. Two heads may be used, one for each end of the diameter extender. This results in a
  double cutter design that doubles feed rate, balances masses, and balances cutting pressures.
- Finishing heads preset on the serrations and micro-set by graduated dial to .0002" diameter. Choice of triangular or 80° diamond insert holders.
- Designed to use industry standard inserts. This gives you the ability to use the most current insert technology available. Let Command show you how much money can be saved by using the optimal insert for your application.

### Finish Boring Head – one size covers all applications. (Insert cartridge sold separately.)



g Head
Weight
5.0 (2.3)

Replacement Parts (Finish Boring Head)					
Rough Adjustment Screw	Rough Adjustment Hex Key	Diameter Locking Screw	Insert Cartridge Screw		
Part No.	Part No.	Part No.	Part No.		
C00-02-17	G00-02-06	Z00-23-01	C00-23-01		



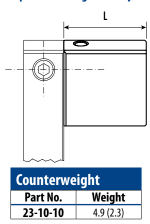
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Fine Boring Insert Holder 90°					
Part No.	I	Insert			
W/C20 00 06	1.339 (34)	CP/CC21.5			
W20-00-09	1.339 (34)	CC32.5			
Insert Cartridge 95° Wiper					
Part No.		Insert			
WW20 00 09	1.339 (34)	Wiper CC32.5			

Roughing-Finishing-Process (RFP) Insert Holder 90°					
Part No.		Insert			
W20 00 09RFP	1.221 (31)	CC 32.5			
Insert Cartridge 95°	Wiper				
Part No.	I	Insert			
WW20 00 09RFP	1.221 (31)	Wiper CC 32.5			

# Counterweight for balancing single point finishing assembly



	Replacement Parts (Insert Cartridges)								
	Height Adj. Screw	Adjustment Hex Key	Torque Screw	Insert Torque Wrench	Insert Clamp	Cap Screw	Hex Key		
For Insert				- L					
Cartridges	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.		
CC 32.5.	C00-02-12	G00-02-02	C00-20-02	G00-20-03					
TP22	C00-02-12	G00-02-02			A00-02-11	C00-22-30	G00-02-03		
CC/CP 21.5.	C00-02-12	G00-02-02	C00-20-04	G00-20-05					
CC 32.5.	C00-02-12	G00-02-02	C00-20-02	G00-20-03					

### Notes

- Finish Insert Pocket Detail, Page 6.
- Uses Industry Standard Inserts. Command Finishing Inserts, Pages 48 & 49.



# Boring Systems Roughing Inserts



			Ins	ert Dimensio	ns	
Adapts to Insert holders	Insert Part No.	Description	I.C.	Thickness (s)	Radius (r)	
	e Roughing Inserts	Description	1.0.	(3)	(1)	
		MicroMax™, VersaMax™				(
W1606 W1806	CCGT-21.51-UC	High Positive Uncoated Carbide CCGT060204	0.250	0.094	0.016	
		VersaMax™				
W1609 W1809	CCGT-32.52-UC	High Positive Uncoated Carbide CCGT09T308	0.375	0.156	0.031	80° 5
<b>Positive Rou</b>	ghing Inserts					
		MicroMax™, VersaMax™				
	CCMT-21.51-CVC	CVD Coated Carbide CCMT060204	0.250	0.094	0.016	
W1606 W1806	CCMT-21.52-CVC	CVD Coated Carbide CCMT060208	0.250	0.094	0.031	
	CCMT-21.52-UC	Uncoated Carbide CCMT060208	0.250	0.094	0.031	
		VersaMax™, IntraMax™				
	CCMT-32.51-CVC	CVD Coated Carbide CCMT09T304	0.375	0.156	0.016	,80° , €,
W1609 W1809	CCMT-32.52-CVC	CVD Coated Carbide CCMT09T308	0.375	0.156	0.031	
	CCMT-32.52-UC	Uncoated Carbide CCMT09T308	0.375	0.156	0.031	
Negative Ro	ughing Inserts					
		VersaMax™, IntraMax™				
	CNMG-431-CVC	CVD Coated Carbide CNMG120404	0.500	0.187	0.016	
W16-10-12P	CNMG-431-UC	Uncoated Carbide CNMG120404	0.500	0.187	0.016	
W18-10-12P W17-12	CNMG-432-CVC	CVD Coated Carbide CNMG120408	0.500	0.187	0.031	
	CNMG-432-UC	Uncoated Carbide CNMG120408	0.500	0.187	0.031	
		VersaMax™ <i>,</i> MegaMax™				
	CNMG-542-CVC	CVD Coated Carbide CNMG160608	0.625	0.250	0.031	
W1716	CNMG-542-UC	Uncoated Carbide CNMG160608	0.625	0.250	0.031	
W1816	CNMM-543-CVC	CVD Coated Carbide CNMG160612	0.625	0.250	0.047	
	CNMG-543-UC	Uncoated Carbide CNMG160612	0.625	0.250	0.047	



# Boring System Inserts Finishing Inserts



		Insert Dimensions				
Adapts to Insert Holders	Insert Part No.	Description	I.C.	Thickness (s)	Radius (r)	
	e Ground Finishing		1.0.	(3)	(1)	
Ingii-r ositiv	e dround rinishing					
		MicroMax™, VersaMax™, IntraMax™	1	0.004		
-	CCGT-21.50.04-UC	Uncoated Carbide CCGT060201	0.250	0.094	0.004	
W/C06 16	CCGT-21.50.04-UM	Uncoated Cermet CCGT060201	0.250	0.094	0.004	
W2006 HW/C 06	CCGT-21.50-UC	Uncoated Carbide CCGT060202	0.250	0.094	0.008	
	CCGT-21.50-UM	Uncoated Cermet CCGT060202	0.250	0.094	0.008	
	CCGT-21.51-UM	Uncoated Cermet CCGT060204	0.250	0.094	0.016	80° 5
		VersaMax™, MegaMax™				
W20-06-09	CCGT-32.51-UC	Uncoated Carbide CCGT09T304	0.375	0.156	0.016	
W20-00-09	CCGT-32.51-UM	Uncoated Cermet CCGT09T302	0.375	0.156	0.016	
High-Positiv	e Ground Finishing	Inserts				
		MicroMax™, VersaMax™, IntraMax™	n			
W20-02-06	CCGT-21.51-UC	Uncoated Carbide CCGT060204	0.250	0.094	0.016	
		VersaMax™, MegaMax™				
W20-06-09	CCGT-32.50-UC	Uncoated Carbide CCGT09T302	0.375	0.156	0.008	
PCD Finishin	g Inserts			l	I	
		MicroMax™, VersaMax™, IntraMax™	•			
W/C20-02-06	CPMW-21.50-PCD	PCD Diamond CPMW060202	0.250	0.094	0.008	
W/C20-04-06	CPMW-21.51-PCD	PCD Diamond CPMW060204	0.250	0.094	0.016	
		VersaMax™, MegaMax™				80°
W20-06-09	CCMW-32.51-PCD	PCD Diamond CCMW09T304	0.375	0.156	0.016	₩ <b>00</b>
<b>Coated Finis</b>	hing Inserts					
		MicroMax™, VersaMax™, IntraMax™	n			
W20-02-06	CCMT-21.51-CVC	CVD Carbide CCMT060204	0.250	0.094	0.016	
W20 04	CCMT-21.51-PVM	PVD Cermet CCMT060204	0.250	0.094	0.016	
		VersaMax™, MegaMax™				
	CCMT-32.50-PVM	PVD Cermet CCMT09T302	0.375	0.156	0.008	
W20-02-09 W20-00-09	CCMT-32.51-CVC	CVD Carbide CCMT09T304	0.375	0.156	0.016	₩ 80°
1120 00 07	CCMT-32.51-PVM	PVD Cermet CCMT09T304	0.375	0.156	0.016	
Positive Wi	per Finishing Insert	S				
		VersaMax™, IntraMax™				
WW20-02-06 WW20-04-06 WW20-12-06-000	CCMT-21.51-UCW	Uncoated Carbide CCMT2 (1.5)1-KF	0.250	0.094	0.016	
		VersaMax™, IntraMax™				
WW20 10-06-000 WW20-06-09	CCMT-32.51-UCW	Uncoated Carbide CCMT3 (2.5)1-KF	0.375	0.156	0.016	\_∕80° k→



# Boring System Inserts Finishing Inserts



			Insert Dimensions			
Adapts to Insert Holders	Insert Part No.	Description	I.C.	Thickness (s)	Radius (r)	
	e Ground Finishing					
		MicroMax™, VersaMax™, IntraMax™				
	CPGT-21.50.04-PVM	PVD Coated Cermet CPGT060201	0.250	0.094	0.004	
W/C20-02-06	CPGT-21.50.04-UC	Uncoated Carbide CPGT060201	0.250	0.094	0.004	
W/C-06-16 HW/C 06	CPGT-21.50-UC	Uncoated Carbide CPGT060202	0.250	0.094	0.008	80°
	CPGT-21.50-UM	Uncoated Cermet CPGT060202	0.250	0.094	0.008	· · · · ·
High-Positive	e Finishing Inserts					
		MicroMax™, VersaMax™, IntraMax™				
	CPMT-21.50-CVC	CVD Coated Carbide CPMT060202	0.250	0.094	0.008	
W/C20-02-06 W/C-06-16 HW/C 06	CPMT-21.50-UM	Uncoated Cermet CPMT060202	0.250	0.094	0.008	
	CPMT-21.51-CVC	CVD Coated Carbide CPMT060204	0.250	0.094	0.016	
	CPMT-21.51-PVM	PVD Coated Cermet CPMT060204	0.250	0.094	0.016	80°
	CPMT-21.51-UC	Uncoated Carbide CPMT060204	0.250	0.094	0.016	
	CPMT-21.51-UM	Uncoated Cermet CPMT060204	0.250	0.094	0.016	
Screw-Down	Triangular Inserts					
		MicroMax™, VersaMax™				60°
	TCMT-520-UC	Uncoated Carbide TCMT06T102	0.156	0.094	0.008	7.
20.02.47	TCMT-520-UM	Uncoated Cermet TCMT06T102	0.156	0.094	0.008	
20-02-16	TCMT-521-CVC	CVD Coated Carbide TCMT06T104	0.156	0.094	0.016	
	TCMT-521-UM	Uncoated Cermet TCMT06T104	0.156	0.094	0.016	
Trigon Finish	ing Inserts					
		MicroMax™				80° ★ ↓
	WCMT-020102-CVC	CVD Coated Carbide WCMT020102	0.156	0.063	0.008	
H06	WCMT-020102-UC	Uncoated Carbide WCMT020102	0.156	0.063	0.008	H
	WCMT-020102-UM	Uncoated Cermet WCMT020102	0.156	0.063	0.008	S S





### **Feed Rates**

**Finishing:** For a 32 RMS finish, your advance per revolution should be from  $\frac{1}{4} - \frac{1}{3}$  of the nose radius on your finishing insert. NOTE: The larger the radius, the better the finish. But above .016" insert radius on bores under 2.0" diameter may cause deflection or chatter due to excessive tool pressure.

Example:	Nose Radius	Feed Rate	
	.004″	.001″0015″ ipr	(ipr = inches
	.008″	.002"003" ipr	per revolution or advance per
	.016″	.004"005" ipr	revolution)

**Roughing:** When using any of the Urma tools without extensions or reducers, start with suggested chip loads listed below and increase your feed rate until you start breaking the chip.

Example:	MicroMax™	Tools .003″ api	
	VersaMax™	Tools .005" api	(api = advance per
	IntraMax™	Tools .008" api	insert)
	MegaMax™	Tools .010" api	]

### **Calculating RPM:**

**SFM** (surface feet per minute) is how you are assured of running all of your tools no matter what the size at the proper RPM for the material you are cutting.

### **Example:**

Look up the suggested SFM listed below for the material you are cutting. Medium Carbon Steel 500 SFM for a 2.5" diameter boring bar. Formula for computing the RPM is:

RPM = (3.82 x SFM)/tool diameter, RPM = (3.82 x 500)/ 2.5 = 764 RPM

If you know the RPM of an existing cutter that is running well in your material but is a different diameter, you can compute the SFM of the tool and use that to figure the proper RPM for the new tool.

4.0" dia. tool running at 350 rpm and you want to run a 1.75" tool Formula for computing the SFM is: SFM = .262 x D x RPM, SFM = .262 x 4.0 x 350 = 366 SFM

To compute the proper RPM for your new 1.75" tool, you use the above formula (3.82 x 366)/1.75 = 798 RPM

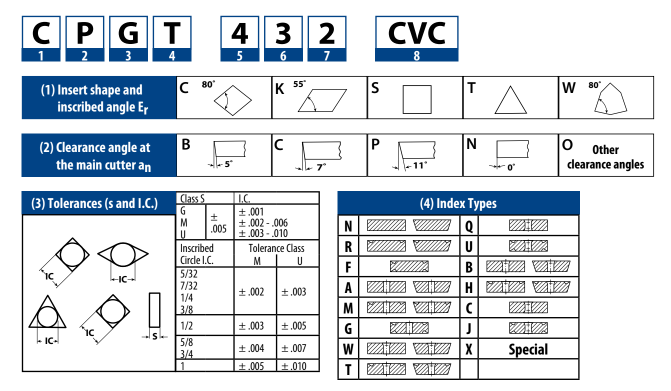
### **Surface Speeds**

Work material		Carbide Grades					
work mate	erial	CVD PCD PVD U			UC	UM	
	Low	650-1200		600-1000		1000-1500	
Carbon Steels	Medium	500-900		500-900		600-1200	
	High	300-600				500-900	
	4000	400-700		500-900		600-900	
Alloy Steels	8000	350-900		600-1000		600-900	
Stainless Steels	200/300	200-600		450-800	200-500	500-900	
Stainless Steels	400/500	300-750		350-500	300-600	500-900	
Cast Iron Ductile/ Nodular		400-1000		300-500	350-500	800-1200	
		400-800			200-400	700-900	
Aluminum			1500-3500		1000-2000	1000-2000	



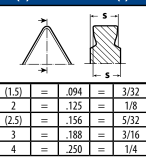
Boring System Inserts Industry Coding System





(5) Insert Size = Length of Cutting Edge							
	C	S	T	W			
I.C. Inch			$\leq$				
5/32			5	02			
7/32			7				
1/4	2		2				
3/8	3	3	3	06			
1/2	4	4	4	08			
5/8	5	5	5				
3/4	6	6	6				
1	8	8					

### (6) Insert Thickness (s)



(7) Apex Radius (r)										
	0.04	=	.004							
$\wedge$	0	=	.008							
	1	=	.016							
/ $>$ r	2	=	.031							
	3	=	.047							
	4	=	.063							

### (8) Grade Descriptions

- CVC Chemical Vapor Deposition Coated Inserts (CVD). This is the most common process of coating inserts. CVD coated inserts tend to be less expensive, mostly due to geometry tolerance. The coating process requires a honed edge or "land" on the cutting edge. While this adds strength, it makes it difficult to take light depths of cut. Our inserts are about as positive as any CVD coated inserts available, but are still limited in their application. This would be the "general purpose" grade. Roughing: The coatings are typically triple coated consisting of layers of TiCN, AlO, and TiN. Finishing: The coatings are typically coated with AlO+ TiN, or AlO+TiCN
- PCD Poly-Crystalline Diamond. Industrial diamond tipped inserts primarily for finishing aluminum, brass, and plastics. PCD inserts improve surface finish and surface speed capability while increasing tool life dramatically.
- **PVM** Physical Vapor Deposition Coated Cermet (PVD). This process allows for sharper cutting edges, which allows for light depths of cut. The coating helps preserve the cutting edge by deflecting the heat and adding lubricity. This allows the insert to last longer. Cermets are noted for their superior surface finish when cutting steels. The sharp edge inserts have a single coating of TiN. The .016" nose radius inserts have a double coating consisting of TiAlN+TiN.
- **UC** Uncoated Carbide. Primarily used in roughing and finishing of aluminum, copper, plastics, and other nonferrous materials. The "G" tolerance inserts are very aggressive, high positive, ground inserts. Even the roughing inserts have aggressively positive chip breakers for semi-finish or light roughing operations. The "M" tolerance class of inserts are standard pressed inserts.
- UM Uncoated Cermet. Ideal for finishing steels. The "G" tolerance inserts are very aggressive, high positive, ground inserts. The "M" tolerance class of inserts are standard pressed inserts.



# Command Custom Boring

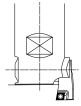


### Command Tooling Systems introduces custom designed tooling for high production part runs.

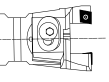
Whether your operation demands multiple cutting edges at different diameter settings or multi-flute cutters, we can deliver your tool fast — within 4-6 weeks after your order is received. If you have a long production run that has multiple operations on the same axis, you may be able to cut production time and save tooling costs with custom designed boring tools. With multiple operations being done simultaneously, think of the time saved in tool changes alone! Fill out the form below or send us your prints and we will create a proposal specifically for your operation — typically in less than 2 business days.

### Command Tooling offers great solutions for your custom boring needs.

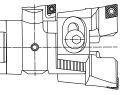
Command/Urma VersaMax<sup>™</sup> line offers many options to best suit your application. Call Command Tooling to speak with one of the Boring Specialists to see what options would best fit your application. You might be surprised how easy it is to get custom boring for your shop. Below are just a couple of the custom options available to you!



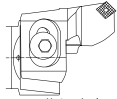
**OD Turn Finish** 



OD Turn Rough

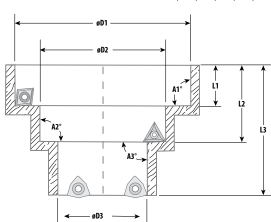


Rough & Finish



Various Angles 10°, 15°, 20°, 30°, 45°, 60°

This example is a simple design. For more complex operations, send a fax or E-mail us your print. Let us design your solution to faster part production.



### Keep in mind –

- •Quantities affect single piece prices since there are engineering charges for custom toolholder orders.
- If cutting tools are required for factory balancing, they must arrive at Command within two weeks after receipt of order.
- If special tooling is required to finish your product, it must be in house before we can start manufacturing.
- If a print is sent for approval, it must be returned within two business days to assure prompt order processing of custom toolholders

### \* Don't forget to include tolerances on all dimensions

COMMAND							
TOOLING SYSTEMS				A1 = _			
Name:							
Company:							
Address:							
<u>City:</u>	S	tate:	Zip:	L3 = _			
Phone:	Fax:			A3 = _			
E-mail:				Toolho	lder style:		
Fax to: 800-555-7694 or 763-5	576-6911			V	BT	HSK	NMTB
email: support@commandtool	l.com			Taper s	ize		



# **True Zero**





### The True Zero Collet offers:

- 6 point fine tune adjustment
- Eliminates the need for floating toolholders when reaming
- Increased tool life

- Improves surface finishes
- Adjustments can be made on the spindle or the turret
- Spindle concentricity errors can be compensated

	True Zero
True Zero Part No.	Corresponding Wrench Part No.
XGZN-0016	30mm Hex
XGZN-0020	XCCW-D025
XGZN-0025	XCCW-D032
XGZN-0032	XCCW-0040
XGZN-0040	XCCW-0050



### **True Zero Setup Instructions**



- Use collets with a standard capacity, no high precision collets.
- Use collets that are the closest fit to the shank of your tool. Example: 8mm diameter shank you should use a 7-8mm collet.
- Back off the adjusting screws so they do not contact the adjusting surface.
- Torque the True Zero nut to the appropriate specifications for the collet chuck. Do Not Over Tighten.
- Adjust the concentricity by using the 6 screws on the outside diameter of the collet nut.
- Take care that each screw is in contact with the clamped tool.
- Now you're ready to work.
- Please find a live adjustment example in the category "video" on http://www.ews-tools.de

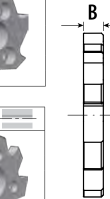


# CircoTec RX Straight Fluted Inserts Ø 11.9 - 100.6



- CircoTec RX are the fastest inserts to change out.
- Dimensions given in mm
- Minimum order quantity 3 pieces.

Straight	Fluted Inserts				
RX Size	Ø-range	В	No. Of Flutes	Package Quantity	
RX 016	11.900 - 15.6	4.3	6	4	-
RX 019	15.601 - 18.6	4.3	6	4	1
RX 024	18.601 - 23.6	4.3	6	4	$(-\alpha)$
RX 029	23.601 - 28.6	4.3	8	2	-5
RX 036	28.601 - 35.6	4.3	8	1	



Straight Fluted Inserts										
RX Size	Ø-range	В	No. Of Flutes	Package Quantity						
RX 044	35.601 - 43.6	4.3	8	1						
RX 052	43.601 - 51.6	4.3	10)	1						
RX 061	51.601 - 60.6	4.3	10	1						
RX 081	60.601 - 80.6	4.3	12	1						
RX 101	80.601 - 100.6	4.3	12	1						

			Thursday	Blind	45° A01	45/8° C01	20° E01	90° F01			
ISO	Material	HB HRC	Through hole	hole	K	1	Curling Cut	Face Cutting	Ø < 20 mm	a₀ Ø 20-35 mm	Ø > 35 mm
	Unalloyed carbon steel, General Structural Steel	<160	*	*	*	*		*	0.05-0.12	0.08-0.15	0.10-0.2
	Low-alloy carbon steel, Structural steel, Tool steel, Low-alloy steel	140-325	*	*	*	٠			0.05-0.12	0.08-0.15	0.10-0.2
P	Alloyed tool steel, Nitride steel	250-350	*	*	*			*	0.05-0.10	0.08-0.15	0.10-0.2
	High alloyed steel		*	*	*			*	0.05-0.10	0.08-0.15	0.10-0.2
	High alloyed steel		*	*	*			*	0.05-0.10	0.08-0.15	0.10-0.2
	High speed steel		*	*	*	*		*	0.05-0.10	0.08-0.15	0.10-0.2
Н	Hardened steel	HRC>45									
	Stainless steel martensitic		*	*	*			*	0.05-0.10	0.08-0.15	0.08-0.2
M	Stainless steel austenitic		*	*	*			*	0.05-0.10	0.08-0.15	0.08-0.2
	Stainless heat resisting steel		*	*	*	*		*	0.05-0.10		0.08-0.2
	Grey cast iron, Alloyed grey cast iron	<250	*	*	*				0.10-0.18	0.08-0.20	0.10-0.2
	Nodular iron ferritic		*	*	*			*	0.10-0.18	0.08-0.20	0.10-0.2
K	Nodular iron ferritic/pearlitic, Malleable iron		*	*	*			*	0.10-0.18	0.08-0.20	0.10-0.2
	Aluminum <10 % Si, Alu-wrough alloys		*	*	*			*	0.05-0.12	0.08-0.15	0.10-0.2
	Alu-alloy > 10% Si		*	*	*	*		*	0.05-0.12	0.08-0.15	0.10-0.2
N	Nou ferrous alloys, Copper alloys, Brass, Bronzes		*	*	*			*	0.08-0.15	0.08-0.15	0.10-0.2
	Titanium		*	*	*	*	*	*	0.05-0.10	0.05-0.12	0.08-0.1
	Nickel based alloys		*	*	*	*	*	*	0.05-0.10	0.05-0.12	0.08-0.1
s –	Thermo- Plastics , Duroplast		*	*				*	0.10-0.18	0.05-0.12	0.10-0.2
۲ ۲	Fibre reinforced plastics		*	*	*			*	0.10-0.18	0.05-0.12	0.10-0.2



## CircoTec RX Straight Fluted Inserts Ø 11.9 - 100.6



### **URMA CircoTec RX Reamers:**

- Simple Handling Never before, have you been able to change your reamers this fast and straight forward!
- **High Reliability** Accurate repeatability teamed with the high performance RX inserts makes your applications safer and reduces scrap rate.
- High Flexibility With our patented insert holders and shank systems, we are able to offer a variety of insert grades along with a wide diameter range that starts at 11.9 mm and goes thru 100.6 mm.
- Competitive Pricing Remarkably, with higher performance and lower prices for the inserts, you will lower your cost per bore while increasing your profits!
- Longer Tool Life Lower cost per bore and lower cost for insert changing because no additional set up is required.
- Perfect Bores Constant surface quality and tolerance throughout the entire tool life.

Urma inserts are made to meet the criteria listed in the following tables, pages 54 thru 56, and based on your projects needs. Due to high variability, Command does not have part numbers listed. Please contact Command Customer Service to place an order.



SI	raight Fluted													
			F05		T15 Ceri	500 met	12R /		02 TiA		01 Ti			)(  (
ISO	Material	HB HRC	Meters Per Min.		Meters Per Min.		Meters Per Min.	Feet Per Tooth	Meters Per Min.	Feet Per Tooth	Meters Per Min.		Meters Per Min.	Feet Per Tooth
	Unalloyed carbon steel, General Structural Steel	<160	6-10	0.07-0.25	120-250	0.10-0.25	80-220	0.10-0.25	80-220	0.10-0.25	60-160	0.10-0.25		
	Low-alloy carbon steel, Structural steel, Tool steel, Low-alloy steel	140-325	6-10	0.07-0.25	120-250	0.10-0.25	80-220	0.10-0.25	80-220	0.10-0.25	60-160	0.10-0.25		
Р	Alloyed tool steel, Nitride steel	250-350	6-10	0.07-0.20	70-200	0.08-0.20	60-180	0.06-0.20	60-180	0.06-0.20	50-120	0.06-0.20		
	High alloyed steel		6-10	0.07-0.20			15-60	0.06-0.20	15-60	0.06-0.20	15-40	0.06-0.20		
	High alloyed steel		4-7	0.07-0.20			10-40	0.05-0.18	10-40	0.05-0.18	10-30	0.05-0.18		
	High speed steel		4-7	0.04-0.15			10-30	0.04-0.15	10-30	0.04-0.15	10-20	0.04-0.15		
Η	Hardened steel	HRC>45												
	Stainless steel martensitic		5-8	0.06-0.20			15-60	0.06-0.20	15-60	0.06-0.20	15-40	0.06-0.20		
М	Stainless steel austenitic		4-7	0.05-0.18			10-40	0.05-0.18	10-40	0.05-0.18	10-30	0.05-0.18		
	Stainless heat resisting steel		4-7	0.05-0.18			10-40	0.05-0.18	10-40	0.05-0.18	10-30	0.05-0.18		
	Grey cast iron, Alloyed grey cast iron	<250	10-25	0.05-0.25			80-220	0.12-0.30	80-220	0.12-0.30	40-100	0.10-0.25		
.,	Nodular iron ferritic		6-12	0.05-0.25	120-350	0.12-0.30	120-330	0.10-0.30	120-330	0.10-0.30	60-160	0.10-0.22		
K	Nodular iron ferritic /pearlitic, Malleable iron		10-20	0.05-0.22	100-250	0.12-0.25	100-250	0.12-0.25	100-250	0.12-0.25	40-120	0.10-0.22		
	Aluminum <10 % Si, Alu-wrough alloys		10-25	0.08-0.30									100-250	0.12-0.30
	Alu-alloy > 10% Si		8-20	0.08-0.30									100-250	0.10-0.30
Ν	Nou ferrous alloys, Copper alloys, Brass, Bronzes		10-25	0.08-0.30	120-280	0.10-0.30	100-250	0.10-0.30			50-200	0.10-0.30		
	Titanium		6-14	0.05-0.15			10-25	0.05-0.15						
	Nickel based alloys		4-7	0.05-0.15			15-50	0.05-0.15	15-45	0.05-0.15	10-35	0.05-0.12		
S	Thermo- Plastics , Duroplast		10-30	0.06-0.20	10-30	0.06-0.20								
C	Fibre reinforced plastics		4-12	0.04-0.15									10-35	0.05-0.15



# CircoTec RX Left Helical Inserts Ø 11.9 - 100.6



В

- CircoTec RX are the fastest inserts to change out.
- Dimensions given in mm
- Minimum order quantity 3 pieces.

Left Helica					
RX Size	Ø-Range	В	No. Of Flutes	Package Quantity	
RX 016	11.900 - 15.6	4.3	6	4	
RX 019	15.601 - 18.6	4.3	6	4	
RX 024	18.601 - 23.6	4.3	6	4	
RX 029	23.601 - 28.6	4.3	8	2	
RX 036	28.601 - 35.6	4.3	8	1	

Left He	lical Fluted Inserts				
RX Size	Ø-Range	В	No. Of Flutes	Package Quantity	
RX 044	35.601 - 43.6	4.3	8	1	
RX 052	43.601 - 51.6	4.3	10	1	
RX 061	51.601 - 60.6	4.3	10	1	
RX 081	60.601 - 80.6	4.3	12	1	1
RX 101	80.601 - 100.6	4.3	12	1	

L	eft Helical Fluted.									
ISO	Material	HB HRC	Through hole	Blind hole	25° B01	30/4° D01	Ø < 20 mm	ap Ø 20-35 mm	Ø > 35 mm	
	Unalloyed carbon steel, General Structural Steel		*		*		0.05-0.12	0.08-0.15	0.10-0.25	
Р	Low-alloy carbon steel, Structural steel, Tool steel, Low-alloy steel	140-325	*		*	*	0.05-0.12	0.08-0.15	0.10-0.25	
	Alloyed tool steel, Nitride steel		*		*		0.05-0.10	0.08-0.15	0.10-0.25	
Η	Hardened steel	HRC>45								
K	Grey cast iron, Alloyed grey cast iron	<250								
N	Titanium		*		*		0.05-0.10	0.05-0.12	0.08-0.18	
N	Nickel based alloys		*		*	*	0.05-0.10	0.05-0.12	0.08-0.18	
	🟶 = Standard 🛛 👘 =	Optional								

### **Left Helical Fluted**

				F0500 HM		T1500 Cermet		12R / 08P AlCrN		02P TiAIN		IT N	
ISO	Material	HB HRC	Meters Per Min.	Feet Per Tooth	Meters Per Min.	Feet Per Tooth	Meters Per Min.	Feet Per Tooth	Meters Per Min.		Meters Per Min.	Feet Per Tooth	
	Unalloyed carbon steel, General Structural Steel	<160	6-10	0.12-0.35	120-250	0.15-0.35	100-220	0.15-0.35	100-220	0.15-0.35	60-160	0.15-0.35	
P	Low-alloy carbon steel, Structural steel, Tool steel, Low-alloy steel	140-325	6-10	0.12-0.35	120-250	0.15-0.35	100-220	0.15-0.35	100-220	0.15-0.35	60-160	0.15-0.35	
	Alloyed tool steel, Nitride steel	250-350	6-10	0.12-0.25	70-200	0.12-0.25	60-180	0.10-0.22					
H	Hardened steel	HRC>45											
K	Grey cast iron, Alloyed grey cast iron	<250											
N	Titanium		6-14	0.06-0.18			10-25	0.06-0.18					
N	Nickel based alloys		4-7	0.06-0.18			15-50	0.06-0.18	15-45	0.06-0.18	10-35	0.06-0.15	
			On	nitted Mate	rials have no	data assign	ed to them						

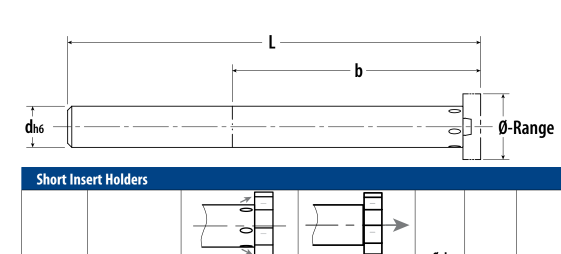


# CircoTec RX Insert Holders



Ø 11.9 - 100.6

- Straight shanks can be cut to shorter lengths by the user, if needed.
- Dimensions given in mm



				Ød		
RX Size	Ø-Range mm	Part No. Through bore	Part No. Blind Hole	h6	L	b
RX 016	11.900 - 15.600	80501	80506	10	100	60
RX 019	15.601 - 18.600	80502	80507	12	115	70
RX 024	18.601 - 23.600	80503	80508	16	128	80
RX 029	23.601 - 28.600	80504	80509	20	145	95
RX 036	28.601 - 35.600	80505	80510	25	170	120
×		1 11 11				

\*1 set of screws included, Torque wrench sold separately.

Long Ins	ert Holders					
				Ød		
RX Size	Ø-Range mm	Part No. Through Bore	Part No. Blind Hole	h6	L	b
RX 016	11.900 - 15.600	80511	80516	10	160	60
RX 019	15.601 - 18.600	80512	80517	12	185	70
RX 024	18.601 - 23.600	80513	80518	16	208	80
RX 029	23.601 - 28.600	80514	80519	20	240	95
RX 036	28.601 - 35.600	80515	80520	25	274	120
*1 set of screv	vs included, Torque w	rench sold separately.				

Replacement Parts					
	Replacement Screws	Torque Screw Driver			
For RX Size	Part No. (Pkg. Qt.)	Part No.			
RX 016	COO 90 OO (3x)	G00 20 01			
RX 019	<b>COO 90 00</b> (3x)	G00 20 01			
RX 024	COO 90 01 (3x)	G00 20 02			
RX 029	CO0 90 01 (4x)	G00 20 02			
RX 036	COO 90 01 (4x)	G00 20 02			

### Notes

• For Compensation Holder Page 59.

• For Recommended Torque Wrench Page 60.



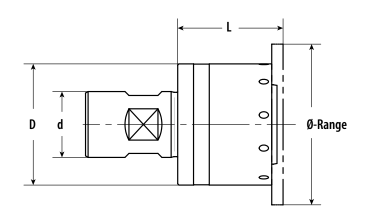
# CircoTec RX Insert Holders and Blank Bars

Ø 35.601 - 100.6



• Dimensions given in mm

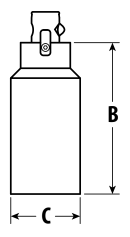




Insert Holders						
RX Size	Ø-Range mm	D	d	L	Part No.	
RX 044	35.601 - 43.600	32	18	30	81029	
RX 052	43.601 - 51.600	39	20	35	81030	
RX 061	51.601 - 60.600	46	25	40	81031	
RX 081	60.601 - 80.600	56	32	50	81032	
RX 101	80.601 - 100.600	76	40	60	81033	
<sup>•</sup> 1 set of screv	ws included, Torque w	rench sold	separately.			

Replacement Parts					
	Replacement Screw	<b>Torque Wrench</b>	Center Bolt	Hex Key	
For RX Size	Part No. (Pkg. Qt.)	Part No.	Part No.	Part No.	
RX 044	<b>COO 90 02</b> (4x)	G00 20 02	COO 26 23	G00 02 07	
RX 052	<b>COO 90 02</b> (5x)	G00 20 02	COO 26 38	G00 02 07	
RX 061	<b>COO 90 02</b> (5x)	G00 20 02	COO 26 26	G00 02 08	
RX 081	<b>COO 90 04</b> (4x)	G00 20 03	COO 26 37	G00 02 09	
RX 101	<b>C00 90 04</b> (4x)	G00 20 03	COO 26 31	G00 02 16	

### **Blank Bars**



• Dimensions given in inches

<u>F</u>	Blank Bars						
	Beta	Part No.	В	C			
	25	U1X3B0001	2.75	1.13			
	32	U2X3B0002	3.25	1.38			
	40	U3X3B0003	4.00	1.63			
	50	U4X3B0004	6.00	2.75			
	63	U5X4B0005	10.00	3.25			
	80	U6X4B0006	7.00	3.25			
	100	U7X4B0007	8.00	4.00			





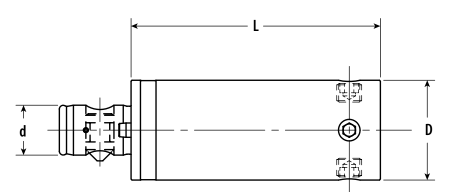
# CircoTec RX Shanks With Integrated Compensation Device



Ø 35.601 - 100.6

• Dimensions given in mm





RX Shanks With Integrated Compensation Device					
RX Size	Ø-Range mm	D	d	L	Part No.
RX 044	35.601 - 43.600	32 32 32 32 32	BM         =         Beta Modul - Urma 32           ZS         =         Cylindrical Shaft DIN 1835 - A 20           WD         =         Weldon DIN 1835 - B 20           WN         =         Whistle-Notch DIN 1835 - E 20	80 80 80 80	81004 81001 81002 81003
RX 052	43.601 - 51.600	39 39 39 39 39	BM         =         Beta Modul - Urma 40           ZS         =         Cylindrical Shaft DIN 1835 - A 25           WD         =         Weldon DIN 1835 - B 25           WN         =         Whistle-Notch DIN 1835 - E 25	100 100 100 100	81008 81005 81006 81007
RX 061	51.601 - 60.600	46 46 46 46	BM         =         Beta Modul - Urma 50           ZS         =         Cylindrical Shaft DIN 1835 - A 32           WD         =         Weldon DIN 1835 - B 32           WN         =         Whistle-Notch DIN 1835 - E 32	120 120 120 120	81012 81009 81010 81011
RX 081	60.601 - 80.600	56 56 56 56 56 56 56 56	BM         Beta Modul - Urma 50           BM         Beta Modul - Urma 50           ZS         Cylindrical Shaft DIN 1835 - A 40           ZS         Cylindrical Shaft DIN 1835 - A 40           WD         Weldon DIN 1835 - B 40           WD         Weldon DIN 1835 - B 40           WN         Whistle-Notch DIN 1835 - E 40           WN         Whistle-Notch DIN 1835 - E 40	140 80 140 80 140 80 140 80	81020 81019 81014 81013 81018 81015 81015 81016 81017
RX 101	80.601 - 100.600	76 76 76 76 76 76 76 76 76	BM         =         Beta Modul - Urma 63           BM         =         Beta Modul - Urma 63           ZS         =         Cylindrical Shaft DIN 1835 - A 40           ZS         =         Cylindrical Shaft DIN 1835 - A 40           WD         Weldon DIN 1835 - B 40         WD           WD         Weldon DIN 1835 - B 40         WN           WN =         Whistle-Notch DIN 1835 - E 40           WN =         Whistle-Notch DIN 1835 - E 40	160 100 160 100 160 100 160 100	81028 81027 81022 81021 81024 81023 81023 81026 81025

1 hex Key Included
--------------------

	Replacement Parts					
	Adjustment Locking Screw	Hex Key	Floating Assembly Pin	Orientation Pin		
RX Size	Part No. (Pkg. Qt.)	Part No.	Part No.	Part No.		
RX 044	<b>COO 90 08</b> (4x)	G00 02 05	Z00 32 21	Z00 32 23		
RX 052	<b>COO 90 10</b> (4x)	G00 02 06	Z00 40 21	Z00 40 23		
RX 061	C00 90 10 (4x)	G00 02 06	Z00 50 21	Z00 50 23		
RX 081	C00 90 12 (4x)	G00 02 07	Z00 50 21	Z00 50 23		
RX 101	C00 90 16 (4x)	G00 02 08	Z00 63 21	Z00 63 23		

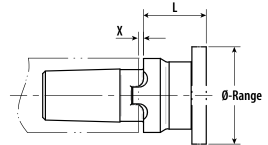






• Dimensions given in mm





	Replacement Parts					
	Replacement Screws	Torque Wrench				
		L				
RX Size	Part No. (Pkg Qt.)	Part No				
RX 016	<b>COO 90 00</b> (3x)	G00 20 01				
RX 019	<b>COO 90 00</b> (3x)	G00 20 01				
RX 024	COO 90 00 (3x)	G00 20 02				
RX 029	<b>COO 90 01</b> (4x)	G00 20 02				
RX 036	COO 90 01 (4x)	G00 20 02				
RX 044	<b>COO 90 02</b> (4x)	G00 20 02				
RX 052	<b>COO 90 02</b> (5x)	G00 20 02				
RX 061	CO0 90 02 (5x)	G00 20 02				

DEK Ad	aptor					
RX Size	Ø-Range mm		L	x	No. of Flutes	Part No.
RX 016	12.600 - 15.600	001	13.5	1.5	6	80521
RX 019	15.601 - 18.600	002	14.0	1.5	6	80522
RX 024	18.601 - 23.600	003	16.2	1.5	6	80523
RX 029	23.601 - 28.600	004	18.7	1.5	8	80524
RX 036	28.601 - 35.600	005	19.0	1.5	8	80525
RX 044	35.601 - 43.600	006	19.0	2.0	8	80526
RX 052	43.601 - 51.600	006	18.5	2.0	10	80527
RX 061	51.601 - 60.600	007	18.5	2.0	10	80528
	ews included, Torque				10	00320





Torque Wrench			
RX size of system	Part No	Dimension	Torque
RX 016	81526	T6	0.9 Nm
RX 019	81527	T6	0.9 Nm
RX 024	81527	T8	1.5 Nm
RX 029	81527	T8	1.5 Nm
RX 036	81527	T8	1.5 Nm
RX 044	81527	T8	1.5 Nm
RX 052	81527	T8	1.5 Nm
RX 061	81527	T8	1.5 Nm
RX 081	81528	T15	3.5 Nm
RX 101	81528	T15	3.5 Nm



# CircoTec RX Adjustment and Changing Inserts Instructions



### Adjusting

To achieve the best reaming results, a tool with zero run-out is desirable. In order to compensate for any errors due to run-out from the tool holders or the machine spindle, the following holders are recommended: compensation holders, hydraulic chucks, or shrink fit holders. CircoTec RX reamers can be measured with different methods:



Through Circular Land Measure directly behind chamfer angle on external insert diameter. All interface errors are eliminated. This is the most accurate measuring method.



Through Insert Holder Short Taper With the reamer disassembled measure directly on the insert holders short taper.



**On the External Diameter** CircoTec RX tool holders are manufactured very accurately on all diameters. Easy method that offers accurate results.

### Handling

Secure central locking screw. Measure run out and set the cutting edge of the insert to the highest point. Compensate half of the total run out by using the adjustment screws. Check run out and repeat the adjustment, if necessary. Secure central locking screw according in chart below.

### See manual on www.urma.ch

RX Size	1 Nm	2 Nm
RX 044	25	32
RX 052	25	32
RX 061	40	55
RX 081	65	85
RX 101	95	120



Shanks With Integrated Compensation Device Shanks with integrated compensation must be used for reaming diameters bigger than 35 mm



### **Changing Inserts Instructions**

- 1. Don't take the shank out of the taper holder. Remove clamping screws and used insert.
- 2. Clean short taper of the shank carefully and check for possible damages.



- 3. Set new insert on position (pay attention to the positioning pin) and slightly tighten the clamping screws.
- 4. If available, use the torque screw driver (p. 59) to tighten the screws crosswise (see torque chart).



### **Measuring of Insert Diameter**

CircoTec RX inserts have an unequally spaced pitch.

To measure the diameter, line up the two marked cutting edges. Measure directly on the chamfered angle because the inserts are ground with taper.



Torqu	e Chart
RX Size	Torque
RX 016	0.9 Nm
RX 019	0.9 Nm
RX 024	1.5 Nm
RX 029	1.5 Nm
RX 036	1.5 Nm
RX 044	1.5 Nm
RX 052	1.5 Nm
RX 061	1.5 Nm
RX 081	3.5 Nm
RX 101	3.5 Nm



# CircoTec RX Reamer Troubleshooting



### **Common Reamer Issues And Recommended Fixes**

# J

### Hole too large

- 1. Reduce run out error and use compensation holder.
- Reduce cutting speed.
   Increase feed rate,
- increase coolant mix. 4. Reduce depth of cut.
- 5. Check tool wear especially build up edges.
- 6. Control reamer-ø.

### **Retention marks in hole**

- 1. Reduce run out error and
- use compensation holder. 2. Check insert wear (build
- up edges).
- 3. Reduce depth of cut.
- 4. Use a sharper geometry.
- 5. Reduce pull back feed.



# Surface quality unsatisfactory

- 1. Check insert wear.
- 2. Reduce run out error and use compensation holder, check cutting data (pages 54 - 56).
- 3. Use tool with internal coolant supply.
- 4. Increase coolant mix.

### Hole shows chatter marks

- 1. Reduce run out error and use
- compensation holder. 2. Change chamfer angle.
- Improve workpiece clamping.
- 4. Reduce cutting speed.
- 5. Increase feed rate.

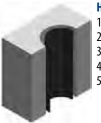


### Tapered hole

- 1. Reduce run out error and use compensation holder.
- 2. Reduce cutting speed and feed, check coolant mix.
  - 3. Improve pre-machining.
  - 4. Improve workpiece clamping.
  - 5. Measure bore in clamped and
  - unclamped condition.
  - 6. Check chip flow.

### **Reamer jams**

- 1. Reduce coolant mix.
- 2. Increase depth of cut.
- 3. Check insert wear.
- 4. Change chamfer angle.



### Hole too small

- Change insert.
   Reduce coolant mix.
- 3. Increase depth of cut.
- 4. Increase cutting speed.
- 5. Reduce feed rate.

	Uncoated		Coatings	
F0500 (НМ-К05)	Uncoated micrograin carbide. Universal grade for most materials at low cutting speed.		12R AICrN	First choice for Steel and cast iron. Extremely high hot hardness and high resistance against oxidation. Very good sliding properties and low adherence tendencies. For high cutting speed and with coolant or mist coolant. Copper colored.
UMW10 (HM-K10)	Uncoated micrograin carbide. Universal grade for most materials at low cutting speed. For Variopoint only.		08P AICrN	Similar coating structure and application range to 12R. Grey colored.
T1500 UMT15* (HT-P15)	High-performance Cermet. Reaming of carbon and low alloyed steel of up to 1200 N/mm2 tensile strength and nodular cast iron at high cutting speed. Suitable for interrupted cuts due to high toughness. * For Variopoint only.		02P TiAIN	TiAIN-Coating. Good hot hardness and resistance against oxidation with excellent sliding properties. For medium to high cutting speed and mist coolant. Low tendency to adherence.
			01T TiN	TiN-Coating. Suitable for most materials. Produces good surface qualities. Medium cutting speed.
			10P DLC	PVD-DLC "Diamond-Like-Carbon". Very good sliding properties and low adherence tendencies. Excellent chemical stability as well as very high hardness. Particularly suitable for Aluminum with less than 12% Si at medium cutting speed.

**Cutting Materials and Coatings** 





# **Reamer Form**



**Directions:** Fill in the required information and attach any tooling and or part prints that are necessary

### **Machine Information**

Machine Type:			
Horizontal 🗌 Vertical 🗌			
Spindle Taper:	Speed Range:		
Feed Range:	Coolant Through:		
Mixture Ratio:	Coolant Pressure:		
Work Piece			
Drawing No./Part No.:			
Material Specs:			
Hardness:			
Number of Bores (per year):			
Print Included: Yes No			
Machining Requirements			
Bore Diameter:	Tolerance:		
Bore Length:	Surface Finish:		
Roundness:	Parallelism:		
Interruptions:			
Material Allowance (per side):			
Current Machining			
RPM/SFM:	IPM/IPR:		
Parts Per Fixture:		Tooling Print: Yes	No
Retention Knob			
Mfg:			
P/N:			
Machine Make & Model:			
Notes:			

# **Terms Of Sale**





Payment Terms - Payment terms are net 30 days from shipment, for customers of satisfactory credit. No shipments will be made to delinquent accounts.

**Prices, Freight Terms, and Order Minimum**- All prices are subject to change without notice. All products are shipped FOB Command Tooling Systems Ramsey, MN USA. There is no minimum order quantity on Standard Command parts. Custom or Made to Order parts have a minimum order requirement two parts.

### **Return Goods**

- 1. To return a product, contact Command's Customer Service Department for a Returned Material Authorization (RMA) number.
- 2. Credit for returned product is good for use toward purchases only and must be used within <u>60 days</u> of issuance, afterwards the credit will be null and void.
- 3. Be sure to include the RMA number on the return package for prompt processing.
- 4. Product may be returned for credit only upon prior approval from Command Tooling Systems and is subject to the following conditions:
  - a. Returns must be made within <u>60 days</u> from date of factory shipment. All exchanges must be accompanied by an order of equal or greater value. Restocking charge of 15% will apply to returns that do not include orders of equal or greater value.
  - b. Product must be received in like-new saleable condition and of current manufacture.
  - c. Product must be returned complete. All returns are subject to inspection.
  - d. "M" Made to order, modified standard, and custom manufactured products are non- returnable.
  - e. ThermoLock® products that have been heated are non-returnable.
  - f. Return transportation charges must be prepaid.

**Exchanging Purchased Parts** – The replacement order must be of greater or equal value of the original order to the original customer to avoid the 15% restocking fee. Returned product must be in like-new saleable condition, and of current manufacture. To return product, contact Command's Customer Service Department for a Returned Material Authorization (RMA) number. A new Purchase Order for replacement order must be placed at the same time to avoid the 15% re-stocking fee. Returned product must have the RMA number on the return package for prompt processing.

**Cancellation Fees for Custom Manufactured Parts** – A cancellation fee applies to custom manufactured orders. The fee is 25% of the order amount or the cost of labor & materials at the time of cancellation, whichever is higher.

**Damage Claims & Shipping Shortages** - Command Tooling Systems assumes no responsibility for loss or damage in transit. The consignee should present claims for such damage to the carrier. Our terms of sales are FOB Command Tooling Systems, Ramsey, Minnesota USA. **Shipping shortages must be reported to the factory within 5 business days after receipt of material.** 

**Warranty** - Our policy of 100% unconditionally guaranteed materials and workmanship assures your satisfaction. Command Tooling Systems' manufactured products are covered by our 100% satisfaction guarantee. Should they prove to be defective in materials or workmanship, simply contact the Customer Service Department to obtain a RMA number and shipping instructions. Warranty determined by Command Tooling Systems within 60 days of factory shipment.

**Command Tooling Systems** disclaims any and all warranties, either expressed or implied, arising by law or otherwise, including but not limited to noninfringement and implied warranties of merchantability or fitness for a particular purpose. Command Tooling Systems' liability, if any, is limited to and shall not exceed the amount paid for a defective part. In no event will Command Tooling Systems be liable for any indirect, special or consequential damages, including but not limited to: lost profits or lost revenues, even if Command Tooling Systems has been advised of the possibility of these damages.



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