

INTRODUCING ALORIS INDEXABLE TOOL POSTS & SETS New Product Built By The Originator of "The Quick Change Tool Post"

For Manual and CNC Lathes

The Aloris Indexable Tool Post allows 4 independent tool holders to be locked to the tool post simultaneously. This allows the operator to do multiple operations by means of indexing the tool post to any of the 24 locking positions. The index positioning and locking is accomplished by the same means as a turret on a CNC Lathe. This is the ultimate in productivity on Manual and CNC Lathes without indexing capabilities. Two standard Aloris Tool Holders can be mounted with no modification or you can modify some existing Aloris holders to fit the indexable tool post.







- Industry Standard
- Repeatability of .00005
- Some standard Aloris Tool Holders will fit if slightly modified
- All components heat treated and ground
- 24 position, 15° precision indexing through heat treated precision ground face gears

- Precision engineered to assure repetitive accuracy
- Full length wedge lock as featured on the traditional Aloris Tool Post for ultimate rigidity
- Optionally furnished with anti-rotation key precision fit to lathe compound (eliminates rotation and movement of tool post under extreme cutting conditions)

ALORIS TOOL TECHNOLOGY CO., INC.

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- The highest quality lathe tool accessories available
- Only 3 sizes required for up to 36 inch swing
- Over forty five years of machine tool manufacturing experience
- Mounting wrench included with tool post





The originator of quick change tooling

PATENT PENDING

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ALORIS SUPER PRECISION QUICK CHANGE TOOL POSTS

FOR MANUAL AND CNC LATHES

GUARANTEED LASTING REPETITIVE ACCURACY TO WITHIN MILLIONTHS

FEATURES:

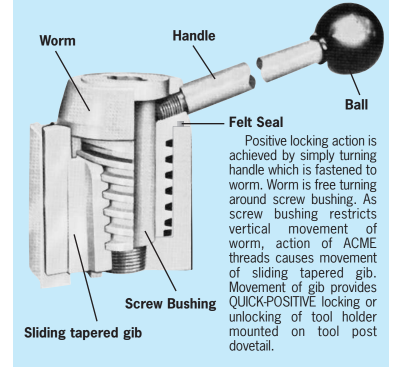
- ONLY A SECOND TO CHANGE TOOLS
- RUGGED NO CHATTER OR VIBRATION
- NO TIME WASTED WITH SHIMS
- UNLIMITED VERSATILITY
- SAFE AND SIMPLE TO OPERATE
- SPEED YOUR LATHE OPERATIONS UP TO 90%
- GUARANTEED*

The ALORIS Super Precision tool post provides built-in quick tool changing versatility and flexibility combined with wide range, positive control and repetitive accuracy to meet the most exacting working tolerances. Whether for tool room or production work, the Aloris line of tool posts and holders will save set-up time and increase production on all types of lathe operations from fine precision work to heavy duty cutting without chatter or vibration.

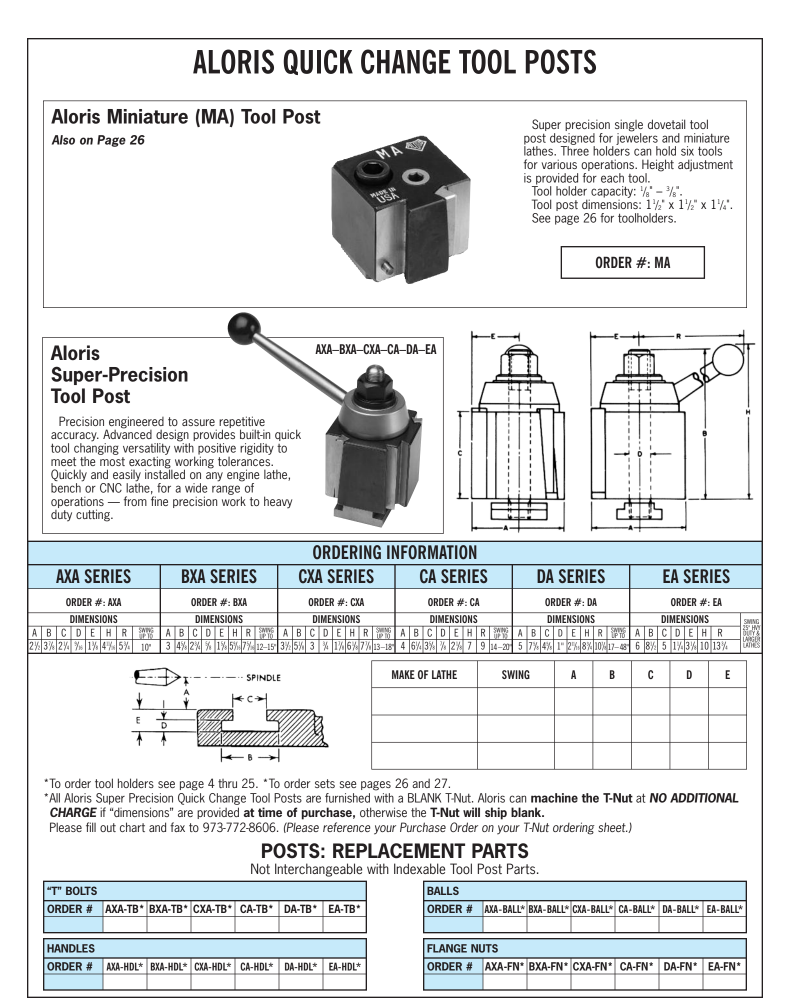
Comparison with other tools will highlight Aloris superiority: the quick change tool holder eliminates time consuming set-up — no tool post indexing necessary, no indexing balls, no need for shims, no need to disturb the basic set-up.

This new catalog includes the newest developments produced by Aloris design engineers in their constant search for new and better products that will increase productivity and reduce operating costs of all machine tool operations.

Aloris super precision tool post Patented locking device assembly



*This guarantee does not include repair or replacement due to misuse, abuse, accidental damage or normal wear.



QUICK CHANGE SHANK TOOL HOLDERS

		AXA SERIES
#1	TURNING AND FACING HOLDER Takes various sizes of bits. Turning and facing tools can be locked in together. Saves time	ORDER # AXA-1
	and labor when changing operations.	A B C D Tool Bit $^{15}/_{16}$ $^{1}/_{2}$ $^{7}/_{16}$ $1^{1}/_{2}$ $^{3}/_{16} - \frac{1}/_{2}$
#1S	OVERSIZE TURNING AND FACING HOLDER Takes large sizes of bits. Turning and facing tools can be locked in together. Saves time	ORDER # AXA-1S
	and labor when changing operations. B dimension is oversize which allows larger tools to be used.	A B C D Tool Bit 1" 5% 7/16 1½ 5% max
#2	BORING, TURNING AND FACING HOLDER "V" groove holds round shank boring bars and tools as well as square tool bits.	A B C D Tool Bit Shank ¹⁵ / ₁₆ ¹ / ₂ ⁷ / ₁₆ 1 ¹ / ₂ ³ / ₁₆ - ¹ / ₂ ⁷ / ₁₆
#2S	OVERSIZE BORING, TURNING AND FACING HOLDER "V" groove holds round shank boring bars and tools as well as square tool bits. B dimension is oversize which allows larger tools to be used.	ORDER # AXA-2S A B C D Tool Bit Shank 1" 5% 7/16 1½ 5% max ½
#6	MULTIPLE TOOL HOLDER Versatile, ideal for repetitive work: for gang set-ups or form tool.	ORDER # AXA-6 A B C D Tool Bit 1" 1/2 11/8 19/16 1/4-1/2
#9	MULTI-PURPOSE HOLDER Ideal for multiple operations. Left or right turning and facing, working close to tail stock, form tool gang set-ups, etc. Extremely useful for short heavy duty boring or CNC gang tooling.	ORDER # AXA-9 SPECIAL ORDER A B C D E F Tool Bit ¹⁵ / ₁₆ 3/8 1½ 1% 1" 2½ 3/16-3/6
#13 #13L	EXTENSION TOOL HOLDER #13 & 13L A new addition to the versatile Aloris dovetail mounted quick-change tool holder series. The #13 provides an extremely rugged extended open slot featuring maximum rigidity for deep turning or facing operation. 13L – opposite hand.	ORDER # AXA-13 ORDER # AXA-13L A B C D E Tool Bit $^{15}/_{16}$ $^{1}/_{2}$ $^{7}/_{16}$ $1^{1}/_{2}$ $2^{1}/_{2}$ $^{3}/_{16} - \frac{1}/_{2}$
	HEIGHT ADJUSTMENT ASSEMBLY	ORDER # AXA-HA*
	TOOL HOLDER SET SCREWS (SET OF 4)	ORDER # AXA-SS*



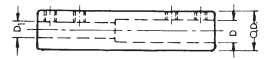
BXA SERIES CXA SERIES CA S				SE	ER	IE	S		DA SERIES EA SERIE				IES																		
		ORI	DER	# B)	(A-1			ORE	DER	# CX	A-1			0	RD	ER	# C.	A-1				ORI	DER	# D/	A-1			OR	DER	# E/	A-1
A	E	3	С	D	Tool Bit	A		В	С	D	Tool E	Bit	А	В		С	D	То	ool Bit	A	E	3	С	D	Tool Bit	A	E	3	С	D	Tool Bit
11/	8 5	/8	¹ / ₂	1¾	1/4-5/8	17/1	6	/4	5/8	2 ¹ / ₈	¹ / ₂ - ³ /	4	111/16	1"	3	3/4	2 ¹ / ₂	1	/2-1"	2³/1	6 1 ¹	/4	1"	31/8	1/2-11/4	2 ¹¹ /1	6 1 ¹	/2	11/4	4"	³ /4-1 ¹ /2
	C	ORD	ER	# BX	A-1S		C	ORD	ER #	ŧ CX/	A-1S		ORDER # CA-1S				;		C	ORD	ER	# DA	-1\$								
A	E	3	С	D	Tool Bit	A		В	С	D	Tool E	Bit	А	В		с	D	To	ool Bit	A	E	3	С	D	Tool Bit						
13/1	6 3	4	1/2	1¾	³∕₄ max	1%	6]	L"	5/8	21/8	1" ma	ах	2"	11/4	4 3	3/4	2 ¹ / ₂	11	∕₄ max	25/16	5 1 ¹	/2	1"	31/8	1½ max						
		ORI	DER	# B)	(A-2			ORE	DER	# CX	A-2			0	ORDER # CA-2 ORDER # DA-2			ORDER # EA-2													
A	В	С	D	Tool	Bit Shank	A	В	С	D	Tool	Bit Sha	ank	A	В	С	D	Tool	l Bit	Shank	A	В	С	D	Tool	Bit Shank	A	В	С	D	Tool	Bit Shank
$1^{1}/8$	5/8	1/2	13/4	1/4-	.5/8 1/2	17/16	3/4	5/8	21/8	1/2-	3/4 3/	4	111/16	1"	3/4	2½	¹ /2-	-1"	¹³ / ₁₆	2³⁄16	11/4	1"	31/8	1/2-	11/4 1"	2 ¹¹ /16	11/2	$1^{1/2}$	4"	3/4-2	L ¹ / ₂ 1 ¹ / ₄
	C	ORD	ER	# BX	A-2S		C	ORD	ER #	ŧ CX/	A-2S			ORDER # CA-2				4-2 S	;	ORDER # DA-2S						-					
A	В	С	D	Tool	Bit Shank	A	В	С	D	Tool	Bit Sha	ank	A	В	с	D	Τοο	l Bit	Shank	A	В	С	D	Tool	Bit Shank						
1 ³ /16		1/2	+			1%		5/8		1" n			_		-			max		21/16			-	1 ¹ /2 r							
		ORE	DER	# B)	(A-6			ORE	DER	# CX	A-6			0	ORD	ER	# C	A-6		ORDER # DA-6					OR	DER	# E/	\-6			
A	E	3	С	D	Tool Bit	A		в	С	D	Tool I	Bit	A	В		с	D	Т	ool Bit	A	E	3	С	D	Tool Bit	A	E	3	С	D	Tool Bit
1½	6 1	/2	1%16	1¾	¹ /4- ¹ /2	15/1	6 5	/8	17/16	2 ¹ / ₈	³ /8-5	/8	1%16	3/4	1	.7/8	2½	1	/2-3/4	2 ¹ /8	1		2 ¹ /8	3¼	¹ / ₂ -1"	25/8	3 1 ¹	/4	25/8	4"	³ /4-1 ¹ /2
				# B) L OR						# CX . ORI							# C OR	A-9 DER	2					# D/ . OR							
A	В	С	D	E	F Tool Bit	A	В	С	D	E	F Too	l Bit	Α	В	С	D	E	F	Tool Bit	A	В	С	D	E	F Tool Bit						
11/8	1/2	13/4	211/1	5 1 ³⁄16	25/8 1/4-1/2	15/16	5/8	2"	3"	15/8	33/8 3/8-	-5/8	1½	3/4	2 ¹ /2	3¾	1¾	31/8	3/8-3/4	2"	1"	3"	4"	21/8	4 1/2 -1"						
OR	DER i	# BX	A-13	ORDI	ER # BXA-13L	ORI	DER	# CX	(A-13	ORDI	R # CXA	-13L	ORD	ER #	CA	-13	ORD)ER #	CA-13L	ORI	DER	# D/	A-13	ORD	ER # DA-13L	OR	DER	# E/	A-13	ORD	ER # EA-13L
A	В	С	D	E	Tool Bit	A	В	С	D	E	Tool E	Bit	Α	В	С	D	E	Тс	ool Bit	А	В	С	D	E	Tool Bit	A	В	С	D	E	Tool Bit
11/8	5/8	1/2	13/4	21/4	1/4-5/8	17⁄16	3/4	5/8	21/8	33/8	¹ / ₂ - ³ /	4	111/16	1"	3/4	21/2	3¾	1	/2-1"	21/8	11/4	1"	31/8	5"	¹ / ₂ -1 ¹ / ₄	2 ¹¹ /16	11/2	11/2	4"	61/2	³ /4-1 ¹ /2
	0	RDE	ER #	BXA	\-HA*		0	RDE	ER #	СХА	A-HA*			ORDER # CA-HA*			ORDER # DA-HA*			ORDER # DA-HA*			ORDER # EA-HA*			HA*					
	0	RDI	ER #	BXA	\-SS*		0	RDE	ER #	СХА	-SS*		ORDER # CA-SS*				*	ORDER # DA-SS*			ORDER # DA-SS*				0	RD	ER #	ŧ EA-	SS*		

QUICK CHANGE BORING BAR TOOL HOLDERS

			AXA SERIES
#4, #41	HEAVY DUTY BORING BAR HOLDER Equipped with a split bushing to accommodate a boring bar of smaller diameter. It grips bar with extreme rigidity, cuts smoothly without chatter.		A B D D1 ¾ 1½ ¾ 5%
			A B D D1 7/8 1 ³ / ₄ 1" ³ / ₄
		(New Style) For Holders #4* - #41* (Set of 2) JAM SCREWS For Holders #4* - #41* (Set of 2)	ORDER # AXA-PINS* ORDER # AXA-JS*
#4D, #41D	BORING BAR HOLDER Precision ground bore and split clamping design to accommodate excellent clamping pressure and the ability to adjust positive to negative cutting angle on boring bar.		ORDER # AXA-4D A B D ¾ 1½ ¾
	Bushings sold separately, see below.		ORDER # AXA-41D A B D 7/8 1 ³ /4 1"
#100, #104 & #141	BORING BAR HOLDER Heavy duty boring bar holder with precision ground bore and set screw clamping to provide maximum rigidity and alignment of boring bars. Capacities listed in chart.		ORDER # AXA-100 A B D ³ / ₄ 1 ¹ / ₂ ⁵ / ₈
	Bushings sold separately, see below.		ORDER # AXA-104 A B D ³ / ₄ 1 ¹ / ₂ ³ / ₄
			ORDER # AXA-141 A B D 7/8 1 ³ / ₄ 1"
		STOP RINGS	ORDER # SR-1 (¾ I.D.)*
		HEIGHT ADJUSTMENT	ORDER # AXA-HA*
		BUSHINGS/STANDARD	ORDER # AXA-STD*
		BUSHINGS/SPECIAL (Non-returnable/cancelable item)	ORDER # AXA-SPL*

REDUCER BUSHINGS FOR BORING BAR TOOL HOLDERS

Designed to accommodate cutting tools of smaller shank diameters, such as drills, endmills, and small boring bars.



ORDERING INFORMATION		SIZES	
ORDER #	0.D.	D	D ₁
RB-31*	3/4	1/2	1/4
RB-32*	3/4	3/8	3/16
RB-41*	1"	5/8	5/16
RB-42*	1"	1/2	1/4
RB-51*	11/4	3/4	3/8
RB-52*	11/4	5/8	5/16



TECHNICAL DATA: DIMENSIONS - CAPACITIES - MODELS

BXA SERIES			ES	CXA SERIES				C	A SI	ERIE	S	D	A S	ERIE	S	E	A S	ERIE	S		
	ORDER	# BXA-	4	(ORDER	# CXA-4	4		ORDER	# CA-4			ORDER	# DA-4			ORDER	# EA-4	ŀ		
А	В	D	D_1	А	В	D	D ₁	A	В	D	D ₁	А	В	D	D ₁	А	В	D	D ₁		
1"	2"	1"	3/4	1"	2"	1"	3/4	1%	2 3/4	11/4	1"	15/8	3¼	11/2	11/4	21/4	4 ¹ / ₂	2 ¹ / ₂	2"		
(ORDER	# BXA-4	41	0	RDER #	# CXA-4	1	0	ORDER	# CA-41	L	0	ORDER	# DA-4	1						
А	В	D	D ₁	A	В	D	D ₁	A	В	D	D_1	A	В	D	D ₁						
1"	2"	11/4	1"	11/8	21/4	1¼	1"	1¾	2 3/4	11/2	11/4	1¾	31/2	2"	11/2						
OF	RDER #	BXA-PI	NS*	OR	DER #	CXA-PIN	IS*	OF	RDER #	CA-PIN	S*	OF	RDER #	DA-PIN	S*	OF	RDER #	EA-PIN	S*		
0	RDER #	¢ BXA-J	S*	0	RDER #	CXA-J	6*	C	RDER #	¢ CA-JS	*	C	RDER #	# DA-JS	*	C	RDER	# EA-JS	*		
C	ORDER :	# BXA-4	4D	ORDER # CXA-4D				ORDER # CA-4D			ORDER # DA-4D			ORDER # DA-4D			D	(ORDER	# EA-4I	D
А	В	D		А	В	D		A	В	D		А	В	D		А	В	D			
1"	2"	1"		1"	2"	1"		13/8	23/4	11/4		15/8	31/4	11/2		21/4	4 ¹ / ₂	2 ¹ / ₂			
0	ORDER # BXA-41D			ORDER # CXA-41D				ORDER # CA-41D				ORDER # DA-41D									
А	В	D		А	В	D		A	В	D		А	В	D]					
1"	2"	11/4		11/8	2 ¹ / ₄	11/4		13/8	23⁄4	11/2		13/4	31/2	2"							
0	RDER #	BXA-1	00	OI	RDER #	CXA-10	00	ORDER # CA-100			0	RDER #	# DA-10	0	0	RDER	# EA-10	0			
А	В	D		А	В	D		A	В	D		А	В	D		А	В	D			
1"	2"	3/4		1"	2"	3/4		11/4	2 ¹ / ₂	1"		13/8	2 3⁄4	11/4		1¾	31/2	2"			
0	RDER #	BXA-1	04	ORDER # CXA-104			0	RDER #	CA-10	4	0	RDER #	# DA-10	4	0	RDER	# EA-10	4			
А	В	D		А	В	D		A	В	D		А	В	D		А	В	D			
1"	2"	1"		1"	2	1"		11/4	2 ¹ / ₂	11/4		11/2	3"	11/2		2"	4"	2 ¹ / ₂			
0	RDER #	BXA-1	41	O	RDER #	CXA-14	41	0	RDER #	CA-14	1	0	RDER #	# DA-14	1	0	RDER	# EA-14	1		
А	В	D		А	В	D		A	В	D		А	В	D		А	В	D			
1"	2"	11/4		11/8	21/4	1¼		13/8	2 3/4	11/2		13/4	31/2	2"		21/4	4 ¹ / ₂	3"			
ORI	DER # S	R-1 (¾	I.D.)*	ORD	ER # S	R-2 (1"	.D.)*	ORD	ER # SI	R-2 (1"	.D.)*										
0	RDER #	BXA-H	A*	ORDER # CXA-HA*		0	RDER #	CA-HA	*	ORDER # DA-HA*		*	0	RDER	# EA-HA	*					
O	RDER #	BXA-S	۲D*	OR	DER #	CXA-ST	D*	ORDER # CA-STD*			ORDER # DA-STD*		ORDER # DA-STD*		O	RDER #	EA-STI	D*			
O	ORDER # BXA-SPL*			ORDER # CXA-SPL*				ORDER # CA-SPL*				ORDER # DA-SPL*		O	RDER #	EA-SP	L*				

Larger holders available for CA, DA Series on page 28.

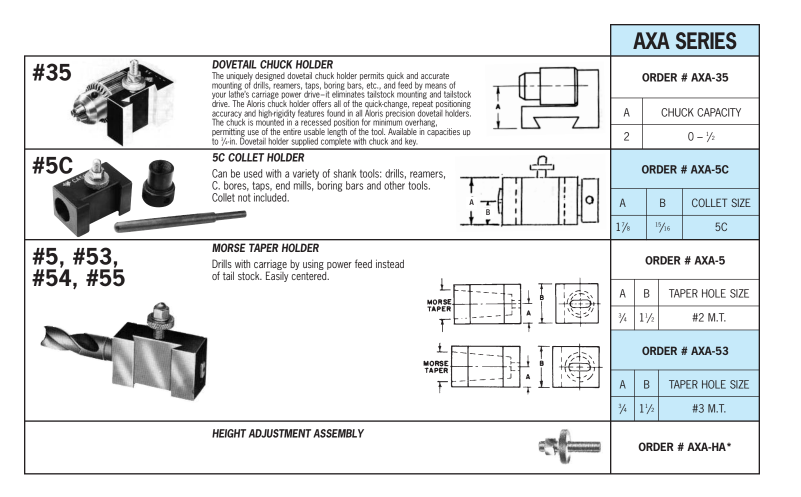


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QUICK CHANGE DRILLING HOLDERS



#44 BREECH-LOADING TAPER SOCKETS AND HOLDERS

... offers all of the advantages of the well known series 42 quick-change super-precision boring bar holder; with the addition of a gravity latch which allows the holder to accept the new breech-loading AMS Morse taper sockets shown below.

The latch provides positioning accuracy, prevents turning of the taper socket, and assures rigidity. The breech or back-end loading feature of the AMS Morse taper socket, reduces tool changeover time because the cross-slide remains fixed, eliminating re-centering.

The latch does not interfere with the holder's ability to accept Aloris series BB_ boring bars, with or without keyed lock stop rings, or any round shank tools.

A flick of the Aloris tool post handle locks both the holder and taper socket (or boring bar) in working position in one fast operation. Precise height adjustment is set and locked by means of a knurled stop and lock-nut on the holder, and positive repeat positioning accuracy to within 0.0001 inches is assured. Breech-loading taper sockets and holders shown on page 9.

NOT FOR PISTON TYPE TOOL POST

SPEC	CIAL ORD	ER # CX	(A-44	SPE	CIAL ORI	DER # C	A-44	Series 44
А	В	С	D	A	В	С	D	holders
1"	33/4	2"	1"	11/8	4 ¹ / ₄	2 ¹ / ₄	1"	



	BX	A S	ERIES		CX	A S	ERIES		CA	S	ERIES		D	A SI	ERIES		EA SERIES				
	ORI	DER i	# BXA-35		ORE	DER #	CXA-35		OF	RDER	# CA-35		C	ORDER	# DA-35						
A		CHU	CK CAPACITY	A	A CHUCK CAPACITY			CHUCK CAPACITY			A		CHU	CK CAPACITY	A CHUCK CAPACITY			CK CAPACITY			
2			0 - 1/2	$2^{9}/_{16}$ 0 - $\frac{1}{2}$			2 ⁹ / ₁₆ ³ / ₁₆ - ³ / ₄				2 ¹³ / ₁₆ 3/ ₁₆ - 3/ ₄										
	ORI	DER #	# BXA-5C		ORE	DER #	CXA-5C		OR	RDER	# CA-5C		C	RDER	# DA-5C						
A		В	COLLET SIZE	А		В	COLLET SIZE	A		В	COLLET SIZE	A		В	COLLET SIZE						
17/8	1	5/16	5C	2"		1"	5C	21/2	1	11/8	5C	3"		11/2	5C						
	OR	RDER	# BXA-5		OR	DER	# CXA-5		0	RDER	# CA-5	ORDER # DA-5					OR	DER # EA-5			
А	В	TAF	PER HOLE SIZE	А	В	TAP	PER HOLE SIZE	A	В	TAF	PER HOLE SIZE	А	E	3 TAF	PER HOLE SIZE	А	В	TAPER HOLE SIZE			
7/8	1¾		#2 M.T.	1"	2"		#3 M.T.	1¼	2 ¹ /2		#3 M.T.	1 %	3	1/8	#4 M.T.	15/8	3¼	#5 M.T.			
	ORI	DER a	# BXA-53		ORE	DER #	CXA-54		OF	RDER	# CA-54		C	ORDER	# DA-55						
А	В	TAF	PER HOLE SIZE	А	В	TAF	PER HOLE SIZE	A	В	TAF	PER HOLE SIZE	А	E	3 TAF	PER HOLE SIZE						
7/8	13/4		#3 M.T.	11/16	2 ¹ / ₈		#4 M.T.	11/4	2 ¹ /2		#4 M.T.	15/8	3	1/4	#5 M.T.						
	ORDER # BXA-HA*			ORDER # CXA-HA*			ORDER # CA-HA*				ORDER # DA-HA*					ORD	DER # EA-HA*				

BREECH-LOADING TAPER SOCKETS AND HOLDERS

...designed to accept drills, reamers, taps, etc. with Morse taper shanks. Permits rapid interchanging of the two tools without disengaging the tapers, and without moving the cross-slide. The socket is notched at one-inch intervals so that machining depth can be repeated accurately from piece to piece. The gravity latch on the series 44 engages with the selected bar notch to assure accurate positioning and to prevent the bar from turning.

ER	0.D.	MORSE TAPER	C 80 80	2	ALORIS AMS2	2	I
/IS-2	1"	#2				-	

series AMS breech-loading Morse taper sockets

UNIVERSAL TOOL HOLDERS #20, #30, #22 FOR RIGHT OR LEFT HAND TURNING, FACING, CHAMFERING AND BORING (#22)

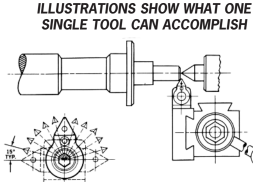
A unique design for models #20 & #30 holders provides for many angular turning, contouring and chamfering operations. The cartridge has 12 indexing positions at 15° intervals. See illustration below.

The model #22 with its two dovetail design leads to a wide range of applications by permitting front and rear turning. contouring, boring and facing operations.

All holders assure proper cutting edge and clearance angles at all indexing points.



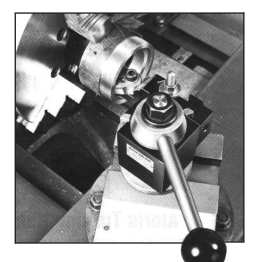
Tool Steel Cartridge adjusts every 15° for right or left hand turning, facing or chamfering. 12 positive lock positions. Exclusive positive lock with 2-way force holding insert down and tight against shoulder. Standard triangular carbide insert has 6 cutting edges.



PICTORIAL DIAGRAM OF CARTRIDGE



positions at 15° intervals. This means many angular turning and chamfering jobs can be done faster and easier.



CARTRIDGE CRT-20, CRT-30, CRT-40 UNITS

Standard triangular carbide insert has

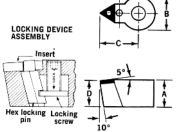


Tool Steel Cartridge adjuster every 15° for right or left hand turning facing or chamfering. 12 positive lock positions.

Can be easily adapted on bars, other special tools, to meet any customer's specifications. Cartridges can be supplied separately or combined with cartridge cradle.

CARTRIDGE	D	IMEN	SION	IS	INSER	T SIZE
ORDER #	А	В	С	D	I.C.	THICK
CRT-20*	5/8	1"	11/8	⁹ / ₁₆	3/8	$\frac{1}{8} - \frac{3}{16}$
CRT-30*	7/8	11/4	111/16	²⁵ / ₃₂	1/2	$\frac{3}{16} - \frac{1}{4}$
CRT-40*	1"	1¼	113/16	¹⁵ / ₁₆	5/8	$\frac{1}{4} - \frac{5}{16}$

Choose from carbide style TNMS, TNMP, or TNMG. See page 38. Cartridge CRT-30 and CRT-40 are interchangeable.



ORDERING INFORMATION FOR #20, #30, #22

		AXA SERIES	BXA SERIES	CXA SERIES	CA SERIES	DA SERIES	EA SERIES
UNIVERSAL TOOL HOLDER		12010200					
Holder supplied as shown less inser		ORDER # AXA-20	ORDER # BXA-20	ORDER # CXA-20	ORDER # CA-20		
T		"A" DIM. $= 1^{1/2}$	"A" DIM. $= 1^{3}/_{4}$	"A" DIM. = 2"	"A" DIM. = 2 ¹ / ₂		
		"E" DIM. $= 1^{1/8}$	"E" DIM. $= 1^{3}/_{16}$	"E" DIM. = 1^{3}	"E" DIM. = $1^{3}/_{4}$		
				REPLACEM	ENT PARTS		
	CARTRIDGES	ORDER # CRT-20*	ORDER # CRT-20*	ORDER # CRT-20*	ORDER # CRT-20*		
	CRADLE	ORDER # CC-20*	ORDER # CC-20*	ORDER # CC-20*	ORDER # CC-20*		
		ORDER # LS-20*	ORDER # LS-20*	ORDER # LS-20*	ORDER # LS-20*		
		ORDER # LP-20*	ORDER # LP-20*	ORDER # LP-20*	ORDER # LP-20*		
	HEIGHT ADJUSTMENT ASSEMBLY	ORDER # AXA-HA*	ORDER # BXA-HA*	ORDER # CXA-HA*	ORDER # CA-HA*		
UNIVERSAL TOOL HOLDER ;					ORDER # CA-30	ORDER # DA-30	ORDER # EA-30
501	1				"A" DIM. = 2 ¹ / ₂	"A" DIM. = 2 ³ / ₄	"A" DIM. = 3
					"E" DIM. = $2^{7/2}$	"E" DIM. = $1^{15}/_{16}$	"E" DIM. = $3^{1/16}$
I 1 3°				REPLACEM		L DIW. — 1 /16	L DIWI. — 2 /16
	CARTRIDGES				ORDER # CRT-30*	ORDER # CRT-30*	ORDER # CRT-40*
					ORDER # LS-30*	ORDER # LS-30*	ORDER # LS-40*
					ORDER # LP-30*	ORDER # LP-30*	ORDER # LP-40*
	HEIGHT ADJUSTMENT				ORDER # CA-HA*	ORDER # DA-HA*	ORDER # EA-HA*
UNIVERSAL TURNING & BOP							
		ORDER # AXA-22	ORDER # BXA-22	ORDER # CXA-22	ORDER # CA-22	ORDER # DA-22	ORDER # EA-22
		"A" DIM. = $1^{1/_2}$	"A" DIM. $= 1^{3}/_{4}$	"A" DIM. = 2	"A" DIM. = $2^{1/2}$	"A" DIM. = 2 ³ / ₄	"A" DIM. = 3
		"E" DIM. $= 1$ %	"E" DIM. $= 1^{3}/_{16}$	"E" DIM. = 1^{3}	"E" DIM. = $1^{3}/_{4}$	"E" DIM. = 2	"E" DIM. = $2^{1}/_{8}$
		MIN BORE DIM. = $2^{1/4}$	MIN BORE DIM. = $2^{1/2}$	MIN BORE DIM. $= 3$	MIN BORE DIM. = $3\frac{1}{2}$	MIN BORE DIM. = $4^{1/_{4}}$	MIN BORE DIM. $= 5$
		MAX BORE LENGTH = $2^{1}/_{4}$	MAX BORE LENGTH = $2^{1/4}$	MAX BORE LENGTH = $2^{1/2}$	MAX BORE LENGTH = $2^{7}/_{8}$	MAX BORE LENGTH = $3^{1}/_{2}$	MAX BORE LENGTH = 4
				REPLACEM	IENT PARTS		
	CARTRIDGES	ORDER # CRT-20*	ORDER # CRT-20*	ORDER # CRT-20*	ORDER # CRT-30*	ORDER # CRT-30*	ORDER # CRT-40*
	CRADLE	ORDER # CC-20*	ORDER # CC-20*	ORDER # CC-20*	ORDER # CC-30*	ORDER # CC-30*	
		ORDER # LS-20*	ORDER # LS-20*	ORDER # LS-20*	ORDER # LS-30*	ORDER # LS-30*	ORDER # LS-40*
		ORDER # LP-20*	ORDER # LP-20*	ORDER # LP-20*	ORDER # LP-30*	ORDER # LP-30*	ORDER # LP-40*
	HEIGHT ADJUSTMENT ASSEMBLY	ORDER # AXA-HA*	ORDER # BXA-HA*	ORDER # CXA-HA*	ORDER # CA-HA*	ORDER # DA-HA*	ORDER # EA-HA*
L					I	I]	Page 11

QUICK CHANGE CARBIDE INSERT CUTTING TOOLS WITH ADJUSTABLE CHIPBREAKER

			AXA SERIES
#12			ORDER # AXA-12 A B TRIANGULAR INSERT I.C. RAKE % 1% ½ POS.
83	REPLACEMENT ADJUSTABLE CARBIDE CHIPBREAKER	R	ORDER # 1-R*
	REPLACEMENT CARBIDE SHIM	V	ORDER # SM-41*
	STYLE TPG	DIMENSIONS I.C. T R 3/8 1/8 1/32 1/2 3/16 1/32	ORDER # TPG-322 ⁺ GRADE A2/A6
	Inserts are priced individually however, they must be purchased in packages of 10.	selection of inserts on pages 49 – 54.	767
TURNING HOLDER FOR CARBIDE TRIANGULAR INSERTS Accommodates standard triangular carbide insert positive rake. Furnished with fully adjustable carbide chipbreaker and carbide shim to	CLAMP SCREW FOR CHIPBREAKER		ORDER # SCR-12*
protect the holder.	SHIM CLAMP SCREW (SET OF 5)		ORDER # SM-41SS*
	HEIGHT ADJUSTMENT ASSEMBLY	-	ORDER # AXA-HA*
#12N			ORDER # AXA-12N A B TRIANGULAR INSERT I.C. THICK RAKE
C-743	REPLACEMENT ADJUSTABLE CARBIDE CHIPBREAKER		1/8 3/6 1/8 NEG. ORDER # 1-R*
	REPLACEMENT CARBIDE SHIM	V	ORDER # SM-42*
	STYLE TNG	DIMENSIONS I.C. T R 3/8 1/8 1/32 1/2 3/16 1/32	ORDER # TNG-321 ⁺ GRADE
	Inserts are priced individually	1/2 5/10 1/32 5/8 1/4 1/16 selection of inserts on pages 49 – 54.	A2/A6 767
TURNING HOLDER FOR CARBIDE TRIANGULAR INSERTS Accommodates standard triangular carbide insert negative rake. Furnished with fully adjustable carbide chipbreaker and carbide shim to	CLAMP SCREW FOR CHIPBREAKER		ORDER # SCR-12*
protect the holder.	SHIM CLAMP SCREW (SET OF 5)		ORDER # SM-42SS*
	HEIGHT ADJUSTMENT ASSEMBLY	<=	ORDER # AXA-HA*



	RAKE A B I.C. THICK RAKE A B I.C. THICK THICK TAKE A B I.C. THICK THICK TAKE A B I.C. THICK THICK TAKE A B I.C. THICK TAKE IIII IIIIIII IIIIIIIIIIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
A B I.C. THICK RAKE POS. I'/2 I'/2 <thi' 2<="" th=""> I'/2 I'/2</thi'>	RAKE A B I.C. THICK RAKE A B I.C. THICK POS. 1³/4 27/8 1/2 3/16 POS. 27/16 31/2 1/2 3/16 I POS. 1³/4 27/8 1/2 3/16 POS. 27/16 31/2 1/2 3/16 I POS. 13/4 27/8 1/2 3/16 POS. 27/16 31/2 1/2 3/16 I ORDER # 2-R* ORDER # 2-R* ORDER # SM-37* ORDER # SM-37* ORDER # TPG-432* ORDER # TPG-432* GRADE GRADE A2/A6 A2/A6 767 767
ORDER # SM-41* ORDER # SM-41* ORDER # SM-37* ORDER # TPG-322 ⁺ ORDER # TPG-322 ⁺ ORDER # TPG-432 ⁺ GRADE GRADE GRADE A2/A6 A2/A6 A2/A6 767 767 767	ORDER # SM-37* ORDER # SM-37* ** ORDER # TPG-432* ORDER # TPG-432* GRADE GRADE A2/A6 A2/A6 767 767
ORDER # TPG-322 ⁺ ORDER # TPG-322 ⁺ ORDER # TPG-432 ⁺ GRADE GRADE GRADE A2/A6 A2/A6 A2/A6 767 767 767	ORDER # TPG-432 ⁺ ORDER # TPG-432 ⁺ GRADE GRADE A2/A6 A2/A6 767 767
GRADE GRADE GRADE A2/A6 A2/A6 A2/A6 767 767 767	GRADE GRADE A2/A6 A2/A6 767 767
767 767 767	767 767
	* ORDER #: SCR-12* ORDER #: SCR-12*
ORDER # SM-41SS* ORDER # SM-41SS* ORDER # SM-37SS*	* ORDER # SM-37SS* ORDER # SM-37SS*
ORDER # BXA-HA* ORDER # CXA-HA* ORDER # CA-HA*	ORDER # DA-HA* ORDER # EA-HA*
ORDER # BXA-12N ORDER # CXA-12N ORDER # CA-12N	ORDER # DA-12N ORDER # EA-12N
	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
ORDER # 1-R* ORDER # 1-R* ORDER # 2-R*	ORDER # 2-R* ORDER # 3-R*
ORDER # SM-42* ORDER # SM-42* ORDER # SM-26*	ORDER # SM-26* ORDER # SM-72*
ORDER # TNG-321 ⁺ ORDER # TNG-321 ⁺ ORDER # TNG-432 ⁺	t ORDER # TNG-432 ⁺ ORDER # TNG-544 ⁺
GRADE GRADE GRADE	GRADE GRADE
A2/A6 A2/A6 A2/A6	A2/A6 A2/A6
767 767 767	767 767
ORDER # SCR-12* ORDER #: SCR-12* ORDER #: SCR-12*	* ORDER #: SCR-12* ORDER #: SCR-12*
ORDER # SM-42SS* ORDER # SM-42SS* ORDER # SM-26SS*	* ORDER # SM-26SS* ORDER # SM-72SS*
ORDER # BXA-HA* ORDER # CXA-HA* ORDER # CA-HA*	ORDER # DA-HA* ORDER # EA-HA*

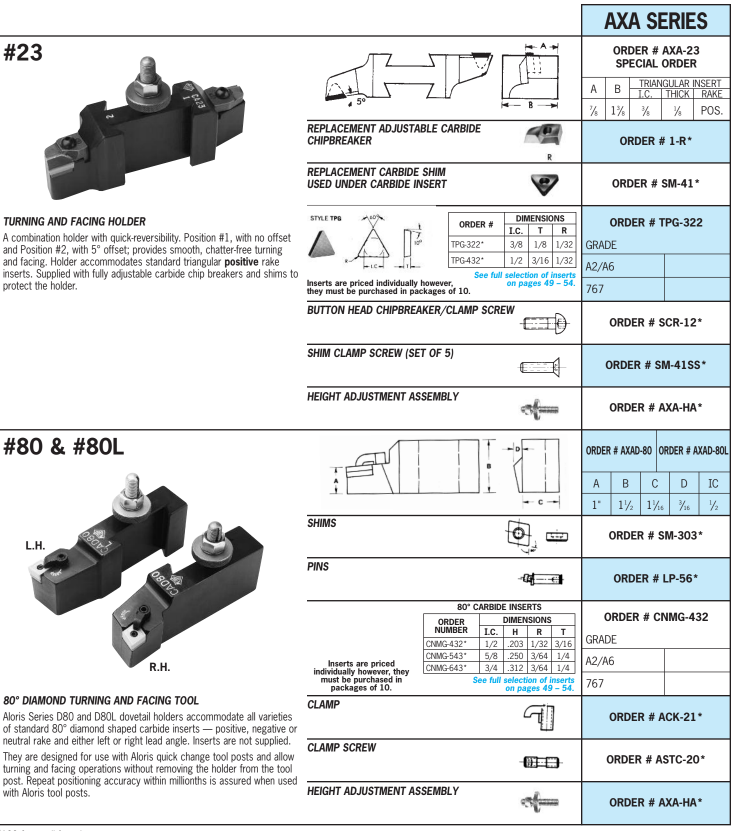
QUICK CHANGE COMBINATION CARBIDE INSERT CUTTING TOOLS WITH ADJUSTABLE CHIPBREAKER

		AXA SERIES
#16	REPLACEMENT ADJUSTABLE CARBIDE CHIPBREAKER	ORDER # AXA-16 A B TRIANGULAR INSERT I.C. THICK RAKE 7/8 13/8 3/8 1/8 POS. ORDER # 1-R*
	REPLACEMENT CARBIDE SHIM USED UNDER CARBIDE INSERT	ORDER # 1-L* ORDER # SM-41*
COMBINATION TURNING AND FACING HOLDER FOR CARBIDE TRIANGULAR INSERTS Accommodates standard triangular positive rake carbide inserts. Unique design permits both right hand and left hand turning and facing.	$\label{eq:style_transform} \begin{array}{ c c c c } \hline \textbf{STYLE TPG} & & & & & & & & & & & & & & & & & & &$	ORDER # TPG-322 ⁺ GRADE A2/A6 767
Supplied with fully adjustable carbide chipbreakers and carbide shims to protect the holder.	BUTTON HEAD CHIPBREAKER/CLAMP SCREW 2 REQ'D/HOLDER	ORDER # SCR-12*
	SHIM CLAMP SCREW (SET OF 5)	ORDER # SM-41SS*
	HEIGHT ADJUSTMENT ASSEMBLY	ORDER # AXA-HA*
#16N	REPLACEMENT ADJUSTABLE CARBIDE CHIPBREAKER	ORDER # AXA-16N A B TRIANGULAR INSERT I.C. THICK RAKE I.% 1% ½ NEG. ORDER # 1-R*. ORDER # 1-L*
	REPLACEMENT CARBIDE SHIM USED UNDER CARBIDE INSERT	ORDER # SM-42*
COMBINATION TURNING AND FACING HOLDER FOR CARBIDE TRIANGULAR INSERTS Accommodates standard triangular negative rake carbide inserts. Unique design permits both right hand and left hand turning and facing.	$\label{eq:structure} \begin{array}{ c c c c } \hline \textbf{STYLE TNG} & & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & & \\ \hline \textbf{MC} & \textbf{STYLE TNG} & & \\ \hline \textbf{MC} & \textbf{STYTE TSTYLE TNG & & \\ \hline \textbf{MC} & \textbf{STYTE TSTYLE TSTYLE TSTYLE & \\ \hline \textbf{MC} & STYTE TSTYLE $	ORDER # TNG-321 ⁺ GRADE A2/A6 767
Supplied with fully adjustable carbide chipbreakers and carbide shims to protect the holder.		ORDER # SCR-12*
	SHIM CLAMP SCREW (SET OF 5)	ORDER # SM-42SS*
told in package of 10 pec. tt100 f up cell for price	HEIGHT ADJUSTMENT ASSEMBLY	ORDER # AXA-HA*



BXA S	ERIES	CXA S	ERIES	CA SE	RIES	DA SE	RIES	EA SERIES			
ORDER #	BXA-16	ORDER #	CXA-16	ORDER #	CA-16	ORDER #	DA-16	ORDER #	EA-16		
A B TRIAI I.C. 1" 1¾ ¾	NGULAR INSERT THICK RAKE 1/8 POS.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	IGULAR INSERT THICK RAKE 1/8 POS.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GULAR INSERTTHICKRAKE $^3\!\!\!/_{16}$ POS.	$\begin{array}{c c} A & B & \frac{\text{TRIAN}}{\text{I.C.}} \\ 1^{3}_{4} & 2^{7}_{8} & \frac{1}{2} \end{array}$	IGULAR INSERT THICK RAKE $^3\!\!\!/_{16}$ POS.	$ \begin{array}{c c} A \\ B \\ \hline \hline I.C. \\ 7^{7}_{16} \\ 3^{1}_{12} \\ \end{array} \begin{array}{c} TRIANGULAR INSERT \\ RAKE \\ 7^{7}_{16} \\ 3^{1}_{12} \\ 3^{1}_{12} \\ 3^{7}_{16} \\ \end{array} \begin{array}{c} RAKE \\ R$			
ORDER ORDER		ORDER # ORDER #		ORDER # ORDER #		ORDER # ORDER #		ORDER # 2-R* ORDER # 2-L*			
ORDER #	SM-41*	ORDER #	SM-41*	ORDER # S	SM-37*	ORDER # S	SM-37*	ORDER # SM-37*			
ORDER #	TPG-322 ⁺	ORDER # 1 GRADE	'PG-322⁺	ORDER # T	PG-432⁺	ORDER # T	'PG-432⁺	ORDER # T	'PG-432⁺		
A2/A6		A2/A6		A2/A6		A2/A6		A2/A6			
767	1	767		767		767		767			
ORDER #	SCR-12*	ORDER #: :	SCR-12*	ORDER #: \$	SCR-12*	ORDER #: \$	SCR-12*	ORDER #: SCR-12*			
ORDER # S	GM-41SS*	ORDER # S	M-41SS*	ORDER # SI	M-37SS*	ORDER # S	M-37SS*	ORDER # S	M-37SS*		
ORDER # BXA-HA*		ORDER # (CXA-HA*	ORDER # (CA-HA*	ORDER #	DA-HA*	ORDER #	EA-HA*		
ORDER #	BXA-16N	ORDER # (CXA-16N	ORDER # (CA-16N	ORDER #	DA-16N	ORDER # EA-16N			
A B TRIAI	NGULAR INSERT	A B TRIAN	Igular Insert Thick Rake	A B TRIAN	GULAR INSERT	A B TRIAN	IGULAR INSERT	A B TRIANGULAR INSE			
1" 1 ³ / ₄ ³ / ₈	¹ / ₈ NEG.	1 ³ / ₁₆ 2" ³ / ₈	1/8 NEG.	1 ¹ / ₂ 2 ¹ / ₄ ¹ / ₂	³ / ₁₆ NEG.	1 ³ / ₄ 2 ⁷ / ₈ ¹ / ₂	³ ∕₁ ₆ NEG.	2 ⁷ / ₁₆ 3 ¹ / ₂ 5/ ₈	¹ / ₄ NEG.		
ORDER ORDER		ORDER # ORDER #		ORDER # ORDER #		ORDER # ORDER #		ORDER # ORDER #			
ORDER #	SM-42*	ORDER #	SM-42*	ORDER # S	SM-26*	ORDER # 3	SM-26*	ORDER #	SM-72*		
ORDER #	TNG-321 ⁺	ORDER # T	'NG-321⁺	ORDER # T	NG-432 ⁺	ORDER # T	NG-432⁺	ORDER # T	NG-544⁺		
GRADE		GRADE		GRADE		GRADE		GRADE			
A2/A6		A2/A6		A2/A6		A2/A6		A2/A6			
767		767		767		767		767			
ORDER #	SCR-12*	ORDER #: :	SCR-12*	ORDER #: \$	SCR-12*	ORDER #: \$	SCR-12*	ORDER #: \$	SCR-12*		
ORDER # S	6M-42SS*	ORDER # S	M-42SS*	ORDER # SI	M-26SS*	ORDER # S	M-26SS*	ORDER # SM-72SS*			
ORDER #	BXA-HA*	ORDER # (CXA-HA*	ORDER # (CA-HA*	ORDER #	DA-HA*	ORDER # EA-HA*			

QUICK CHANGE CARBIDE INSERT CUTTING TOOLS



⁺⁺100 & up call for price.



ORDER # CXA-23 SPECIAL ORDER A B TRIANGULAR INSERT I.C. THICK RAKE 1 ³ / ₁₆ 2" 3% 1% POS. ORDER # 1-R*	ORDER # CA-23 SPECIAL ORDER A B TRIANGULAR INSERT 1½ 2¼ ¼2 3¼6 POS. ORDER # 2-R*					
A B I.C. THICK RAKE 1 ³ / ₁₆ 2" ³ / ₈ ¹ / ₈ POS.	ABI.C.THICKRAKE $1\frac{1}{2}$ $2\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{16}$ POS.					
ORDER # 1-R*	ORDER # 2-R*					
ORDER # SM-41*	ORDER # SM-37*					
ORDER # TPG-322 ⁺ GRADE	ORDER # TPG-432 [†]					
A2/A6						
767	767					
ORDER #: SCR-12*	ORDER #: SCR-12*					
ORDER # SM-41SS*	ORDER # SM-37SS*					
ORDER # CXA-HA*	ORDER # CA-HA*					
ORDER # CXAD-80 ORDER #CXAD-80L	ORDER # CAD-80 ORDER # CAD-80L	ORDER # DAD-80 ORDER # DAD-80L	ORDER # EAD-80 ORDER # EAD-80L			
A B C D IC	A B C D IC	A B C D IC	A B C D IC			
1^{1}_{16} 2 1^{1}_{4} 3^{1}_{16} 1^{1}_{2}	1 ⁹ / ₁₆ 2 ¹ / ₄ 1 ³ / ₈ ³ / ₈ ⁵ / ₈	1 ³ / ₄ 2 ⁷ / ₈ 1 ⁹ / ₁₆ ³ / ₈ ⁵ / ₈	2 ³ / ₈ 3 ¹ / ₂ 2 ³ / ₈ ³ / ₄			
ORDER # SM-303*	ORDER # SM-303*	ORDER # SM-390*	ORDER # SM-304*			
ORDER # LP-57*	ORDER # LP-67*	ORDER # LP-67*	ORDER # LP-72*			
ORDER # CNMG-432 ⁺	ORDER # CNMG-432 ⁺	ORDER # CNMG-543 [↑]	ORDER # CNMG-643 [↑]			
GRADE	GRADE	GRADE	GRADE			
A2/A6	A2/A6	A2/A6	A2/A6			
767	767	767	767			
ORDER #: ACK-21*	ORDER #: ACK-12*	ORDER #: ACK-12*	ORDER #: ACK-12*			
ORDER # ASTC-20*	ORDER # ASTC-4*	ORDER # ASTC-4*	ORDER # ASTC-4*			
ORDER # CXA-HA*	ORDER # CA-HA*	ORDER # DA-HA*	ORDER # EA-HA*			
	ORDER # TPG-322* RADE 2/A6 57 ORDER #: SCR-12* ORDER # SM-41SS* ORDER # CXAD-80 ORDER # CXAD-80 ORDER # CXAD-80 ORDER # SM-41SS* ORDER # SM-41SS* ORDER # CXAD-80 ORDER # SM-303* ORDER # LP-57* ORDER # CX-21* ORDER # ASTC-20*	NRDER # TPG-322'ORDER # TPG-432'GRADEGRADE $2/A6$ $A2/A6$ $2/A6$ $A2/A6$ $A2/A6$ $A2/A6$ $A2/A6$ $A2/A6$ ORDER #: SCR-12* $ORDER #: SCR-12*$ $ORDER #: SCR-12*$ $ORDER #: SCR-12*$ $ORDER #: SCR-12*$ $ORDER #: CA-HA*$ $ORDER #: CXA-HA$ $ORDER #: CA-HA*$ $ORDER #: SCR-14$ $ORDER #: SCR-12*$ $ORDER #: SUA-80$ $ORDER #: SCR-14*$ $ORDER #: SUA-80$ <t< td=""><td>ORDER # TPG-322' ORDER # TPG-432' GRADE CRDE A2/AG I I I CRDE A2/AG I I I ORDER #: 767 767 I I ORDER # SM-41SS* ORDER #: SCR-12* I I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # CR-12* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # CNM-43* ORDER #: CM-40 I I ORDER # SM-303* ORDER # LP-67* I I ORDER # LP-57* ORDER # LP-67* I I ORDER # LP-57* ORDER # LP-67* I I ORDER # LP-57* ORDER # CM-6432' I I ORDER # CNMG-432* ORDER # CM-G432* I I ORDER # CNMG-432* I I I ORDER # ASTC-20* I I I ORDER # CX-HA* I I I ORDER # CX-HA* I I O</td></t<>	ORDER # TPG-322' ORDER # TPG-432' GRADE CRDE A2/AG I I I CRDE A2/AG I I I ORDER #: 767 767 I I ORDER # SM-41SS* ORDER #: SCR-12* I I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # CR-12* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # SM-41SS* ORDER #: SCR-12* I I ORDER # CNM-43* ORDER #: CM-40 I I ORDER # SM-303* ORDER # LP-67* I I ORDER # LP-57* ORDER # LP-67* I I ORDER # LP-57* ORDER # LP-67* I I ORDER # LP-57* ORDER # CM-6432' I I ORDER # CNMG-432* ORDER # CM-G432* I I ORDER # CNMG-432* I I I ORDER # ASTC-20* I I I ORDER # CX-HA* I I I ORDER # CX-HA* I I O			

QUICK CHANGE PROFILING TOOL HOLDERS

				AXA SERIES
#115 & #115L	PROFILING TOOL HOLDERS Available with right or left hand design for front or rear turning, profiling and contouring operations. Design features include: Unique, positive locking of insert is accomplished by the two-way force exerted by locking pin and			ORDER # AXA-115 ORDER # AXA-115L A B PROFILING INSERT 1" $1\frac{1}{2}$ $5\frac{1}{8}$ $\frac{3}{16}$ -1" $1\frac{1}{2}$ $5\frac{1}{8}$ $\frac{3}{16}$
L.H.	the locking screw. Insert is held down and tight against the shoulders. Clamp lock insures extra rigidity of insert and holds	HEX LOCKING PINS	P	ORDER # LP-65*
	chip-breaker, when used, securely in place. Choice of various diamond shaped inserts provides adaptation to positive or negative rake profiling. Available in Model #115 (right hand) or #115L (left hand), dovetail mounting design assures maximum repeating accuracy when used with standard Aloris Tool Post.	CLAMPS		ORDER # ACK-12*
		CLAMP SCREW	-	ORDER # ASTC-4*
	Holder supplied with shim and clamp.	CARBIDE SHIMS (SEATS)		ORDER # SM-307*
		HEIGHT ADJUSTMENT ASSEMBLY	<=	ORDER # AXA-HA*
R.H. Carbide	e inserts listed at bottom of this pa	oge and full selection on na	ges 49 - 5	4

QUICK CHANGE KNURLING TOOL HOLDERS

For turning and facing as well as knurling.	C E E 1 TOC	
Easily replaceable. Holder supplied with 2 knurls. HEIGHT ADJUSTMENT ASSEMBLY	%16 1/2 3/8 3/16 DER # AXA-HA	DL BIT $_{5} = \frac{1}{2}$
A constraints and threads, providing the ideal near-vertical-axis approach angle for a wide range of stock diameters. Spindle with left and right hand threads, providing the ideal near-vertical-axis approach angle for a wide range of stock diameters. Spindle with use in any standard turet tool post or other open-slot holder, is also available turet tool post or other open-slot holder, is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder, is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder is also available turet. The Holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder is also available turet tool post or other open-slot holder. The Holder is also available turet tool post or other open-slot holder is also available turet tool post or other open-slot holder is also available turet.	RDER # AXA-19 KNURL 3/4 x ¹ /4 DER # AXA-HA	SIZE

CARBIDE PROFILING INSERTS FOR 115 & 115L PROFILE TOOLS⁺

STYLE DNGA - NEGATIVE RAKE	STYLE DNMZ 5" POSITIVE	DIM	ENSI	ONS	INSERT	GR	ADE
*7	STILE DINNZ S FOSITIVE	I.C.	Т	R	ORDER #	A2/A6	767
		5/8	3/16	1/32	DNGA-532*		
STYLE DNMG 5° NEGATIVE	STYLE DNMS 15' POSITIVE	5/8	3/16	1/32	DNMG-532* DNMS-532		
	35%	5/8	1/4	1/32	DNMZ-542* DNMS-542		

Inserts are priced individually, however, they must be purchased in packages of 10.



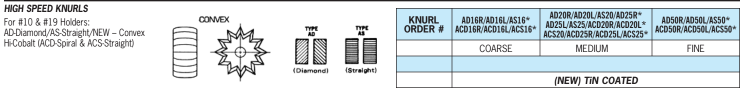
BXA SERIES	CXA SERIES	CA SERIES	DA SERIES	EA SERIES
ORDER # BXA-115 ORDER # BXA-115L	ORDER # CXA-115 ORDER #CXA-115L	ORDER # CA-115 ORDER # CA-115L	ORDER # DA-115 ORDER # DA-115L	
A B PROFILING INSERT 1" 1% 5% 3/16-1/4 POS. or NEG.	A B PROFILING INSERT I.C. THICK RAKE 1 ³ / ₈ 2" ⁵ / ₈ ³ / ₁₆ - ¹ / ₄ POS. or NEG.	$\begin{array}{c c} A & B & \hline PROFILING INSERT \\ \hline 1 \frac{1}{2} & 2 \frac{1}{4} & \frac{5}{8} & \frac{3}{16} - \frac{1}{4} & POS. \text{ or NEG.} \end{array}$	$ \begin{array}{c c} A & B & \hline & PROFILING INSERT \\ \hline 1.C. & THICK & RAKE \\ \hline 1^{3} /_{4} & 2^{7} /_{8} & 5^{7} /_{8} & 3^{7} /_{16} - \frac{1}{4} & POS. \mbox{ or NEG.} \end{array} $	
ORDER # LP-65*	ORDER # LP-67*	ORDER # LP-67*	ORDER # LP-67*	
ORDER # ACK-12*	ORDER # ACK-12*	ORDER # ACK-12*	ORDER # ACK-12*	
ORDER # ASTC-4*	ORDER # ASTC-4*	ORDER # ASTC-4*	ORDER # ASTC-4*	
ORDER # SM-307*	ORDER # SM-307*	ORDER # SM-307*	ORDER # SM-307*	
ORDER # BXA-HA*	ORDER # CXA-HA*	ORDER # CA-HA*	ORDER # DA-HA*	



TECHNICAL DATA: DIMENSIONS - CAPACITIES - MODELS

	B	X	4	SE	R	IES		С	X	A S	SEI	RIES		С	A	SE	ER	IES		D	A	S	EF	RIES	EA SERIES
	(ORD	EF	R # I	3X/	A-10		C	ORD	DER	# C)	(A-10		ORDER # CA-10						(ORD	ER	# D	A-10	
A	В	С		E E	1	TOOL BIT	A					A	В	С	E	E ₁	TOOL BIT	A	В	С	E	E ₁	TOOL BIT		
1"	25/8	/s 1 ³ /4	4	5/8 1	/2	$\frac{1}{4} - \frac{5}{8}$	1¾	31/8	2	" 3/4	5/8	$\frac{1}{2} - \frac{3}{4}$	17/10	6 3 ³ /	4 2 ¹ / ₂	1"	3/4	¹ / ₂ - 1"	11/8	41/2	31/8	11/	4 1"	¹ / ₂ - 1 ¹ / ₄	
	ORDER # BXA-HA*				-HA*	ORDER # CXA-HA*							ORDER # CA-HA*						0	RDE	R	# D/	\-HA*		
	ORDER # BXA-19			\-19	ORDER # CXA-19							ORDER # CA-19					ORDER # DA-19								
		A			KN	URL SIZE			A		ĸ	NURL SIZE			А		Kľ	NURL SIZE			٩		K	NURL SIZE	
		2"			3/4	X 1/4 X 3/8			2"		3	³ / ₄ X ¹ / ₄ X ³ / ₈			2"		3/	/4 X ¹ /4 X ³ /8		2	2"		3	/4 X ¹ /4 X ³ /8	
	2 /4 X /4 X /8 2 /4 X /4 ORDER # BXA-HA* ORDER # CXA-HA*						A-HA*	ORDER # CA-HA*					ORDER # DA-HA*												

REPLACEMENT KNURLS

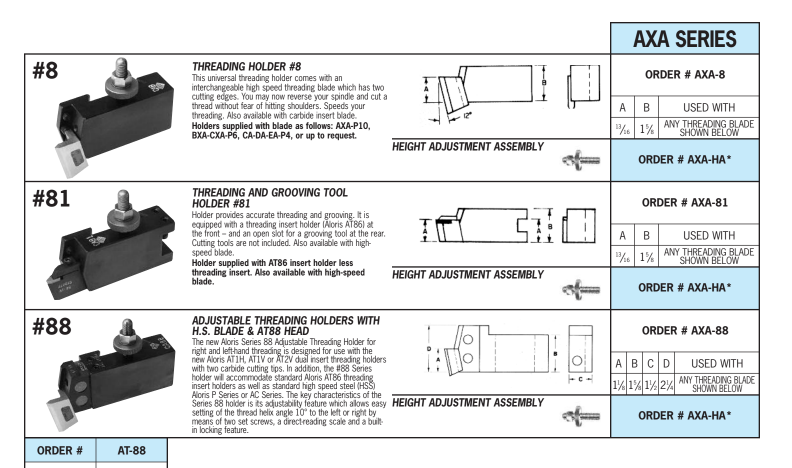




ORDER # SCR-10* Used with any #10 and 19 holder

Page 19

QUICK CHANGE THREADING HOLDERS, BLADES & INSERTS



Use with any #88 series holder.

BLADES & INSERTS

	HIGH SPEED THREADING BLADES – 60° Exclusive blade design with two cutting edges, precision ground, assures unusually long life. To resharpen, simply grind the top surface. All blades are uniformly designed to fit any Aloris threading holder.	ORDER		2-4	P-6 6 or nore T.P.I	P-10 10 or more T.P.						
	HIGH SPEED THREADING BLADES – ACME 29° Exclusive blade design with two cutting edges, precision ground, assures unusually long life. To resharpen, simply grind the top surface. All blades are uniformly designed to fit any Aloris threading holder.	ORDER # CAPACITY	AC-3 3 T.P.I	AC-4 4 T.P.I	AC-5 5 T.P.I	AC-6 6 T.P.I	AC-7 7 T.P.I	AC-8 8 T.P.I	AC-9 9 T.P.I	AC-10 10 T.P.I	 AC-14 14 T.P.I	
CC.	THREADING BLADE GAUGE Gauge is used for quick and accurate checking of re-ground high speed parting and/or threading blades to maintain proper angle for accurate thread cutting.	ORDER	#	GA #8								
<	THREADING INSERT HOLDER AND INSERT – 60° Blade is reversible and has an adjustable insert for resharpening purposes. Inserts are stocked in grade A2, A6, and TiN. When ordering specify grade desired, otherwise grade A6 will be supplied. Blade fits any Aloris	HOLDE ORDER AT-86	# 0	APACITY 0 48 T.P.	_							
	threading holder. THREADING CARBIDE INSERT FOR HOLDER # AT-86	STYLE	:	TPI		SERT ER #*	A	G 2/A6	RADE	767		
		60°V		6 – 48	AT	-4R*						

See full selection of inserts on pages 49 - 54.



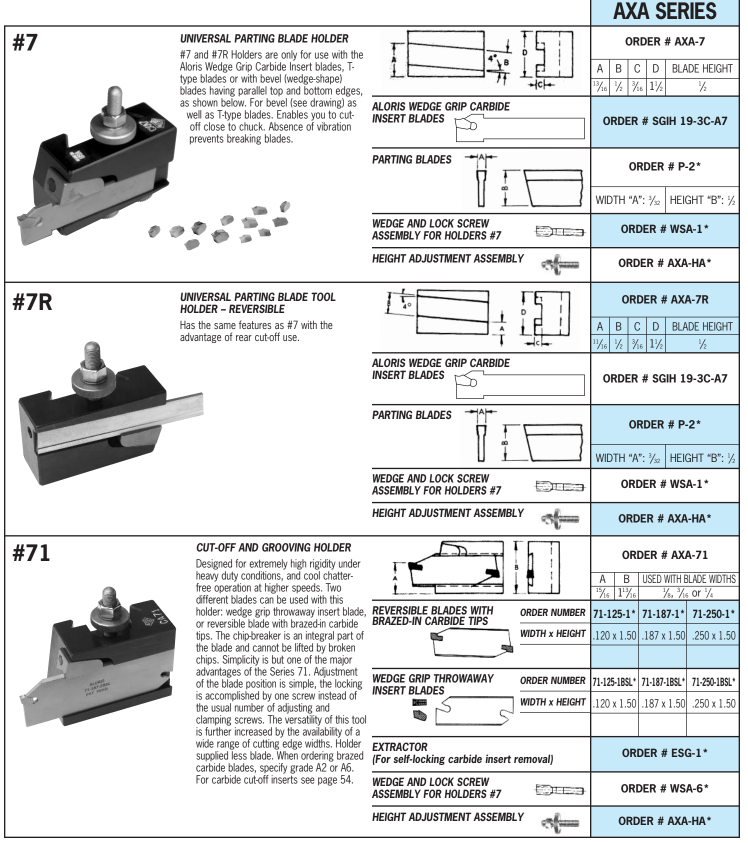
	BX	A SERIES		СХ	Ά	SERIES	(CA		SERIES		DA	SERIES		EA	SERIES	
	OR	DER # BXA-8		OR	DEF	R # CXA-8		OF	RDE	ER # CA-8		OR	DER # DA-8		OF	RDER # EA-8	
А	В	USED WITH	A	В		USED WITH	A	В		USED WITH	А	В	USED WITH	A	В	USED WITH	
1"	13/4	ANY THREADING BLADE SHOWN BELOW	11/	[/] 8 2"	AN	Y THREADING BLADE SHOWN BELOW	1¼	21/4	AN	NY THREADING BLADE SHOWN BELOW	11/2	2 ³ / ₄	ANY THREADING BLADE SHOWN BELOW	13/4	31/4	ANY THREADING BLADE SHOWN BELOW	
	ORD	ER # BXA-HA*	ORDER # CXA-HA*					ORDER # CA-HA*				ORD	PER # DA-HA*	ORDER # EA-HA*			
	ORDER # BXA-81			OR	DER	# CXA-81	ORDER # CA-81					OR	DER # DA-81				
A	В	USED WITH	A	В		USED WITH	A	В		USED WITH	А	В	USED WITH				
1"	13/4	ANY THREADING BLADE SHOWN BELOW	11/	[/] ₈ 2"	AN	Y THREADING BLADE SHOWN BELOW	11/4	2 ¹ / ₄	AN	NY THREADING BLADE SHOWN BELOW	11/2	2 ³ / ₄	ANY THREADING BLADE SHOWN BELOW				
	ORD	ER # BXA-HA*		ORD	ER	# CXA-HA*		ORI	DEF	R # CA-HA*		ORD	PER # DA-HA*				
	ORI	DER # BXA-88		OR	DER	# CXA-88		OR	RDE	R # CA-88		ORI	DER # DA-88				
A	вС	D USED WITH	A	ВC	D	USED WITH	AI	3 C	D	USED WITH	AE	3 C	D USED WITH				
1" 1	³ / ₄ 1 ¹ / ₂	2 ¹ / ₄ ANY THREADING BLADE SHOWN BELOW	1½	2" 15/2	2 ¹ /4	ANY THREADING BLADE SHOWN BELOW	1½2	¹ /4 15/8	/8 2 ¹ /	ANY THREADING BLADE SHOWN BELOW	11/4 2	3⁄4 2"	2 ⁵ / ₈ ANY THREADING BLADE SHOWN BELOW				
	ORDER # BXA-HA*			ORDER # CXA-HA*				ORDER # CA-HA*				ORD	PER # DA-HA*				

INSERT CARTRIDGES

STAND UP INSERT CARTRIDGE Aloris Series V Threading Cartridge for two	CARTRIDGE ORDER #	"A" Dim.	"B" Dim.	"C" Rep	lacement ew #	"D" Replac Screw	ement #	CLAMP :	# (CLAMP SCREW #	INSERT IC	KEY #
triangular 60° threading inserts	AT-1V	3/4 sq.	15/16	AGT	'S-1*	⁵⁄₁6 – 18 x	4 shcs	ACK-19	*	ASTC-9*	3/8	T-10*
"C" Screw	AT-2V	7/8 sq.	15/8	AGT	`\$-2 *	⁵⁄₁₀ – 18 x	¼ shcs	ACK-19	*	ASTC-9*	1/2	T-20*
		INSERTS	: EXTERNAL	L VERTIC	CAL 60° 1	RIANGULA	r Threa	DING INSE	RTS			
	$\overline{\mathbf{A}}$	STYLE	TPI	IC	L		d with Tridge	INSE	RT R#*	A2/A6 ^{††}	GRADE	767 ^{††}
		60°	8+	3/8	Pos		T-1V	TPMC-3	B2NV*			
"D" Screw	$\langle \rangle \rangle \langle \rangle$	60°	8+	3/8	Neg	; <i>I</i>	T-1V	TNMC-3	32NV*			
	VOVI	60°	6+	1/2	Pos	, A	T-2V	TPMC-4	13NV*			
		60°	6+	1/2	Ne	; /	T-2V	TNMC-4	43NV*			
LAYDOWN INSERT CARTRIDGE	- A	[ORDER	#	"A" Dim.	"B" Dir	n. ^{"C" R}	eplacement Screw	"D" F	Replacement Screw	INSERT IC	KEY #
Aloris Series H Threading Cartridge for two triangular 50° threading inserts			AT-1H	1	3/4 sq.	11/4		SA-3T*		24 x ¾ lg shcs	3/8	T-10*
"C" Screw			AT-2H	1	7/8 sq.	17/16	A	SA-4T*	⁵ / ₁₆ - 2	24 x ¾ lg shcs	1/2	T-20*
RH LH		INSERTS	: Partial F	PROFILE	60° TRIA	NGULAR 1	HREADIN	IG INSERTS	;			
	*	STYLE	TPI	IC	L		D WITH	INSE		A2/A6 ^{††}	GRADE	767 ^{††}
		60°V-RH	1 8 - 48	3/8	Pos		T-1H	16ER-LAG				/6/11
"D" Screw		60°V-LF		3/8	Pos		T-1H	16ER-LAG				
D Screw		60°V-RH		1/2	Pos		T-2H	22ER-LN				
		60°V-LH	-	1/2	Pos		T-2H	22ER-LN	60-LH*			
			package of	· ·		& up call						

See full selection of inserts on pages 49 – 54.

QUICK CHANGE PARTING & INSERT BLADE HOLDERS CUT-OFF & GROOVING HOLDERS



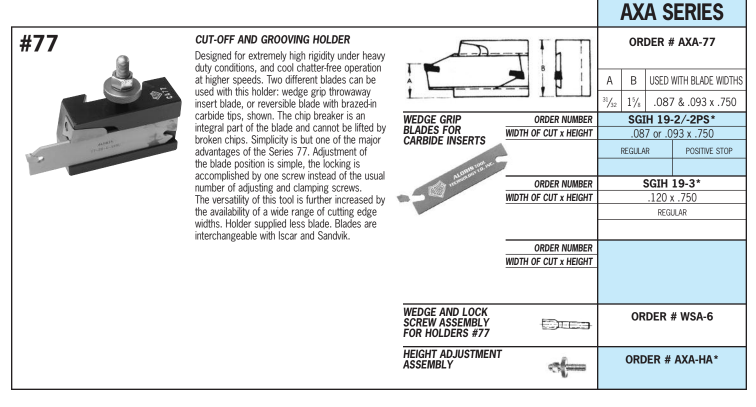
Page 22

Refer to Page 24 for Aloris GT style wedge lock carbide cut-off inserts. See full selection of inserts on pages 49 – 54.



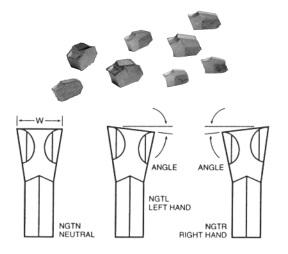
BXA SERIES	CXA SERIE	S	CA SE	RIES	DA SI	ERIES	EA SE	ERIES
ORDER # BXA-7	ORDER # CXA-7	7	ORDER	# CA-7	ORDER	# DA-7	ORDER	# EA-7
A B C D BLADE HEIGHT 1" "1/16 3/16 13/4 "11/16		HEIGHT A	_	BLADE HEIGHT	$\begin{array}{c ccc} A & B & C & D \\ \hline 1^{3}\!$	BLADE HEIGHT	A B C D 11 ⁷ / ₈ 1 ¹ / ₈ ¹ / ₄ 3"	BLADE HEIGHT
ORDER # SGIH 26-4C-B7	ORDER # SGIH 26-40	C-CX7 OF	RDER # SGIH	I 32-4.8C-C7	ORDER # SGI	H 32-4.8C-D7	ORDER # SGI	Н 32-4.8С-Е7
ORDER # P-3* ORDER # P-4C*	ORDER # P-3W*	*	ORDER	# P-5*	ORDER	# P-8*	ORDER	# P-8*
WIDTH "A": ½ WIDTH "A": 5/32 HEIGHT "B": 11/16 HEIGHT "B": 11/16	WIDTH "A": 1/8 HEIGHT	T "B": ¾ WI	IDTH "A": ¾	HEIGHT "B": 7/8	WIDTH "A": 3/16	HEIGHT "B": 11/8	WIDTH "A": 3/16	HEIGHT "B": 11/8
ORDER # WSA-1*	ORDER # WSA-2	2*	ORDER #	WSA-3*	ORDER #	WSA-4*	ORDER #	WSA-5*
ORDER # BXA-HA*	ORDER # CXA-HA	A*	ORDER #	CA-HA*	ORDER #	DA-HA*	ORDER #	ŧ EA-HA*
ORDER # BXA-7R	ORDER # CXA-7	'R	ORDER #	¢ CA-7R	ORDER	# DA-7R	ORDER	# EA-7R
A B C D BLADE HEIGHT $\frac{3}{4}$ $\frac{11}{16}$ $\frac{3}{16}$ $\frac{13}{4}$ $\frac{11}{16}$		HEIGHT A		BLADE HEIGHT	A B C D 1" 1 ¹ / ₈ ¹ / ₄ 2 ³ / ₄	BLADE HEIGHT	A B C D 1" 1 ¹ / ₈ ¹ / ₄ 3"	BLADE HEIGHT
$\frac{3}{4}$ $\frac{11}{16}$ $\frac{3}{16}$ $\frac{13}{4}$ $\frac{11}{16}$	$1^{"}$ 1^{1}_{8} 1^{3}_{16} $2^{"}$ 3^{3}_{7}	3/4 11/16	1 ₆ ⁷ / ₈ ¹ / ₄ 2 ¹ / ₂	7/8	$1" 1\frac{1}{8} \frac{1}{4} 2\frac{3}{4}$	11/8	1" 11/8 1/4 3"	11/8
ORDER # SGIH 26-4C-B7	ORDER # SGIH 26-40	C-CX7 OF	RDER # SGIH	I 32-4.8C-C7	ORDER # SGI	H 32-4.8C-D7	ORDER # SGI	Н 32-4.8С-Е7
ORDER # P-3* ORDER # P-4C*	ORDER # P-3W*	*	ORDER	# P-5*	ORDER	# P-8*	ORDER	# P-8*
WIDTH "A": ½ WIDTH "A": 5/32 HEIGHT "B": 11/16 HEIGHT "B": 11/16	WIDTH "A": ¹ / ₈ HEIGHT	Г "В": ¾ WI	IDTH "A": ¾16	HEIGHT "B": 7/8	WIDTH "A": 3/16	HEIGHT "B": 11/8	WIDTH "A": 3/16	HEIGHT "B": 11/8
ORDER # WSA-1*	ORDER # WSA-2	2*	ORDER #	WSA-3*	ORDER #	WSA-4*	ORDER #	WSA-5*
ORDER # BXA-HA*	ORDER # CXA-HA	A*	ORDER #	CA-HA*	ORDER #	DA-HA*	ORDER #	ŧ EA-HA*
ORDER # BXA-71	ORDER # CXA-7	,1 C	CA-71 (2'')	CA71-1 (1 ¹ / ²)	ORDER	# DA-71	ORDER	# EA-71
A B USED WITH BLADE WIDTHS ¹⁵ / ₁₆ 2" ¹ / ₈ , ³ / ₁₆ or ¹ / ₄	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c} A \\ \hline DE WIDTHS \\ r^{1}/_{4} \end{array} \\ 1^{7}/_{8} \end{array} $	B USED WITH BLADE WIDTH 31/4 3/16, 1/4 1	$\begin{array}{c c} A & B \\ \hline & & \\ 15/_{16} \\ \hline 2^{1}/_{2} \\ \hline & & \\ 71.125.185L \\ \hline & & \\ 71.250.185L \\ \hline & & \\ 71.250.$	A B USED 2" 3 ¹ / ₄	WITH BLADE WIDTHS 3/16 or 1/4	A B USED 2 ¹ / ₁₆ 3 ³ / ₈	WITH BLADE WIDTHS $\frac{3}{16}$ or $\frac{1}{4}$
71-125-1* 71-187-1* 71-250-1*	71-125-1* 71-187-1* 71	L-250-1* 7	71-187-2*	71-250-2*	71-187-2*	71-250-2*	71-187-2*	71-250-2*
.120 x 1.50 .187 x 1.50 .250 x 1.50	.120 x 1.50 .187 x 1.50 .25	50 x 1.50 .1	187 x 2.00	.250 x 2.00	.187 x 2.00	.250 x 2.00	.187 x 2.00	.250 x 2.00
71-125-1BSL* 71-187-1BSL* 71-250-1BSL*	71-125-1BSL* 71-187-1BSL* 71-	-250-1BSL* 71	-187-2BSL*	71-250-2BSL*	71-187-2BSL*	71-250-2BSL*	71-187-2BSL*	71-250-2BSL*
.120 x 1.50 .187 x 1.50 .250 x 1.50	.120 x 1.50 .187 x 1.50 .25	50 x 1.50 .1	187 x 2.00	.250 x 2.00	.187 x 2.00	.250 x 2.00	.187 x 2.00	.250 x 2.00
ORDER # ESG-1*	ORDER # ESG-1	.*	ORDER #	ESG-1*	ORDER #	ESG-1*	ORDER #	ŧ ESG-1*
ORDER # WSA-7*	ORDER # WSA-8	3* ORI	DER # WSA-9*	ORDER # WSA-8*	ORDER #	WSA-10*	ORDER #	WSA-11*
ORDER # BXA-HA*	ORDER # CXA-HA	A*	ORDER #	CA-HA*	ORDER #	DA-HA*	ORDER #	ŧ EA-HA*

QUICK CHANGE CUT-OFF & GROOVING HOLDERS BLADES & INSERTS



GT STYLE ALORIS WEDGE GRIP CARBIDE CUT-OFF INSERTS

FOR WEDGE GRIP BLADES, POSITIVE RAKE SHARP EDGE FOR MANUAL & CNC LATHES. SEE PAGE 54 FOR DESCRIPTION OF CARBIDE GRADES.



Aloris GT Cut-Off Insert

	Catalog Number	Cutting Edge Geometry	Cutting Width	Lead Angle	Grade A2 or A6	Grade 767
	GTN 2*	Р	.087	0		
††	GT L/R 2*	Р	.087	8		
	GTN 2.4*	Р	.093	0		
††	GT L/R 2.4*	Р	.093	8		
	GTN 3*	Р	.120	0		
++	GT L/R 3*	Р	.120	8		
	GTN 4*	Р	.160	0		
++	GT L/R 4*	Р	.160	8		
	GTN 4.8*	Р	.187	0		
††	GT L/R 4.8*	Р	.187	8		
	GTN 5*	Р	.200	0		
++	GT L/R 5*	Р	.200	8		
	GTN 6*	Р	.250	0		
++	GT L/R 6*	Р	.250	8		
	GTN 8*	Р	.315	0		
++	GT L/R 8*	Р	.315	4		
	GTN 9*	Р	.375	0		
††	GT L/R 9*	Р	.375	4		

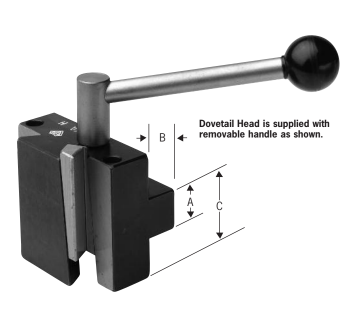
++Specify left or right hand. +++Call for price over 100 quantity.
Inserts are priced individually, however, they must be purchased in packages of 10.
For blades see page 46.





	B	3X/	A S	ERIES		CX	A S	ERIES	(CA	S	ERIES		DA	S	ERIES	EA SERIES
	(ORE	DER #	BXA-77		ORI	DER #	# CXA-77		OR	DER	# CA-77		OR	DER	# DA-77	
A		В	USED \	with blade widths	А	A B USED WITH BLADE WIDTHS			A B USED WITH BLADE WIDTHS		A B USED WITH BLADE WIDTHS		WITH BLADE WIDTHS				
17/3	2	2	.093	8120187	1%/32	2	.120	0 – .160 – .187	1 ⁷ / ₁₆ 2 ¹ / ₂ .120 – .187 – .250		1 ¹⁷ / ₃₂ 2 ⁵ / ₈ .120 – .187 – .250		0 – .187 – .250				
		SGI	H 26-	2/-2PS*		SGI	SGIH 26-3/-3PS*			SGIH 32-3/-3PS*				SGI	H 32	-3/-3PS*	
		.08	7 or .0)93 x 1.0			.120	x 1.0	.120 x 1.25					.120	x 1.25		
	RE(GULAF	R	POSITIVE STOP	ŀ	REGULA	R	POSITIVE STOP		REGULA	R	POSITIVE STOP		REGULA	R	POSITIVE STOP	
	:	SGI	H 26-	3/-3PS* SGIH 26-4/-4PS*				SGI	H 32	-5/-5PS*		SGI	H 32	-5/-5PS*			
				x 1.0	.160 x 1.0			.187 x 1.25						x 1.25			
		GULAF Each		POSITIVE STOP 1 Each	ŀ	REGULAR POSITIVE STOP			REGULAR POSITIVE STOP 1 Each 1 Each				REGULA 1 Each		POSITIVE STOP		
	1	Lacii		I Lacii		I Lau	1	I Lacii	1 Luon		I Lacii		I Laci		I Lati		
	;	SGI	H 26-	·5/-5PS*		SGI	H 26	26-5/-5PS*		SGIH 32-6/-6PS*		SGIH 32₊6/-6PS*		-6/-6PS*			
			.187				.187	x 1.0			.250	x 1.25	.250 x 1.25			x 1.25	
	RE(GULAF	R	POSITIVE STOP	ŀ	REGULA	R	POSITIVE STOP		REGULA	R	POSITIVE STOP		REGULA	R	POSITIVE STOP	
		OR	DER #	# WSA-7		OR	DER	# WSA-8		OR	DER	# WSA-9		ORE	DER i	# WSA-10	
	C	ORDER # BXA-HA* ORDER # CXA-HA*			СХА-НА*	ORDER # CA-HA*			ORDER # DA-HA*			# DA-HA*					

Universal Mounting Aloris Super-Precision Single-Dovetail Heads



The rapid tool-changing versatility and accuracy synonymous with the name Aloris, is now available to users of lathes with turret tool posts or any open slot mounting arrangement. The head is also drilled for mounting on other types of tool carriages. The newly designed models of super-precision single-dovetail heads, accepts any of the wide range of tool holders in the same series, providing quick tool changing flexibility and repeat accuracy at the flick of a handle-one quarter turn locks holder in working position within .0001 inches of preset position everytime. Costly time loss due to repetitive realignment is eliminated. The socket wrench handle, included in the basic head price, is removable for possible clearance requirements when used on CNC lathes.

ORDER #	DIMENSIONS					
ORDER #	А	В	С			
BXA-H	7/8	3/4	111/16			
СХА-Н	1"	3/4	1 ¹⁵ / ₁₆			
CA-H	11/4	1"	2 1/16			
DA-H	11/2	11/4	31/4			

Miniature (MA) Tool Post and Tool Holders

Super precision one dovetail tool post and tool holders are especially designed for bench lathes and jewelry lathes. Three holders hold 6 different tools, are quickly interchangeable for 6 different operations. Height adjustment for each tool bit is provided on all holders. Tool holder capacity for turning or boring is $\frac{1}{8}$ to $\frac{3}{8}$.

Tool post dimensions are $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}$.

ORDER #	MA	MA-3	MA-3	MA-5	MA-SET 5% Saving

Set is supplied with "T" and screw wrenches, less cutting tools.

Precision-engineered

heavy duty cutting.

repetitive accuracy. Advanced design

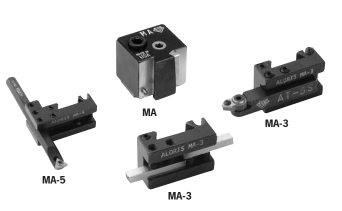
provides built-in quick tool changing,

versatility with positive rigidity to meet the most exacting working tolerances. Quickly

and easily installed on any engine lathe,

bench or CNC lathe for a wide range of

operations-from fine precision work to



SAVE 5% OVER COMPONENTS PURCHASED SEPARATELY



ensure

to



Tool Post



#1 TURNING AND FACING HOLDER

Takes various sizes of bits. Turning and facing tools can be locked in together. Saves time and labor when changing operations.

#2 BORING, TURNING AND FACING HOLDER

"V" groove holds round shank boring bars and tools as well as square tool bits.

Intro-Pro Set i	Intro-Pro Set includes: Super-Precision Tool Post, #1 Tool Holder, #2 Tool Holder											
SERIES	AXA	BXA	CXA	CA	DA	EA						
ORDER #	#1–IP	#2– <u>I</u> P	#3–IP	#4–IP	#5–IP	#6–IP						

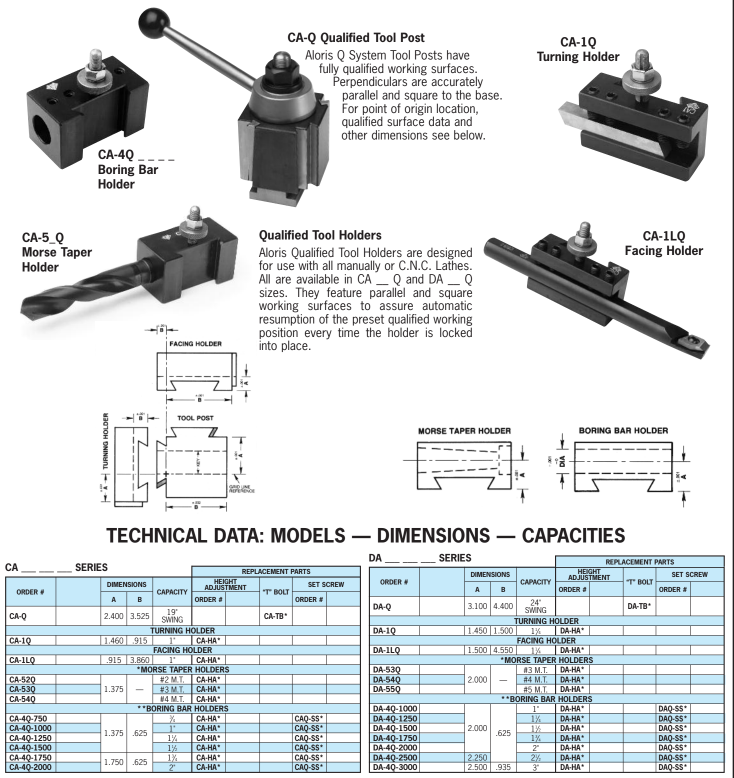
5-PIECE STARTER SET SAVE 5% OVER COMPONENTS PURCHASED SEPARATELY

"5 PC" SET SERIES ORDER #	CONSISTS O AXA #1-BS	DF THE FOLL BXA #2-BS	-OWING: Too CXA #3-BS	DI Post, Custom " CA #4–BS	"-Bolt & Holders DA #5–BS	EA #6-BS	
\$						~	#7

								6	
				Tool Po	ost		#7	1000	1
	#2						S		
					6		10	-	
	6	2			E.		-		
A #1					-50				
								#	#6
- 5 ³				1					
								2	
"7	DC" SET (ONSISTS O			al Past Custom "	T" Rolt & Holdors	listed below		
		AXA	BXA	CXA	CA	DA	EA		
	RDER #	#1-SET	#2-SET	#3-SET	#4-SET	#5-SET	#6-SET		
HO	OLDERS CLUDED	AXA-1	BXA-1	CXA-1	CA-1	DA-1	EA-1		6
		AXA-2 AXA-4D	BXA-2 BXA-4D	CXA-2 CXA-4D	CA-2 CA-4D	DA-2 DA-41D	EA-2 EA-4D		
		AXA-4D AXA-6	BXA-4D BXA-6	CXA-4D CXA-6	CA-4D CA-6	DA-41D DA-6	EA-4D EA-6	2.	
		AXA-0	BXA-0 BXA-7	CXA-0 CXA-7	CA-0 CA-7	DA-0 DA-8	EA-8		
		AXA-8	BXA-8	CXA-8	CA-8	DA-16N	EA-16N	D	(Bla
	* 9	SAVE 1	0% ON	I "AS"	SETS (only 🕇	٢	#6	
#2	* 9	SAVE 1	0% ON	Tool Post		only 🕇	7	#6	
#2	* \$	SAVE 10	0% ON				۵	#6	
#2	* 9	SAVE 10	0% ON			DNLY ¥	۵	#6	1 1 Con
#2	* 9	SAVE 10	0% ON				۵	#6	
#2 #53	* 9	SAVE 10	0% ON				۵	#6	
#2 #53	* 9	SAVE 10	0% ON				۵	#6	
#2	* 9	SAVE 10	0% ON				۵	#6	
#2	* 9	SAVE 10	0% ON				۵	#e	
#2				Tool Post		#2	20	#e	
	S" SET CO	NSISTS OF 1	THE FOLLO	Tool Post	et, Custom "T"-Bo	#2	20 John State	#6	
SE	S" SET CO RIES		THE FOLLO BXA	Tool Post	st, Custom "T"-Bo	#2 Solution	20 d below EA	#e	
SE	S" SET CO	NSISTS OF T AXA	THE FOLLO	Tool Post	et, Custom "T"-Bo	#2	20 John State	##	
SE	S" SET CO RIES RDER #	NSISTS OF T AXA	THE FOLLO BXA	Tool Post	st, Custom "T"-Bo	#2 Solution	20 d below EA	#0	
SE	S" SET CO RIES	NSISTS OF 1 AXA #1-AS AXA-1 AXA-2	THE FOLLO BXA #2 - AS BXA-1 BXA-2	Tool Post	st, Custom "T"-Bo CA #4 – AS CA-1 CA-2	#7 #1 & Holders lister DA #5 - AS DA-1 DA-2	20 (below EA #6 – AS EA-1 EA-2	#e	
SE OR HO	S" SET CO RIES RDER #	AXA #1-AS AXA-1 AXA-2 AXA-4D	THE FOLLO BXA #2-AS BXA-1 BXA-2 BXA-4D	Tool Post	Castor "T"-Bo CA #4 – AS CA-1 CA-2 CA-4D CA-4D	#2 ••••••••••••••••••••••••••••••••••••	20 6 below EA #6 – AS EA-1 EA-2 EA-4D	##	
uded)	S" SET CO RIES RDER #	NSISTS OF 1 AXA #1-AS AXA-1 AXA-2 AXA-4D AXA-53	THE FOLLO BXA #2-AS BXA-1 BXA-2 BXA-4D BXA-53	Tool Post	st, Custom "T"-Bc CA #4 – AS CA-1 CA-2 CA-4D CA-41D	#2	20 6 below EA #6 – AS EA-1 EA-2 EA-4D EA-6	##	
ed)	S" SET CO RIES RDER #	NSISTS OF 1 AXA #1-AS AXA-1 AXA-2 AXA-4D AXA-53 AXA-6	FHE FOLLO BXA #2 - AS BXA-1 BXA-2 BXA-4D BXA-53 BXA-6	Tool Post	t, Custom "T"-Bo CA #4 – AS CA-1 CA-2 CA-4D CA-41D CA-54	#7 ••••••••••••••••••••••••••••••••••••	20 20 20 20 20 20 20 20 20 20	#6	
ded)	S" SET CO RIES RDER #	AXA #1-AS AXA-1 AXA-2 AXA-4D AXA-53 AXA-6 AXA-7	FHE FOLLO BXA #2 - AS BXA-1 BXA-2 BXA-33 BXA-6 BXA-7	Tool Post Image: Tool Post Image: Tool Post CXA #3 - AS CXA-1 CXA-2 CXA-41D CXA-6 CXA-7	st, Custom "T"-Bo CA #4 – AS CA-1 CA-2 CA-4D CA-41D CA-54 CA-6	#7	20 20 20 20 20 20 20 20 20 20	#6	
SE OR HO	S" SET CO RIES RDER #	AXA #1-AS AXA-1 AXA-2 AXA-4D AXA-53 AXA-6 AXA-7 AXA-8	THE FOLLO BXA #2 - AS BXA-1 BXA-2 BXA-4D BXA-53 BXA-6 BXA-7 BXA-8	Tool Post	st, Custom "T"-Bo CA #4 – AS CA-1 CA-2 CA-4D CA-4D CA-4D CA-4D CA-54 CA-6 CA-7	#2	20 20 20 20 20 20 20 20 20 20	#6	Galactic Control of the second
SE	S" SET CO RIES RDER #	AXA #1-AS AXA-1 AXA-2 AXA-4D AXA-53 AXA-6 AXA-7	FHE FOLLO BXA #2 - AS BXA-1 BXA-2 BXA-33 BXA-6 BXA-7	Tool Post Image: Tool Post Image: Tool Post CXA #3 - AS CXA-1 CXA-2 CXA-41D CXA-6 CXA-7	st, Custom "T"-Bo CA #4 – AS CA-1 CA-2 CA-4D CA-41D CA-54 CA-6	#7	20 20 20 20 20 20 20 20 20 20	#6 *16	

QUALIFIED TOOL POSTS AND HOLDERS

...a full range of qualified tooling to meet the rigorous repeat accuracy demands of C.N.C. Lathe operation, combined with the advantages and convenience of quick-change versatility, high-precision and superb workmanship – time and job proven qualities which have made Aloris products the tools preferred by lathe craftsmen for over 40 years. The Aloris Q System provides simplicity in set-up, programming and operation of C.N.C. lathes. The point of origin (grid line), custom located for your particular lathe, is a fixed reference for setting up all tools used in the system. The Aloris Q System can also be used on conventional lathes, with superior results.

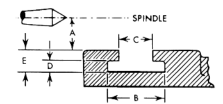


When ordering replacement set screws please provide dimensions.

RECOMMENDATIONS FOR BENCH, CNC AND ENGINE LATHES

MAKE		ALORIS		CITY	MAKE		ALORIS	CAP	ACITY	MAKE		ALORIS		ACITY
OF LATHE	SWING	TOOL POST	MAX TOOL BIT	MAX Bor. Tool	OF LATHE	SWING	TOOL POST	MAX TOOL BIT	MAX Bor. Tool	OF Lathe	SWING	TOOL POST	MAX TOOL BIT	MAX Bor. Tool
ACER	1340G 1440E & G 1740G 2080G	BXA CXA CA DA	$\frac{5/8}{3/4}$ 1''' $1^{1/4}$	$\begin{array}{c} 1^{1\!/_{4}} \\ 1^{1\!/_{4}} \\ 1^{1\!/_{2}} \\ 2^{"} \end{array}$	GRAZIANO SAG	12" 14" 20"	BXA CXA CA	⁵ /8 ³ /4 1"	$\begin{array}{c} 1^{1\!/_{4}} \\ 1^{1\!/_{4}} \\ 1^{1\!/_{2}} \end{array}$		TT1000 TT1200 MS1400 MS1600	AXA AXA BXA BXA		1 ¹ / ₄ 1 ¹ / ₄
ALPHA	A330 A400 A460 A550	BXA CXA CA DA	5/8 3/4 1" 1 ¹ /4	1 ¹ / ₄ 1 ¹ / ₄ 1 ¹ / ₂ 2"	HARDINGE	11", 12" & 13" 17" 9"	AXA BXA CA AXA	1/2 5/8 1"	$\begin{array}{c} 1" \\ 1^{1/_{4}} \\ 1^{1/_{2}} \\ 1" \end{array}$	NARDINI	ND1500 ND1700 IN2000 IN2500	CXA CXA CA DA	5/8 5/8 3/4 3/4 1"	$1^{1/_4}$ $1^{1/_4}$ $1^{1/_2}$
AMERICAN	14"B, 16"C & 20"D 20"E & 25"F 25"G, 32"H, 32"I & 40"J	CA DA EA	$\begin{array}{c} 1'' \\ 1'' \\ 1^{1/_{4}} \\ 1^{1/_{2}} \end{array}$	1 ¹ / ₂ 2" 2 ¹ / ₂	HENDEY	12" & 1GP 2GP, 4C, 14" & 16" 18", 20" & 24"	BXA CXA CA	1/2 5/8 3/4 1"	$\begin{array}{c} 1^{1\!/_{4}} \\ 1^{1\!/_{4}} \\ 1^{1\!/_{2}} \end{array}$		SZ2000 SZ2500 AM25 32 40	CA DA DA EA EA	$\begin{array}{c c}1'' \\ 1^{1/_4} \\ 1^{1/_4} \\ 1^{1/_2} \\ 1^{1/_2} \end{array}$	$\begin{array}{c} 1^{1}/_{2} \\ 2^{"} \\ 2^{"} \\ 2^{1}/_{2} \\ 2^{1}/_{2} \end{array}$
ATLAS	6", 10" & 12"	AXA	1/2	1"	HERCULES	40	DA or EA	11/2	21/2		40 1307, 2013 & 2516	CXA	1/2 3/4	2 /2 1 ¹ / ₄
AXELSON	14" & 16"B 20"W, 20"D, 25"E 2516 & 3419	CA DA DA	$\begin{array}{c} 1"\\ 1^{1\!/_4}\\ 1^{1\!/_4}\end{array}$	1½ 2" 2"	HERCULES AJAX	14" 18" 24"	CXA CA DA	³ / ₄ 1" 1 ¹ / ₄	1 ¹ / ₄ 1 ¹ / ₂ 2"	NEBEL	SB-2516-20 & HXB26/45 LS14"LK	CA or DA CA or DA CXA	1^{1}_{4} 1^{1}_{4}	2" 2" 1 ¹ / ₄
	32F	EA	11/2	2 ¹ / ₂	IKEGAI	20"	CA	1"	11/2	OKUMA	18"LS & 21"LS	CA	³ /4 1"	11/2
BARER MEUSER	MOL16", MIL18" MIIL18", 20" & 22" MIIIL24", MIV24",	CXA CXA CA or DA		1 ¹ / ₄ 1 ¹ / ₄ 2"	KERRY LANSING	11" & 13" 16"	AXA CXA	1/2 3/4	1" 1¼	REED PRENTICE	14" & 16" 20"	CA DA	1" 1¼	1½ 2"
MEGGEN	28" & 32" 14" & 16"	CA or DA CA or DA	1 ¹ / ₄ 1 ¹ / ₄	2" 2" 1½	LEBLOND	15"	СХА	3/4	1 /4 11/4	RIVETT	608, 715R & 9185 1020A	AXA BXA	1/2 5/8	1" 1¼
BOYE & EMMES	14" & 10 18", 20" & 22" 25" & 32"	DA EA	$1^{1}/_{4}$ $1^{1}/_{2}$	2" 2 ¹ / ₂	DRIVE	15 1610, NE-2013 & 2516	СХА	74 3/4	1/4 1 ¹ /4	ROCKWELL	10" & 11" 14"	AXA BXA	1/2 5/8	1" 1¼
BRIDGEPORT ROMI	13-5 16-8	BXA CXA	5/8 3/4 1"	1 ¹ / ₄ 1 ¹ / ₄	LEBLOND HEAVY DUTY	NF-2516 & 3220 NI-3220 & 4025	CA DA	1^{4} 1^{1} $1^{1}/_{4}$ $1^{1}/_{2}$	1 ¹ / ₂ 2"	SCHAERER	20"	CA	1"	11/2
CARROL & JAMIESON	20-10 15", 16" & 18"	CA CXA	1" 3/4	1 ¹ / ₂ 1 ¹ / ₄	LEBLOND REGAL	NK-4025 & 5032	EA BXA CXA	11/2 5/8 3/4 1"	$\frac{1}{2^{1/2}}$	SHARP		AXA BXA CXA CA	⁵ /8 ³ /4 1''	$\begin{array}{c} 1^{1/_{4}} \\ 1^{1/_{4}} \\ 1^{1/_{2}} \end{array}$
CINCINNATI HYDRASHIFT	10" & 12 ¹ / ₂ " 15" & 18" 21" 20"	BXA CXA CA	5/8 3/4 1"	$\frac{1^{1}_{4}}{1^{1}_{4}}$	LEHMANN BRANDES	17", 19", 21" & 24" 16", 18" & 20" 22", 25", 32" & 36"	CA CA EA	1" 1" 1½	1 ¹ / ₂ 1 ¹ / ₂ 2 ¹ / ₂	SHELDON	10" 11" & 13" 15 & 17"	AXA BXA CXA or CA	1/2 5/8 1''	$\begin{array}{c} 1'' \\ 1^{1\!/_{\!$
CINCINNATI	26" 15"	DA BXA	11/4 5/8	2" 1¼	LODGE	1307 1610, 2013, 2013-17 & 2013-27	CXA CA CA	³ / ₄ 1" 1"	$1^{1/_{4}}$ $1^{1/_{2}}$ $1^{1/_{2}}$	SHELDON SEBASTIAN	13" 15"	BXA CXA or CA	⁵ /8 1"	1 ¹ / ₄ 1 ¹ / ₂
TRAY LATHES CINCINNATI	18"	CXA BXA	5/8 3/4 5/8	1 ¹ / ₄	AND Shipley	2516 & 2516-27 3220, 2516 & 2516-21	DA EA EA	$1^{1}/_{4}$ $1^{1}/_{2}$ $1^{1}/_{2}$ $1^{1}/_{2}$	$\begin{array}{c c} 1^{1/2} \\ 2^{"} \\ 2^{1/2} \\ 2^{1/2} \\ 2^{1/2} \end{array}$	SIDNEY	1307, 169, 1812 & 2013 2214 & 2516 2217	CXA CA DA	$\frac{3/4}{1''}$ $\frac{1}{1/4}$	$1^{1/4}$ $1^{1/2}$ $2^{"}$
HEAVY DUTY LATHES	16" 18" & 20" 22" & 24"	CXA CA DA	$ \begin{array}{c} \frac{5}{8} \\ \frac{3}{4} \\ 1^{"} \\ 1^{1/4} \end{array} $	1 ¹ / ₄ 1 ¹ / ₂ 2"	LOGAN	9", 10", 11" & 12" 14"	AXA BXA	1/2 5/8	1" 1¼		3419 SN20A SV18R-15	EA BXA CXA	1 ¹ / ₂	$2^{1/_2}$ $1^{1/_4}$
CLAUSING	10 1300 Series	AXA BXA CXA	1/2 5/8 3/4	$\frac{1''}{1^{1/4}}$ $\frac{1^{1/4}}{1^{1/4}}$	MAZAK	14" 17" 18-21-860	CXA CA CA	³ / ₄ 1" 1"	$\begin{array}{c} 1^{1/_{4}} \\ 1^{1/_{2}} \\ 1^{1/_{2}} \end{array}$	SIGMA	SN4016, 4518 & 5020 SN55-22, 6325 & 71-28	CA CA or DA	^{3/4} 1" 1 ¹ / ₄	1 ¹ / ₄ 1 ¹ / ₂ 2"
CLAUSING	1400 & 15" Series 13" 15"	BXA CXA	5/8	$\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$		24" 30"	DA EA	1 ¹ / ₄ 1 ¹ / ₂	2" 2 ¹ / ₂	SOUTH BEND	9 & 10 1307, 13 & 14 16"	AXA BXA BXA or CXA	1/2 5/8 3/4	$\begin{array}{c c} 1'' \\ 1^{1}\!/_{4} \\ 1^{1}\!/_{4} \end{array}$
COLCHESTER	17" & 21"	CA	³ / ₄ 1"	11/2	MISAL	K12 & K13 K14 & K16	AXA BXA	1/2 5/8	1" 1¼		17" 15"	CA	^{3/4} 1" ^{3/4}	11/2
CRAFTSMAN	12" 10" & 11"	AXA AXA	1/2 1/2	1" 1"		10" 13 (60 & 61)	AXA BXA	1/2 5/8 3/4	1" 1¼	SOUTH IND	15"	CXA	³ /4 1"	1 ¹ / ₄
DELTA	10 & 11	BXA	5/8	11/4		K-15 KOMPACT 1000EE & 16 (60 & 61)	CXA CA	³ / ₄ 1"	$ \begin{array}{c c} 1^{1/_{4}} \\ 1^{1/_{4}} \\ 1^{1/_{2}} \end{array} $	SPRINGFIELD	18", 20", 22" & 24" 30"	DA EA	$1^{1}/_{4}$ $1^{1}/_{2}$	$\begin{array}{c c} 1^{1/2} \\ 2^{"} \\ 2^{1/2} \end{array}$
ELGIN	15.0.10	AXA	1/2 3/	1"	MONARCH	62 SERIES 1610 20" (60 & 61)	CA DA	1"	1 ¹ / ₂ 2" 2"	STANDARD	10" 12"	BXA CXA	5/8 3/	11/4
ELLIOTT	15 & 16 18 & 21	CXA	³ / ₄	1 ¹ / ₄		62 SERIES 2013 MODEL M & 62 SER. 2516 MODEL N & 80 SER. 2516	DA DA DA	$1^{1/_4}$ $1^{1/_4}$ $1^{1/_4}$ $1^{1/_4}$	2" 2" 2"	STANDARD MODERN	14" & 16" 17"	CXA or CA CA	5/8 3/4 1" 1"	1 ¹ / ₂ 2" 2"
CONCORD EMCO	SUPER II	AXA	1/2 5/8			80 SER. 3220 MODEL NN 90 SER. 4025	EA EA	$1^{1/4}$ $1^{1/2}$ $1^{1/2}$	2 ¹ / ₂ 2 ¹ / ₂	VDF	42DSL, 18RO, 21RO & 48DSL	CXA CXA	³ / ₄ ³ / ₄ 1"	$1^{1/_{4}}$ $1^{1/_{4}}$
MAIER	ELNOMAT13S ELNOMAT15D	BXA CXA	3/4	1 ¹ / ₄ 1 ¹ / ₄	MORRI SEIKI	16 ¹ / ₈ 17 ¹ / ₈ & 18 ³ / ₄	CXA CA	³ / ₄ 1" 1 ¹ / ₄	1 ¹ / ₄ 1 ¹ / ₂		M530 & V630 E560, M670 & V800	CA DA	11/4	1 ¹ / ₂ 2"
GALLIC	14" & 16"	BXA	5/8	11/4	02110	201/2	DA	1 1/4	2"	VOEST	17" & 20"	CXA	3/4	11/4

"T" NUT ORDERING INFORMATION



MAKE OF LATHE	SWING	A	В	C	D	E

When ordering, please give name and swing of lathe or specified dimensions. Please fax the above chart with your order. Without this information "T" nut will be supplied blank. There is an extra charge for riser-blocks.

ALORIS INDEXABLE TOOL POSTS

- Precision Engineered to Assure Repetitive Accuracy
- Accuracy Within Millionths!
- CNC Applications
- Super Rigidity

• No Shims Required

LOCKING WRENCH PRICING

- Available with Anti-rotation Key (Optional)
- Furnished with Blank "T" Nut or Machined "T" Nut (Optional)

The Aloris Indexable Tool Post allows 4 independent tool holders to be locked to the tool post simultaneously. This allows the operator to do multiple operations by means of indexing the tool post to any of the 24 locking positions. The index positioning and locking is accomplished by the same means as a turret on a CNC Lathe. This is the ultimate in productivity on Manual and CNC Lathes without indexing capabilities. Two standard Aloris Tool Holders can be mounted with no modification or you can modify some existing Aloris holders to fit the indexable tool post.

- Industry Standard
- Repeatability of .00005
- Some standard Aloris Tool Holders will fit if slightly modified
- All components heat treated and ground
- 24 positions, 15° precision indexing through heat treated precision ground face gears

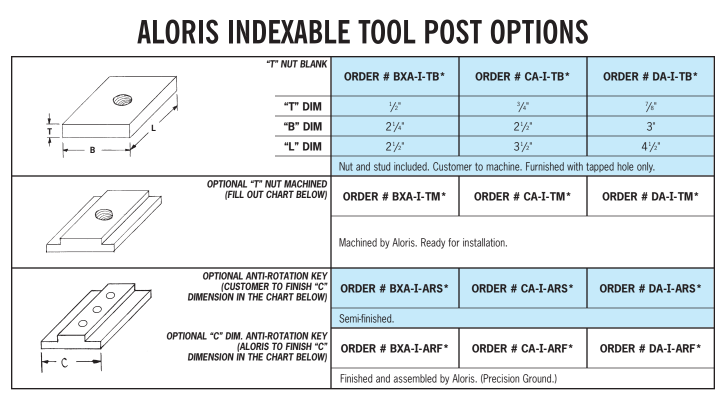
- Precision engineered to assure repetitive accuracy
- Full length wedge lock as featured on the traditional Aloris Tool Post for ultimate rigidity
- Optionally furnished with antirotation key precision fit to lathe compound (eliminates rotation and movement of tool post under extreme cutting conditions)
- The highest quality lathe tool accessories available
- Only 3 sizes required for up to 36 inch swing
- Over forty five years of machine tool manufacturing experience
- Mounting wrench included with tool post



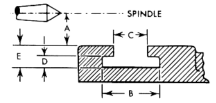
Face Gear for Indexable Tool Posts

ORDERING INFORMATION

	SER	RIES			SEF	RIES		SERIES				
SWIN	G	U	P-15"	SWIN	G	15	5"-22"	SWIN	G	22	2"-36"	
ORDE	ORDER # BXA-I				ORDER # CA-I				ORDER # DA-			
Α	В	С	D	A	В	С	D	A	В	С	D	
3"	2 ³ / ₄	5"	⁹ /16	4"	3 ⁹ /16	6 %	3/4	5"	45/8	8 ³ / ₁₆	7/8	



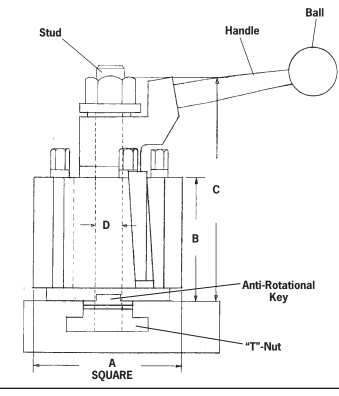
"T" NUT ORDERING INFORMATION



(Please Complete Chart and Fax)

MAKE OF LATHE	SWING	A	В	C	D	E

When ordering, please give name and swing of lathe or specified dimensions. Please fax the above chart with your order. Without this information "T" nut will be supplied blank. There is an extra charge for riser-blocks.



INDEXABLE TOOL POST REPLACEMENT PARTS

Not interchangeable with standard tool post parts.

"T" BOLT A	DLT ASSY = "T"-NUT AND STUD (INDEXABLE)									
ORDER #	BXA-I-TB*	CA-I-TB*	DA-I-TB*							

HANDLES (INDEXABLE)		
ORDER #	BXA-I-HANDLE*	CA-I-HANDLE*	DA-I-HANDLE*

BALLS (IND	BALLS (INDEXABLE)										
ORDER #	BXA-I-BALL*	CA-I-BALL*	DA-I-BALL*								

FLANGE NU	FLANGE NUTS (INDEXABLE)										
ORDER #	BXA-I-FN*	(A-I-FN* CA-I-FN* DA-I-FN*									

LOCKING WRENCH										
ORDER #	BXA-I-LW*	CA-I-LW*	DA-I-LW*							

ALORIS INDEXABLE TOOL HOLDERS

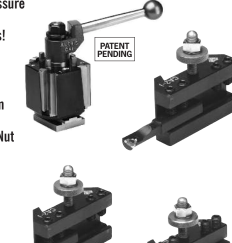
#1-I 🝰	TURNING & FACING HOLDER	ORDE	R # 1	BXA-1-I		ORDE	ER # (CA-1-I		ORDI	ER #	DA-1-I
		A B	С	Tool Cap	A	В	С	Tool Cap	A	В	С	Tool Cap
10 15 12 1		1 ³ /16 ¹¹ /16	13/4		1 ¹³ /16	1"	2 ¹ / ₂	1"	2 ¹ / ₄	1 ¹ /4	3 ¹ /8	1001 Cap
4				ing accommod	· ·	a varie		urning or faci	· ·			
#1-IX	OVERSIZE TURNING & FACING HOLDER		D # B	XA-1-IX			D # C	A-1-IX		סחסו	D # F	0A_1_TY
			. # 0	74-1-1					ORDER # DA-1-IX			
		A B	C	Tool Cap	A	B	C	Tool Cap	A	B	C	Tool Cap
Contraction of the second		1 ³ / ₁₆ ³ / ₄ Turning ar	1 ³ / ₄	³ / ₄	· · ·		$\frac{2^{1/2}}{1/2}$	1 ¹ / ₄ urning or faci				1 ¹ / ₂ listed in
#0 T A	TURNING, FACING & BORING HOLDER	chart. Lar	ger to	ol capacity.			-	-	-			
#2-I 🔔	Shank	ORDE	R # I	BXA-2-I	(ORDE	R # 0	CA-2-I		ORD	ER #	DA-2-I
1000		A B	С	Sq Shank	A	В	С	Sq Shank	A	В	С	Sq Shank
100		13/16 11/16			113/16	1"	21/2	1" 13/16	21/4	11/4	31/8	11/4 1"
0		Boring, tu as turning	rning and f	and facing hol acing tools as	Ider ac s the #	comm 1 hold	odates er. Ca	s round shanl pacity listed i	k tools n char	s in "V" rt.	' groo\	ve as well
#2-IX 🙈	OVERSIZE TURNING, FACING & BORING HOLDER	ORDE	R # B	XA-2-IX	0	RDE	R # C	A-2-IX	0	ORDE	R # D	A-2-IX
	Shank Dia	A B	С	Sq Shank	A	В	С	Sq Shank	A	В	С	Tool Cap
33		1 ³ / ₁₆ ³ / ₄	13/4			11/4	2 ¹ / ₂	1 ¹ /4 ¹³ /16	2 ⁵ /16		3 ¹ /8	1001 00p
		Boring, turning and facing holder accommodates round shank tools in "V" groove as well as turning and facing tools as the #1 holder. Capacity listed in chart. Larger										/e as
		tool capa		and lacing too		ile #1	noider	. Capacity its		Chart	Large	.r
#100-I 🔔	BORING BAR HOLDER	ORDER # BXA-100-I			ORDER # CA-100-I				ORDER # DA-100-I			
and the second		A	В	D	A		В	D	A		В	D
		7/8	13/4		11/		21/4	1"	13		23/4	11/4
		Heavy duty boring bar holder with precision ground bore and set screw clamping to provide maximum rigidity and alignment of boring bars. Capacities listed in chart. See the full line of boring bars on page 40–44.									g to rt. See the	
#104-I 🚊	BORING BAR HOLDER			XA-104-I			R # C/	\-104-I	0	RDEF	R # D	A-104-I
a cr		A	В	D	A		В	D	A		В	D
		1"	2"	1"	1 ¹ /		2 ¹ /2	11/4	15		3 ¹ /4	1 ¹ /2
		Heavy dut	ty bori	ng bar holder	with p	recisio	on grou	ind bore and	set so	rew c	lampin	g to
		full line of	borin	m rigidity and g bars on pag	e 40-	1ent o 44.	t dorin	g bars. Capa	cities	listed	in chai	rt. See the
#77-I 🚵	CUTOFF HOLDER (CARBIDE)	ORDEI	R # B	XA-77-I	0	RDE	R # C	A-77-I	0	ORDE	R # C	DA-77-I
	В	A		В		А		В		А		В
	A	15/16		1¾		1¼		2 ¹ / ₂		1%16		3
	f			ing Holders – r blades and i			r extrei	me rigidity ur	nder he	eavy c	utting	conditions.
#77-I	WEDGE & LOCK SCREW			A-77-I Screws			A-CA- p & S				A-DA - ID & S	77-I Screws
#53-I #54-I #55	-I MORSE TAPER HOLDER			XA-53-I				A-54-I	0			A-55-I
1	↓ p====== → ===	A B	Таре	er Hole Size	A	В	Taper	Hole Size	A	В	Таре	r Hole Size
and the second		7/8 13/4		#3 MT	11/4	21/2		‡4 MT	15/8	3¼		#5 MT
5			so ope	older – Precisio rator can pow Istock.								

Spare parts available upon request. Standard Aloris holders that can be modified by mitering the corners to preventPage 32interference when mounting onto tool post: #1, #2, #4, #4D, #100, #141, #104, #7, #35.

ALORIS INDEXABLE STARTER SETS

- Precision Engineered to Assure Repetitive Accuracy
- Accuracy Within Millionths!
- CNC Applications
- Super Rigidity
- No Shims Required
- Available with Anti-rotation Key (Optional)
- Furnished with Blank "T" Nut or Machined "T" Nut (Optional) See page 31

ALORIS TOOL



This precision engineered tool post was designed by Aloris Tool Technology Co. Inc. to solve typical problems encountered by machinists. This tool post incorporates the full length Aloris wedge design for maximum rigidity, individual height adjustments—so shims are not required, and superior indexing which allows the machinist to select any of the tools which are mounted to accomplish multiple operations without removing tools from the holder absolutely reduces set-up time and cycle time, and enhances accuracy.

The basic set consists of one tool post, mounting wrench, "T" nut blank, and four holders: 1 pc. – #1-I turning and facing; 2 pcs. – #2-I facing, turning, and boring; 1 pc. – #77-I cutoff. Blades, inserts, and boring bars not included.

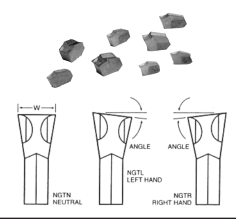
- Aloris recommends customers to order the indexable tool post with the optional Anti-rotation Key which avoids movement under extreme conditions.
- Spare parts pricing available upon request.

SAVE 5% ON INDEXABLE STARTER SETS

SERIES	BXA-I	CA-I	DA-I
ORDER #	BXA-I-SET	CA-I-SET	DA-I-SET

GT STYLE WEDGE GRIP CARBIDE CUT-OFF INSERTS

FOR WEDGE GRIP BLADES, POSITIVE RAKE SHARP EDGE FOR MANUAL & CNC LATHES. SEE PAGE 54 FOR DESCRIPTION OF CARBIDE GRADES



Aloris GT Cut-Off Insert

	Catalog Number	Cutting Edge Geometry	Cutting Width	Lead Angle	Grade A2 or A6	Grade 767
	GTN 2*	Р	.087	0		
++	GT L/R 2*	Р	.087	8		
	GTN 2.4*	Р	.093	0		
++	GT L/R 2.4*	Р	.093	8		
	GTN 3*	Р	.120	0		
++	GT L/R 3*	Р	.120	8		
	GTN 4*	Р	.160	0		
++	GT L/R 4*	Р	.160	8		
	GTN 4.8*	Р	.187	0		
++	GT L/R 4.8*	Р	.187	8		
	GTN 5*	Р	.200	0		
++	GT L/R 5*	Р	.200	8		
	GTN 6*	Р	.250	0		
++	GT L/R 6*	Р	.250	8		
	GTN 8*	Р	.315	0		
++	GT L/R 8*	Р	.315	4		
	GTN 9*	Р	.375	0		
++	GT L/R 9*	Р	.375	4		

++Specify left or right hand. +++Call for price over 100 quantity. Inserts are priced individually, however, they must be purchased in packages of 10. For blades see page 46.

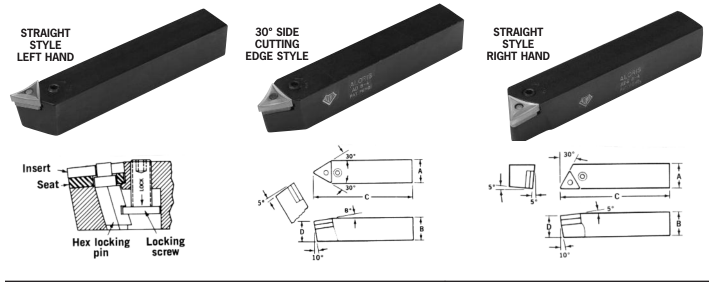
WEDGE GRIP BLADES FOR #77-I HOLDERS

	BXA-I	CA-I	DA-I
ORDER #	SGIH 19-2*	SGIH 26-2*	SGIH 32-3*
WIDTH OF CUT x HEIGHT	.093 x .750	.093 x 1.00	.120 x 1.25
ORDER #	SGIH 19-3*	SGIH 26-3*	SGIH 32-5*
WIDTH OF CUT x HEIGHT	.120 x .750	.120 x 1.00	.187 x 1.25
ORDER #		SGIH 26-4*	SGIH 32-6*
WIDTH OF CUT x HEIGHT		.160 x 1.00	.250 x 1.25
ORDER #		SGIH 26-5*	
WIDTH OF CUT x HEIGHT		.187 x 1.00	

See full selection of cutting tools on pages 49 - 54.

ALORIS DOUBLE-LOCK TOOL HOLDERS AVAILABLE IN RIGHT OR LEFT HAND VERSIONS AND DESIGNED TO ACCEPT STANDARD INSERT.

A unique locking device exerts a two-way force on the carbide insert: downward and tight against shoulder to assure rigid, positive seating.



	ORDERING INFORMATION						REPLACEMENT PARTS					
HO	LDER ORDER	#		DIMENSIONS		INSERT SIZE		CARBIDE SEAT	HEX LOCK PIN	LOCK SCREW		
30° SIDE CUT	RIGHT	LEFT		A	В	C	D	I.C.	THICK	ORDER #	ORDER #	ORDER #
AD5-3	ADS5-3	ADS5-3L		5/8	5/8	4 ¹ / ₂	9/16	3/8	1/8	ST-1*	LP-1*	LS-1*
AD6-3	ADS6-3	ADS6-3L		3/4	3/4	4 ¹ / ₂	11/16	3/8	1/8	ST-1*	LP-1*	LS-1*
AD8-4	ADS8-4	ADS8-4L		1"	1"	6"	¹⁵ / ₁₆	1/2	3/16	ST-2*	LP-2*	LS-2*
AD10-4	ADS10-4	ADS10-4L		1"	11/4	6"	13/16	1/2	3/16	ST-2*	LP-2*	LS-2*
AD10-5	ADS10-5	ADS10-5L		11/4	11/4	7"	15/32	5/8	1/4	ST-3*	LP-3*	LS-3*
AD12-5	ADS12-5	ADS12-5L		1"	11/2	8"	113/32	5/8	1/4	ST-3*	LP-3*	LS-3*

CARBIDE INSERTS FOR DOUBLE-LOCK TOOL HOLDERS[†]

	DOUBLE-LOCK	DIM	ENSI	ONS	INSERT ORDER #*	GRADE		
	HOLDER #	I.C.	I.C. T R		ORDER # *	A2/A6	767	
STYLE TNMG 5° NEGATIVE	AD5-3, ADS5-3, ADS5-3L, AD6-3, ADS6-3, ADS6-3L	3/8	3/16	1/32	TNMP-332*			
	AD8-4, ADS8-4, ADS8-4L,			14	TNMG-432*			
STYLE TNMP	AD10-4, ADS10-4, ADS10-4L	1/2	3/16	1/32	TNMP-432*			
	AD10-5, ADS10-5,	57	17	3/64	TNMG-543*			
	ADS10-5L, AD12-5, ADS12-5, ADS12-5L	5/8	1/4		TNMP-543*			

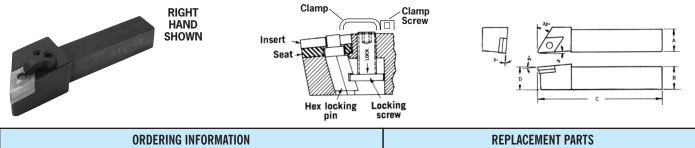
[†]Inserts are priced individually, however, they must be purchased in packages of 10. ^{††}100 & up call for price.

See full selection of inserts on pages 49 – 54.

ALORIS PROFILING TOOL HOLDERS AT15 & AT15L AVAILABLE IN RIGHT OR LEFT HAND VERSIONS FOR TURNING OR PROFILING.

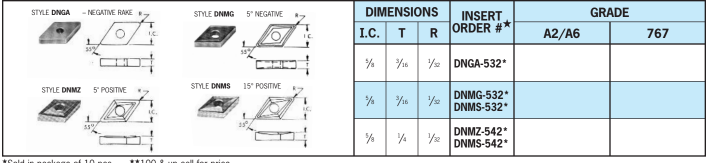
THESE HOLDERS ACCOMMODATE STANDARD DIAMOND SHAPE INSERTS.

A unique locking device which exerts a two-way force on the insert: downward and tight against the shoulder to assure rigid, positive seating. Insert choice determines positive or negative rake turning. Holders supplied as shown less carbide inserts.



	ORDERING INFORMATION									REPLACEMENT PARTS				
HOLDER	ORDER #			DIMEN	ISIONS		INSERT SIZE		CARBIDE	HEX LOCK	LOCK	CLAMD	CLAMP	
RIGHT	LEFT		A	В	C	D	I.C.	THICK	SEAT	PIN	SCREW	CLAMP	SCREW	
AT15-6	AT15-6L		3/4	3/4	4 ¹ / ₄	11/8	5/8	3/16	SM-117*	LP-15*	LS-15*	ACK-12*	ASTC-4*	
AT15-8	AT15-8L		1"	1"	6"	11/8	78	OR 1/4	3IVI-117	LF-13	L3-15	ACK-12	A310-4	

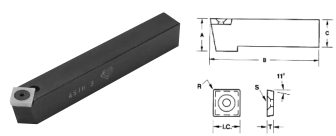
CARBIDE INSERTS FOR PROFILING TOOL HOLDERS ALL INSERTS BELOW FIT ANY 15 OR 15L TOOL HOLDERS



*Sold in package of 10 pcs. **100 & up call for price.

See full selection of inserts on pages 49 - 54.

ALORIS SERIES ASIH CHAMFERING, FACING & TURNING HOLDERS



Aloris ASIH Series universal holders accommodate standard square carbide inserts and are designed for chamfering, facing and turning operations. ASIH Series holders are available in four shank sizes and are designed for use in Aloris #1, #2 and #13 quick-change dovetail tool holders or any square shank holder.

Aloris ASIH Series holders accommodate $\frac{1}{2}$ " I.C. and $\frac{3}{4}$ " I.C. carbide inserts. An insert holding screw is provided.

	ORDERING INFORMATION									REPLACEMENT PARTS								
HOLDER			DIMEN	ISIONS		DI	MENSIC	NS	GRADE	10/10	767	SCRE	W	SIZE				
ORDER #		A	В	C	D	I.C.	Т	R	INSERT #*	A2/A6	767	ORDER #		SIZE				
ASIH-2		3/4	4 ³ / ₄	1/2	5/8	1/2	1/8	1/32	ASD-8P*			ASD-8PSCR*		8-32 x ½				
ASIH-3		3/4	4 ³ / ₄	3/4	5/8	1/2	1/8	1/32	ASD-8P*			ASD-8PSCR*		8-32 x ¹ / ₂				
ASIH-4		7/8	4 ³ / ₄	3/4	7/8	3/4	3/16	3/64	ASD-12P*			ASD-12PSCR*		10-24 x ⅓				
ASIH-5		7/8	4 ³ / ₄	7/8	7/8	3/4	3/16	3/64	ASD-12P*			ASD-12PSCR*		10-24 x ⅓				
*Sold in packag	e of 10 pcs.	**100 8	s up call	for pric	e.													

See full selection of inserts on pages 49 – 54.

ALORIS TURNING HOLDERS AT12 & AT12N AVAILABLE IN POSITIVE OR NEGATIVE RAKE VERSIONS AND DESIGNED TO ACCEPT STANDARD TRIANGULAR INSERTS. Adjustable carbide chipbreaker provides excellent chip control. Holders supplied as shown less carbide inserts. OP AT IS AT 12 NA CHIPBREAKER CARBIDE SHIM SCREW CARBIDE SHIM

	HOLDER O	RDER	ING IN	FORM/	ATION			REPLACEMENT PARTS							
ORDER #		DIMENSIONS INSERT SIZE				ERT SIZE	CARBIDE SHIM	SHIM	CARBIDE CHIPBREAKER		CHIPBREAKER CLAMP SCREW				
POS.		A	В	C	D	I.C.	THICK	ORDER #	ORDER #		ORDER #		ORDER #		
AT12-2		3/4	1/2	4 ¹ / ₂	13/16	3/8	1/8	SM-41*	SM-41SS*		1-R*		SCR-12*		
AT12-3		3/4	3/4	4 ¹ / ₂	¹³ /16	3/8	1/8	SM-41*	SM-41SS*		1-R*		SCR-12*		
AT12-4		1"	1"	6"	1"	1/2	3/16	SM-37*	SM-37SS*		2-R*		SCR-12*		
AT12N-3		3/4	3/4	4 ¹ / ₂	¹³ /16	3/8	1/8	SM-42*	SM-42SS*		1-R*		SCR-12*		
AT12N-4		1"	1"	6"	1"	1/2	3/16	SM-26*	SM-26SS*		2-R*		SCR-12*		

CHIPBREAKER

CLAMP SCREW

CARBIDE INSERTS FOR AT12 AND AT12N

	HOLDER #		ENSI	ONS	INSERT	GR	ADE
	HOLDER #	I.C.	Т	R	ORDER # ⁺	A2/A6	767
	AT12-2	3/8	1/8	1/32	TPG-322*		
A.A. 4	AT12-3	3/8	1/8	1/32	TPG-322*		
	AT12-4	1/2	3/16	1/32	TPG-432*		
STYLE TNG	HOLDER #	DIM	ENSI	ONS	INSERT	GR	ADE
100 × -	HULDER #	I.C.	Τ	R	ORDER # ⁺	A2/A6	767
	AT12N-3	3/8	1/8	1/64	TNG-321*		
	AT12N-4	1/2	3/16	1/32	TNG-432*		

*Sold in package of 10 pcs. **100 & up call for price.

See full selection of inserts on pages 49 - 54.

ALORIS SOCKET SCREW "T" – WRENCHES

- These indispensable tools are essential in every Tool Room, Machine Shop, and to all other industrial users.
- Especially useful in hard-to-reach places. Speeds up all socket screw fastening. Greater torque pressure can be applied easily.
- Drivers are made of Special Alloy Steel, hardened for longer service.
- Each set of 8 comes in own plastic case.

ORDERING INFORMATION												
"T"-WRENCH ORDER #												
TW-1*	1/16	5										
TW-2*	5/64	5										
TW-3*	3/32	5										
TW-4*	1/8	5										
TW-5*	5/32	5										
TW-6*	3/16	5										
TW-7*	7/32	5¼	1									
TW-8*	1/4	51/4										

ALORIS THREADING TOOL HOLDER MODEL AT-8

ORDER #

P-4

P-6



HIGH SPEED THREADING BLADES - 60°

Especially designed to hold interchangeable high speed and carbide insert threading blades. When the cutting blade is mounted on the upper surface of the holder, and spindle direction reversed, thread cutting can be accomplished without danger of hitting shoulders, thereby speeding up threading operation. Lead angle adjustment is obtained through set screw changes. Various pitches of precision ground high speed steel threading blades for cutting American

standard 60°, and Acme 29°, threads are available.

Carbide inserts conveniently mount in place of the high speed blade when required. Please review the combination of high speed and carbide options listed below.

P-10



		usually long life. To re e. All blades are unif	esharpen, simply	to	ACITY	4 or more T.P.I	6 or more T.P.I	10 or more T.F	21				
In the		EADING BLADES - /		ORDE	R#A	C-3 AC-4	AC-5	AC-6	AC-7	AC-8	AC-9 AC-10	AC-12	2 AC-14 AC-16
10 10	ground, assures uni	ign with two cutting e usually long life. To re	esharpen, simply	/									
	grind the top surfact fit any Aloris thread	e. All blades are unifoing holder.	ormly designed	to CAPAC	CITY 3	T.P.I 4 T.P	.I 5 T.P.I	6 T.P.I	7 T.P.I	8 T.P.I	9 T.P.I 10 T.P.	I 12 T.P	P.I 14 T.P.I 16 T.P.I
The second second	THREADING BLAD Gauge is used for g	uick and accurate ch	ecking of	ORD	DER #	GA #8	3						
8		d parting or threadin de for accurate threa											
		rt Holder and In		ЦОІ	LDER								
	resharpening purpo	and has an adjustable ses. Inserts are stocl	ked in grade A2	ORD	DER #	CAPACI	TY						
< P		ing specify grade de oplied. Blade fits any			Г-86	6 TO 48 1							
	holder.												
	THREADING CARE	BIDE INSERT FOR H	IOLDER # AT-8	6							RADE		
				ST	YLE	TPI	ORD	SERT ER #*	A2/		767		
				6	0°V	6 – 48	3 AT	-4R*	,				
STAND UP INSERT CAR	TRIDGE		"A" Dim	"D" Dim	"C" Re	placement	"D" Replace	ement	CLAMP	# (
Aloris Series V Threading	Cartridge for two	CARTRIDGE ORDER #		"B" Dim.			"D" Replace Screw		CLAMP		CLAMP SCREW #	-	
	Cartridge for two nserts	CARTRIDGE ORDER # AT-1V AT-2V	"A" Dim. ' 3/4 sq. 7/8 sq.	"B" Dim. 1 ⁵ ⁄ ₁₆ 1 ⁵ ⁄ ₈	AG	TS-1* 5	"D" Replace Screw 1 ₁₆ – 18 x ³ / 1 ₁₆ – 18 x ³ /	4 shcs	CLAMP ACK-19 ACK-19)*	CLAMP SCREW # ASTC-9* ASTC-9*	 INSER 3/8 1/2 	3 T-10
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq.	1 ⁵ / ₁₆ 1 ⁵ / ₈	AG AG	TS-1* 5	/ ₁₆ – 18 x ³ / / ₁₆ – 18 x ³ /	4 shcs 4 shcs	ACK-19 ACK-19)*	ASTC-9*	3/8	3 T-10
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq.	1 ⁵ / ₁₆ 1 ⁵ / ₈	AG AG	TS-1* 57 TS-2* 57	(16 − 18 x ³) (16 − 18 x ³) RIANGULAI USEI	4 shcs 4 shcs	ACK-19 ACK-19)*)* ERTS ERT	ASTC-9* ASTC-9*	3/8 1/2 GRAL	T-10 2 T-20*
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq. INSERTS:	1 ⁵ / ₁₆ 1 ⁵ / ₈ EXTERNAL	AG AG L VERTI	TS-1* 57 TS-2* 57 CAL 60° TF L	¹ / ₁₆ − 18 x ³ / ¹ / ₁₆ − 18 x ³ / RIANGULAI USEI CAR ³	4 shcs 4 shcs R THREA D WITH	ACK-19 ACK-19 DING INSE)* ERTS ERT ER #	ASTC-9*	3/8 1/2 GRAL	T-10 2 T-20*
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq. INSERTS: STYLE	1 ⁵ / ₁₆ 1 ⁵ / ₈ EXTERNAL TPI	AG AG VERTI	TS-1* 5 TS-2* 5 CAL 60° TF L Pos	$x_{16} - 18 x^{3/2}$ $x_{16} - 18 x^{3/2}$ RIANGULAI USEL CAR AT	4 shcs 4 shcs R THREA D WITH TRIDGE	ACK-19 ACK-19 DING INSE INSI ORDI)* ERTS ERT ER # 32NV*	ASTC-9* ASTC-9*	3/8 1/2 GRAL	T-10 2 T-20*
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq. INSERTS: STYLE 60°	1 ⁵ / ₁₆ 1 ⁵ / ₈ EXTERNAL TPI 8+	AG AG VERTI IC 3/8	TS-1* 5 TS-2* 5 CAL 60° TF L Pos Neg	$X_{16} - 18 x^{3}/2$ $X_{16} - 18 x^{3}/2$ EXANGULAI USEL CAR AT AT	4 shcs 4 shcs R THREA D WITH IRIDGE F-1V	ACK-19 ACK-19 DING INSE ORDI TPMC-3)*)* ERTS ERT ER # 32NV* 32NV*	ASTC-9* ASTC-9*	3/8 1/2 GRAL	T-10 2 T-20*
Aloris Series V Threading triangular 60° threading in	Cartridge for two nserts	AT-1V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60°	15/16 15/8 EXTERNAL TPI 8+ 8+	AG AG L VERTI IC 3/8 3/8	TS-1* 5 TS-2* 5 CAL 60° TF CAL 60° TF Pos Neg Pos	K16 - 18 x ³ / ₁₆ KIANGULAI USEI CAR AT AT AT	4 shcs 4 shcs R THREA D WITH TRIDGE F-1V F-1V	ACK-19 ACK-19 DING INSE ORD TPMC-1 TNMC-1)*)* ERTS ERT ERT 32NV* 32NV* 43NV*	ASTC-9* ASTC-9*	3/8 1/2 GRAL	T-10 2 T-20*
Abris Series V Threading in "C" Screw "C" Screw "C" Screw The screw of the scre	Cartridge for two nserts "D" Screw And OD" Screw And COD OD CTRIDGE	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60°	15/16 15/16 EXTERNAL TPI 8+ 8+ 6+	AG AG VERTI IC 3/8 3/8 1/2 1/2	TS-1* 5 TS-2* 5 CAL 60° TF CAL 60° TF Pos Neg Pos	K16 - 18 x ³ / ₁₆ KIANGULAI USEI CAR AT AT AT	4 shcs 4 shcs R THREA D WITH FINDGE F-1V F-2V F-2V	ACK-19 ACK-19 DING INSE ORD TPMC-1 TNMC- TPMC-1)* ERTS ERT 32NV* 32NV* 43NV* 43NV*	ASTC-9* ASTC-9*	3/8 1/2 GRAL	7121 m 3 T-10 2 T-20* DE 767
Aloris Series V Threading in triangular 60° threading in "C" Scree	Cartridge for two Inserts "D" Screw Cartridge Cartridge for two tria	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60°	15/16 15/8 EXTERNAL TPI 8+ 8+ 6+ 6+ 6+	AG AG VERTI IC 3/8 3/8 1/2 1/2 1/2	TS-1* 5 TS-2* 5 CAL 60° TF 0 Pos 1 Pos 1 Pos 1 Pos 1 Neg	46 - 18 x ³ / 46 - 18 x ³ / RIANGULAI USEI CAR A ^T A ^T A ^T	4 shcs 4 shcs 7 THREA 0 WITH 1-1V 1-1V 1-1V 1-2V 1-2V 1-2V	ACK-19 ACK-19 DING INSE ORDI TPMC TNMC- TPMC TNMC)* ERTS ERT ER # 32NV* 32NV* 43NV* 43NV*	ASTC-9* ASTC-9* A2/A6	3/8 1/2 GRAD	767 767 767
Abris Series V Threading in "C" Screw "C" Screw "Screw" "Screw "Screw" "Sc	Cartridge for two Inserts "D" Screw Cartridge Cartridge for two tria	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60°	15/16 15/16 EXTERNAL TPI 8+ 8+ 6+ 6+ 6+ 0RDER	AG AG VERTI IC 3/8 3/8 1/2 1/2 #	TS-1* 5 TS-2* 5 CAL 60° TF CAL 00° TF 0 Pos Neg Pos Neg 1000 1	46 - 18 x ∛ 46 - 18 x ∛ IIANGULAI USEI CAR AT AT AT AT AT	4 shcs 4 shcs R THREA D WITH F-1V F-1V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V F-2V 	ACK-19 ACK-19 DING INSE ORD TPMC TNMC- TPMC TNMC TNMC Screw	* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *	ASTC-9* ASTC-9* A2/A6 A2/A6 A2/A6 A2/A6	GRAL GRAL	3 T-10 2 T-20* DE 767 T IC KEY # 3 T-10*
Abris Series V Threading in "C" Screw "C" Screw "Sc	Cartridge for two Inserts "D" Screw "D" Screw Cartridge for two trial LH Cartridge for two trial	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60° 60°	15/16 15/16 15/16 EXTERNAL TPI 8+ 6+ 6+ 0RDER AT-1H AT-2H	AG AG IC 3/8 3/8 1/2 1/2 1/2	TS-1* 5 TS-2* 5 CAL 60° Pos Neg Pos Neg Neg Neg 3/4 sq.	18x ³ / 18x ³ / 18x ³ / Uset CAR A ³ A ³ A ³ A ³ 1 ³ / ₁ / ₁ 1 ³ / ₁ / ₁₆	4 shcs 4 shcs 7 THREA D WITH F-1V F-1V F-2V F-2V I. "C" R A A IREADIN	ACK-19 ACK-19 DING INSE ORD TPMC TNMC TNMC TNMC TNMC Screw SA-3T SA-4T	* * * *	ASTC-9* ASTC-9* A2/A6 A2/A6 A2/A6 A2/A6 A2/A6 A2/A6 A2/A6	3/8 1/2 GRAD INSER 3/8 1/2	T-10 2 T-20* DE 767 T IC KEY # 3 T-10* 2 T-20*
Abris Series V Threading in "C" Screw "C" Screw "Sc	Cartridge for two Inserts "D" Screw "D" Screw "D" Screw Cartridge for two trial LH Cartridge for two trial Cartridge for two trial	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60° 60°	15/16 15/16 15/16 EXTERNAL TPI 8+ 6+ 6+ 0RDER AT-1H AT-2H	AG AG IC 3/8 3/8 1/2 1/2 1/2	TS-1∗ 5 TS-2∗ 5 CAL 60° TF CAL 60° TF 0 Pos 0 Neg 0 Neg 10 Neg 10 Neg 10 Neg 10 Neg 10 Neg	18x³/ 18x³/ 18x³/ 18x³/ 1000000000000000000000000000000000000	4 shcs 4 shcs 7 THREA PRIDEE F-1V F-1V F-2V F-2V A A A	ACK-19 ACK-19 DING INSE ORD TPMC TNMC TNMC TNMC TNMC Screw SA-3T SA-4T	* * P* * P* * ERT * 32NV* * 32NV* * 32NV* * 43NV* * 43NV* * \$\frac{1}{2\frac{1}{16}} - 1 \$\frac{1}{2\frac{1}{16}} - 1 \$S ERT	ASTC-9* ASTC-9* A2/A6 A2/A6 A2/A6 A2/A6 A2/A6 A2/A6 A2/A6	3/8 3/8 1/2 GRAD INSER 3/8 1/2 GRAD	T-10 2 T-20* DE 767 T IC KEY # 3 T-10* 2 T-20*
Abris Series V Threading in "C" Screw "C" Screw "Sc	Cartridge for two Inserts "D" Screw "D" Screw Cartridge for two trial LH Cartridge for two trial	AT-1V AT-2V	3/4 sq. 7/8 sq. INSERTS: STYLE 60° 60° 60° 60°	15/16 15/16 EXTERNAL EXTERNAL 8+ 8+ 6+ 6+ 6+ 6+ 0RDER AT-1H AT-2H PARTIAL P	AG AG VERTI 3/8 3/8 1/2 1/2 1/2 #	TS-1* 5 TS-2* 5 CAL 60° TF CAL 60° TF Pos Neg Pos Neg "A" Dim. 3/4 sq. 7/8 sq. E 60° TRIAN	16 - 18 x ∛ 16 - 18 x ∛ 11 ANGULAI 12 SEI CAR AT AT AT AT AT AT AT AT AT AT	4 shcs 4 shcs 4 shcs 7 R THREA 7 R TOTAL R TOTAL	ACK-19 ACK-19 DING INSE ORD TPMC TPMC TNMC TNMC TNMC Screw SA-3T SA-4T G INSERTS	* * * *	ASTC-9* ASTC-9* A2/A6 A2/A6 A2/A6 A2/A6	3/8 3/8 1/2 GRAD INSER 3/8 1/2 GRAD	T-10 2 T-20* DE 767 T IC KEY # 3 T-10* 2 T-20*

1/2

1/2

Pos

Pos

5 – 7

5 – 7

60°V-RH

60°V-LH

22ER-LN60-RH*

22ER-LN60-LH*

AT-2H

AT-2H

ALORIS ADJUSTABLE-SHANK TOOL HOLDERS FOR LEFT OR RIGHT HAND TURNING, FACING OR CHAMFERING. The adjustable shank feature introduces added flexibility — turning the shank Two-way adjustable rake with 5° cutting angle -90° permits choice of shank and cutting tool alignment. The cartridge, with its Crt. positive stop cradle 12 indexing positions at 15° intervals, provides for many angular turning lock operations. See page 10 for cartridge details. screw The two-way adjustable rake provides for right or left hand turning, facing and chamfering. Rake has 5° cutting angle with positive stop. Adjustment is made by loosening cradle lock screw and selecting desired setting. Pin **ILLUSTRATIONS SHOW WHAT ONE** Cartridge SINGLE TOOL CAN ACCOMPLISH Cartridge cradle lock screw Tool Standard steel carbide cartridge insert LOCKING DEVICE ASSEMBLY Standard triangular carbide insert has Insert 6 cutting edges. CARTRIDGE has 12 indexing positions at 15° intervals. This PICTORIAL DIAGRAM means many angular turning Hex locking Locking OF CARTRIDGE and chamfering jobs can be screv done faster and easier. 10 **Tool Steel Cartridge adjuster** Exclusive positive lock with 2-way force holding insert every 15° for right or left hand turning facing or chamfering. down and tight against shoulder. 12 positive lock positions.

	ORDER	ING II	VFOR	MATI	ON				REPLACEMENT PARTS								
HOL	HOLDER DIMENSIONS							CARTI	RIDGE	HEX LOCKING PIN		LOCKING SCREW		CRADLES			
ORDER #		A	В	C	D	H	H ₁	ORDER #		ORDER #		ORDER #		ORDER #			
AT-32		4"	1"	3/4	41/8	7/8	3/4	CRT-20*		LP-20*		LS-20*		CC-20S*			
AT-40		4 ¹ / ₂	11/4	1"	511/16	11/16	15/16	CRT-30*		LP-30*		LS-30*		CC-30S*			

CARBIDE INSERTS FOR ALORIS ADJUSTABLE-SHANK TOOL HOLDERS

STYLE TNMG 5° NEGATIVE
STYLE TNMP 5° POSITIVE
STYLE TNMS

HOLDER #		DIM	ENSI	DNS	INSERT	GR	ADE
HULDER #	CARTRIDGE #	I.C. T R		ORDER #	A2/A6	767	
					TNMG-332 ⁺		
AT-32	CRT-20	3/8	3/16	1/32	TNMP-332 ⁺		
					TNMS-332 ⁺		
							-
HOLDER #	CARTRIDGE #	DIM	ENSI	DNS	INSERT	GR/	ADE
HULDER #		TO	T				
		I.C.		R	ORDER #	A2/A6	767
		1.6.		R	ORDER # TNMG-432 ⁺	A2/A6	767
AT-40	CRT-30	1.C.	3/16	R		A2/A6	767
AT-40	CRT-30		3/16		TNMG-432 ⁺	A2/A6	767

See full selection of inserts on pages 49 - 54.



...tool holder can be used with cartridge or high-speed steel swivel head. Indexing of every 15° permits many angular turning and boring operations. Adjustment is made by just one turn of the lock screw, and selecting desired setting — 12 positive lock positions.

The cartridge accommodates triangular carbide insert with "0" rake allowing internal and external threading. The high-speed steel swivel head has 60° included angle and can be ground to various job requirements. ...a short version with all of the desirable features of the holder described at left. Designed for mounting in boring bars, such as Aloris BB_____ series for angular boring and threading. In addition, the short holder can be used in Aloris quick-change tool holders #6, #9 and #18 for multiple turning. For carbide insert and high-speed steel swivel heads, see table above.

ORD	ERING INFOR	RMATION		REPLACEMENT PARTS								
ON S			SAVE 20% On set of 3	CWINE	SPEED L HEAD	SWIVEL CLAMP SCREW For Hi-Speed & Carbide Swivel Hea		d CARBIDE INSERT		INSERT CLAMP SCREW		
ORDER #		SHANK SIZE	ORDER #	ORDER #		ORDER #		ORDER #		ORDER #		
AT-5S		³⁄₅ x ³∕₅ x 2		CRT-5H*		LS-5C*		CRT-5*		LS-2L*		
AT-10S		¹ / ₂ x ¹ / ₂ x 2 ³ / ₄	ATS-SET	CRT-10H*		LS-10C*		CRT-10*		LS-4*		
AT-15S		⁵ ∕8 x ⁵ ∕8 x 3¹∕₂		CRT-15H*		LS-15C*		CRT-15*		LS-6*		

OR	DERING I	NFORMATIO	N				REPLA				
TO	TOOL HOLDER – LONG SAVE 20% HIGH SPEED ON SET OF 3 SWIVEL HEAD						SWIVEL CLA For Hi-Speed & Ca	CARBIDE INSERT SWIVEL HEAD		INSERT CLAMP SCREW	
ORDER #		SHANK SIZE	MIN. BORE DIA.		ORDER #		ORDER #	ORDER #		ORDER #	
AT-5		³⁄8 x ³∕8 x 4	3/4		CRT-5H*		LS-5C*	CRT-5*		LS-2L*	
AT-10		¹ / ₂ x ¹ / ₂ x 5	1"	ATL-SET	CRT-10H*		LS-10C*	CRT-10*		LS-4*	
AT-15		⁵⁄8 x ⁵⁄8 x 6	13/8		CRT-15H*		LS-15C*	CRT-15*		LS-6*	

CARBIDE INSERTS FOR MINI SWIVEL-CARTRIDGE TOOL HOLDERS[†]

STYLE STYLE STYLE		CARBIDE INSERT	DIN	IENSI	ONS	INSERT	GR/	ADE
STYLE STYLE STYLE ATPG ATPGHL ATPGHR	HOLDER #	SWIVEL HEAD #	I.C.	Т	R	ORDER #*	A2/A6	767
	AT-5,5S	CRT-5	5/32	1/16	1/64	ATPG-321*		
	AT-10, 10S	CRT-10				ATPG-431*		
00%			1/4	3/32	1/64	ATPGHL-431*		
						ATPGHR-431*		
100	AT-15, 15S	CRT-15				ATPG-541*		
			5/16	1/8	1/64	ATPGHL-541*		
						ATPGHR-541*		

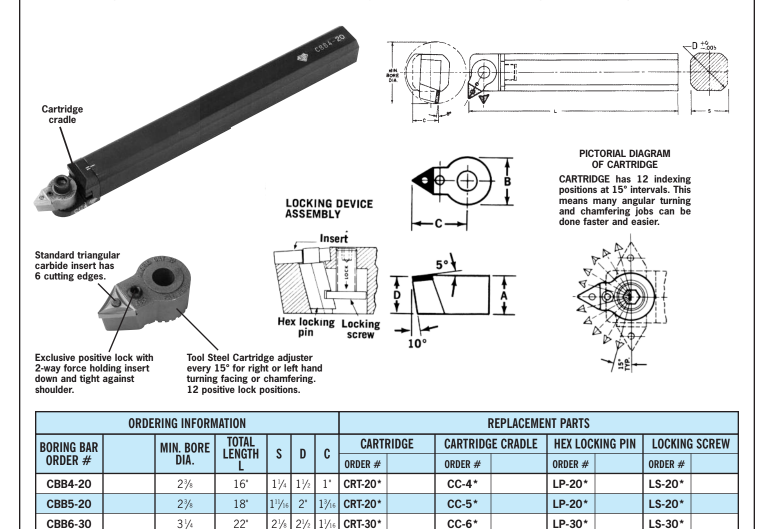
*Sold in package of 10 pcs. **100 & up call for price.

See full selection of inserts on pages 49 – 54.

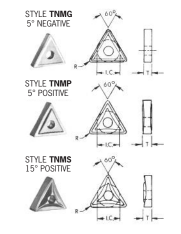
ALORIS CARTRIDGE-HEAD BORING BAR

FOR DEEP HOLE BORING OPERATIONS

The Aloris boring bar/cartridge combination is designed for maximum rigidity, will not permit tool deflection. All parts are heat treated for maximum strength. The cartridge, with its 12 indexing positions at 15° intervals, provides for many angular boring operations. Angular positions are illustrated below. The two-way adjustable rake provides 5° cutting angle with positive stop. Adjustment is made by loosening cradle lock screws and selecting desired setting.



CARBIDE INSERTS FOR ALORIS CARTRIDGE-HEAD BORING BARS



	CARTRIDGE #	DIMENSIONS			INSERT	GRADE		
BURING DAR #	CARTRIDGE #	I.C.	Т	R	ORDER #	A2/A6	767	
CBB4-20				1/32	TNMG-332*			
	CRT20	3/8	3/16		TNMP-332*			
CBB5-20					TNMS-332*			

[†]Inserts are priced individually however, they must be purchased in packages of 10. ⁺⁺100 & up call for price.

	CARTRIDGE #	DIMENSIONS			INSERT	GRADE		
DURING DAR #	CARTRIDGE #	I.C.	Т	R	ORDER #	A2/A6	767	
					TNMG-432*			
CBB6-30	CRT30	1/2	3/16	¹ / ₃₂	TNMS-432*			
					TNMP-432*			

++100 & up call for price. [†]Inserts are priced individually, however, they must be purchased in packages of 10.

ALORIS ADJUSTABLE CHIPBREAKER BORING BARS

Chip-Breaker is adjustable for perfect chip control

Triangular Carbide

Insert

- Heat-treated alloy steel
- Supplied with adjustable carbide chip-breaker and carbide shim to protect the boring bar
- Accommodates standard positive rake triangular inserts
- Used for boring to square shoulder
- Can be used with open slot holders #1 and #2, as well as heavy duty holders #4, #41, #4D, #41D, #100, #104, #141

Round Cross Section

CBB

Buttonhead Chip-Breaker Clamp Screw

	ORDERING INFORMATION							REPLACEMENT PARTS								
BORING		BORING BAR SIZE		ZE MIN. IN BORE -		T SIZE	ADJUSTABLE	ADJUSTABLE CHIPBREAKER		CHIPBREAKER CLAMP SCREW		CARBIDE SHIM		IIM SCREW		
BAR ORDER #		Square	Round	Length	DIA.	I.C.	Thick	ORDER #		ORDER #		ORDER #		ORDER #		
CBB-1		5/8	3/4	8"	11/8	3/8	1/8	CB-13*		SCR-1*		SM-41*		SM-41SS*		
CBB-2		7/8	1"	12"	11/4	3/8	1/8	CB-13*		SCR-2*		SM-41*		SM-41SS*		
CBB-3		11/16	11/4	14"	15/16	3/8	1/8	CB-13*		SCR-3*		SM-41*		SM-41SS*		
CBB-4		11/4	11/2	16"	15/8	1/2	3/16	CB-46*		SCR-12*		SM-37*		SM-37SS*		

INSERTS FOR ADJUSTABLE CHIPBREAKER BORING BARS⁺

STYLE TPG A00%	DIMENSIONS			INSERT	GRADE		
A X mt	I.C.	Т	R	ORDER #*	A2/A6	767	
	3/8	1/8	1/32	TPG-322*			
	1/2	3/16	1/32	TPG-432*			

*Inserts are priced individually, however, they must be purchased in packages of 10. **100 & up call for price. See full selection of inserts on pages 49 – 54.

ALORIS REVERSIBLE BORING BARS FOR SQUARE TOOL BITS

The Aloris boring bars are designed for 45° and 90° cutting tool positions. Both ends of the boring bar are broached in the same plane, so that either end can be used after removing the bar from the holder.

BORING BAR ORDER #	DIA.	LENGTH	SQUARE CUTTER
BB-1	5/8	10"	3/16
BB-2	3/4	12"	1/4
BB-3	1"	14"	5/16
BB-4	11/4	16"	3/8
BB-5	11/2	22"	1/2
BB-6	2"	24"	1/2
BB-7	2 ¹ / ₂	30"	5/8

NOTE: All boring bars are supplied with screw wrench and tool bits.

BORING BARS FOR SQ. TOOL BITS DESIGNED IN TWO MODELS: ONE FOR 45°, OTHER FOR 90° CUTTING TOOL POSITION

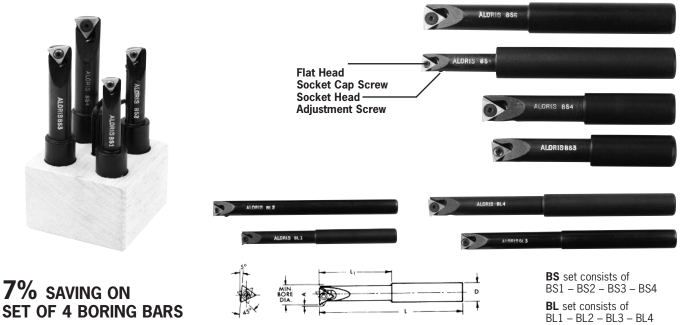


BORIN ORD		DIA.	LENGTH	TOOL BIT
FOR 90° CUTTING	BB-8	3/4	6"	1/4
ANGLE	BB-10	1"	9"	5/16
FOR 45° CUTTING	BB-9	3/4	6"	1/4
ANGLE	BB-11	1"	9"	5/16

ALORIS ADJUSTABLE – INSERT BORING BARS

An adjustable "throw-away insert", boring bar designed especially for through boring, facing, or boring to a square shoulder or any lead angle.

Fast, accurate positioning of the replaceable insert is accomplished by the simple adjustment of the positioning socket set screw and the locking flat head socket cap screw while the bar is mounted on the machine. For use with a lathe boring holder, milling machine, jig bore, CNC lathe, etc., the Aloris adjustable-insert boring bars are available in 4 popular sizes ranging from $\frac{1}{2}$ " to 1" shank diameters. They are offered as single units; or in a set, saving up to 7%. All boring bars are products from high quality heat treated steel.



SUPPLIED WITH A-6 CARBIDE INSERT

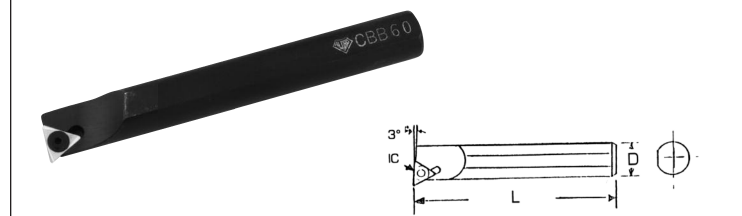
		ORDERING INFOR	RMATION (SHORT)					REPLACEMENT PARTS			
ORDER #	SAVE 7% On set of 4	MIN. BORE DIA.	ADJUSTMENT	DII	MENSIC	NS	INSERT SIZE	LEAD ANGLE Adjustment screw		INSERT CLAMP SCREW	
#	ORDER #	DIA.	A		L	L ₁	SIZE	ORDER #		ORDER #	
BS-1		1/2	1/32		33/4	13/4	¹∕₄ I.C.	SAS-10*		LS-4*	
BS-2	BS-SET	9/16	1/32	- ³ /4	31/8	11/8	¹∕₄ I.C.	SAS-10*		LS-4*	
BS-3	B9-9E1	5/8	1/32		4 ¹ / ₄	21/4	⁵ /16 I.C.	SAS-10*		LS-6*	
BS-4		11/16	1/32		4 ³ /8	2 ³ /8	³∕∗ I.C.	SAS-250*		LS-8*	
BS-5		1/2	1/32	3/	6"	13/4	1⁄4 I.C.	SAS-10*		LS-4*	
BS-6		11/16	1/32	3/4	6"	2 ¹ / ₂	³∕∗ I.C.	SAS-250*		LS-8*	

			ORDERING INFO	RMATION (LONG)					REPLACEMENT PARTS				
ORDER #		SAVE 7% On set of 4	MIN. BORE DIA.	ADJUSTMENT	DII	MENSIO	NS	INSERT SIZE	LEAD ANGLE INSERT CLAN Adjustment Screw Screw				
#		ORDER #	DIA.	A	D	L	L ₁	SIZE	ORDER #		ORDER #		
BL-1			1/2	1/32	17	5"	13/8	¹⁄₄ I.C.	SAS-10*		LS-4*		
BL-2			9/16	1/32	1/2	6"	_	¹⁄₄ I.C.	SAS-10*		LS-4*		
BL-3		BL-SET	BL-SEI	5/8	1/32	5/8	7"	31/4	⁵ /16 I.C.	SAS-10*		LS-6*	
BL-4			11/16	1/32	3/4	8"	3¾	³∕≋ I.C.	SAS-250*		LS-8*		
BL-5			¹³ / ₁₆	1/32	1"	9"	3"	³∕≋ I.C.	SAS-250*		LS-8*		
BL-6			11/16	1/32	1	9"	3"	¹∕₂ I.C.	SAS-312*		LS-8*		

FOR INSERTS SEE OPPOSITE PAGE

ALORIS INDEXABLE CARBIDE INSERT BORING BARS

Bars are made of alloy steel and heat treated for maximum rigidity. Popular triangular positive rake inserts are held securely by a flat head screw. Available to bore holes with minimum size of γ_{16} in manual and CNC lathes, also excellent in boring heads. May be cut to length using an abrasive cut off wheel.



SUPPLIED WITH A-6 CARBIDE INSERT

BORING BAR	MIN. BORE	DIMEN	SIONS	*INSERT	INSERT CLAMP	
ORDER #	DIA.	D	L	SIZE	SCREW	
CBB-10	7∕16	3/8	4"	¹∕₄ I.C.	LS-4*	
CBB-20	1/2	7/16	5"	¹∕₄ I.C.	LS-4*	
CBB-30	9/16	1/2	6"	¹∕₄ I.C.	LS-4*	
CBB-40	5/8	⁹ / ₁₆	7"	⁵ /16 I.C.	LS-6*	
CBB-50	11/16	5/8	8"	³∕≋ I.C.	LS-8*	
CBB-60	¹³ /16	3/4	9"	³∕≋ I.C.	LS-8*	
CBB-70	11/16	1"	9"	¹ / ₂ I.C.	LS-8*	
CBB-70S	11/16	1"	12"	¹ / ₂ I.C.	LS-8*	

INSERTS FOR ALORIS ADJUSTABLE AND CARBIDE INSERT BORING BARS⁺

	DIM	ENSIC	ONS	STYLE	GR/	ADE
STYLE STYLE	STYLE I.C. T				A2/A6	767
ATPG ATPGHL	1/4	³ / ₃₂	1/64	ATPG-431*		
	1/4	³ / ₃₂	1/64	ATPGHL-431*		
	5/16	1/8	1/64	ATPG-541*		
~^60°	5/16	7/8	1/64	ATPGHL-541*		
$\dot{\lambda}$ $\dot{\tau}$	3/8	1/8	1/32	ATPG-642*		
100	3/8	1/8	1/32	ATPGHL-642*		
R	1/2	3/16	1/32	ATD-8P*		
1.C.=- T -=	1/2	3/16	¹ / ₃₂	ATDHL-8P*		

Inserts are priced individually, however, they must be purchased in packages of 10. ^{#1}100 & up call for price.

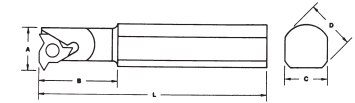
ALORIS SERIES ATB INTERNAL THREADING BARS



Aloris ATB Series threading bars can be used for internal right or left-hand threading. Available in five sizes, these bars accommodate standard triangular-shaped throwaway threading inserts in a hardened seat.

The ATB Series shank has three flat sides specially designed for use in Aloris boring bar holders #1, #2, #13, #4 and # 41. They may also be used in any Aloris boring bar holder. Excellent for CNC machines.

	ORDERING INFORMATION									REPLACEMENT PARTS						
BORING BAI	R ORDER #	DIMENSIONS				INSERT SCREW KEY			SHIM							
RIGHT HAND	LEFT HAND		A	В	C	D	L	I.C.	ORDER #	ORDER #		ORDER #				
ATB-1R	ATB-1L		1/2	7/8	5/8	3/4	61/2	1/4	ASA2T*	T8*			_			
ATB-2R	ATB-2L		3/4	11/2	5/8	3/4	7"	3/8	ASA3T*	T10*			_			
ATB-3R	ATB-3L		1"	2 ¹ / ₄	7/8	1"	10"	3/8	ASA3T*	T10*			_			
ATB-4R	ATB-4L		13/16	23/4	11/16	11/4	12"	3/8	ASA3T*	T10*			_			
ATB-5R	ATB-5L		17/16	31/8	11/4	11/2	14"	1/2	ASA4T*	T20*		YI4(RH)*				
												YE4(LH)*				

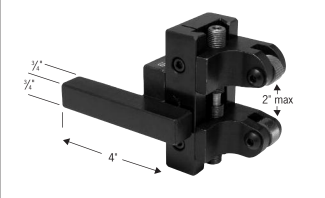


60° PARTIAL PROFILE INTERNAL CARBIDE THREADING INSERTS[†]

		USE WITH	ORDER # ORDER #		I.C.	THREADS (TPI)	GRADE		
RH	LH	BORING BAR #	RIGHT HAND ⁺	LEFT HAND ⁺	1.0.	INKEAD2 (IPI)	A2/A6	767	
A		ATB-1	1/4 AIT-R60*	1/4 AIT-L60*	1/4	16-48			
	\sqrt{O}	ATB-2-3-4	3/8 AIT-R60*	3/8 AIT-L60*	3/8	8-48			
	2	ATB-5	1/2 AIT-R60*	1/2 AIT-L60*	¹ /2	5-7			

[†]Inserts are priced individually, however, they must be purchased in packages of 10. ⁺⁺100 & up call for price.

ALORIS AT-19 ADJUSTABLE KNURLING HOLDER

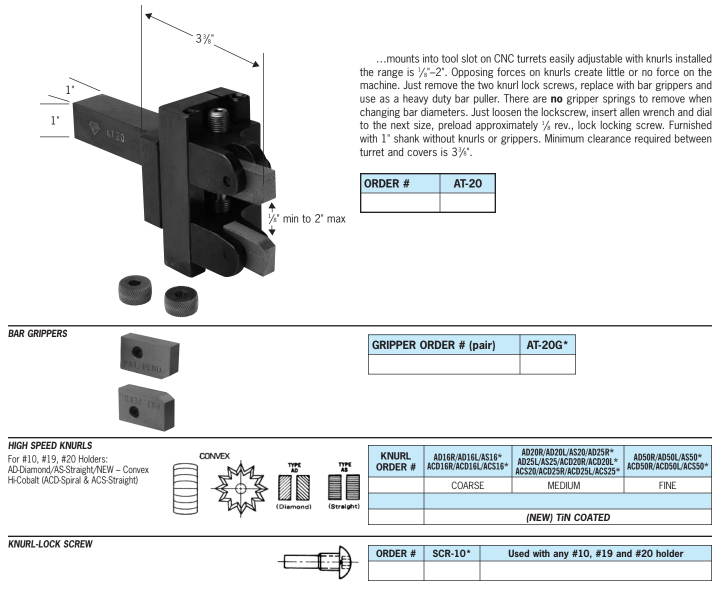


...excellent knurling, with approach adjustability, is provided with the newly designed AT-19 knurling holder. The AT-19 is self-centering and is adjusted by means of a conveniently located knurled knob, providing the ideal near-vertical-axis approach angle for a wide range of stock diameters. Spindle and cross-slide pressure are minimal, thus knurling of thin wall tubing is easily performed.

The Aloris AT-19, which is designed for use in any standard turret tool post or other open-slot holder, is also available with dovetail mounting (series 19) to fit Aloris tool posts. Precision ground, $\frac{3}{4}$ " O.D. x $\frac{3}{4}$ " wide, high-speed medium diamond knurls are supplied unless otherwise specified.

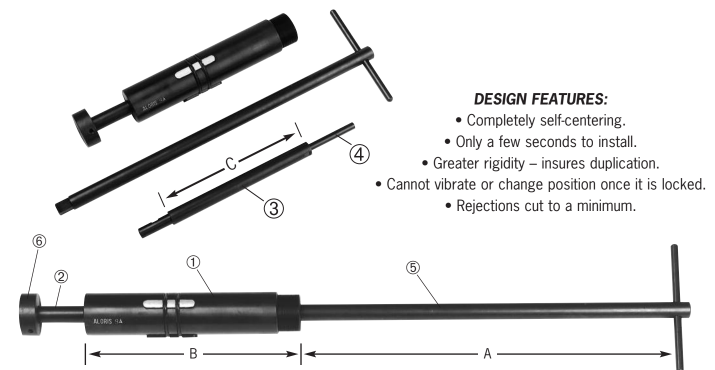
ORDER #	AT-19

ALORIS AT-20 COMBO CNC BAR PULLER KNURLING TOOL



ALORIS UNIVERSAL LATHE – SPINDLE AND COLLET STOPS FOR USE IN CNC, MANUAL LATHES & INDEXING HEADS

Fully adjustable to fit a wide variety of applications (ranges listed in chart below). Cut time dramatically on jobs where the part must be registered in machine more than one time or where more than one part is to be machined. Just slide the body into the spindle of the machine, rotate the T-handle wrench which expands 3 keys which lock the body securely into position. When the chuck or collet is opened, and the next piece loaded into machine all distances from the stop will repeat exactly.



COMPLETE SET CONSISTS OF:

- (1) Body, with adjustable locking jaws and threaded and tapered pin which has square end shank and spring loaded locking ball.
- ② Short extension bar.
- 3 Long extension bar.
- ④ Bar for use with collets.
- ⑤ Socket T-handle wrench.
- (6) Removable cup, to fit short and long extension bars, for use when machining tubing.

ORDERING INFORMATION											
ORDER #		DIN	/IENSIO	NS	TO FIT						
URDER #		A	В	C	SPINDLE SIZE						
S-00		111/4	31/4		9/16" to ²³ /32"						
S-0		101/8	45/16	45/16	³ /4" to ¹⁵ / ₁₆ "						
S-1		121/4	4 ¹ / ₂	6	1" to 1¼"						
S-2		19	61/16	61/2	$1^{5/16}$ " to $1^{11/16}$ "						
S-3		211/2	7 1/8	101/2	1 ³ / ₄ " to 2 ⁷ / ₁₆ "						
S-4		221/4	91/4	101/2	2 ¹ / ₂ " to 3 ¹ / ₂ "						
S-5		22 ¹ / ₄	12	101/2	35/8" to 41/2"						

Spindle stop is supplied with screw wrenches.

SPINDLE STOP – REPLACEMENT PARTS

	S-00	S-0	S-1	S-2	S-3	S-4	S-5
Body with Scr/Gibs/Rings*							
Taper Screw*							
Gibs (Set of 3)*							
"O" Rings (Set of 2)*							
Long – Extension*							
Short – Extension*							
T-Handle Wrench*							

SGIH CUT-OFF & GROOVING BLADES



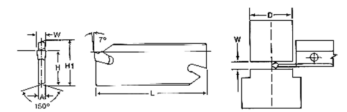


Regular Style

Inserts are securely held in Wedge Grip blades by a tapered locking system. No additional clamping devices are required. Extraction tool included.

Positive Stop Style

Inserts are securely held in Wedge Grip blades by a tapered locking system featuring a "Positive Stop" that prevents insert drift and the blade pocket from spreading once the insert is set firmly in place. No additional clamping devices are required. Wedge Grip Positive Stop blades are used with existing GTN inserts and tool blocks.



	ORD	ERING INFORMAT	ION				DIMEN	SIONS		
Designatio Regular	on Positive Stop			D Max. A		A L		H1	See page 54 for price Insert Style	
SGIH 19-2	-2PS*			.087/.093	$1^{1/2}$	1/16	3 3/8	³⁹ /64	3/4	GTN/R/L -2, 2.4
SGIH 19-3	—			.120	$1^{1/2}$	3/32	3 3/8	³⁹ /64	3/4	GTN/R/L-3
SGIH 26-2	-2PS*			.087/.093	3	1/16	4 ⁵ / ₁₆	⁵³ /64	1	GTN/R/L -2, 2.4
SGIH 26-3	-3PS*			.120	3	3/32	4 ⁵ / ₁₆	⁵³ /64	1	GTN/R/L-3
SGIH 26-4	-4PS*			.160	3	1/8	4 ⁵ / ₁₆	⁵³ /64	1	GTN/R/L-4
SGIH 26-5	-5PS*			.187/.200	3	5/32	4 ⁵ / ₁₆	⁵³ /64	1	GTN/R/L -4.8, 5
SGIH 26-6	-6PS*			.250	3	13/64	4 ⁵ / ₁₆	53/64	1	GTN/R/L-6
SGIH 32-3	-3PS*			.120	4	³ / ₃₂	5 ⁷ /8	⁶³ /64	1 ¹ /4	GTN/R/L-3
SGIH 32-4	-4PS*			.160	4	1/8	5 ⁷ /8	⁶³ /64	1 ¹ /4	GTN/R/L-4
SGIH 32-5	-5PS*			.187/.200	5	5/32	57/8	⁶³ / ₆₄	1 ¹ /4	GTN/R/L -4.8, 5
SGIH 32-6	-6PS*			.250	5	13/64	57/8	⁶³ / ₆₄	1 ¹ /4	GTN/R/L-6
SGIH 32-8	-8PS*			.315	5	17/64	5 ⁷ /8	⁶³ /64	1 ¹ /4	GTN/R/L-8
SGIH 32-9	-9PS*			.375	5	5/16	5 ⁷ /8	⁶³ /64	1 ¹ /4	GTN/R/L -9

[†]Quantities over 10, call for price.

CNC Tool Blocks

SGTBN Series

Simple block design accommodates Wedge Grip and competitive blade systems. Unique

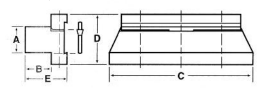
wedge clamp provides firm seating for light and heavy duty cut-off and grooving operations. Two piece design provides stability, strength and correct alignment of blade for maximum performance.



The two piece design facilitates easy installation to many CNC machining centers. Can be utilized for left or right hand operations.

ORDERING INFO	RMATION						
Catalog Number	А	в	с	D	E	Blade Styles Regular or Positive See above	
SGTBN 16-2*		5/8	5/8	37/16	1 ³ / ₁₆	1 ¹ / ₆₄	SGIH 19-2
SGTBN 16-5*		5/8	5/8	37/16	1 ¹ / ₂	1 5/16	SGIH 26-2 SGIH 26-3
SGTBN 19-5*		3/4	3/4	37/16	$1^{1}/_{2}$	1 7/16	SGIH 26-4
SGTBN 25-5*		1.0	²⁵ / ₃₂	37/16	1 ¹ / ₂	1 15/32	SGIH 26-5 SGIH 26-6
SGTBN 19-6*		3/4	3/4	4 5/16	1 7/8	1 7/16	SGIH 32-3
SGTBN 25-6*		1.0	²⁵ / ₃₂	4 ⁵ / ₁₆	1 7/8	1 15/32	SGIH 32-4 SGIH 32-5
SGTBN 32-1-6*		$1^{1}/_{4}$	11/8	4 ⁵ / ₁₆	1 7/8	1 59/64	SGIH 32-6
SGTBN 38.6*		1 ¹ / ₂	15/8	4 ⁵ / ₁₆	1 7/8	2 27/64	SGIH 32-6 SGIH 32-8
							SGIH 32-9

*For large quantities, call for price.



ALORIS #7 CUT-OFF SYSTEM









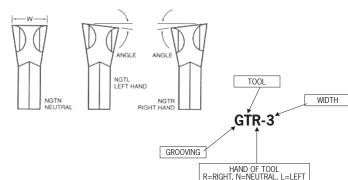
#7 Holder without blade. **#7**

#7 Holder with original high-speed cut-off blade.

#7 Holder with *NEW* wedge lock carbide insert blade.

Aloris GT Inserts.

#7 H	older	High Speed Cut	-Off Blade	Wedge Grip Carbide	e Insert Blade	Carbide Inserts
Series Ordering #		Ordering #		Ordering #		Ordering #
AXA-7 AXA-7R		P-2 width 3/32"		SGIH 19-3C-A7		GTL 3, GTN 3, GTR 3 width .120
BXA-7 BXA-7R		P-3 width 0.125"		SGIH 26-4C-B7		GTL 4, GTN 4, GTR 4 width .160
CXA-7 CXA-7R		P-3W width 0.125"		SGIH 26-4C-CX7		GTL 4, GTN 4, GTR 4 width .160
CA-7 CA-7R		P-5 width 0.187"		SGIH 32-4.8C-C7		GTL 4.8, GTN 4.8, GTR 4.8 width .187
DA-7 DA-7R		P-8 width 0.187"		SGIH 32-4.8C-D7		GTL 4.8, GTN 4.8, GTR 4.8 width .187
EA-7 EA-7R		P-8 width 0.187"		SGIH 32-4.8C-E7		GTL 4.8, GTN 4.8, GTR 4.8 width .187



Pick the grade to fit your application.

- **767** A strong steel cutting grade ideal for cut-off and grooving applications, coated with Titanium Nitride (gold) for additional wear properties.
- A2 Our best fine-grain uncoated grade for cast iron, nonferrous metals and high-temp alloys.
- **A6** A strong steel cutting grade, uncoated, for low to medium speed operations.

Aloris GT Cut-Off Insert

Catalog Number	Cutting Edge Geometry	Cutting Width	Lead Angle	Grade A2 or A6	Grade 767
GTN 2*	Р	.087	0		
GT L/R 2*	Р	.087	8		
GTN 2.4*	Р	.093	0		
GT L/R 2.4*	Р	.093	8		
GTN 3*	Р	.120	0		
GT L/R 3*	Р	.120	8		
GTN 4*	Р	.160	0		
GT L/R 4*	Р	.160	8		
GTN 4.8*	Р	.187	0		
GT L/R 4.8*	Р	.187	8		
GTN 5*	Р	.200	0		
GT L/R 5*	Р	.200	8		
GTN 6*	Р	.250	0		
GT L/R 6*	Р	.250	8		
GTN 8*	Р	.315	0		
GT L/R 8*	Р	.315	4		
GTN 9*	Р	.375	0		
GT L/R 9*	Р	.375	4		

Inserts are priced individually, however, they must be purchased in packages of 10.

GT Cut-Off Inserts Available Positive, and High Positive Available in Neutral, Left Hand, Right Hand, Coated & Uncoated

Insert Information on Pages 49 to 54.

A-2 A specially formulated grade of tungsten carbide with a unique combination of high strength and abrasion resistance. The A-2 is an excellent choice for cast iron, high temperature alloys, and non-ferrous materials.

A-2 – An uncoated grade used for machining 200 + 300 series stainless steel; cast iron (gray), malleable irons, ductile irons, brass, bronze, carbon, plastic, fiberglass, high temp alloy, nickel and cobalt base. [i.e. rene 41, (inconel w, x, 702, 718) (m 252 – washpaloy) hastelloy, inconel 600, TD-2, HS21, HS 31, HS 36, L 605) titanium (i.e. (Ti 5 A1-2.5 SN) (Ti 6-2-4-2) (Ti 6A1-4V) (Ti 6 A1-6V-25n) (Ti 7 A1-4 Mo) (Ti 8 A1 Mo-1V) (Ti A 55) (Ti 5A) (Ti 140A) aluminum (i.e. 2017T, 2042T, 6061T]

A-6 A specially formulated grade of tungsten carbide with an excellent combination of toughness and hardness for turning, boring, and grooving on steel and alloyed cast iron. The A-6 may be utilized at moderate cutting speeds with medium feeds.

A-6 – An uncoated grade used for machining low, medium, and high carbon steel [i.e. 1000, 1100, 1200, 1500 series], alloy steel [i.e. 1300, 2000, 3000, 4000, 5000, 8000 series], cast steel [i.e. carbon and alloy], nodular iron.

767 A specially formulated substrate carbide grade with a (gold) multi-layer coating with a broad application range for turning, milling, grooving, and cut-off purposes. The 767 exhibits high hardness at elevated temperatures and it also works well in most large depths of cut. This grade accommodates moderate to high speed machining on low, medium, and high carbon steels as well as alloy and tool steels.

767 – A coated grade used for machining low, medium, and high carbon steel [i.e. 1000, 1100, 1200, 1500 series], alloy steel [i.e 1300, 2000, 3000, 4000, 5000, 8000 series], cast steel [i.e. carbon and alloy], nodular iron.

SHAPE OR CHIPBREAKER			DIME	NSION	s	GRA	DES
DEPICTED	ORDER #	I.C.	THICK- NESS	RADIUS		GRADE A2/A6 ⁺	GRADE 767 ⁺
	ASD-8P*	1/2	1/8	¹ / ₃₂			
	ASD-12P*	3/4	3/16	3/64			
	AT-4R*						
ATPG	ATD-8P*	1/2	3/16	1/32	.7188		
	ATDHL-8P*	1/2	3/16	1/32	.7188		
	ATPG-321*	5/32	1/16	1/64	.2188		
	ATPG-431*	1/4	3/32	1/64	.3594		
ATPGHL	ATPG-541*	5/16	1/8	1/64	.5469		
	ATPG-642*	3/8	1/8	1/32	.5312		
•	ATPGHL-431*	1/4	3/32	1/64	.3594		
	ATPGHL-541*	5/16	1/8	1/64	.5469		
ATPGHR SALA	ATPGHL-642*	3/8	1/8	1/32	.5312		
	ATPGHR-431*	1/4	3/32	1/64	.3594		
	ATPGHR-541*	5/16	1/8	1/64	.5469		
	CNMG-431 MN*	1/2	3/16	1/64	.203		
	CNMG-432 MN*	1/2	3/16	1/32	.203		
CHIPBREAK MN	CNMG-433 MN*	1/2	3/16	3/64	.203		
1 ma - 201	CNMG-434 RN*	1/2	3/16	1/16	.203		
	CNMG-542 RN*	5/8	1/4	1/32	.250		
1 million	CNMG-543 RN*	5/8	1/4	3/64	.250		
CHIPBREAK RN	CNMG-642 RN*	3/4	1/4	1/32	.312		
CHIPBREAK MN	CNMG-643 MN*	3/4	1/4	3/64	.312		
CHIPBREAK RN	CNMG-644 RN*	3/4	1/4	1/16	.312		
	CNMZ-432 MP*	1/2	3/16	1/32	.203		
101	CNMZ-543 MP*	5/8	1/4	3/64	.250		
	CNMZ-642 MP*	3/4	1/4	1/32	.312		
CNMZ	CNMZ-643 MP*	3/4	1/4	3/64	.312		

[†]Quantities of 100 and over, call for price. Inserts sold in packages of 10.

SHAPE OR CHIPBREAKER			DIME	NUISI	ç	GRA	DES
DEPICTED	ORDER #					GRADE A2/A6 [†]	GRADE 767 [†]
	DNGA-532*	I.C.	THICK- NESS	RADIUS $\frac{1}{32}$	носе .250		
	DNGA-532 DNGA-542*	/8 5/8	¹ / ₄	/32 1/32	.250		
DNGA	DNGA-543*	/8 5/8	1/4	³ / ₆₄	.250		
	DNMG-331 LR-11*	78 3/8	³ /16	¹ / ₆₄	.250		
DNMG	DNMG-332 LR-11*	78 3/8	3/16	¹ / ₃₂	.150		
CHIPBREAK MN	DNMG-333 MN*	78 3/8	³ /16	³ / ₆₄	.150		
	DNMG-431 LR-13*	$\frac{1}{2}$	3/16	¹ / ₆₄	.203		
DNMG	DNMG-432 LR-13*	$\frac{1}{2}$	3/16	¹ / ₃₂	.203		
10° POSITIVE	DNMS-542*	5/8	1/4	¹ / ₃₂	.203		
CHIPBREAK MN	DNMZ-432 MP*	$\frac{1}{2}$	³ /16	¹ / ₃₂	.203		
CHIPBREAK MN	DNMZ-532 MP*	5/8	³ /16	¹ / ₃₂	.203		
CHIPBREAK MN	DNMZ-542 MP*	5/8	1/4	1/32	.250		
~	NT-2 R & L HND*		/ 7	1.02			
	NT-3 R & L HND*						
NT	NT-4 R & L HND*						
	NT-2 POS R & L HND*						
	NT-3 POS R & L HND*						
NT	NT-4 POS R & L HND*						
	TNG 321*	3/8	1/8	1/64			
	TNG 322*	3/8	1/8	¹ / ₃₂			
	TNG 323*	3/8	1/8	3/64			
	TNG 431*	1/2	3/16	1/64			
	TNG 432*	1/2	3/16	1/32			
TNG	TNG 544*	5/8	1/4	1/16			
	TNMA 32 NT 6*	3/8	.127		.150		
	TNMA 32 NT 8*	3/8	.127		.150		
29	TNMA 32 NT 10*	3/8	.127		.150		
w.i _ic	TNMA 32 NT 12*	3/8	.127		.150		
	TNMA 43 NT 4*	1/4	.189		.203		
NO/	TNMA 43 NT 5*	1/4	.189		.203		
	TNMA 43 NT 6*	1/4	.189		.203		
Ť	TNMA 43 NT 8*	1/4	.189		.203		
TNMA	TNMA 43 NT 10*	1/4	.189		.203		
F	TNMA 32 NV*	3/8	.127	8-36	.150		
	TNMA 43 NV*	1/2	.189	5-24	.203		
VAV	TNMA 54 NV*	5/8	.252	4-20	.250		
	TNMA 64 NV*	3/4	.250	4-20	.312		
TNMA	TNMA 66 NV*	3/4	.375	3-12	.312		

 $\ensuremath{^{+}\text{Quantities}}$ of 100 and over, call for price. Inserts sold in packages of 10.

SHAPE OR CHIPBREAKER			DIME	NSION	S	GR	ADE
DEPICTED	ORDER #	I.C.	THICK- NESS	RADIUS	HOLE	GRADE A2/A6†	GRADE 767 [†]
	TNMC 32 NT 6*	3/8	.127		.150		
	TNMC 32 NT 8*	3/8	.127		.150		
200	TNMC 32 NT 10*	3/8	.127		.150		
	TNMC 32 NT 12*	3/8	.127		.150		
,ic	TNMC 43 NT 4*	1/4	.189		.203		
Var	TNMC 43 NT 5*	1/4	.189		.203		
	TNMC 43 NT 6*	1/4	.189		.203		
\sim	TNMC 43 NT 8*	1/4	.189		.203		
тимс	TNMC 43 NT 10*	1/4	.189		.203		
F	TNMC 32 NV*	3/8	.127	8-36	.150		
	TNMC 43 NV*	1/2	.189	5-24	.203		
TT ST	TNMC 54 NV*	5/8	.252	4-20	.250		
V@/	TNMC 64 NV*	3/4	.250	4-20	.312		
тимс 🗸	TNMC 66 NV*	3/4	.375	3-12	.312		
	TNMG-221 MN*	1/4	1/8	1/64	.093		
	TNMG-222 MN*	1/4	1/8	¹ / ₃₂	.093		
	TNMG-331 MN*	3/8	3/16	1/64	.150		
	TNMG-332 MN*	3/8	3/16	¹ / ₃₂	.150		
	TNMG-333 MN*	3/8	3/16	3/64	.150		
	TNMG-431 MN*	1/2	3/16	1/64	.203		
TNMG	TNMG-432 MN*	1/2	3/16	1/32	.203		
CHIPBREAK RN	TNMG-433 RN*	1/2	3/16	3/64	.203		
CHIPBREAK MN	TNMG-542 MN*	5/8	1/4	¹ / ₃₂	.250		
A	TNMG-543*	5/8	1/4	3/64	.250		
TNMG	TNMG-544*	5/8	1/4	1/16	.250		
	TNMS-331*	3/8	3/16	1/64	.150		
	TNMS-332*	3/8	3/16	1/32	.150		
	TNMS-431*	1/2	3/16	1/64	.203		
TNMS	TNMS-432*	1/2	3/16	1/32	.203		
	TNMP-332*	3/8	3/16	¹ / ₃₂	.150		
	TNMP-432*	1/2	3/16	1/32	.203		
TNMP	TNMP-543*	5/8	1/4	3/64	.250		

[†]Quantities of 100 and over, call for price. Inserts sold in packages of 10.



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SHAPE OR CHIPBREAKER			DIME	NSION	s	GRA	DES
DEPICTED	ORDER #	I.C.	THICK- NESS			GRADE A2/A6 ⁺	GRADE 767 [†]
	TPG-221*	1/4	1/8	1/64			
	TPG-222*	1/4	1/8	1/32			
	TPG-223*	1/4	1/8	3/64			
	TPG-224*	1/4	1/8	1/16			
	TPG-321*	3/8	1/8	1/64			
	TPG-322*	3/8	1/8	1/32			
	TPG-323*	3/8	1/8	3/64			
Ŷ	TPG-324*	3/8	1/8	1/16			
	TPG-431*	1/2	3/16	1/32			
	TPG-432*	1/2	3/16	1/32			
	TPG-433*	1/2	3/16	3/64			
TPG	TPG-434*	1/2	3/16	1/16			
	TPMA 32 NT 6*	3/8	.127		.150		
	TPMA 32 NT 8*	3/8	.127		.150		
(TPMA 32 NT 10*	3/8	.127		.150		
29°	TPMA 32 NT 12*	3/8	.127		.150		
5° 1 10	TPMA 43 NT 4*	1/4	.189		.203		
	TPMA 43 NT 5 *	1/4	.189		.203		
\vee	TPMA 43 NT 6 *	1/4	.189		.203		
	TPMA 43 NT 8*	1/4	.189		.203		
ТРМА	TPMA 43 NT 10*	1/4	.189		.203		
·	TPMA 32 NV *	3/8	.127	8-36	.150		
TPMA	TPMA 43 NV *	1/2	.189	5-24	.203		
	TPMC 32 NT 6*	3/8	.127		.150		
	TPMC 32 NT 8*	3/8	.127		.150		
	TPMC 32 NT 10*	3/8	.127		.150		
	TPMC 32 NT 12*	3/8	.127		.150		
5	TPMC 43 NT 4*	1/4	.189		.203		
, M®X	TPMC 43 NT 5 *	1/4	.189		.203		
\square	TPMC 43 NT 6 *	1/4	.189		.203		
	TPMC 43 NT 8*	1/4	.189		.203		
ТРМС	TPMC 43 NT 10*	1/4	.189		.203		
A Company	TPMC 32 NV *	3/8		8-36			
ТРМС	TPMC 43 NV *	1/2		5-24	.203		
	TPU-321*	3/8	1/8	1/64			
	TPU-322*	3/8	1/8	1/32			
A STATE OF COMPANY	TPU-323*	3/8	1/8	3/64			
TPU	TPU-324*	3/8	1/8	1/16			

[†]Quantities of 100 and over, call for price. Inserts sold in packages of 10.

			DIME	NSION	ç	GRADES		
SHAPE OR CHIPBREAKER DEPICTED	ORDER #					GRADE A2/A6⁺	GRADE 767 [↑]	
		I.C.	THICK- NESS	RADIUS	HOLE		GRADE 707	
	WNMG-331 MN*	3/8	3/16	1/64	.150			
	WNMG-332 MN*	3/8	3/16	1/32	.150			
3 C E	WNMG-333 MN*	3/8	3/16	3/64	.150			
	WNMG-431 MN*	1/2	3/16	1/64	.203			
	WNMG-432 MN*	1/2	3/16	1/32	.203			
WNMG	WNMG-433 MN*	1/2	3/16	3/64	.203			

[†]Quantities of 100 and over, call for price.

LAY DOWN THREADING INSERTS

SHAPE OR CHIPBREAKER	ORDER #	DIMENSIONS				GRADES			GRADES	
DEPICTED		I.C.	THICK- NESS	RADIUS	HOLE	Х	Y	TPI	A2/A6	767
	¼ AIT-R60*	1/4	.126	.0018	.128	.031	.035	16-48		
	¼ AIT-L60*	1/4	.126	.0018	.128	.031	.035	16-48		
	3/8 AIT-R60*	3/8	.143	.002	.155	.047	.067	8-48		
	¾ AIT-L60*	3/8	.143	.002	.155	.047	.067	8-48		
	1/2 AIT-R60*	1/2	.188	.008	.192	.067	.098	5-7		
AIT-R/L60	¹ / ₂ AIT-L60*	1/2	.188	.008	.192	.067	.098	5-7		
	16ER LAG 60-RH*	3/8	.143	.002	.155	.047	.067	8-48		
KON	16ER LAG 60-LH*	3/8	.143	.002	.155	.047	.067	8-48		
	22ER LN 60-RH*	1/2	.188	.0132	.192	.067	.098	5-7		
ER/L60	22ER LN 60-LH*	1/2	.188	.0132	.192	.067	.098	5-7		

Inserts sold in packages of 10.

NOW AVAILABLE FROM ALORIS ALORIS/YES TOOL QUICKTIP DRILLS





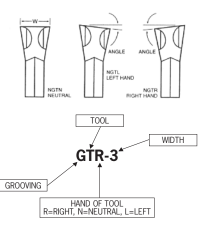


CALL FOR A COMPLETE CATALOG

ALORIS CUT-OFF AND GROOVING INSERTS







GT Cut-Off Insert

	Catalog Number	Cutting Edge Geometry	Cutting Width	Lead Angle	Grade A2 or A6	Grade 767
	GTN 2*	Р	.087	0		
++	GT L/R 2*	Р	.087	8		
	GTN 2.4*	Р	.093	0		
++	GT L/R 2.4*	Р	.093	8		
	GTN 3*	Р	.120	0		
++	GT L/R 3*	Р	.120	8		
	GTN 4*	Р	.160	0		
++	GT L/R 4*	Р	.160	8		
	GTN 4.8*	Р	.187	0		
++	GT L/R 4.8*	Р	.187	8		
	GTN 5*	Р	.200	0		
++	GT L/R 5*	Р	.200	8		
	GTN 6*	Р	.250	0		
++	GT L/R 6*	Р	.250	8		
	GTN 8*	Р	.315	0		
++	GT L/R 8*	Р	.315	4		
	GTN 9*	Р	.375	0		
††	GT L/R 9*	Р	.375	4		

++Specify left or right hand. +++Call for price over 100 quantity. Inserts are priced individually, however, they must be purchased in packages of 10. For blades see page 46.

CUTTING EDGE GEOMETRY POSITIVE

Positive (P Style) for Positive Cutting Action (Stock standard)

5* Pos Aloris' P Style insert is ideal for 300 Series stainless steel, high-



temperature alloys, cast iron, chrome and nickel based alloys.

Pick the grade to fit your application.

- 767 A strong steel cutting grade ideal for cut-off and grooving applications, coated with Titanium Nitride (gold) for additional wear properties.
- A2 Our best fine-grain uncoated grade for cast iron, nonferrous metals and high-temp alloys.
- **A6** A strong steel cutting grade, uncoated, for low to medium speed operations.

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The originator of quick change tooling

POLICY AND PROCEDURES

1. MINIMUM ORDERS:

All orders will be a minimum of \$50.00 net. Any orders less than minimum will be charged at the \$50.00 minimum rate.

2. **TERMS**:

1% 10 days – NET 30 days. Discounts are to be taken as per our terms and any extended discounts will be considered as partial payments in accordance with New Jersey UCC Code Section 1-207. Past due accounts, over 45 days, will be charged $1\frac{1}{2}$ % interest per month and all orders will be placed on CREDIT HOLD and not reissued into production until the account is up to date.

Drop Ship Fee 10% effective January 1st, 2015.

This Charge will be added directly to the Invoice. This will not affect shipments made to the Distributors warehouse but solely to orders shipped to the end user.

3. **DELIVERY:**

All merchandise will be shipped FOB, Aloris Factory, Clifton, N.J., 07011. We ship UPS, unless otherwise specified. All merchandise will be shipped in partial shipments, unless notified to the contrary. The majority of orders will be shipped within 48 hours.

4. CLAIMS/SHORTAGES/SHORT SHIPMENTS:

Claims, shortages, or short shipments must be reported within 5 days after receipt of merchandise. Packaging must be intact and all claims must be reported through delivering carrier. Packaging must be retained for damaged goods inspection. Please always refer to our order number.

5. **RETURNS/RESTOCKING CHARGES:**

All returns must be authorized and accompanied by an "RGA" number issued by Aloris and shipped prepaid. We will accept returns within a 30 day period as long as items have not been used. If the error was our responsibility, there will be NO restocking charge. All other returns will be subject to a restocking charge of 35%. If the goods require refurbishing, an additional charge will be levied. Aloris reserves the right to inspect and approve <u>all</u> returns.

6. **GUARANTEE/SERVICE:**

The products are guaranteed to be free from defect in material and workmanship. Products will be repaired or replaced, at our option, at no charge unless items have been: misused, abused, accidentally damaged or normal wear and tear and also where alterations or modifications were or have been made by anyone other than Aloris. Repairs not covered by the foregoing guarantee will be made at net pricing and shall be payable persuant to the foregoing terms.

7. **PRICES:**

Prices are guaranteed at time of order into production. Prices are subject to change without notice. This Catalog supercedes any pricing, policies and procedures from any previous catalog.

8. **REPAIRS/SPECIALS:**

Repairs and parts are quoted as soon as possible. Aloris Tool will manufacture these products. All special tooling products are on a quotation basis and are non-returnable and non-cancellable once order is received.

9. **REPLACEMENT PARTS:**

All items marked with an *** (asterisk)** after the order number, specials, and repairs are available directly from the manufacturer, and may be purchased at list price with any major credit card, or COD.

Conditions, terms, and prices are subject to change without notice. Any typographical or other error in this catalog is subject to correction.



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