

HOW TO READ THE STANDARD OF BORING BARS

● How this section page is organized

- ① Organized by product series.
(Refer to the index on the next page.)

TYPE OF BORING BAR

indicates the initial letters for the order number, as well as applicable insert types.

TITLE OF PRODUCT SERIES

PRODUCT SECTION

PRODUCT FEATURES

FIGURE SHOWING THE TOOLING APPLICATION uses illustrations and arrows to depict available machining applications along with cutting edge lead angles.

GEOMETRY

CHIP BREAKER BY CUTTING APPLICATION

BORING BARS

SCREW CLAMP DIMPLE BAR

Excellent vibration resistance due to light dimple head.
Chip disposal is improved by having two channels for chip evacuation.
φ10 to 3 times the diameter.

M-FSCLC/P

Heavy metal shank coolant through

CPCO inserts, CPCO inserts

Finish FV Finish FM Finish LV Finish Light

Order Number		ANSI Order Number		Stock	Insert Number	Dimensions (inch)										#1	#2
						DCON	LF	LDRED	WF	H	GAMP	DMIN	Clamp Torque				
M-FSCLRL-052-C	JX05K-SCLRL/L2	●	CPMB	21.5	313	5,000	703	196	281	12"	390	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
M-FSCLRL-062.5-C	JX06M-SCLRL/L2.5	●	CPMB	25.15	375	6,000	844	227	336	5"	450	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
M-FSCLRL-082.5-C	JX08R-SCLRL/L2.5	●	CPMB	25.15	500	8,000	1,125	290	461	4"	580	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
M-FSCLRL-103-C	JX10S-SCLRL/L3	●	CPMB	32	625	10,000	1,406	352	586	3.5"	700	TS4D	TS4D	TS4D	TS4D	TS4D	TS4D
M-FSCLRL-123-C	JX12S-SCLRL/L3	●	CPMB	32	750	10,000	1,688	414	711	2"	825	TS4D	TS4D	TS4D	TS4D	TS4D	TS4D

*1 Clamp Torque (Bf-in): TS2D=8.9, TS3D=22, TS4D=31

*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

S-FSCLP

Steel shank coolant through

CPCO inserts, CPCO inserts

Finish FV Finish FM Finish LV Finish Standard

Order Number		ANSI Order Number		Stock	Insert Number	Dimensions (inch)										#1	#2
						DCON	LF	LDRED	WF	H	GAMP	DMIN	Clamp Torque				
S-FSCLRL-062.5-C	AX06M-SCLRL/L2.5	●	CPMB	25.15	375	6,000	844	227	336	5"	450	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
S-FSCLRL-082.5-C	AX08R-SCLRL/L2.5	●	CPMB	25.15	500	8,000	1,125	290	461	4"	580	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
S-FSCLRL-103-C	AX10S-SCLRL/L3	●	CPMB	32	625	10,000	1,406	352	586	3.5"	700	TS4D	TS4D	TS4D	TS4D	TS4D	TS4D
S-FSCLRL-123-C	AX12S-SCLRL/L3	●	CPMB	32	750	10,000	1,688	414	711	2"	825	TS4D	TS4D	TS4D	TS4D	TS4D	TS4D
S-FSCLRL-163-C	AX16T-SCLRL/L3	●	CPMB	32	1,000	12,000	2,250	598	937	0"	1,200	TS4D	TS4D	TS4D	TS4D	TS4D	TS4D

*1 Clamp Torque (Bf-in): TS3D=22, TS4D=31

*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

USA Stock

CC : type inserts > A162-A161
CP : type inserts > A162-A163
CIN & PCO inserts > B537, B538, B565

M-FSTUP

Heavy metal shank coolant through

TPCO inserts, TPCO inserts

Finish FV Finish FM Finish LV Finish Light

Order Number		ANSI Order Number		Stock	Insert Number	Dimensions (inch)										#1	#2
						DCON	LF	LDRED	WF	H	GAMP	DMIN	Clamp Torque				
M-FSTUPRL-051.5-C	JX05K-STUPRL/L1.5	●	TPMB	1.51.5	313	5,000	703	196	281	10"	390	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
M-FSTUPRL-061.8-C	JX06M-STUPRL/L1.8	●	TPMB	1.81.5	375	6,000	844	227	336	8"	450	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
M-FSTUPRL-081.8-C	JX08R-STUPRL/L1.8	●	TPMB	1.81.5	500	8,000	1,125	290	461	7"	580	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
M-FSTUPRL-102-C	JX10S-STUPRL/L2	●	TPMB	22	625	10,000	1,406	352	586	4"	700	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
M-FSTUPRL-122-C	JX12S-STUPRL/L2	●	TPMB	22	750	10,000	1,688	414	711	0"	825	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D

*1 Clamp Torque (Bf-in): TS2D=5.3, TS3D=8.9, TS3D=22

*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

S-FSTUP

Steel shank coolant through

TPCO inserts, TPCO inserts

Finish FV Finish FM Finish LV Finish Light

Order Number		ANSI Order Number		Stock	Insert Number	Dimensions (inch)										#1	#2
						DCON	LF	LDRED	WF	H	GAMP	DMIN	Clamp Torque				
S-FSTUPRL-061.8-C	AX06M-STUPRL/L1.8	●	TPMB	1.81.5	375	6,000	844	227	336	8"	450	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
S-FSTUPRL-081.8-C	AX08R-STUPRL/L1.8	●	TPMB	1.81.5	500	8,000	1,125	290	461	7"	580	TS2D	TS2D	TS2D	TS2D	TS2D	TS2D
S-FSTUPRL-102-C	AX10S-STUPRL/L2	●	TPMB	22	625	10,000	1,406	352	586	4"	700	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
S-FSTUPRL-122-C	AX12S-STUPRL/L2	●	TPMB	22	750	10,000	1,688	414	711	0"	825	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D
S-FSTUPRL-162-C	AX16T-STUPRL/L2	●	TPMB	22	1,000	12,000	2,250	598	937	0"	1,200	TS3D	TS3D	TS3D	TS3D	TS3D	TS3D

*1 Clamp Torque (Bf-in): TS2D=8.9, TS3D=22

*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

TP : type inserts > A162-A168
CIN & PCO inserts > B561, B564, B565, B567

CUTTING CONDITIONS > E011
SPARE PARTS > M001
TECHNICAL DATA > M001

E006

E007

LEGEND FOR STOCK STATUS MARK

is shown on the left hand page of each double-page spread.

PRODUCT STANDARDS

indicates order numbers, stock status (per right/left hand), applicable inserts, dimensions, minimum cutting diameters, standard corner radius, recommended l/d ratios, and spare parts.

MIN. CUTTING DIAMETER

is color-coded to let you find, at a glance, the maximum / minimum cutting diameters for internal machining.

REFERENCE PAGE FOR APPLICABLE INSERTS

indicates reference pages for details of inserts that are applicable to the title product.

PAGE REFERENCE

· SPARE PARTS
· TECHNICAL DATA
indicates reference pages, including the above, on the right hand page of each double-page spread.

● To Order : Please specify order number and hand of tool (right/left).

TURNING

BORING BARS

CLASSIFICATION	E002
IDENTIFICATION	E004

STANDARD BORING BARS

SCREW CLAMP DIMPLE BAR	E006
SCREW CLAMP TYPE BORING BARS	E012
DOUBLE CLAMP DIMPLE BAR	E021
MULTIPLE CLAMP TYPE BORING BARS	E024
AL TYPE BORING BARS	E028
MICRO-DEX BORING BARS	E029
MICRO-MINI BORING BARS	E031
MICRO-MINI TWIN BORING BARS	E032
RBH TYPE HOLDER (FOR MICRO-MINI AND MICRO-MINI TWIN)	E034
SBH TYPE HOLDER (FOR MICRO-MINI AND MICRO-MINI TWIN)	E037
COOLANT THROUGH CARBIDE BORING BARS	E040

★Arranged by Alphabetical order

E032	CB	E010	M-FSVJB/C	E025	S-MSKN
E033	CR	E010	M-FSVPB/C	E025	S-MTFN
E031	COOR-BLS	E009	M-FSVUB/C	E026	S-MVUN
E013	C-SCLC	E009	M-FSWUB/P	E026	S-MWLN
E014	C-SDQC	E027	M-MWLN	E012	S-SCLC
E016	C-STUC	E012	M-SCLC	E013	S-SDQC
E017	C-SWL	E020	M-SWLO	E014	S-SDUC
E019	C-SWLO	E020	M-SWLO	E015	S-SSKC
E040	E-SCLC	E034	RBH (INCH)	E028	S-STFE
E041	E-SCLP	E036	RBH (MM)	E015	S-STUC
E042	E-SDQC	E037	SBH	E016	S-SVQC
E043	E-SDUC	E029	SCLC	E017	S-SVUC
E044	E-STUC	E021	S-DCLN	E019	S-SWUC
E045	E-STUP	E021	S-DDUN	E030	STUC
E046	E-SVUC	E022	S-DSKN	E029	SWUB
E047	E-SWLO	E022	S-DTFN		
E018	FSWL1	E023	S-DVUN		
E018	FSWL2	E023	S-DWLN		
E006	M-FSCLC/P	E006	S-FSCLP		
E008	M-FSDQC	E007	S-FSTUP		
E008	M-FSDUC	E024	S-MCLN		
E007	M-FSTUP	E024	S-MDUN		

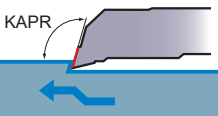
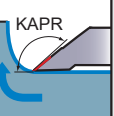
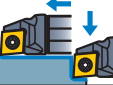
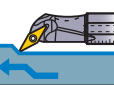
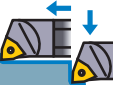
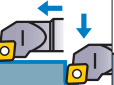
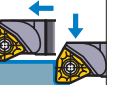
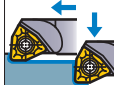
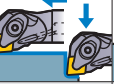
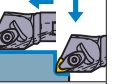
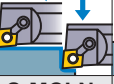
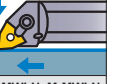
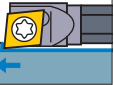
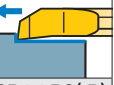
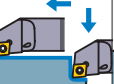
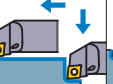
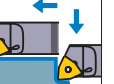


E001

CLASSIFICATION

Type of Tool	Features	KAPR= 75°	KAPR= 90°, 91°	KAPR= 93°			
SCREW CLAMP DIMPLE BAR 	- The minimum cutting diameter is ϕ.390 inch. 5°, 11° positive insert. - Excellent vibration resistance due to light dimple head. - Chip disposal is improved by having two channels for chip evacuation. - l/d is 3 to 5 times the diameter.						
S Type Boring Bars 	- Two wall pocket. 7° positive insert, low cutting force. - Screw-on type.						
DOUBLE CLAMP DIMPLE BAR 	- Negative rake. - New double clamp type. - Holds inserts securely. - Excellent cutting edge repeatability.						
M Type Boring Bars 	- Negative rake. - Two wall pocket. - Pin lock and top clamp retention. (Opt.) Single clamp available as clamp on or pin lock holder.						
AL Type Boring Bars 	- Shank sizes ϕ.625 inch thru ϕ1.000 inch. - Screw-on type. - Recommended for aluminum, nonferrous metals and plastics.						
MICRO-DEX Boring Bars (Carbide Shank) 	- The minimum cutting diameter is ϕ5 mm (.197 inch). 7° positive insert. - Carbide shank type. - Easy-to-use tool geometries. - Suitable for small workpiece. - l/d is 5 times the diameter.						
MICRO-MINI TWIN Boring Bars 	- The minimum cutting diameter is ϕ2.2 mm (.087 inch). - Solid carbide type with two cutting edges. - Continuous cutting from boring to facing. - With or without a chip breaker.						
MICRO-MINI Boring Bars 	- The minimum cutting diameter is ϕ3.2 mm (.126 inch). - Solid carbide type (Single cutting edges). - l/d is 5 times the diameter. - Cutting edge can be shaped according to the application. Thus, it covers a wide cutting range (threading, grooving, copying, etc.).			 COF/HR-BLS E031			
Coolant Through Carbide Boring Bars 	- Two wall pocket. 7° and 11° positive insert, low cutting force. - Screw-on type. - Carbide shanks are stocked in various diameters.						
RBH Type Holder 	- Holder for MICRO-MINI TWIN and MICRO-MINI. - Round shanks suitable for use with frontal gang type tool posts with sleeve.	 RBH Inch E034, Metric E036					
SBH Type Holder 	- Holder for MICRO-MINI TWIN and MICRO-MINI. - Square shanks suitable for use with frontal gang type tool posts.	 SBH E037					

Note 1) S : Steel shank, M : Heavy metal shank, C : Carbide shank. (For Micro-dex boring bars, carbide shank only.)

	KAPR= 95°			KAPR = 107.5° – 117.5°		KAPR= 142°	Selection Standard							
							Economical	Low Cutting Resistance (Sharpness)	Clamp Rigidity	Vibration Resistance	Operation Efficiency	Coolant Thru	Specialized	Small Diameter Cutting
	 M-FSCLC/P, S-FSCLP E006			 M-FSDQC E008	 M-FSVPB/C E010	 M-FSVJB/C E010		⊙		○	⊙	⊙		
	 C-SWLO, M-SWLO E019, E020	 S-SCLC, M-SCLC, C-SCLC E012, E013	 C-SWL E017	 FSWL1, 2 E018	 S-SDQC, C-SDQC E013, E014	 S-SVQC E016		○		○*				
	 S-DCLN E021	 S-DWLN E023							⊙		⊙	⊙		
	 S-MCLN E024	 S-MWLN, M-MWLN E026, E027						⊙	⊙		○			
								⊙						
	 SCLC E029							⊙			○		⊙	
	 CBORS(-B) E032					 CRORS-01(B) E033		⊙		⊙				⊙
								⊙					⊙	
	 E-SCLC E040	 E-SCLP E041	 E-SWLO E047	 E-SDQC E042				⊙		⊙	⊙	⊙		

Note 2) ⊙: 1st recommendation. ○: 2nd recommendation.
Note 3) * Indicates in case that shank material is carbide.

E

BORING BARS

IDENTIFICATION

■ Boring Bar ANSI Designation Chart

A	Steel Bar w/Coolant Hole
AX	(A-type) Dimple Bar
B	Solid Steel Anti-vibration Bar
C	Carbide Bar (Steel Head)
D	Steel Anti-vibration Bar w/Coolant Hole
E	Carbide Bar (Steel Head) w/Coolant Hole
EX	(E-type) Dimple Bar
F	Carbide Anti-vibration Bar (Steel Head)
G	Carbide Anti-vibration Bar (Steel Head w/Coolant Hole)
H	Heavy Metal Bar
J	Heavy Metal Bar w/Coolant Hole
JX	(J-type) Dimple Bar
S	Solid Steel Bar

① Boring Bar Type

03	3/16"	16	1"
04	1/4"	20	1-1/4"
05	5/16"	24	1-1/2"
06	3/8"	28	1-3/4"
08	1/2"	32	2"
10	5/8"	36	2-1/4"
12	3/4"	40	2-1/2"

② Shank Diameter

F	3"	Q	7"
G	3-1/2"	R	8"
H	4"	S	10"
J	4-1/2"	T	12"
K	5"	U	14"
L	5-1/2"	V	16"
M	6"	W	18"
N	6-1/2"	Y	20"
P	6-3/4"	Z	Special

③ Length

E

12

M

S

C

④ Insert Holding	
C	Top Clamp 
D	Double Clamp 
M	Clamp and Lock Pin 
P	Hole Clamp 
S	Screw Lock Only 

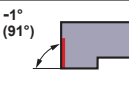
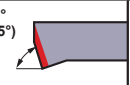
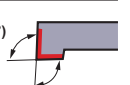
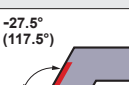
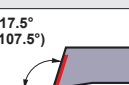
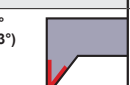
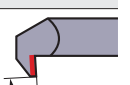
⑤ Insert Shape			
C	D	R	S
			
80°Rhombic	55°Rhombic	Round	Square
T	V	W	
			
Triangular	35°Rhombic	Trigon	

BORING BARS

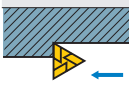
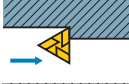
E004

Inscribed Circle of Insert (inch)	.156	.187	.219	.250	.313	.375	.500	.625	.750	1.000
	1.2	1.5	1.8	2	2.5	3	4	5	6	
 						3	4	5	6	8
	1.2	1.5		2		3	4	5		
80° 	1.2	1.5		2	2.5	3	4	5	6	
55° 				2		3	4	5		
35° 		1.5		2		3	4			
⑨ Insert Size										



④ Boring Bar Style			
F	J	K	L
			
End Cutting	Side Cutting	End Cutting	Side & End Cutting
P	Q	U	X
			
End Cutting	End Cutting	End Cutting	Back Boring

⑦ Insert Relief Angle	
Symbol	Relief Angle
A	3°
B	5°
C	7°
D	15°
E	20°
F	25°
G	30°
N	0°
P	11°
O	Other

⑧ Hand		
Figure	Hand	Symbol
	Right	R
	Left	L
	Neutral	N

BORING BARS

SCREW CLAMP DIMPLE BAR

- Excellent vibration resistance due to light dimple head.
- Chip disposal is improved by having two channels for chip evacuation.
- l/d is 3 to 5 times the diameter.

M-FSCLC/P

Heavy metal shank
coolant through

CC[○] inserts,
CP[○] inserts

M-FSCLCR/L-052-C=1°

Finish	Finish	Finish	Light
FP (2)	FV (2,2.5,3)	FM (2)	SV (2,2.5,3)
Light	Medium	Medium	CBN/PCD
LP (2)	MV (2,2.5,3)	MP (2)	(2,2.5,3)

Right hand tool holder shown.

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								★1 Clamp Screw	Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN			
M-FSCLCR/L-052-C	JX05K-SCLCR/L2	●	●	CC [○] B CC [○] H CC [○] T CC [○] W	21.5 [○]	.313	5.000	.703	.196	.281	12°	.390	TS253	TKY08F
M-FSCLPR/L-062.5-C	JX06M-SCLPR/L2.5	●	●	CPMB CPMH	2.51.5 [○]	.375	6.000	.844	.227	.336	5°	.450	TS3D	TKY10F
M-FSCLPR/L-082.5-C	JX08R-SCLPR/L2.5	●	●	CPMT*2	2.51.5 [○]	.500	8.000	1.125	.290	.461	4°	.580	TS3D	TKY10F
M-FSCLPR/L-103-C	JX10S-SCLPR/L3	●	●	CPMX*2 CPGB	32 [○]	.625	10.000	1.406	.352	.586	3.5°	.700	TS4D	TKY15F
M-FSCLPR/L-123-C	JX12S-SCLPR/L3	●	●	CPGT*2	32 [○]	.750	10.000	1.688	.414	.711	2°	.825	TS4D	TKY15F

★1 Clamp Torque (lbf-in) : TS253=8.9, TS3D=22, TS4D=31

★2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

S-FSCLP

95°

KAPR

Steel shank
coolant through

CP[○] inserts

KAPR

GAMF

DMIN

GAMP

5°

LDRED

LF

H

DCON

Right hand tool holder shown.

Finish	Finish	Light	Finish
FV (2.5,3)	R/L F (2.5,3)	SV (2.5,3)	Standard (2.5,3)
Medium	CBN/PCD		
MV (2.5,3)	(2.5,3)		

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								★1 Clamp Screw	Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN			
S-FSCLPR/L-062.5-C	AX06M-SCLPR/L2.5	●	●	CPMB 2.51.5 [○]	.375	6.000	.844	.227	.336	5°	.450	TS3D	TKY10F	
S-FSCLPR/L-082.5-C	AX08R-SCLPR/L2.5	●	●	CPMH 2.51.5 [○]	.500	8.000	1.125	.290	.461	4°	.580	TS3D	TKY10F	
S-FSCLPR/L-103-C	AX10S-SCLPR/L3	●	●	CPMT*2 32 [○]	.625	10.000	1.406	.352	.586	3.5°	.700	TS4D	TKY15F	
S-FSCLPR/L-123-C	AX12S-SCLPR/L3	●	●	CPMX*2 32 [○]	.750	10.000	1.688	.414	.711	2°	.825	TS4D	TKY15F	
S-FSCLPR/L-163-C	AX16T-SCLPR/L3	●	●	CPGB CPGT*2 32 [○]	1.000	12.000	2.250	.598	.937	0°	1.200	TS4D	TKY15F	

★1 Clamp Torque (lbf-in) : TS3D=22, TS4D=31

★2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

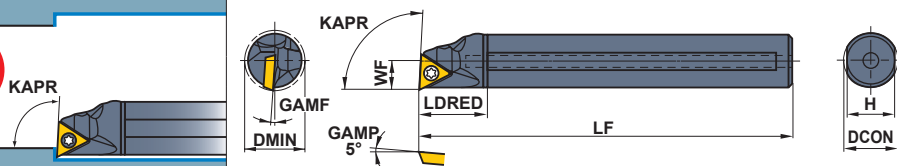
CC[○] type inserts > A152-A161
CP[○] type inserts > A162, A163
CBN & PCD inserts > B037, B038, B053

M-FSTUP

Heavy metal shank
coolant through

TP^o inserts

93°



Right hand tool holder shown.

Finish	Finish	Light
FV	R/L FS	SV
		
(1.5,1.8,2)	(1.5,1.8,2)	(1.5,1.8,2)
Medium	PCD	CBN
MV	R/L F	
		
(1.5,1.8,2)	(1.5,1.8,2)	(1.5,1.8,2)

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								*1	Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw		
M-FSTUPR/L-051.5-C	JX05K-STUPR/L1.5	●	●	TPMB	1.51.5	.313	5.000	.703	.196	.281	10°	.390	TS2D	TKY06F
M-FSTUPR/L-061.8-C	JX06M-STUPR/L1.8	●	●	TPMH	1.81.5	.375	6.000	.844	.227	.336	8°	.450	TS25D	TKY08F
M-FSTUPR/L-081.8-C	JX08R-STUPR/L1.8	●	●	TPMX*2	1.81.5	.500	8.000	1.125	.290	.461	7°	.580	TS25D	TKY08F
M-FSTUPR/L-102-C	JX10S-STUPR/L2	●	●	TPGH	22	.625	10.000	1.406	.352	.586	4°	.700	TS31D	TKY10F
M-FSTUPR/L-122-C	JX12S-STUPR/L2	●	●	TPGX*2	22	.750	10.000	1.688	.414	.711	0°	.825	TS31D	TKY10F

*1 Clamp Torque (lbf-in) : TS2D=5.3, TS25D=8.9, TS31D=22

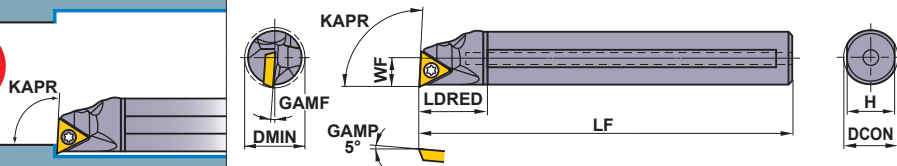
*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

S-FSTUP

Steel shank
coolant through

TP^o inserts

93°



Right hand tool holder shown.

Finish	Finish	Light
FV	R/L FS	SV
		
(1.8,2)	(1.8,2)	(1.8,2)
Medium	PCD	CBN
MV	R/L F	
		
(1.8,2)	(1.8,2)	(1.8,2)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)								*1 Clamp Screw	Wrench
		R	L			DCON	LF	LDRED	WF	H	GAMF	DMIN			
S-FSTUPR/L-061.8-C	AX06M-STUPR/L1.8	●	●	TPMB	1.81.5	.375	6.000	.844	.227	.336	8°	.450	TS25D	TKY08F	
S-FSTUPR/L-081.8-C	AX08R-STUPR/L1.8	●	●	TPMH	1.81.5	.500	8.000	1.125	.290	.461	7°	.580	TS25D	TKY08F	
S-FSTUPR/L-102-C	AX10S-STUPR/L2	●	●	TPMX*2	22	.625	10.000	1.406	.352	.586	4°	.700	TS31D	TKY10F	
S-FSTUPR/L-122-C	AX12S-STUPR/L2	●	●	TPGB	22	.750	10.000	1.688	.414	.711	0°	.825	TS31D	TKY10F	
S-FSTUPR/L-162-C	AX16T-STUPR/L2	●	●	TPGX*2	22	1.000	12.000	2.250	.638	.937	0°	1.280	TS31D	TKY10F	

*1 Clamp Torque (lbf-in) : TS25D=8.9, TS31D=22

*2 By changing the clamp screw, it is possible to use the different insert. Please refer to page E011.

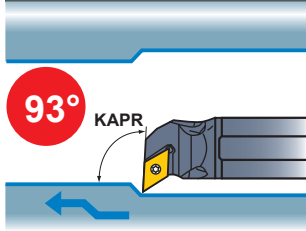
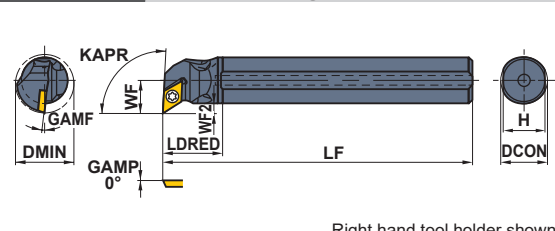
TP^o type inserts > A182-A185
CBN & PCD inserts > B043, B044, B056, B057

CUTTING CONDITIONS > E011
SPARE PARTS > M001
TECHNICAL DATA > N001

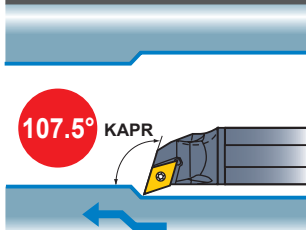
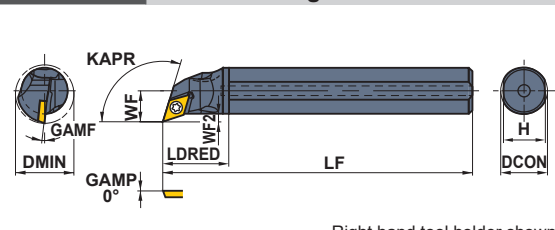
BORING BARS

SCREW CLAMP DIMPLE BAR

- Excellent vibration resistance due to light dimple head.
- Chip disposal is improved by having two channels for chip evacuation.
- I/d is 3 to 5 times the diameter.

M-FSDUC			Heavy metal shank coolant through		DC $\odot$ inserts		Finish		Finish		Light		Light		
						FP		FM		LP		LM			
						(2,3)		(2,3)		(2,3)		(2,3)			
						Medium		Medium		PCD		CBN			
						MP		MM		R/L F					
						(2,3)		(2,3)		(2,3)		(2,3)			
Right hand tool holder shown.															
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								* Clamp Screw	Wrench	
		R	L		DCON	LF	LDRED	WF	WF2	H	GAMF	DMIN			
M-FSDUCR/L-062-C	JX06M-SDUCR/L2	●	●	DCMT DCMW DCGT DCGW	21.5 $\odot$	.375	6.000	.675	.317	.130	.336	7.5°	.525	TS25	TKY08F
M-FSDUCR/L-082-C	JX08R-SDUCR/L2	●	●		21.5 $\odot$	.500	8.000	.833	.380	.130	.461	6°	.667	TS25	TKY08F
M-FSDUCR/L-102-C	JX10S-SDUCR/L2	●	●		21.5 $\odot$	.625	10.000	.781	.442	.130	.586	5°	.781	TS25	TKY08F
M-FSDUCR/L-123-C	JX12S-SDUCR/L3	●	●		32.5 $\odot$	.750	10.000	.844	.615	.240	.711	5°	1.200	TS43	TKY15F

* Clamp Torque (lbf-in) : TS25=8.9, TS43=31

M-FSDQC			Heavy metal shank		coolant through		DC $\odot$ inserts		Finish		Finish		Light		Light	
								FP		FM		LP		LM		
								(2,3)		(2,3)		(2,3)		(2,3)		
								Medium		Medium		PCD		CBN		
								MP		MM		R/L F				
								(2,3)		(2,3)		(2,3)		(2,3)		
Right hand tool holder shown.																
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								* Clamp Screw	Wrench		
		R	L		DCON	LF	LDRED	WF	WF2	H	GAMF	DMIN				
M-FSDQCR/L-062-C	JX06M-SDQCR/L2	●	●	DCMT DCMW DCGT DCGW	21.5 $\odot$	.375	6.000	.769	.290	.102	.336	8°	.488	TS25	TKY08F	
M-FSDQCR/L-082-C	JX08R-SDQCR/L2	●	●		21.5 $\odot$	.500	8.000	.938	.352	.102	.461	6°	.667	TS25	TKY08F	
M-FSDQCR/L-102-C	JX10S-SDQCR/L2	●	●		21.5 $\odot$	.625	10.000	.879	.415	.102	.586	5°	.781	TS25	TKY08F	
M-FSDQCR/L-123-C	JX12S-SDQCR/L3	●	●		32.5 $\odot$	.750	10.000	.975	.521	.146	.711	7°	.938	TS43	TKY15F	

* Clamp Torque (lbf-in) : TS25=8.9, TS43=31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

DC $\odot$ type inserts > A164-A171

CBN & PCD inserts > B040, B041, B054

M-FSWUB/P

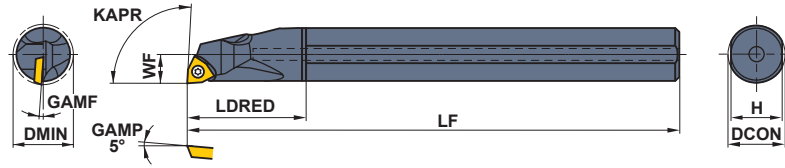
Heavy metal shank
coolant through

WB○○ inserts, WP○○ inserts

Finish
R/L F-FS

93°

KAPR



The ϕ .313 and ϕ .375 shanks are 0°.

Right hand tool holder shown.



Medium
MV



(1.5,2,3)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						* Clamp Screw	Wrench	
		R	L			DCON	LF	LDRED	WF	H	GAMF			DMIN
M-FSWUBR/L-051.5-C	JX05K-SWUBR/L1.5	●	●	WBMT WBGT	1.51.5	.313	5.000	.703	.196	.281	14°	.391	TS2	TKY06F
M-FSWUBR/L-061.5-C	JX06M-SWUBR/L1.5	●	●		1.51.5	.375	6.000	.844	.227	.336	11°	.450	TS2	TKY06F
M-FSWUPR/L-082-C	JX08R-SWUPR/L2	●	●	WPMT WPGT	21.5	.500	8.000	1.125	.289	.461	4°	.583	TS253	TKY08F
M-FSWUPR/L-102-C	JX10S-SWUPR/L2	●	●		21.5	.625	10.000	1.406	.352	.586	1°	.703	TS253	TKY08F
M-FSWUPR/L-123-C	JX12S-SWUPR/L3	●	●		32	.750	10.000	1.688	.414	.711	2°	.825	TS4	TKY15F

* Clamp Torque (lbf-in) : TS2=5.3, TS253=8.9, TS4=31

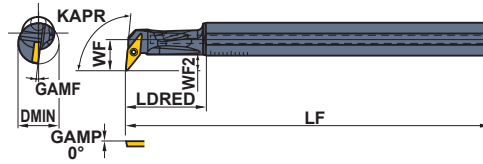
M-FSVUB/C

Heavy metal shank VC○○ inserts,
coolant through VB○○ inserts

Finish	Finish	Finish	Light
FV	FP	FM	SV
(1.5)	(2)	(2)	(1.5,2)
Light	Light	Medium	CBN
LP	LM	MV	
(2)	(2)	(1.5,2)	(2)

93°

KAPR



Right hand tool holder shown.

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								* Clamp Screw	Wrench
		R	L		DCON	LF	LDRED	WF	WF2	H	GAMF	DMIN		
M-FSVUCR/L-081.5-C	JX08R-SVUCR/L1.5	●	●	VCMT 1.51.5	.500	8.000	1.042	.447	.197	.461	8°	.667	TS202	TKY06F
M-FSVUBR/L-102-C	JX10S-SVUBR/L2	●	●	VBET 22	.625	10.000	1.269	.608	.295	.586	8°	.781	TS255	TKY08F
M-FSVUBR/L-122-C	JX12S-SVUBR/L2	●	●	VBMT 22	.750	10.000	1.519	.670	.295	.711	7°	.938	TS255	TKY08F

* Clamp Torque (lbf-in) : TS202=5.3, TS255=8.9

WB○○ type inserts > A195

WP○○ type inserts > A198

VC○○ type inserts > A190-A192

VB○○ type inserts > A186-A189

CBN & PCD inserts > B045, B058, B059

CUTTING CONDITIONS > E011

SPARE PARTS > M001

TECHNICAL DATA > N001

BORING BARS

E009

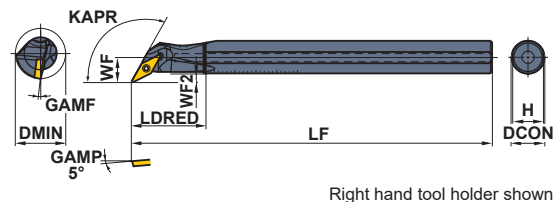
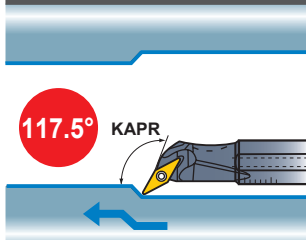
BORING BARS

SCREW CLAMP DIMPLE BAR

- Excellent vibration resistance due to light dimple head.
- Chip disposal is improved by having two channels for chip evacuation.
- l/d is 3 to 5 times the diameter.

M-FSVPB/C

Heavy metal shank coolant through VC○○ inserts, VB○○ inserts



Right hand tool holder shown.

Finish	Finish	Finish	Light
FV	FP	FM	SV
			
(1.5)	(2)	(2)	(1.5,2)
Light	Light	Medium	CBN
LP	LM	MV	
			
(2)	(2)	(1.5,2)	(2)

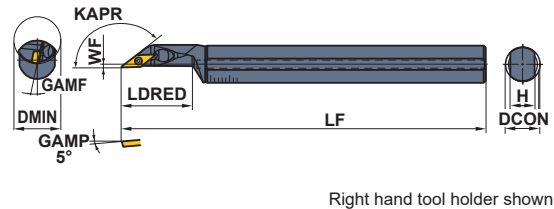
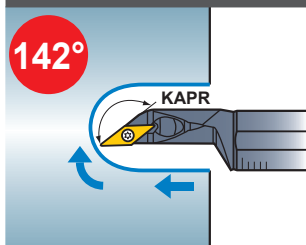
Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)								* Clamp Screw	Wrench
		R	L			DCON	LF	LDRED	WF	WF2	H	GAMF	DMIN		
M-FSVPBR/L-061.5-C	JX06M-SVPCR/L1.5	●	●	VCMT	1.51.5	.375	6.000	.938	.306	.118	.336	8°	.600	TS202	TKY06F
M-FSVPBR/L-082-C	JX08R-SVPBR/L2	●	●	VBET	22	.500	8.000	1.167	.407	.157	.461	8°	.833	TS255	TKY08F
M-FSVPBR/L-102-C	JX10S-SVPBR/L2	●	●	VBGT	22	.625	10.000	1.367	.490	.177	.586	5°	.977	TS255	TKY08F
M-FSVPBR/L-122-C	JX12S-SVPBR/L2	●	●	VBMT	22	.625	10.000	1.367	.490	.177	.586	5°	.977	TS255	TKY08F
		●	●	VBGW	22	.750	10.000	1.500	.572	.197	.711	5°	1.125	TS255	TKY08F

* Clamp Torque (lbf-in) : TS202=5.3, TS255=8.9

BORING BARS

M-FSVJB/C

Heavy metal shank coolant through VC○○ inserts, VB○○ inserts



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2)	(2)	(2)	(2)
Medium			
MV			
			
(1.5,2)			

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)							* Clamp Screw	Wrench
		R	L			DCON	LF	LDRED	WF	H	GAMF	DMIN		
M-FSVJCR/L-081.5-C	JX08R-SVJCR/L1.5	●	●	VCGT	1.51.5	.500	8.000	1.083	.093	.461	5°	.667	TS202	TKY06F
M-FSVJCR/L-101.5-C	JX10S-SVJCR/L1.5	●	●	VCMT	1.51.5	.625	10.000	1.406	.076	.586	5°	.781	TS202	TKY06F
M-FSVJBR/L-122-C	JX12S-SVJBR/L2	●	●	VBET VBGT VBMV VBGW	22	.750	10.000	1.406	.060	.711	5°	.938	TS255	TKY08F

* Clamp Torque (lbf-in) : TS202=5.3, TS255=8.9

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

VC○○ type inserts > A190-A192
VB○○ type inserts > A186-A189
CBN & PCD inserts > B045, B058

RECOMMENDED CUTTING CONDITIONS

Steel Shank						l/d ≤ 3		3 < l/d ≤ 5	
Heavy Metal Shank						l/d ≤ 3		3 < l/d ≤ 6	
Work Material	Cutting Mode	Breaker	Recommendation	Grade	Cutting Speed (SFM)	Feed (IPR)	D.O.C. (inch)	Feed (IPR)	D.O.C. (inch)
P	Finish	FP	①	NX2525	555 (395—720)	.004 (.002—.006)	-.020	.004 (.002—.006)	-.020
				MP3025	490 (330—655)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
	Light	LP	②	NX2525	525 (360—690)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
				MP3025	460 (295—620)	.010 (.006—.014)	-.080	.008 (.006—.010)	-.060
	Medium	MP	②	NX2525	490 (330—655)	.010 (.006—.014)	-.080	.008 (.006—.010)	-.060
				MC6115	560 (395—720)	.004 (.002—.006)	-.020	.004 (.002—.006)	-.020
	Finish	FP	②	NX2525	425 (260—590)	.004 (.002—.006)	-.020	.004 (.002—.006)	-.020
				MC6125	525 (425—655)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
	Light	LP	②	MP3025	360 (195—525)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
				MP3025	330 (195—490)	.010 (.006—.014)	-.080	.008 (.006—.010)	-.060
M	Finish	FM	①	VP15TF	490 (360—620)	.004 (.002—.006)	-.020	.004 (.002—.006)	-.020
				MC7025	410 (280—540)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
	Light	LM	②	VP15TF	425 (295—555)	.008 (.004—.010)	-.040	.006 (.002—.008)	-.040
				MC7025	345 (230—440)	.008 (.006—.010)	-.080	.008 (.006—.010)	-.040
	Medium	MM	②	VP15TF	390 (260—525)	.008 (.006—.010)	-.080	.008 (.006—.010)	-.040
				VP15TF	390 (260—525)	.008 (.006—.010)	-.080	.008 (.006—.010)	-.040
K	Finish	F, FS	①	HTi10	425 (295—525)	.006 (.004—.008)	-.020	.006 (.004—.008)	-.020
	Medium	MK	①	MC5115	395 (260—525)	.008 (.006—.010)	-.080	.008 (.006—.010)	-.060
N	Aluminum Alloy	F, FS	①	HTi10	985 (655—1310)	.004 (.002—.006)	-.020	.004 (.002—.006)	-.020
		Flat Top	①	MD220	655 (490—820)	.004 (.002—.006)	-.080	.004 (.002—.006)	-.040
H	Hardened Steel 35—65HRC	Flat Top	①	MB8120	330 (260—655)	.004 (.002—.006)	-.006	.004 (.002—.006)	-.004

When vibrations occur, reduce cutting speed to 70% of the above.

The depth of cut needs to be less than the corner diameter when using the FSVJ type.

■ CCG/MT, CPGT, CPMX, TPGD/P, TPGA/M, TPMX inserts

- By changing the insert screw, it is possible to use the inserts listed on the left hand side.

Order Number	Insert Screw	Remark
CCG/MT21.5 ○	Can be used as it is.	If the screw is too long then please grind away the unnecessary material.
CPGT2.51.5 ○	Change to TS3.	
CPGT32 ○	Change to TS4.	
CPMX2.51.5 ○	Can be used as it is.	
CPMX32 ○	Can be used as it is.	
TPGD/P1.51.5 ○	Change to CS200T.	
TPGD/P1.81.5 ○	Change to CS250T.	
TPGA/M22 ○	Change to CS300890T.	
TPMX1.51.5 ○	Change to CS200T.	
TPMX1.81.5 ○	Change to CS250T.	
TPMX22 ○	Change to CS300890T.	

E

BORING BARS

BORING BARS

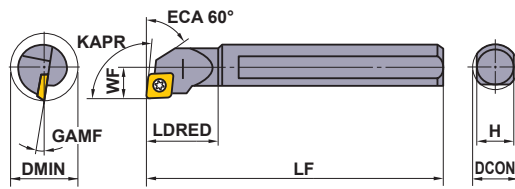
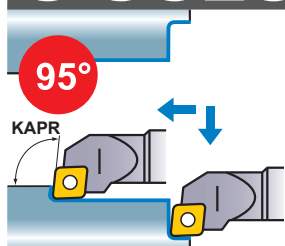
SCREW CLAMP TYPE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Steel and carbide shanks are stocked in various diameters.

S-SCLC

Steel shank

CC⁺ inserts



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Flat Top	PCD/CBN
MP	MM		
			
(2,3,4)	(2,3,4)	(2,3,4)	(2,3,4)

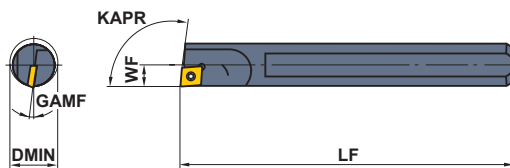
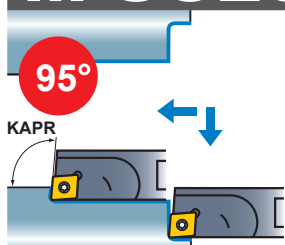
Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)							*	
						DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw	Wrench
		R	L											
S-SCLCR/L-062	S06K-SCLCR/L2	●	●	CCMT	21.5	.375	6.000	.625	.250	.340	15°	.477	TS25	TKY08F
S-SCLCR/L-082	S08K-SCLCR/L2	●	●	CCMW	21.5	.500	6.000	.750	.313	.460	13°	.602	TS25	TKY08F
S-SCLCR/L-103	S10M-SCLCR/L3	●	●	CCGB	21.5	.625	8.000	1.250	.406	.560	10°	.797	TS4	TKY15F
S-SCLCR/L-123	S12S-SCLCR/L3	●	●	CCGW	32.5	.625	8.000	1.250	.406	.560	10°	.797	TS4	TKY15F
S-SCLCR/L-123	S12S-SCLCR/L3	●	●	CCGT	32.5	.750	10.000	1.875	.500	.700	8°	.954	TS4	TKY15F
S-SCLCR/L-164	S16T-SCLCR/L4	●	●	CCGH	32.5	.750	10.000	1.875	.500	.700	8°	.954	TS4	TKY15F
S-SCLCR/L-164	S16T-SCLCR/L4	●	●	CCET	43	1.000	12.000	2.500	.641	.910	7°	1.219	TS5	TKY25F
S-SCLCR/L-164	S16T-SCLCR/L4	●	●	CCMH	43	1.000	12.000	2.500	.641	.910	7°	1.219	TS5	TKY25F
S-SCLCR/L-204	S20T-SCLCR/L4	●	●	CCGW	43	1.250	12.000	2.500	.875	1.160	5°	1.579	TS5	TKY25F

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31, TS5=66

M-SCLC

Heavy metal shank

CC⁺ inserts



Right hand tool holder only.

Finish
LF

(03,04)
PCD/CBN

(03,04)

Order Number	ANSI Order Number	Stock	Insert Number		Dimensions (inch)						* Clamp Screw	Wrench
		R			DCON	LF	WF	H	GAMF	DMIN		
M-SCLCR-063	H03F-SCLCR3	●	CCGT CCMW CCGW	03S1	.188	3.000	.100	.173	15°	.200	TS16	TKY06F
M-SCLCR-073	H7/32G-SCLCR3	●		03S1	.219	3.500	.120	.199	14°	.240	TS16	TKY06F
M-SCLCR-064	H04H-SCLCR4	●		04T0	.250	4.000	.140	.230	14°	.280	TS21	TKY06F

* Clamp Torque (lbf-in) : TS16=5.3, TS21=5.3

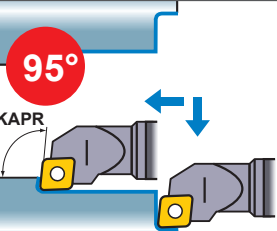
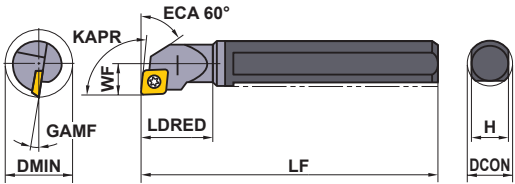
Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

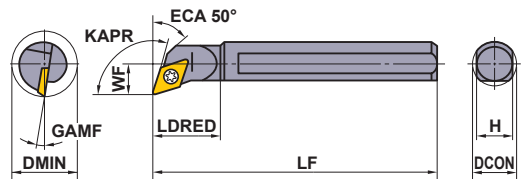
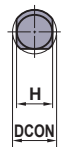
CC⁺ type inserts > A152-A161

CBN & PCD inserts > B037, B038, B053

C-SCLC		Carbide shank		CC ^o inserts		Finish		Finish		Light		Light		
						FP	FM	LP	LM					
						(2,3)	(2,3)	(2,3)	(2,3)					
						Medium	Medium	Flat Top	CBN					
						MP	MM	(2,3)	(2,3)					
						(2,3)	(2,3)	(2,3)	(2,3)					
Right hand tool holder shown.														
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							*	Wrench	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw		
C-SCLCR/L-062	C06M-SCLCR/L2	●	●	CCMT CCMW CCGB CCGT CCGH CCET CCMH	21.5	.375	6.000	.625	.250	.360	15°	.477	TS25	TKY08F
C-SCLCR/L-082	C08M-SCLCR/L2	●	●	CCMT CCMW CCGB CCGT CCGH CCET CCMH	21.5	.500	6.000	.750	.313	.485	13°	.602	TS25	TKY08F
C-SCLCR/L-103	C10R-SCLCR/L3	●	●	CCMT CCMW CCGB CCGT CCGH CCET CCMH	32.5	.625	8.000	1.250	.406	.600	10°	.797	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31

S-SDQC		Steel shank		DC ^o inserts		Finish		Finish		Light		Light	
						FP	FM	LP	LM				
						(2,3)	(2,3)	(2,3)	(2,3)				
						Medium	Medium	Flat Top	PCD/CBN				
						MP	MM						
						(2,3,4)	(2,3,4)	(2,3,4)	(2,3)				
Right hand tool holder shown.													
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							* Clamp Screw	Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN		
S-SDQCR/L-082	S08M-SDQCR/L2	●	●	DCMT 21.5 ^o	.500	6.000	.875	.375	.460	10°	.665	TS25	TKY08F
S-SDQCR/L-102	S10R-SDQCR/L2	●	●	DCMW 21.5 ^o	.625	8.000	1.000	.406	.560	7°	.797	TS25	TKY08F
S-SDQCR/L-123	S12S-SDQCR/L3	●	●	DCGW 32.5 ^o	.750	10.000	1.250	.500	.700	7°	.954	TS4	TKY15F
S-SDQCR/L-164	S16T-SDQCR/L4	●	●	DCGT 43 ^o	1.000	12.000	1.500	.641	.910	5°	1.219	TS5	TKY25F
* Clamp Torque (lbf-in) : TS25=8.9, TS4=31, TS5=66													

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31, TS5=66

RECOMMENDED CUTTING CONDITIONS

Steel Shank			l/d ≤ 3			3 < l/d ≤ 4 (Shank Diameter ≥ 1.000 inch)			
Heavy Metal Shank			l/d ≤ 3			3 < l/d ≤ 6			
Carbide Shank			l/d ≤ 5			5 < l/d ≤ 7			
Work Material		Hardness	Cutting Mode	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P	Carbon Steel Alloy Steel	180—280HB	Light Cutting	295—525	.002—.006	.008	260—490	.002—.006	.008
			Medium Cutting	195—395	.006—.014	—.118	165—360	.004—.008	.059
M	Stainless Steel	≤200HB	Light Cutting	330—590	.002—.006	.008	330—590	.002—.006	.008
			Medium Cutting	165—295	.006—.010	—.079	130—260	.004—.008	.039
N	Aluminum Alloy	—	Light Cutting	655—1310	.002—.006	.008	655—1310	.002—.006	.008
			Medium Cutting	490—820	.002—.006	—.079	490—820	.002—.006	.059

CC^o type inserts > A152—A161

DC^o type inserts > A164—A171

CBN & PCD inserts > B037, B038, B040, B041, B053, B054

SPARE PARTS > M001

TECHNICAL DATA > N001

BORING BARS

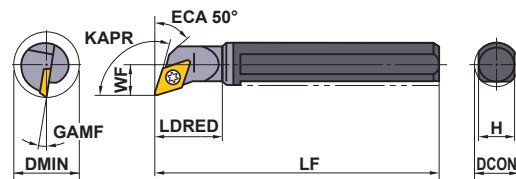
SCREW CLAMP TYPE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Steel and carbide shanks are stocked in various diameters.

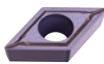
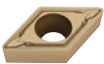
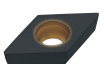
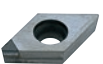
C-SDQC

Carbide shank

DC $\odot$ inserts



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Flat Top	PCD/CBN
MP	MM		
			
(2,3)	(2,3)	(2,3)	(2,3)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)							* Clamp Screw	Wrench
		R	L			DCON	LF	LDRED	WF	H	GAMF	DMIN		
C-SDQCR/L-082	C08M-SDQCR/L2	●	●	DCMT	21.5	.500	6.000	.875	.375	.485	10°	.665	TS25	TKY08F
C-SDQCR/L-102	C10R-SDQCR/L2	●	●	DCMW	21.5	.625	8.000	1.000	.406	.600	7°	.797	TS25	TKY08F
				DCGW										
				DCGT										
C-SDQCR/L-123	C12S-SDQCR/L3	●	●	DCET	32.5	.750	10.000	1.250	.500	.725	7°	.954	TS4	TKY15F

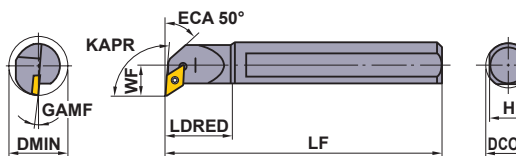
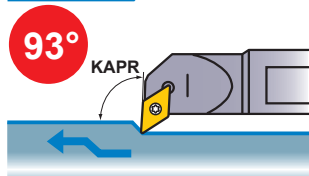
* Clamp Torque (lbf-in) : TS25=8.9, TS4=31

BORING BARS

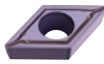
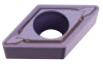
S-SDUC

Steel shank

DC $\odot$ inserts



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Medium	Flat top
MP	MM	Standard	
			
(2,3,4)	(2,3,4)	(2,3,4)	(2,3,4)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)							* Clamp Screw	Wrench
		R	L			DCON	LF	LDRED	WF	H	GAMF	DMIN		
S-SDUCR/L-062	S06M-SDUCR/L2	●	●	DCMT DCMW DCGW DCGT DCET	21.5	.375	6.000	.625	.437	.340	7°	.664	TS25	TKY08R
S-SDUCR/L-082	S08M-SDUCR/L2	●	●		21.5	.500	6.000	.750	.500	.460	7°	.789	TS25	TKY08R
S-SDUCR/L-102	S10R-SDUCR/L2	●	●		21.5	.625	8.000	1.250	.563	.560	7°	.954	TS25	TKY08R
S-SDUCR/L-123	S12S-SDUCR/L3	●	●		32.5	.750	10.000	1.875	.625	.700	7°	1.079	TS4	TKY15R
S-SDUCR/L-164	S16T-SDUCR/L4	●	●		43	1.000	12.000	2.500	.750	.910	5°	1.329	TS5	TKY25R

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31, TS5=66

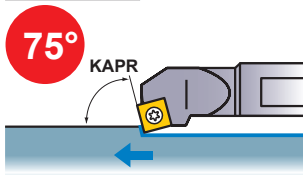
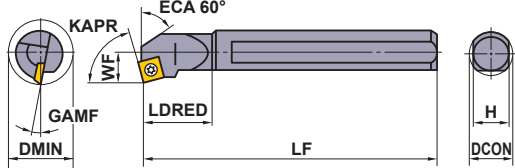
Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

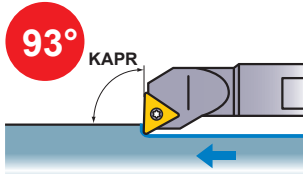
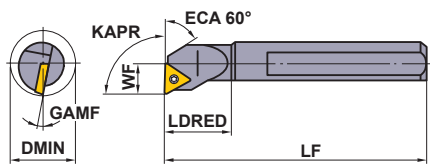
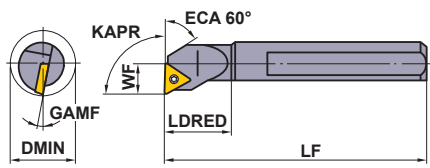
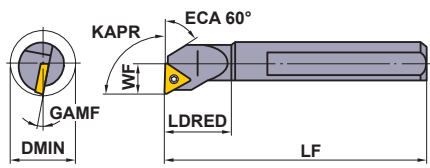
● : USA Stock

DC $\odot$ type inserts > A164-A171

CBN & PCD inserts > B040, B041, B054

S-SSKC				Steel shank		SC $\circ\circ$ inserts						Finish		Finish		Light		Light	
										FP		FM		LP		LM			
																			
										(3)		(3)		(3)		(3)			
										Medium		Medium		Medium		Flat Top			
										MP		MM		Standard					
																			
										(3,4)		(3,4)		(3,4)		(3,4)			
Order Number		ANSI Order Number		Stock		Insert Number		Dimensions (inch)								* Clamp Screw		Wrench	
								DCON	LF	LDRED	WF	H	GAMF	DMIN					
S-SSKCR/L-103		S10R-SSKCR/L3		● ●		SCMT SCMW		32.5 $\circ$	.625	8.000	1.250	.406	.560	10°	.797	TS4	TKY15F		
S-SSKCR/L-123		S12S-SSKCR/L3		● ●				32.5 $\circ$	.750	10.000	1.875	.500	.700	8°	.954	TS4	TKY15F		
S-SSKCR/L-164		S16T-SSKCR/L4		● ●				43 $\circ$	1.000	12.000	2.500	.641	.910	7°	1.219	TS5	TKY25F		

* Clamp Torque (lbf-in) : TS4=31, TS5=66

S-STUC				Steel shank								TC $\circ\circ$ inserts				Finish	
																FP	FM
																(2,3)	(2,3)
																Light	Medium
																LP	MP
																(2,3)	(2,3)
Right hand tool holder shown.																	
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							* Clamp Screw	Wrench				
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN						
S-STUCR/L-062	S06M-STUCR/L2	●	●	TCMT TCMW TCGT TCGW	21.5 $\circ$	.375	6.000	.625	.250	.360	15°	.477	TS25	TKY08F			
S-STUCR/L-082	S08M-STUCR/L2	●	●		21.5 $\circ$	.500	6.000	.750	.313	.485	13°	.602	TS25	TKY08F			
S-STUCR/L-102	S10R-STUCR/L2	●	●		21.5 $\circ$	.625	8.000	1.250	.406	.600	10°	.797	TS25	TKY08F			
S-STUCR/L-123	S12S-STUCR/L3	●	●		32.5 $\circ$	.750	10.000	1.875	.500	.725	8°	.954	TS4	TKY15F			
S-STUCR/L-163	S16T-STUCR/L3	●	●		32.5 $\circ$	1.000	12.000	2.500	.641	.910	7°	1.219	TS4	TKY15F			
S-STUCR/L-203	S20T-STUCR/L3	●	●		32.5 $\circ$	1.250	12.000	2.500	.875	1.160	5°	1.579	TS4	TKY15F			

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31

RECOMMENDED CUTTING CONDITIONS

Steel Shank			l/d ≤ 3			3 < l/d ≤ 4 (Shank Diameter ≥ 1.000 inch)			
Heavy Metal Shank			l/d ≤ 3			3 < l/d ≤ 6			
Carbide Shank			l/d ≤ 5			5 < l/d ≤ 7			
Work Material	Hardness	Cutting Mode	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	
P	Carbon Steel Alloy Steel	180–280HB	Light Cutting	295–525	.002–.006	.008	260–490	.002–.006	.008
			Medium Cutting	195–395	.006–.014	–.118	165–360	.004–.008	.059
M	Stainless Steel	≤200HB	Light Cutting	330–590	.002–.006	.008	330–590	.002–.006	.008
			Medium Cutting	165–295	.006–.010	–.079	130–260	.004–.008	.039
N	Aluminum Alloy	—	Light Cutting	655–1310	.002–.006	.008	655–1310	.002–.006	.008
			Medium Cutting	490–820	.002–.006	–.079	490–820	.002–.006	.059

SC $\circ\circ$ type inserts > A174, A175

TC $\circ\circ$ type inserts > A177—A180

CBN & PCD inserts > B042, B055

SPARE PARTS > M001

TECHNICAL DATA > N001

BORING BARS

SCREW CLAMP TYPE

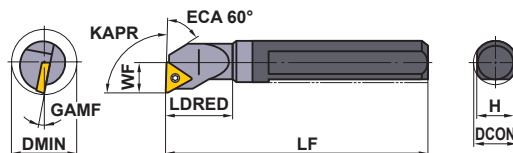
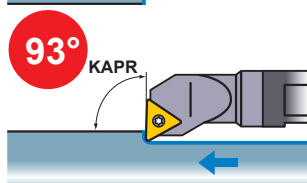
- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Steel and carbide shanks are stocked in various diameters.

C-STUC

Carbide shank

TC[○] inserts

Finish	Finish
FP	FM
	
(2,3)	(2,3)
Light	Medium
LP	MP
	
(2,3)	(2,3)



Right hand tool holder shown.

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							★	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw	Wrench
C-STUCR/L-062	C06M-STUCR/L2	●	●	TCMT 21.5	.375	6.000	.625	.250	.340	15°	.477	TS25	TKY08F
C-STUCR/L-082	C08M-STUCR/L2	●	●	TCMW 21.5	.500	6.000	.750	.313	.460	13°	.602	TS25	TKY08F
C-STUCR/L-102	C10R-STUCR/L2	●	●	TCGT 21.5	.625	8.000	1.250	.406	.560	10°	.797	TS25	TKY08F

★ Clamp Torque (lbf-in) : TS25=8.9

E

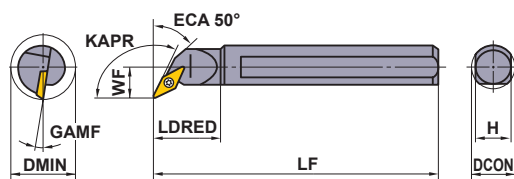
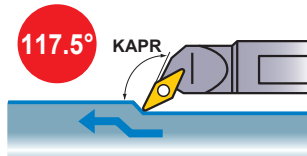
BORING BARS

S-SVQC

Steel shank

VC[○] inserts

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Medium	Flat Top
MP	MM	Standard	
			
(3)	(3)	(2,3)	(2,3)



Right hand tool holder shown.

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							★	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw	Wrench
S-SVQCR/L-102	S10R-SVQCR/L2	●	●	VCMT 22	.625	8.000	1.000	.406	.560	8°	.797	TS25	TKY08F
S-SVQCR/L-122	S12S-SVQCR/L2	●	●	VCMW 22	.750	10.000	1.250	.500	.700	7°	.954	TS25	TKY08F
S-SVQCR/L-163	S16T-SVQCR/L3	●	●	VCGT 33	1.000	12.000	1.500	.641	.910	6°	1.219	TS4	TKY15F

★ Clamp Torque (lbf-in) : TS25=8.9, TS4=31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

TC [○] type inserts	➤ A177-A180
VC [○] type inserts	➤ A190-A192
CBN & PCD inserts	➤ B042, B046, B055, B058

S-SVUC		Steel shank		VC $\circ$ inserts		Finish		Finish		Light		Light		
						FP		FM		LP		LM		
						(2,3)		(2,3)		(2,3)		(2,3)		
						Medium		Medium		Medium		Flat Top		
						MP		MM		Standard				
						(3)		(3)		(2,3)		(2,3)		
Right hand tool holder shown.														
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							* Clamp Screw	Wrench	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN			
S-SVUCR/L-122	S12S-SVUCR/L2	●	●	VCMT VCMW VCGT VCGW	22 $\circ$	.750	10.000	1.250	.500	.700	7°	1.000	TS25	TKY08F
S-SVUCR/L-163	S16T-SVUCR/L3	●	●		33 $\circ$	1.000	12.000	1.500	.641	.910	6°	1.281	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25=8.9, TS4=31

C-SWL		Carbide shank		WC $\circ$ inserts		Finish		Finish		Light			
95° KAPR		DMIN KAPR LDRED WF GAMF LDRED LF H DCON		C-SWL0502R/LS C-SWL05S3R/LM		Right hand tool holder shown.		FJ-P (2)	R/L (1.2,1.5)	MJ (2)			
						Light		Medium		CBN			
						MJ-P		Standard					
								(2)	(1.2,1.5,2)	(1.5,2)			
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							* Clamp Screw	Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN		
C-SWL0502R/LS	C05K-SWLCR/L1.2	●	●	WCMT 1.21 $\circ$	.313	5.000	1.000	.114	.282	17°	.228	TS21	TKY06F
C-SWL05S3R/LM	C05K-SWLCR/L1.5	●	●	WCGT 1.51.5 $\circ$ WCMW	.313	5.000	1.370	.156	.282	15°	.312	TS2	TKY06F
C-SWL0504R/L	C05K-SWLCR/L2	●	●	WCGW 21.5 $\circ$	.313	5.000	.598	.203	.282	15°	.406	TS25	TKY08F

* Clamp Torque (lbf-in) : TS21=5.3, TS2=5.3, TS25=8.9

RECOMMENDED CUTTING CONDITIONS

Steel Shank			I/d ≤ 3			3 < I/d ≤ 4 (Shank Diameter ≥ 1.000 inch)		
Heavy Metal Shank			I/d ≤ 3			3 < I/d ≤ 6		
Carbide Shank			I/d ≤ 5			5 < I/d ≤ 7		
Work Material	Hardness	Cutting Mode	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P Carbon Steel Alloy Steel	180—280HB	Light Cutting	295—525	.002—.006	.008	260—490	.002—.006	.008
		Medium Cutting	195—395	.006—.014	—.118	165—360	.004—.008	.059
M Stainless Steel	≤200HB	Light Cutting	330—590	.002—.006	.008	330—590	.002—.006	.008
		Medium Cutting	165—295	.006—.010	—.079	130—260	.004—.008	.039
N Aluminum Alloy	—	Light Cutting	655—1310	.002—.006	.008	655—1310	.002—.006	.008
		Medium Cutting	490—820	.002—.006	—.079	490—820	.002—.006	.059

VC $\circ$ type inserts > A190—A192

WC $\circ$ type inserts > A196, A197

CBN & PCD inserts > B046, B058, B059

SPARE PARTS > M001

TECHNICAL DATA > N001

E017

E

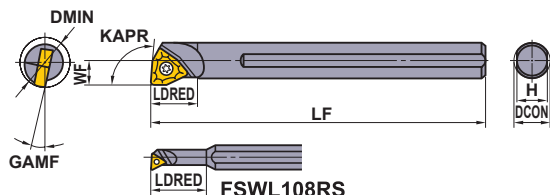
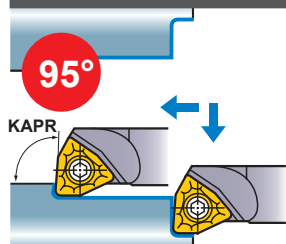
BORING BARS

BORING BARS

SCREW CLAMP TYPE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Steel and carbide shanks are stocked in various diameters.

FSWL1



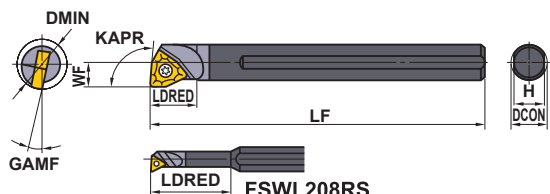
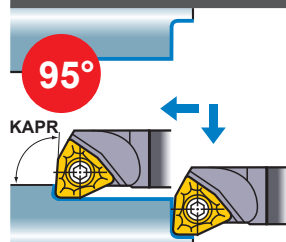
Right hand tool holder only.

Finish	Finish	Light
FJ-P	R/L	MJ
		
(2,3)	(1.2,1.5)	(2,3)
Light	Medium	CBN
MJ-P	Standard	
		
(2,3)	(1.2,1.5,2,3)	(2,3)

Order Number	ANSI Order Number	Stock	Insert Number		Dimensions (inch)							* Clamp Screw	Wrench
					DCON	LF	LDRED	WF	H	GAMF	DMIN		
FSWL108RS	S08H-SWLCR1.2	★	WCMT WCGT WCMW WCGW	1.21	8	100	19	2.9	7	17°	5.8	TS21	TKY06F
FSWL108RM	S08H-SWLCR1.5	★		1.51.5	8	100	25	4	7	15°	8	TS2	TKY06F
FSWL108R	S08K-SWLCR2	★		21.5	8	125	10	5	7	15°	10	TS25	TKY08F
FSWL110R	S10M-SWLCR2	★		21.5	10	150	12	6	9	13°	12	TS25	TKY08F
FSWL112R	S12Q-SWLCR3	★		32.5	12	180	15	8	11	13°	16	TS4	TKY15F

* Clamp Torque (lbf-in) : TS21=5.3, TS25=8.9, TS4=31

FSWL2



Right hand tool holder only.

Finish	Finish	Light
FJ-P	R/L	MJ
		
(2,3)	(1.2,1.5)	(2,3)
Light	Medium	CBN
MJ-P	Standard	
		
(2,3)	(1.2,1.5,2,3)	(2,3)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)							Clamp Screw	Wrench
		★	L			DCON	LF	LDRED	WF	H	GAMF	DMIN		
FSWL208RS	C08X-SWLCR1.2	★		WCMT WCGT	1.21	8	122	25	2.9	7	17°	5.8	TS21	TKY06F
FSWL208R/LM	C08K-SWLCR/L1.5	★	★		1.51	8	125	33	4	7	15°	8	TS2	TKY06F
FSWL208R	C08K-SWLCR2	★			21.5	8	125	10	5	7	15°	10	TS25	TKY08F
FSWL210R/L	C10M-SWLCR/L2	★	★	WCMT	21.5	10	150	12	6	9	13°	12	TS25	TKY08F
FSWL212R/L	C10Q-SWLCR/L3	★	★	WCGW	32.5	12	180	15	8	11	13°	16	TS4	TKY15F
FSWL216R/L	C16R-SWLCR/L3	★	★	WCMT	32.5	16	200	20	11	14	7°	22	TS4	TKY15F

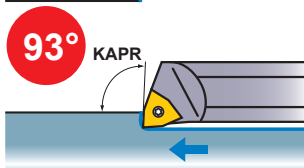
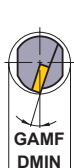
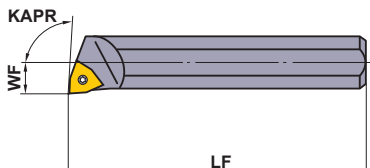
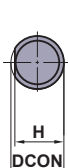
* Clamp Torque (lbf-in) : TS21=5.3, TS2=5.3, TS25=8.9, TS4=31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

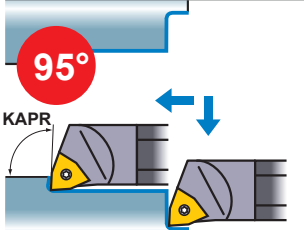
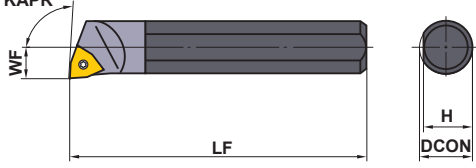
Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock ★ : Stocked in Japan □ : Made to Order

WC type inserts > A196, A197
CBN & PCD inserts > B059

S-SWUC				Steel shank		WC $\odot$ inserts					Finish		Finish		Light		
										FJ-P		R/L		MJ			
																	
										(2,3)		(1.2,1.5)		(2,3)			
										Light		Medium		CBN			
								MJ-P		Standard							
																	
										(2,3)		(1.2,1.5,2,3)		(2,3)			
Right hand tool holder shown.																	
Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						* Clamp Screw		Wrench			
		R	L			DCON	LF	WF	H	GAMF	DMIN						
S-SWUCR/L-055	S03H-SWUCR/L1.2	●	●	WCMT WCMW WCGT WCGW	1.21 $\odot$	.188	4.000	.114	.172	17°	.228	TS21	TKY06F				
S-SWUCR/L-065	S04H-SWUCR/L1.2	●	●		1.21 $\odot$	.250	4.000	.156	.235	17°	.312	TS2	TKY06F				
S-SWUCR/L-066	S05M-SWUCR/L1.5	●	●		1.51.5 $\odot$	.313	6.000	.188	.295	15°	.375	TS2	TKY06F				
S-SWUCR/L-062	S06M-SWUCR/L2	●	●		21.5 $\odot$	.375	6.000	.250	.358	11°	.500	TS25	TKY08F				
S-SWUCR/L-082	S08M-SWUCR/L2	●	●		21.5 $\odot$	.500	6.000	.312	.480	9°	.625	TS25	TKY08F				
S-SWUCR/L-103	S10R-SWUCR/L3	●	●		32.5 $\odot$	.625	8.000	.406	.593	7°	.750	TS4	TKY15F				
S-SWUCR/L-123	S12S-SWUCR/L3	●	●		32.5 $\odot$	.750	10.000	.500	.725	10°	1.000	TS4	TKY15F				
S-SWUCR/L-163	S16T-SWUCR/L3	●	●		32.5 $\odot$	1.000	12.000	.640	.975	7°	1.250	TS4	TKY15F				

* Clamp Torque (lbf-in) : TS21=5.3, TS2=5.3, TS25=8.9, TS4=31

C-SWLO				Carbide shank		WC $\odot$ inserts					Finish		Finish		Light	
											FJ-P		R/L		MJ	
																
											(2)		(1.2,1.5)		(2)	
											Light		Medium		CBN	
											MJ-P		Standard			
																
											(2)		(1.2,1.5,2)		(1.5,2)	
Right hand tool holder shown.																
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						* Clamp Screw		Wrench			
		R	L		DCON	LF	WF	H	GAMF	DMIN						
C-SWLOR/L-055	C03H-SWLOR/L1.2	●	□	WCMT WCMW WCGT WCGW	1.21 $\odot$	.188	4.000	.114	.172	17°	.228	TS21	TKY06F			
C-SWLOR/L-065	C04H-SWLOR/L1.2	●	□		1.21 $\odot$	.250	4.000	.156	.235	17°	.313	TS2	TKY06F			
C-SWLOR/L-066	C05M-SWLOR/L1.5	●	□		1.51.5 $\odot$	.313	6.000	.188	.295	15°	.375	TS2	TKY06F			
C-SWLOR/L-070	C06M-SWLOR/L2	●	□		21.5 $\odot$	.375	6.000	.218	.358	15°	.438	TS25	TKY08F			
C-SWLOR/L-062	C06M-SWLOR/L2-D	●	□		21.5 $\odot$	.375	6.000	.250	.358	15°	.500	TS25	TKY08F			

* Clamp Torque (lbf-in) : TS21=5.3, TS2=5.3, TS25=8.9

RECOMMENDED CUTTING CONDITIONS

Steel Shank			I/d ≤ 3			3 < I/d ≤ 4 (Shank Diameter ≥ 1.000 inch)		
Heavy Metal Shank			I/d ≤ 3			3 < I/d ≤ 6		
Carbide Shank			I/d ≤ 5			5 < I/d ≤ 7		
Work Material	Hardness	Cutting Mode	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P	Carbon Steel Alloy Steel	Light Cutting	295—525	.002—.006	.008	260—490	.002—.006	.008
		Medium Cutting	195—395	.006—.014	— .118	165—360	.004—.008	.059
M	Stainless Steel	Light Cutting	330—590	.002—.006	.008	330—590	.002—.006	.008
		Medium Cutting	165—295	.006—.010	— .079	130—260	.004—.008	.039
N	Aluminum Alloy	Light Cutting	655—1310	.002—.006	.008	655—1310	.002—.006	.008
		Medium Cutting	490—820	.002—.006	— .079	490—820	.002—.006	.059

WC $\odot$ type inserts > A196, A197
CBN & PCD inserts > B059

SPARE PARTS > M001
TECHNICAL DATA > N001

BORING BARS

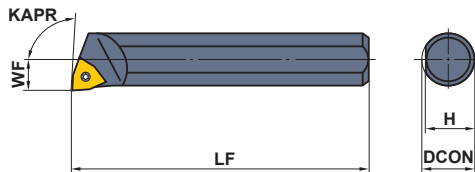
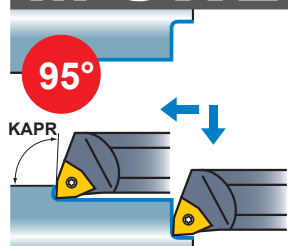
SCREW CLAMP TYPE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Steel and carbide shanks are stocked in various diameters.

M-SWLO

Heavy metal shank

WC $\odot$ inserts



Right hand tool holder shown.

Finish	Finish	Light
FJ-P	R/L	MJ
		
(2,3)	(1.2,1.5)	(2,3)
Light	Medium	CBN
MJ-P	Standard	
		
(2,3)	(1.2,1.5,2,3)	(2,3)

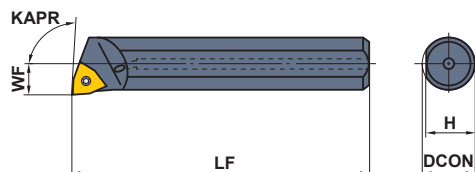
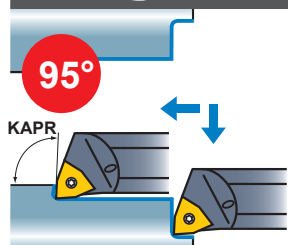
Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						* Clamp Screw	Wrench
		R	L			DCON	LF	WF	H	GAMF	DMIN		
M-SWLOR/L-055	H03H-SWLOR/L1.2	●	●	WCMT WCGT WCMW WCGW	1.21 $\odot$	.188	4.000	.114	.172	17°	.228	TS21	TKY06F
M-SWLOR/L-065	H04H-SWLOR/L1.2	●	●		1.21 $\odot$	.250	4.000	.156	.235	17°	.313	TS2	TKY06F
M-SWLOR/L-066	H05M-SWLOR/L1.5	●	●		1.51.5 $\odot$	.313	6.000	.188	.295	15°	.375	TS2	TKY06F
M-SWLOR/L-070	H05M-SWLOR/L2	●	●		21.5 $\odot$	.375	6.000	.218	.358	15°	.438	TS25	TKY08F
M-SWLOR/L-062	H06M-SWLOR/L2	●	●		21.5 $\odot$	.375	6.000	.250	.358	15°	.500	TS25	TKY08F
M-SWLOR/L-082	H08M-SWLOR/L2	●	●		21.5 $\odot$	.500	6.000	.312	.480	13°	.625	TS25	TKY08F
M-SWLOR/L-103	H10R-SWLOR/L3	●	●		32.5 $\odot$	.625	8.000	.375	.600	10°	.750	TS4	TKY15F
M-SWLOR/L-123	H12S-SWLOR/L3	●	●		32.5 $\odot$	.750	10.000	.500	.725	8°	1.000	TS4	TKY15F
M-SWLOR/L-163	H16T-SWLOR3	●			32.5 $\odot$	1.000	12.000	.640	.975	7°	1.250	TS4	TKY15F

* Clamp Torque (lbf-in) : TS21=5.3, TS2=5.3, TS25=8.9, TS4=31

M-SWLO

Heavy metal shank
coolant through

WC $\odot$ inserts



Right hand tool holder shown.

Finish	Finish	Light
FJ-P	R/L	MJ
		
(2,3)	(1.2,1.5)	(2,3)
Light	Medium	CBN
MJ-P	Standard	
		
(2,3)	(1.5,2,3)	(2,3)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						* Clamp Screw	Wrench
		R	L			DCON	LF	WF	H	GAMF	DMIN		
M-SWLOR/L-066-C	J05M-SWLOR/L1.5	●	●	WCMT WCGT WCMW WCGW	1.51.5	.313	6.000	.188	.295	15°	.375	TS2	TKY06F
M-SWLOR/L-070-C	J05M-SWLOR/L2	●	●		21.5	.375	6.000	.218	.358	15°	.438	TS25	TKY08F
M-SWLOR/L-062-C	J06M-SWLOR/L2	●	●		21.5	.375	6.000	.250	.358	15°	.500	TS25	TKY08F
M-SWLOR/L-082-C	J08M-SWLOR/L2	●	●		21.5	.500	6.000	.312	.480	13°	.625	TS25	TKY08F
M-SWLOR/L-103-C	J10R-SWLOR/L3	●	●		32.5	.625	8.000	.375	.600	10°	.750	TS4	TKY15F
M-SWLOR/L-123-C	J12S-SWLOR/L3	●	●		32.5	.750	10.000	.500	.725	8°	1.000	TS4	TKY15F
M-SWLOR/L-163-C	J16T-SWLOR/L3	●	●		32.5	1.000	12.000	.640	.975	7°	1.250	TS4	TKY15F

* Clamp Torque (lbf-in) : TS2=5.3, TS25=8.9, TS4=31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

CUTTING CONDITIONS	➤ E019
WC $\odot$ type inserts	➤ A196, A197
CBN & PCD inserts	➤ B059

DOUBLE CLAMP DIMPLE BAR

- Negative rake.
- New double clamp type.
- Holds inserts securely.
- Excellent cutting edge repeatability.

S-DCLN		Steel shank coolant through		CN $\circ$ inserts		Finish		Light		Light		Light							
						FP		SA		LP		LM							
						Medium		Medium		Stainless		CBN/PCD							
						MP		Standard		MM									
Right hand tool holder shown.																			
Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						Shim	Shim Pin	Clamp Bridge	Spring	* Clamp Screw Wrench			
		R	L			DCON	LF	LDRED	WF	H	GAMF					DMIN			
S-DCLNR/L-123-C	AX12S-DCLNR/L3	●	●	●	CNMA	32 $\circ$	.750	10.000	1.219	.500	.711	12°	1.000	LLSCP32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DCLNR/L-163-C	AX16T-DCLNR/L3	●	●	●	CNMG	32 $\circ$	1.000	12.000	1.625	.641	.922	11°	1.281	LLSCP32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DCLNR/L-164-C	AX16T-DCLNR/L4	●	●	●	CNMA	43 $\circ$	1.000	12.000	1.625	.641	.922	11°	1.281	LLSCP42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DCLNR/L-204-C	AX20U-DCLNR/L4	●	●	●	CNMG	43 $\circ$	1.250	14.000	2.000	.766	1.171	13°	1.532	LLSCN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DCLNR/L-244-C	AX24U-DCLNR/L4	●	●	●	CNMM	43 $\circ$	1.500	14.000	2.000	.891	1.382	12°	1.782	LLSCN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DCLNR/L-284-C	AX28U-DCLNR/L4	●	●	●	CNGA	43 $\circ$	1.750	14.000	2.500	1.016	1.632	10°	2.032	LLSCN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DCLNR/L-324-C	AX32U-DCLNR/L4	●	●	●	CNGG	43 $\circ$	2.000	14.000	2.500	1.281	1.882	10°	2.562	LLSCN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F

* Clamp Torque (lbf-in) : DC0520T=31, DC0621T=44

S-DDUN		Steel shank coolant through		DN $\circ$ inserts		Finish		Light		Medium		Medium			
 93° KAPR GAMF DMIN LDRED LF H DCON		 KAPR WF LDRED LF H DCON GAMP/6°		 Right hand tool holder shown.		FP		LP		MP		MH			
						(4)		(4)		(4)		(4)			
						Medium		Stainless		G Class		CBN/PCD			
						Standard		MM		R/L					
						 (4)		 (4)		 (4)		 (4)			
								 (4)		 (4)		 (4)		 (4)	

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)								Shim	Shim Pin	Clamp Bridge	Spring	Clamp Screw	* Wrench
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN							
S-DDUNR/L-164-C	AX16T-DDUNR/L4	●	●	DNMA DNMG DNMX DNGA DNGG	43 $\circ$	1.000	12.000	1.625	.657	.922	13°	1.314	LLSDP42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DDUNR/L-204-C	AX20U-DDUNR/L4	●	●		43 $\circ$	1.250	14.000	2.000	1.000	1.171	11°	2.000	LLSDN43	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DDUNR/L-244-C	AX24U-DDUNR/L4	●	●		43 $\circ$	1.500	14.000	2.000	1.125	1.382	10°	2.250	LLSDN43	LLP24	DCK2613	DCS1	DC0621T	TKY20F
S-DDUNR/L-284-C	AX28U-DDUNR/L4	●	●		43 $\circ$	1.750	14.000	2.500	1.250	1.632	9°	2.500	LLSDN43	LLP24	DCK2613	DCS1	DC0621T	TKY20F
S-DDUNR/L-324-C	AX32U-DDUNR/L4	●	●		43 $\circ$	2.000	14.000	2.500	1.375	1.882	8°	2.750	LLSDN43	LLP24	DCK2613	DCS1	DC0621T	TKY20F

* Clamp Torque (lbf-in) : DC0621T=44

RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Cutting Mode	l/d ≤ 3			3 < l/d ≤ 4		
			Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P Carbon Steel, Alloy Steel	180—280HB	Medium Cutting	360 (260—460)	.010 (.004—.016)	—.197	360 (260—460)	.008 (.004—.012)	—.157
M Stainless Steel	≤200HB	Medium Cutting	260 (195—330)	.008 (.004—.012)	—.157	230 (165—330)	.006 (.004—.015)	—.118
K Cast Iron	Tensile Strength ≤350MPa	Medium Cutting	260 (195—330)	.010 (.004—.016)	—.197	260 (195—330)	.008 (.004—.012)	—.157

CN $\circ$ type inserts > A106—A113

DN $\circ$ type inserts > A114—A121

CBN & PCD inserts > B022—B028, B049

SPARE PARTS > M001

TECHNICAL DATA > N001

BORING BARS

DOUBLE CLAMP DIMPLE BAR

- Negative rake.
- New double clamp type.
- Holds inserts securely.
- Excellent cutting edge repeatability.

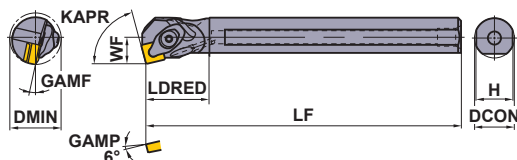
S-DSKN

Steel shank
coolant through

SN[○] inserts

75°

KAPR



Right hand tool holder shown.

Finish	Light	Medium	Medium
FP	LP	MP	MH
			
(4)	(4)	(4)	(4)
Medium	Stainless	G Class	CBN/PCD
Standard	MM	R/L	
			
(4)	(4)	(4)	(4)

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							Shim	Shim Pin	Clamp Bridge	Spring	★		
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN					Clamp Screw	Wrench	
S-DSKNR/L-164-C	AX16T-DSKNR/L4	●	●	SNMA SNMG SNMM SNGA SNGG	43	1.000	12.000	1.625	.641	.922	13°	1.282	LLSSP42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DSKNR/L-204-C	AX20U-DSKNR/L4	●	●		43	1.250	14.000	2.000	.766	1.171	13°	1.532	LLSSN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DSKNR/L-244-C	AX24U-DSKNR/L4	●	●		43	1.500	14.000	2.000	.891	1.382	11°	1.782	LLSSN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DSKNR/L-284-C	AX28U-DSKNR/L4	●	●		43	1.750	14.000	2.500	1.016	1.632	10°	2.032	LLSSN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DSKNR/L-324-C	AX32U-DSKNR/L4	●	●		43	2.000	14.000	2.500	1.281	1.882	9°	2.562	LLSSN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F

* Clamp Torque (lbf-in) : DC0621T=44

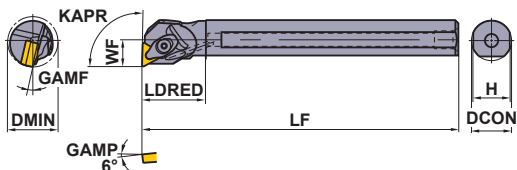
S-DTFN

Steel shank
coolant through

TN[○] inserts

91°

KAPR



Right hand tool holder shown.

Finish	Light	Medium	Medium
FP	LP	MP	MH
			
(3)	(3,4)	(3,4)	(3,4)
Medium	Stainless	G Class	CBN/PCD
Standard	MM	R/L	
			
(3,4)	(3,4)	(3,4)	(3)

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							Shim	Shim Pin	Clamp Bridge	Spring	Clamp Screw	Wrench	
					DCON	LF	LDRED	WF	H	GAMF	DMIN							
		R	L															
S-DTFNR/L-123-C	AX12S-DTFNR/L3	●	●	TNMA TNMG TNMM TNGA TNGG	33	.750	10.000	1.250	.500	.711	13°	1.000	—	—	DCK2211	DCS2	DC0520T	TKY15F
S-DTFNR/L-163-C	AX16T-DTFNR/L3	●	●		33	1.000	12.000	1.625	.641	.922	13°	1.282	LLSTP32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DTFNR/L-203-C	AX20U-DTFNR/L3	●	●		33	1.250	14.000	2.000	.766	1.171	13°	1.532	LLSTN32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DTFNR/L-243-C	AX24U-DTFNR/L3	●	●		33	1.500	14.000	2.000	.891	1.382	12°	1.782	LLSTN32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DTFNR/L-244-C	AX24U-DTFNR/L4	●	●		43	1.500	14.000	2.000	.891	1.382	12°	1.782	LLSTN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DTFNR/L-283-C	AX28U-DTFNR/L3	●	●		33	1.750	14.000	2.500	1.016	1.632	11°	2.032	LLSTN32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DTFNR/L-284-C	AX28U-DTFNR/L4	●	●		43	1.750	14.000	2.500	1.016	1.632	11°	2.032	LLSTN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DTFNR/L-324-C	AX32U-DTFNR/L4	●	●		43	2.000	14.000	2.500	1.125	1.882	10°	2.250	LLSTN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F

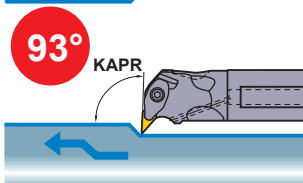
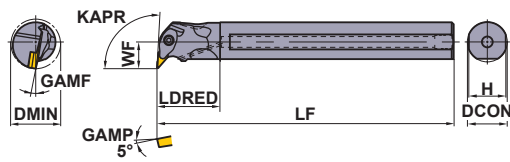
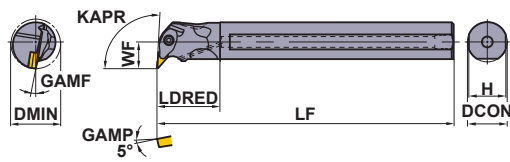
* Clamp Torque (lbf-in) : DC0520T=31, DC0621T=44

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

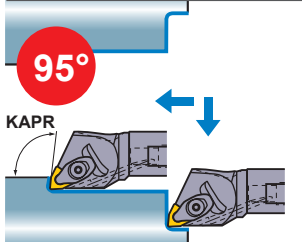
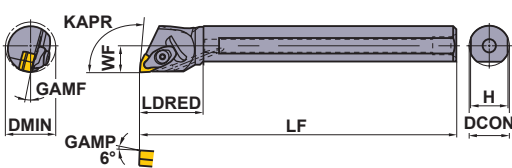
Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

SN[○] type inserts > A123-A129
TN[○] type inserts > A130-A137
CBN & PCD inserts > B029-B031, B050

S-DVUN		Steel shank coolant through		VN $\circ$ inserts		Finish		Light		Medium		Medium						
						FP		LP		MP		MH						
																		
						(3)		(3)		(3)		(3)						
						Medium		Stainless		G Class		CBN/PCD						
						Standard		MM		R/L								
																		
						(3)		(3)		(3)		(3)						
						Right hand tool holder shown.												
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							Shim	Shim Pin	Clamp Bridge	Spring	* Clamp Screw	Wrench	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN							
S-DVUNR/L-203-C	AX20U-DVUNR/L3	●	●	VNMA VNMG VNMM	33 $\circ$	1.250	14.000	2.000	1.000	1.171	10°	2.000	DCSVN32	LLP13	DCK3113	DCS2	DC0520T	TKY15F
S-DVUNR/L-243-C	AX24U-DVUNR/L3	●	●	VNGA VNGM	33 $\circ$	1.500	14.000	2.500	1.125	1.382	9°	2.250	DCSVN32	LLP13	DCK3113	DCS2	DC0520T	TKY15F

* Clamp Torque (lbf-in) : DC0520T=31

S-DWLN		Steel shank coolant through		WN $\circ$ inserts		Finish		Light		Medium		Medium						
95° 								FP		LP		MP		MK				
																		
								(4)		(3,4)		(3,4)		(4)				
								Medium		Medium — Rough		Stainless						
								Standard		RP		MM						
																		
								(4)		(4)		(3,4)						
								Right hand tool holder shown.										
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							Shim	Shim Pin	Clamp Bridge	Spring	Clamp Screw	★ Wrench	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN							
S-DWLNR/L-123-C	AX12S-DWLNR/L3	●	●	WNMA	33 $\circ$	.750	10.000	1.250	.500	.711	12°	1.000	—	—	DCK2211	DCS2	DC0520T	TKY15F
S-DWLNR/L-163-C	AX16T-DWLNR/L3	●	●	WNMG	33 $\circ$	1.000	12.000	1.750	.641	.922	13°	1.282	LLSWP32	LLP13	DCK2211	DCS2	DC0520T	TKY15F
S-DWLNR/L-164-C	AX16T-DWLNR/L4	●	●	WNMA WNMG WNGA	43 $\circ$	1.000	12.000	2.000	.641	.922	13°	1.282	LLSWP42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DWLNR/L-204-C	AX20U-DWLNR/L4	●	●		43 $\circ$	1.250	14.000	2.000	.766	1.171	13°	1.532	LLSWN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DWLNR/L-244-C	AX24U-DWLNR/L4	●	●		43 $\circ$	1.500	14.000	2.500	.891	1.382	12°	1.782	LLSWN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DWLNR/L-284-C	AX28U-DWLNR/L4	●	●		43 $\circ$	1.750	14.000	2.500	1.125	1.632	11°	2.250	LLSWN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F
S-DWLNR/L-324-C	AX32U-DWLNR/L4	●	●		43 $\circ$	2.000	14.000	2.500	1.281	1.882	10°	2.562	LLSWN42	LLP14	DCK2613	DCS1	DC0621T	TKY20F

* Clamp Torque (lbf-in) : DC0520T=31, DC0621T=44

RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Cutting Mode	l/d ≤ 3			3 < l/d ≤ 4		
			Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P Carbon Steel, Alloy Steel	180—280HB	Medium Cutting	360 (260—460)	.010 (.004—.016)	—.197	360 (260—460)	.008 (.004—.012)	—.157
M Stainless Steel	≤200HB	Medium Cutting	260 (195—330)	.008 (.004—.012)	—.157	230 (165—330)	.006 (.004—.015)	—.118
K Cast Iron	Tensile Strength ≤350MPa	Medium Cutting	260 (195—330)	.010 (.004—.016)	—.197	260 (195—330)	.008 (.004—.012)	—.157

VN $\circ$ type inserts > A138—A141

WN $\circ$ type inserts > A142—A147

CBN & PCD inserts > B032—B034, B051

SPARE PARTS > M001

TECHNICAL DATA > N001

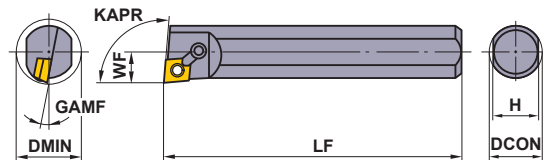
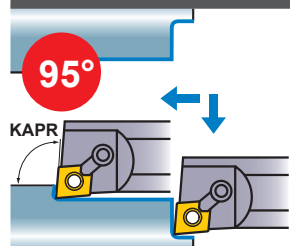
E023

BORING BARS

MULTIPLE CLAMP TYPE

- Negative rake.
- Two wall pocket.
- Pin lock and top clamp retention.

S-MCLN



Right hand tool holder shown.

Finish	Light	Light	Light
FP	SA	LP	LM
			
(4)	(4)	(4)	(4)
Medium	Medium	Stainless	CBN/PCD
MP	Standard	MM	
			
(4)	(3,4,6)	(4,6)	(4)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						Shim	*3	Clamp Bridge	*3
		R	L			DCON	LF	WF	H	GAMF	DMIN		Shim Pin		
S-MCLNR/L-123	S12S-MCLNR/L3	●	●	CNMA CNMG CNMM CNGA CNGG	32 [○]	.750	10.000	.500	.700	10°	1.000	—	NL33	CL6	XNS36
S-MCLNR/L-163	S16T-MCLNR/L3	●	●		32 [○]	1.000	12.000	.640	.910	10°	1.280	—	NL33	CL6	XNS36
S-MCLNR/L-164	S16T-MCLNR/L4	●	●		43 ^{○*2}	1.000	12.000	.640	.910	14°	1.280	—	NL44	CL20	XNS48
S-MCLNR/L-204	S20U-MCLNR/L4	●	●		43 ^{○*2}	1.250	12.000	.765	1.160	14°	1.530	ICSN433 ^{*1}	NL46	CL20	XNS48
S-MCLNR/L-244	S24U-MCLNR/L4	●	●		43 ^{○*2}	1.500	14.000	.890	1.410	11°	1.780	ICSN433 ^{*1}	NL46	CL20	XNS48
S-MCLNR/L-284	S28U-MCLNR/L4	●	●		43 ^{○*2}	1.750	14.000	1.015	1.660	11°	2.030	ICSN433 ^{*1}	NL46	CL20	XNS48
S-MCLNR/L-326	S32V-MCLNR/L6	●	●		64 [○]	2.000	16.000	1.281	1.910	11°	2.562	ICSN633	NL68	CL12	XNS510

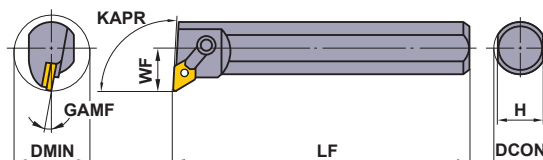
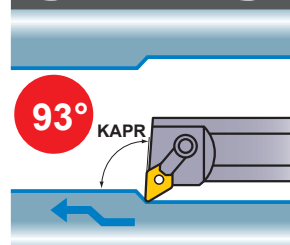
*1 (Opt.) See page M012 for different radius.

*2 For inserts without hole, remove shim pin and add below.

*3 Clamp Torque (lbf-in) : NL33=13, NL44=19, NL46=19, NL68=43, XNS36=30, XNS48=45, XNS510=70

Shim Screw	S46	Chip Breaker	CBC4
------------	-----	--------------	------

S-MDUN



Right hand tool holder shown.

Finish	Light	Medium	Medium
FP	LP	MP	MH
			
(4)	(4)	(4)	(4)
Medium	Stainless	G Class	CBN/PCD
Standard	MM	R/L	
			
(4)	(4)	(4)	(4)

Order Number	ANSI Order Number	Stock		Insert Number		Dimensions (inch)						Shim	*2		*2	
		R	L			DCON	LF	WF	H	GAMF	DMIN		Shim Pin	Clamp Bridge	Clamp Screw	
S-MDUNR/L-204	S20U-MDUNR/L4	●	●	DNMA DNMG DNMM DNGA DNGG DNGM	43	1.250	14.000	1.000	1.160	11°	2.000	IDSN433	NL46	CL12	XNS59	
S-MDUNR/L-244	S24U-MDUNR/L4	●	●		43	1.500	14.000	1.125	1.410	11°	2.250	IDSN433	NL46	CL12	XNS59	
S-MDUNR/L-284	S28U-MDUNR/L4	●	●		43	1.750	14.000	1.250	1.660	11°	2.500	IDSN433	NL46	CL12	XNS59	
S-MDUNR/L-285	S28U-MDUNR5	●	●		54 ^{*1}	1.750	14.000	1.375	1.660	11°	2.750	IDSN533 ^{*1}	NL58	CL30	XNS510	
S-MDUNR/L-324	S32V-MDUNR/L4	●	●		43	2.000	16.000	1.375	1.910	11°	2.750	IDSN433	NL46	CL12	XNS59	
S-MDUNR/L-325	S32V-MDUNR5	●	●		54 ^{*1}	2.000	16.000	1.500	1.910	11°	3.000	IDSN533 ^{*1}	NL58	CL30	XNS510	

*1 (Opt.) See page M012 for different thickness.

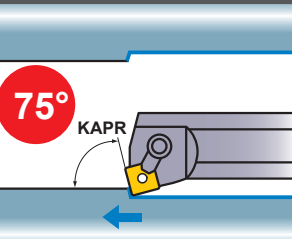
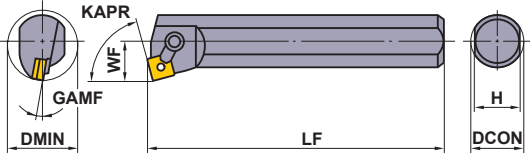
*2 Clamp Torque (lbf-in) : NL46=19, NL58=29, XNS59=70, XNS510=70

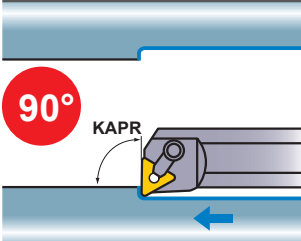
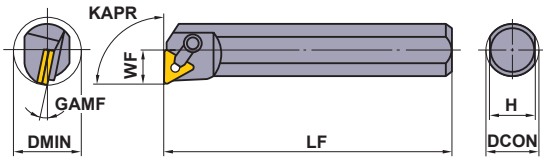
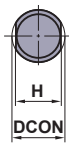
Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock □ : Made to Order

CN type inserts	> A106-A113
DN type inserts	> A114-A121
CBN & PCD inserts	> B022-B028, B049

S-MSKN		Steel shank		SN $\odot$ inserts		Finish		Light		Medium		Medium									
				FP		LP		MP		MH											
				(4)		(4)		(4)		(4,6)											
				Medium		Stainless		G Class		CBN/PCD											
				Standard		MM		R/L		(4)											
Right hand tool holder shown.						(4,6)		(4,6)		(4,6)		(4)									
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						Shim	*3 Shim Pin	Clamp Bridge	*3 Clamp Screw							
		R	L		DCON	LF	WF	H	GAMF	DMIN											
S-MSKNR/L-204	S20T-MSKNR/L4	●	●	SNMA 43 $\odot$ ^{*1} / _{*2}	1.250	12.000	.765	1.160	14°	1.470	—	NL44	CL20	XNS47							
S-MSKNR/L-244	S24U-MSKNR/L4	●	●	SNMG 43 $\odot$ ^{*1} / _{*2}	1.500	14.000	.890	1.410	10°	1.760	ISSN433 ^{*1}	NL46	CL20	XNS47							
S-MSKNR/L-284	S28U-MSKNR/L4	●	●	SNMM 43 $\odot$ ^{*1} / _{*2}	1.750	14.000	1.015	1.660	10°	2.010	ISSN433 ^{*1}	NL46	CL20	XNS47							
S-MSKNR/L-326	S32V-MSKNR/L6	●	●	SNGG 64 $\odot$ ^{*1} / _{*1}	2.000	16.000	1.281	1.910	12°	2.400	ISSN633 ^{*1}	NL68	CL12	XNS510							
*1 (Opt.) See page M012 for different thickness or radius.															*2 For inserts without hole, remove shim pin and add below.						
*3 Clamp Torque (lbf-in) : NL44=19, NL46=19, NL68=43, XNS47=45, XNS510=70															Shim Screw		S34	Chip Breaker		CBS4	

S-MTFN		Steel shank		TN $\odot$ inserts		Finish		Light		Medium		Medium			
						FP		LP		MP		MH			
															
						(3)		(3,4)		(3,4)		(3,4)			
						Medium		Stainless		G Class		CBN/PCD			
Standard		MM		R/L											
(3,4)		(3,4)		(3,4)		(3)									
Right hand tool holder shown.															
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						Shim	*3 Shim Pin	Clamp Bridge	*3 Clamp Screw	
		R	L		DCON	LF	WF	H	GAMF	DMIN					
S-MTFNR/L-163X	S16T-MTFNR/L3	●	●	TNMA TNMG	33 $\odot$ ^{*1} / _{*2}	1.000	12.000	.640	.910	14°	1.280	ITSN323 ^{*1}	NL34L	CL7	XNS36
S-MTFNR/L-203X	S20U-MTFNR/L3	●	●		33 $\odot$ ^{*1} / _{*2}	1.250	14.000	.765	1.160	14°	1.530	ITSN323 ^{*1}	NL34L	CL7	XNS36
S-MTFNR/L-243X	S24U-MTFNR/L3	●	●		33 $\odot$ ^{*1} / _{*2}	1.500	14.000	.890	1.410	11°	1.780	ITSN323 ^{*1}	NL34L	CL7	XNS36
S-MTFNR/L-244	S24U-MTFNR/L4	●	●		43 $\odot$ ^{*1} / _{*2}	1.500	14.000	.890	1.410	11°	2.060	ITSN433 ^{*1}	NL46	CL9	XNS59
S-MTFNR/L-283X	S28U-MTFNR3	□	●	TNGA	33 $\odot$ ^{*1} / _{*2}	1.750	14.000	1.015	1.660	11°	2.030	ITSN323 ^{*1}	NL34L	CL7	XNS36
S-MTFNR/L-284	S28U-MTFNR/L4	●	●	TNGG	43 $\odot$ ^{*1} / _{*2}	1.750	14.000	1.156	1.660	11°	2.312	ITSN433 ^{*1}	NL46	CL9	XNS59
S-MTFNR/L-324	S32V-MTFNR/L4	●	●		43 $\odot$ ^{*1} / _{*1}	2.000	16.000	1.281	1.910	11°	2.562	ITSN433 ^{*1}	NL46	CL9	XNS59
*1 (Opt.) See page M012 for different thickness or radius.						*2 For inserts without hole, remove shim pin and add below.									
*3 Clamp Torque (lbf-in) : NL34L=13, NL46=19, XNS36=30, XNS59=70						Shim Screw		S34		Chip Breaker		CBT3			

RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Cutting Mode	l/d ≤ 3			3 < l/d ≤ 4		
			Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P Carbon Steel, Alloy Steel	180—280HB	Medium Cutting	260—460	.004—.016	— .20	260—460	.004—.012	— .16
M Stainless Steel	≤200HB	Medium Cutting	200—330	.008—.012	— .16	165—330	.004—.015	— .12
K Cast Iron	Tensile Strength ≤350MPa	Medium Cutting	200—330	.004—.016	— .20	200—330	.004—.012	— .16

SN $\odot$ type inserts > A123—A129

TN $\odot$ type inserts > A130—A137

CBN & PCD inserts > B029—B031, B050

SPARE PARTS > M001

TECHNICAL DATA > N001

BORING BARS

MULTIPLE CLAMP TYPE

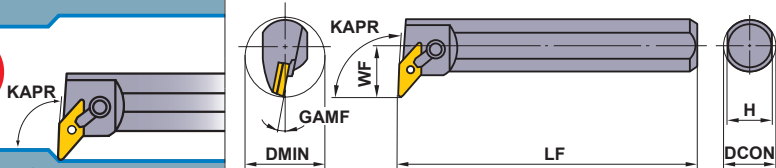
- Negative rake.
- Two wall pocket.
- Pin lock and top clamp retention.

S-MVUN

Steel shank

VN[○] inserts

93°



Right hand tool holder shown.

Finish	Light	Medium	Medium
FP	LP	MP	MH
			
(3)	(3)	(3)	(3)
Medium	Stainless	G Class	CBN/PCD
Standard	MM	R/L	
			
(3)	(3)	(3)	(3)

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						Shim	*2 Shim Pin	Clamp Bridge	*2 Clamp Screw
		R	L		DCON	LF	WF	H	GAMF	DMIN				
S-MVUNR/L-203	S20U-MVUNR/L3	●	□	VNMG 33 [○]	1.250	14.000	1.125	1.16	14°	2.250	IVSN322	NL34L	CL30	XNS59
S-MVUNR/L-243	S24U-MVUNR/L3	●	●	VNMM 33 [○]	1.500	14.000	1.250	1.41	11°	2.500	IVSN322	NL34L	CL30	XNS510
S-MVUNR/L-284	S28U-MVUNR4	●	●	VNGA 43 [○] *1	1.750	14.000	1.500	1.66	11°	3.000	IVSN433	NL46	CL30	XNS510
S-MVUNR/L-324	S32V-MVUNR4	●	●	VNGM 43 [○] *1	2.000	16.000	1.625	1.91	11°	3.250	IVSN433	NL46	CL30	XNS510

*1 (Opt.) See page M012 for different radius.

*2 Clamp Torque (lbf-in) : NL34L=13, NL46=19, XNS59=70, XNS510=70

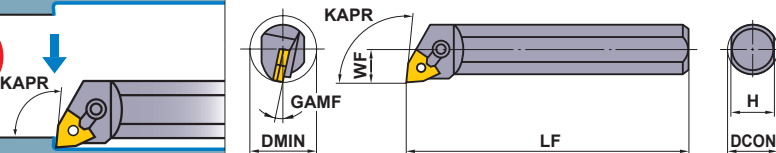
BORING BARS

S-MWLN

Steel shank

WN[○] inserts

95°



Right hand tool holder shown.

Finish	Light	Medium	Medium
FP	LP	MP	MK
			
(4)	(3,4)	(3,4)	(4)
Medium	Medium-Rough	Stainless	
Standard	RP	MM	
			
(4)	(4)	(3,4)	

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						Shim	* Shim Pin	Clamp Bridge	* Clamp Screw
		R	L		DCON	LF	WF	H	GAMF	DMIN				
S-MWLNR/L-123	S12S-MWLNR/L3	●	●	WNMA 32 [○]	.750	10.000	.500	.700	14°	1.000	—	NL33L	HC7	SHC7
S-MWLNR/L-163	S16T-MWLNR/L3	●	●	WNMA 32 [○]	1.000	12.000	.640	.910	14°	1.280	—	NL33L	HC7	SHC7
S-MWLNR/L-164	S16T-MWLNR/L4	●	●	WNMG 43 [○]	1.000	12.000	.640	.910	14°	1.280	—	NL44	CL20	XNS47
S-MWLNR/L-204	S20U-MWLNR/L4	●	●	WNGA 43 [○]	1.250	14.000	.765	1.160	14°	1.530	IWSN433	NL46	CL20	XNS47
S-MWLNR/L-244	S24U-MWLNR/L4	●	●	WNGA 43 [○]	1.500	14.000	.890	1.410	11°	1.780	IWSN433	NL46	CL20	XNS47

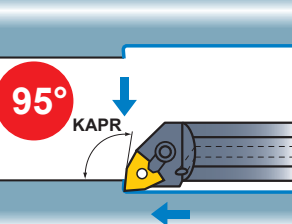
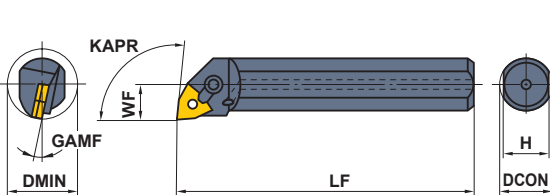
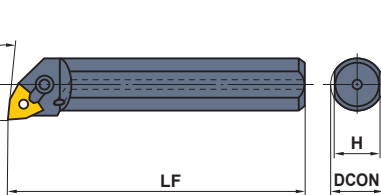
* Clamp Torque (lbf-in) : NL33L=13, NL44=19, NL46=19, SHC7=48, XNS47=45

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock □ : Made to Order

VN[○] type inserts > A138–A141
WN[○] type inserts > A142–A147
CBN & PCD inserts > B032–B034, B051

M-MWLNR		Heavy metal shank coolant thru		WN ⁰⁰ inserts		Finish		Light		Medium		Medium		
						FP		LP		MP		MK		
						(4)		(4)		(4)		(4)		
						Medium		Medium — Rough		Stainless				
						Standard		RP		MM				
						(4)		(4)		(4)				
Right hand tool holder shown.														
Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)						Shim	*	Clamp Bridge	*
		R	L		DCON	LF	WF	H	GAMF	DMIN				
M-MWLNR/L-164-C	J16T-MWLNR/L4	●	●	WNMA 43 ⁰⁰	1.000	12.000	.640	.955	14°	1.280	—	NL44	CL20	XNS47
M-MWLNR/L-204-C	J20T-MWLNR/L4	●	●	WNMG 43 ⁰⁰	1.250	12.000	.765	1.205	14°	1.530	IWSN432	NL46	CL20	XNS48
M-MWLNR/L-244-C	J24U-MWLNR/L4	●	●	WNGA 43 ⁰⁰	1.500	14.000	.890	1.455	14°	1.780	IWSN432	NL46	CL20	XNS48
* Clamp Torque (lbf-in) : NL44=19, NL46=19, XNS47=45, XNS48=45														

* Clamp Torque (lbf-in) : NL44=19, NL46=19, XNS47=45, XNS48=45

RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Cutting Mode	l/d ≤ 3			3 < l/d ≤ 4		
			Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)
P Carbon Steel, Alloy Steel	180—280HB	Medium Cutting	260—460	.004—.016	—.20	260—460	.004—.012	—.16
M Stainless Steel	≤200HB	Medium Cutting	200—330	.008—.012	—.16	165—330	.004—.010	—.12
K Cast Iron	Tensile Strength ≤350MPa	Medium Cutting	200—330	.004—.016	—.20	200—330	.004—.012	—.16

WN⁰⁰ type inserts > A142—A147
CBN inserts > B034

SPARE PARTS > M001
TECHNICAL DATA > N001

BORING BARS

AL TYPE BORING BARS

- Shank sizes ϕ .625 inch thru ϕ 1.000 inch.
- Screw-on type.
- Recommended for aluminum, nonferrous metals and plastics.

S-STFE

Steel shank

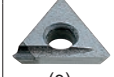
TE $\odot$ inserts

Medium

PCD

R/L

R/L

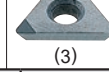


(3)

(3)

PCD

PCD



(3)

(3)

Right hand tool holder shown.

Order Number	ANSI Order Number	Stock		Insert Number	Dimensions (inch)							★	
		R	L		DCON	LF	LDRED	WF	H	GAMF	DMIN	Clamp Screw	Wrench
S-STFER/L-103	S10R-STFER/L3	●	●	32 $\odot$	.625	8.000	1.250	.406	.560	3°	.813	FC400890T	TKY10F
S-STFER/L-123	S12S-STFER/L3	●	●	TEGX 32 $\odot$	.750	10.000	1.500	.500	.700	3°	1.000	FC400890T	TKY10F
S-STFER/L-163	S16T-STFEL/R3	●	●	32 $\odot$	1.000	12.000	1.625	.641	.910	3°	1.281	FC400890T	TKY10F

★ Clamp Torque (lbf-in) : FC400890T=22

E

BORING BARS

RECOMMENDED CUTTING CONDITIONS

Work Material	Grade	Cutting Speed (SFM)	l/d=3		l/d=4		l/d=5		l/d=6	
			Feed (IPR)	D.O.C (inch)	Feed (IPR)	D.O.C (inch)	Feed (IPR)	D.O.C (inch)	Feed (IPR)	D.O.C (inch)
N Aluminum Alloy	HTi10	655—1970	.002—.010	—.118	.002—.010	—.118	.002—.008	—.098	.002—.008	—.039
	MD220	655—4920	.002—.010	—.118	.002—.010	—.118	.002—.008	—.098	.002—.008	—.039

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

TE $\odot$ type inserts > A181
PCD inserts > B060

MICRO-DEX

- The minimum cutting diameter is $\phi 5$ mm (.197 inch).
- 7° positive insert.
- Carbide shank type.

- Easy-to-use tool geometries.
- Suitable for small workpiece.
- l/d is 5 times the diameter.

SCLC

Carbide shank

CC $\odot$ inserts

Finish

L-F



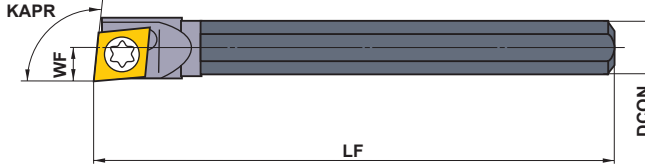
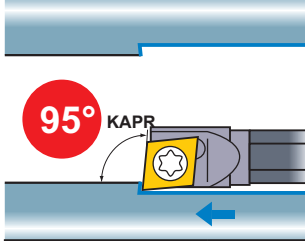
(03,04)

CBN/PCD



(03,04)

Right hand tool holder only.



Order Number	ANSI Order Number	Stock R	Insert Number	Dimensions (inch)						* Clamp Screw	Wrench
				DCON	LF	WF	H	GAMF	DMIN		
C04GSCLCR03	C04G-SCLCR03	●	*1 CCGT 03S1 $\odot$	4	90	2.5	3.7	15°	5	TS16	TKY06F
C05HSCLCR03	C05H-SCLCR03	●	CCGT 03S1 $\odot$	5	100	3.0	4.7	13°	6	TS16	TKY06F
C06JSCLCR04	C06J-SCLCR04	●	CCGW 04T0 $\odot$	6	110	3.5	5.7	13°	7	TS21	TKY06F
C07KSCLCR04	C07K-SCLCR04	●	CCMW 04T0 $\odot$	7	125	4.0	6.7	11°	8	TS21	TKY06F

* Clamp Torque (lbf-in) : TS16=5.3, TS21=5.3

Note 1) Diameter of inscribed circle is non-ISO standard. (For SCLC type)

SWUB

Carbide shank

WB $\odot$ inserts

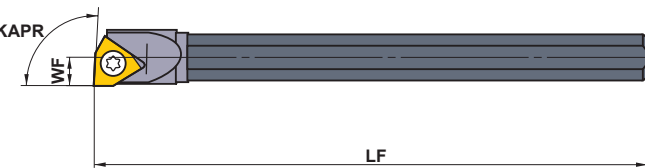
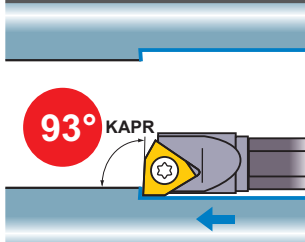
Finish

L-F



(1.2,1.5)

Right hand tool holder only.



Order Number	ANSI Order Number	Stock R	Insert Number	Dimensions (inch)						* Clamp Screw	Wrench
				DCON	LF	WF	H	GAMF	DMIN		
C05HSWUBR02	C05H-SWUBR02	●	WBGT 1.21 $\odot$ LF	5	100	3.0	4.7	15°	6	TS21	TKY06F
C06JSWUBR02	C06J-SWUBR02	●	WBMT 1.21 $\odot$ LF	6	110	3.5	5.7	13°	7	TS2C	TKY06F
C07KSWUBRL3	C07K-SWUBRL3	●	WBGT 1.51.5 $\odot$ LF	7	125	4.0	6.7	15°	8	TS2	TKY06F

* Clamp Torque (lbf-in) : TS21=5.3, TS2C=5.3, TS2=5.3

RECOMMENDED CUTTING CONDITIONS

	Work Material	Grade	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	l/d
P	General Steel	NX2525	130-395	.0004-.002	.004-.012	3-5
M	Stainless Steel	VP15TF	130-395	.0004-.002	.004-.012	3-5
K	Cast Iron	VP15TF	130-395	.0004-.002	.004-.012	3-5
N	Non-Ferrous Material	VP15TF	260-525	.0004-.002	.004-.024	3-5
		MD220	260-525	.0004-.002	.004-.024	3-5
H	Hardened Steel 35-65HRC	MB8110	130-395	.0004-.002	.001-.008	3-5

CCGT type inserts > A153
CCGW type inserts > A161

CCMW type inserts > A161
WBGT type inserts > A195

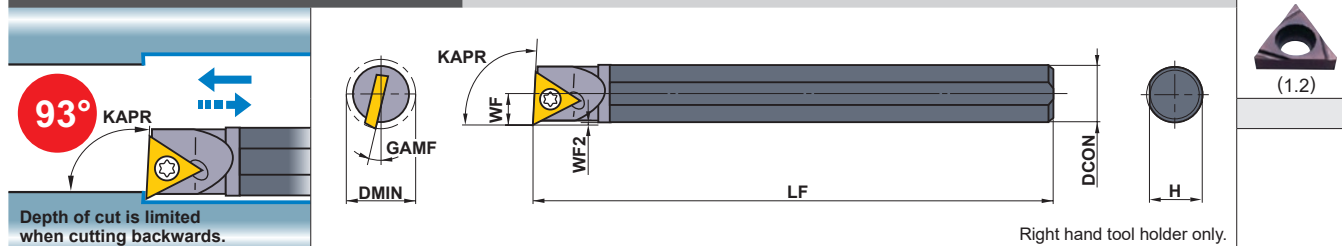
WBMT type inserts > A195
CBN inserts > B038

SPARE PARTS > M001
TECHNICAL DATA > N001

MICRO-DEX

STUC

- The minimum cutting diameter is $\phi 8$ mm (.315 inch).
- 7° positive insert.
- Carbide shank type.
- Easy-to-use tool geometries.
- Suitable for small workpiece.
- l/d is 5 times the diameter.



Order Number	ANSI Order Number	Stock	Insert Number		Dimensions (inch)							* Clamp Screw	Wrench	
					DCON	LF	WF	WF2	H	GAMF	DMIN			
C07KSTUCR06	C07K-STUCR06	●	TCGT	1.21	00LF	7	125	4.0	0.35	6.7	12°	8	TS2C	TKY06F

* Clamp Torque (lbf-in) : TS2C=5.3

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

E

BORING BARS

RECOMMENDED CUTTING CONDITIONS

	Work Material	Grade	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	l/d
P	General Steel	NX2525	130—395	.0004—.002	.004—.012	3—5
M	Stainless Steel	VP15TF	130—395	.0004—.002	.004—.012	3—5
K	Cast Iron	VP15TF	130—395	.0004—.002	.004—.012	3—5
N	Non-Ferrous Material	VP15TF	260—525	.0004—.003	.004—.024	3—5
		MD220	260—525	.0004—.003	.004—.024	3—5
H	Hardened Steel 35—65HRC	MB8110	130—395	.0004—.002	.001—.008	3—5

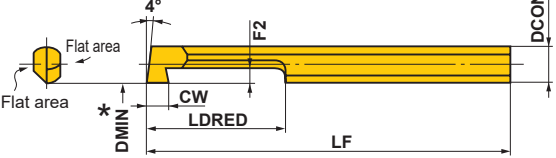
- : USA Stock
- <1 MICRO-MINI in one case>

TCGT type inserts ➤ A178

MICRO-MINI

- Solid carbide type (Single cutting edges).
- l/d is 5 times the diameter.
- Cutting edge can be shaped according to the application.
Thus, it covers a wide cutting range (threading, grooving, copying, etc.).

STANDARD MICRO-MINI BORING BARS (Solid carbide boring bar)

Order Number	Stock	Dimensions(mm)						Geometry
		CW	DCON	LF	LDRED	DMIN*	F2	
C03FR-BLS	●	2.0	3	80	15	3.2	1.0	
C04FR-BLS	●	2.5	4	80	20	4.2	1.5	
C05HR-BLS	●	3.0	5	100	25	5.2	2.0	

Right hand tool only.

* DMIN : Min. Cutting Diameter

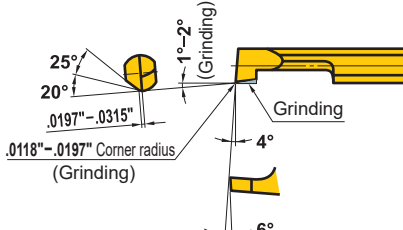
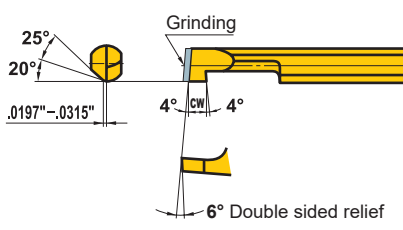
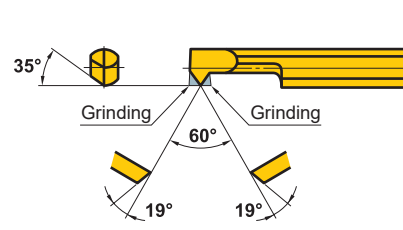
RECOMMENDED CUTTING CONDITIONS

	Work Material	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	l/d	Cutting Edge Preparation	
						* Corner Radius or BCH	* Honing
P	Carbon Steel, Alloy Steel 180-350HB	100-165	-.004	.004-.012	5	.004-.020	.0004-.002
M	Stainless Steel ≤200HB	100-165	-.004	.004-.012	5	≤.016	≤.001 (Honing not required)
K	Gray Cast Iron ≤350MPa	100-165	-.002	.004-.012	5	.004-.020	.0004-.002
N	Non-Ferrous Material	200-330	-.004	.004-.020	5	.004-.020	≤.001 (Honing not required)

* Cutting edge is not honed. Please hone according to the workpiece before machining.

GRINDING THE CUTTING EDGE OF MICRO-MINI BORING BAR

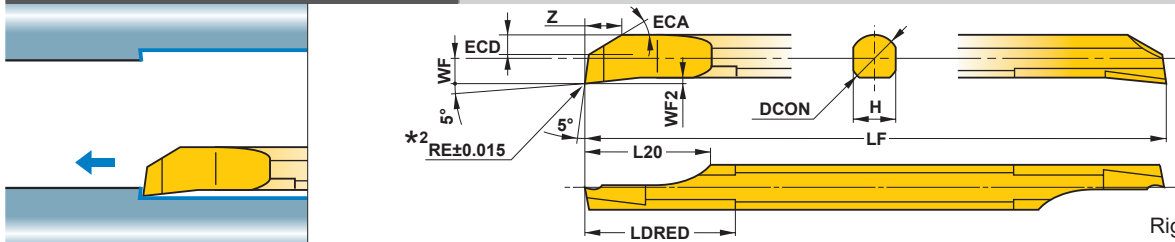
- MICRO-MINI boring bar can be applied to boring and grooving without any modifications. It can also be reground as shown below.
- For shaping and regrounding, use diamond wet stone approximately #250 - #400. Please grind according to application using the figure below as a reference.

Application	Boring	Grooving	Threading
Grinding Examples			

MICRO-MINI TWIN

CB

For internal machining



Right hand tool only.

Order Number	Stock		Breaker	Dimensions(mm)										
	Micro Grain	Coated		DMIN*1		RE	DCON	LF	L20	LDRED	WF	WF2	H	Z
	TF15	VP15TF		l/d ≤ 3	l/d > 3									
CB02RS	●	●	without	2.2	3.6	0.05	2	50	5	6	1	0.25	1.8	1.4
CB02RS-B	●	●	with	2.2	3.9	0.05	2	50	5	6	1	0.25	1.8	1.4
CB02RS-01	●	●	without	2.2	3.6	0.1	2	50	5	6	1	0.25	1.8	1.4
CB02RS-01B	●	●	with	2.2	4.2	0.1	2	50	5	6	1	0.25	1.8	1.4
CB02RS-02	●	●	without	2.2	3.6	0.2	2	50	5	6	1	0.25	1.8	1.4
CB02RS-02B	●	●	with	2.2	4.9	0.2	2	50	5	6	1	0.25	1.8	1.4
CB03RS	●	●	without	3.2	4.2	0.05	3	50	7.5	9	1.5	0.35	2.7	2.3
CB03RS-B	●	●	with	3.2	4.4	0.05	3	50	7.5	9	1.5	0.35	2.7	2.3
CB03RS-01	●	●	without	3.2	4.2	0.1	3	50	7.5	9	1.5	0.35	2.7	2.3
CB03RS-01B	●	●	with	3.2	4.5	0.1	3	50	7.5	9	1.5	0.35	2.7	2.3
CB03RS-02	●	●	without	3.2	4.2	0.2	3	50	7.5	9	1.5	0.35	2.7	2.3
CB03RS-02B	●	●	with	3.2	4.8	0.2	3	50	7.5	9	1.5	0.35	2.7	2.3
CB04RS	●	●	without	4.2	5.1	0.05	4	60	10	12	2	0.45	3.6	3.1
CB04RS-B	●	●	with	4.2	5.2	0.05	4	60	10	12	2	0.45	3.6	3.1
CB04RS-01	●	●	without	4.2	5.1	0.1	4	60	10	12	2	0.45	3.6	3.1
CB04RS-01B	●	●	with	4.2	5.3	0.1	4	60	10	12	2	0.45	3.6	3.1
CB04RS-02	●	●	without	4.2	5.1	0.2	4	60	10	12	2	0.45	3.6	3.1
CB04RS-02B	●	●	with	4.2	5.5	0.2	4	60	10	12	2	0.45	3.6	3.1
CB05RS	●	●	without	5.2	6.0	0.05	5	70	12.5	15	2.5	0.55	4.5	3.9
CB05RS-B	●	●	with	5.2	6.1	0.05	5	70	12.5	15	2.5	0.55	4.5	3.9
CB05RS-02	●	●	without	5.2	6.0	0.2	5	70	12.5	15	2.5	0.55	4.5	3.9
CB05RS-02B	●	●	with	5.2	6.4	0.2	5	70	12.5	15	2.5	0.55	4.5	3.9
CB06RS	●	●	without	6.2	7.2	0.05	6	75	12.5	18	3	0.65	5.4	4.7
CB06RS-B	●	●	with	6.2	7.3	0.05	6	75	12.5	18	3	0.65	5.4	4.7
CB06RS-02	●	●	without	6.2	7.2	0.2	6	75	12.5	18	3	0.65	5.4	4.7
CB06RS-02B	●	●	with	6.2	7.8	0.2	6	75	12.5	18	3	0.65	5.4	4.7
CB07RS	●	●	without	7.2	8.6	0.05	7	85	12.5	21	3.5	0.75	6.3	5.5
CB07RS-B	●	●	with	7.2	8.8	0.05	7	85	12.5	21	3.5	0.75	6.3	5.5
CB07RS-02	●	●	without	7.2	8.6	0.2	7	85	12.5	21	3.5	0.75	6.3	5.5
CB07RS-02B	●	●	with	7.2	9.2	0.2	7	85	12.5	21	3.5	0.75	6.3	5.5
CB08RS	★	★	without	8.2	9.5	0.05	8	95	15	24	4	0.85	7.2	6.3
CB08RS-B	★	★	with	8.2	9.6	0.05	8	95	15	24	4	0.85	7.2	6.3
CB08RS-02	★	★	without	8.2	9.5	0.2	8	95	15	24	4	0.85	7.2	6.3
CB08RS-02B	★	★	with	8.2	9.8	0.2	8	95	15	24	4	0.85	7.2	6.3

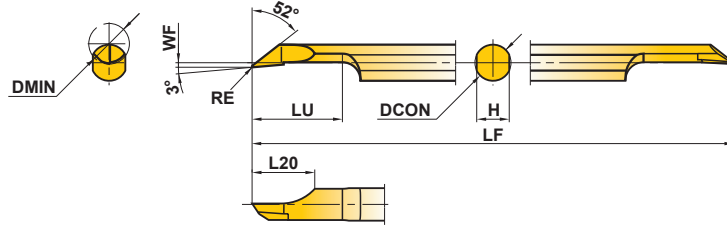
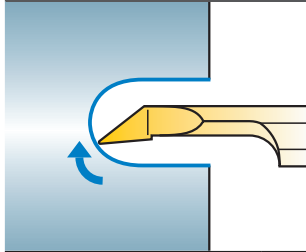
*1 DMIN : Min. Cutting Diameter

*2 The Re dimension represents the size before grinding a chip breaker.

● : USA Stock ★ : Stocked in Japan
 <1 MICRO-MINI TWIN in one case>

CR

For internal copying



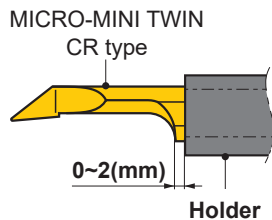
Right hand tool only.

Order Number	Stock		Breaker	Dimensions(mm)							
	Micro Grain	Coated		DMIN	RE	DCON	LF	LU	L20	WF	H
	TF15	VP15TF									
CR03RS-01	●	●	without	3.5	0.1	3	50	8	6	0.15	2.7
CR03RS-01B	●	●	with	3.5	0.1	3	50	8	6	0.15	2.7
CR04RS-01	●	●	without	4.5	0.1	4	60	10	7	0.15	3.6
CR04RS-01B	●	●	with	4.5	0.1	4	60	10	7	0.15	3.6
CR05RS-01	●	●	without	5.5	0.1	5	70	12	8	0.15	4.5
CR05RS-01B	●	●	with	5.5	0.1	5	70	12	8	0.15	4.5

NOTES

Profile turning, Inner end facing	Copying
The cutting edge should not cross the center line of the workpiece.	The depth of cut should be smaller than the corner radius value.
If the cutting edge crosses the center line of a workpiece, the cutting edge can fracture.	With depths of cut larger than the corner radius value, burrs will be formed.

RECOMMENDED TOOL OVERHANG



RECOMMENDED CUTTING CONDITIONS

Work Material	CB Type				CR Type		
	Cutting Speed (SFM)	Feed (IPR)	Depth of Cut (inch)	Overhang (l/d)	Cutting Speed (SFM)	Feed (IPR)	
						03RS/04RS	05RS
P Carbon Steel Alloy Steel 180~350HB	130~395	.0004~.002	.004~.012	3~5	130~395	.0004~.001	.0004~.002
M Stainless Steel ≤200HB	130~395	.0004~.002	.004~.012	3~5	130~395	.0004~.001	.0004~.002
K Gray Cast Iron ≤350MPa	130~395	.0004~.002	.004~.012	3~5	130~395	.0004~.002	.0004~.002
N Non-Ferrous Material	260~525	.0004~.003	.004~.020	3~5	260~525	.0004~.002	.0004~.003

Note 1) Recommend wet machining.

Note 2) The recommended tool overhang of CR type is LU+2 mm.

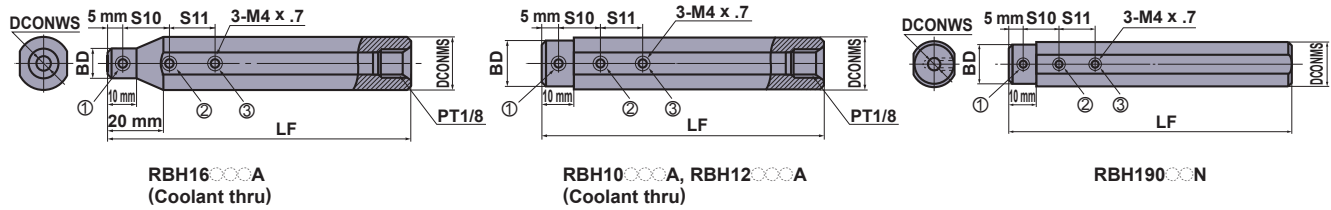
SPARE PARTS > M001
TECHNICAL DATA > N001

E033

HOLDER (INCH SHANK STANDARD)

RBH

Round type holder



ID (DCONWS) : INCH TYPE

Order Number	Stock	Dimensions						Clamp Screw*			Wrench	Torque (lbf-in)
		DCONMS (inch)	DCONWS (inch)	BD (mm)	LF (mm)	S10 (mm)	S11 (mm)	①	②	③		
RBH10300A	●	.625	.187	15	100	15	15	A	A	A	HKY20F	18 (2.0 N·m)
RBH10350A	●	.625	.219	15	100	15	15	A	A	A	HKY20F	18 (2.0 N·m)
RBH10400A	●	.625	.250	15	100	20	20	A	A	A	HKY20F	18 (2.0 N·m)
RBH10500A	●	.625	.313	15	100	20	20	D	D	D	HKY20F	18 (2.0 N·m)
RBH12300A	●	.750	.187	18	125	15	15	B	B	B	HKY20F	18 (2.0 N·m)
RBH12350A	●	.750	.219	18	125	15	15	B	B	B	HKY20F	18 (2.0 N·m)
RBH12400A	●	.750	.250	18	125	20	20	B	B	B	HKY20F	18 (2.0 N·m)
RBH12500A	●	.750	.313	18	125	20	20	A	A	A	HKY20F	18 (2.0 N·m)
RBH16300A	●	1.000	.187	14	150	15	15	A	C	C	HKY20F	18 (2.0 N·m)
RBH16350A	●	1.000	.219	15	150	15	15	A	C	C	HKY20F	18 (2.0 N·m)
RBH16400A	●	1.000	.250	16	150	20	20	A	C	C	HKY20F	18 (2.0 N·m)
RBH16500A	●	1.000	.313	17	150	20	20	A	C	C	HKY20F	18 (2.0 N·m)

ID (DCONWS) : METRIC TYPE

Order Number	Stock	Dimensions						Clamp Screw*			Wrench	Torque (lbf-in)
		DCONMS (inch)	DCONWS (mm)	BD (mm)	LF (mm)	S10 (mm)	S11 (mm)	①	②	③		
RBH10126A	●	.625	2	15	100	10	—	B	B	—	HKY20F	18 (2.0 N·m)
RBH10189A	●	.625	3	15	100	10	10	A	A	A	HKY20F	18 (2.0 N·m)
RBH10252A	●	.625	4	15	100	15	15	A	A	A	HKY20F	18 (2.0 N·m)
RBH10315A	●	.625	5	15	100	15	15	A	A	A	HKY20F	18 (2.0 N·m)
RBH10378A	●	.625	6	15	100	20	20	A	A	A	HKY20F	18 (2.0 N·m)
RBH10441A	●	.625	7	15	100	20	20	A	A	A	HKY20F	18 (2.0 N·m)
RBH19020N	●	.750	2	18	125	10	—	C	C	—	HKY20F	18 (2.0 N·m)
RBH19030N	●	.750	3	18	125	10	10	B	B	B	HKY20F	18 (2.0 N·m)
RBH19040N	●	.750	4	18	125	15	15	B	B	B	HKY20F	18 (2.0 N·m)
RBH19050N	●	.750	5	18	125	15	15	B	B	B	HKY20F	18 (2.0 N·m)
RBH19060N	●	.750	6	18	125	15	15	B	B	B	HKY20F	18 (2.0 N·m)
RBH19070N	●	.750	7	18	125	20	20	B	B	B	HKY20F	18 (2.0 N·m)
RBH19080N	★	.750	8	18	125	20	20	A	A	A	HKY20F	18 (2.0 N·m)
RBH16126A	●	1.000	2	11	150	10	—	A	B	—	HKY20F	18 (2.0 N·m)
RBH16189A	●	1.000	3	12	150	10	10	A	B	C	HKY20F	18 (2.0 N·m)
RBH16252A	●	1.000	4	13	150	15	15	A	C	C	HKY20F	18 (2.0 N·m)
RBH16315A	●	1.000	5	14	150	15	15	A	C	C	HKY20F	18 (2.0 N·m)
RBH16378A	●	1.000	6	15	150	20	20	A	C	C	HKY20F	18 (2.0 N·m)
RBH16441A	●	1.000	7	16	150	20	20	A	C	C	HKY20F	18 (2.0 N·m)

* Order number of clamp screw A=HSS04004, B=HSS04006, C=HSS04008, D=HSS04003

● : USA Stock ★ : Stocked in Japan

HOLDER CROSS REFERENCE LIST OF INCH SHANK STANDARD

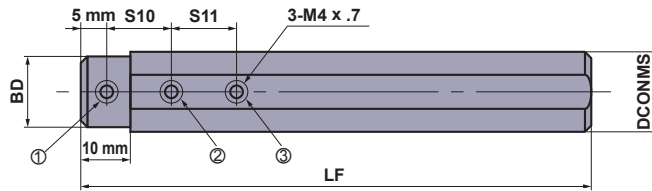
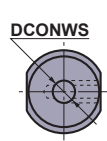
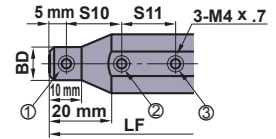
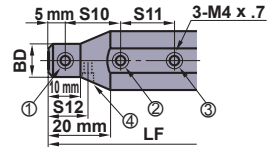
Holder			MICRO-MINI TWIN		MICRO-DEX	MICRO-MINI	Machine Makers		
Type	Order Number		CB	CR		C			
Round Type Holder φ.625 inch	ID : Metric Type	RBH10126A	02RS(-B) 02RS-0(B)	—	—	—	Citizen Precision Machinery Co., Ltd. NC lathes		
		RBH10189A	03RS(-B) 03RS-0(B)	03RS-01 03RS-01B	—	03FR-BLS			
		RBH10252A	04RS(-B) 04RS-0(B)	04RS-01 04RS-01B	C04GSR	04FR-BLS			
		RBH10315A	05RS(-B) 05RS-0(B)	05RS-01 05RS-01B	C05GSR	05FR-BLS			
		RBH10378A	06RS(-B) 06RS-0(B)	—	C06GSR	—			
		RBH10441A	07RS(-B) 07RS-0(B)	—	C07GSR	—			
	ID : Inch Type	RBH10300A							
		RBH10350A	For DIMPLE BAR and SCREW CLAMP TYPE						
		RBH10400A							
		RBH10500A							
Round Type Holder φ.750 inch	ID : Metric Type	RBH19020N	02RS(-B) 02RS-0(B)	—	—	—	Citizen Precision Machinery Co., Ltd.		
		RBH19030N	03RS(-B) 03RS-0(B)	03RS-01 03RS-01B	—	03FR-BLS			
		RBH19040N	04RS(-B) 04RS-0(B)	04RS-01 04RS-01B	C04GSR	04FR-BLS			
		RBH19050N	05RS(-B) 05RS-0(B)	05RS-01 05RS-01B	C05GSR	05FR-BLS			
		RBH19060N	06RS(-B) 06RS-0(B)	—	C06GSR	—			
		RBH19070N	07RS(-B) 07RS-0(B)	—	C07GSR	—			
		RBH19080N	08RS(-B) 08RS-0(B)	—	—	—			
	ID : Inch Type	RBH12300A							
		RBH12350A	For DIMPLE BAR and SCREW CLAMP TYPE						
		RBH12400A							
		RBH12500A							
	Round Type Holder φ1.000 inch	ID : Metric Type	RBH16126A	02RS(-B) 02RS-0(B)	—	—		—	Citizen Precision Machinery Co., Ltd. NC lathes
			RBH16189A	03RS(-B) 03RS-0(B)	03RS-01 03RS-01B	—		03FR-BLS	
RBH16252A			04RS(-B) 04RS-0(B)	04RS-01 04RS-01B	C04GSR	04FR-BLS			
RBH16315A			05RS(-B) 05RS-0(B)	05RS-01 05RS-01B	C05GSR	05FR-BLS			
RBH16378A			06RS(-B) 06RS-0(B)	—	C06GSR	—			
RBH16441A			07RS(-B) 07RS-0(B)	—	C07GSR	—			
ID : Inch Type		RBH16300A							
		RBH16350A	For DIMPLE BAR and SCREW CLAMP TYPE						
		RBH16400A							
		RBH16500A							

★ Mitsubishi Materials obtained the makers' approval before entering their names in the list.

HOLDER (METRIC SHANK STANDARD)

RBH

Round type holder

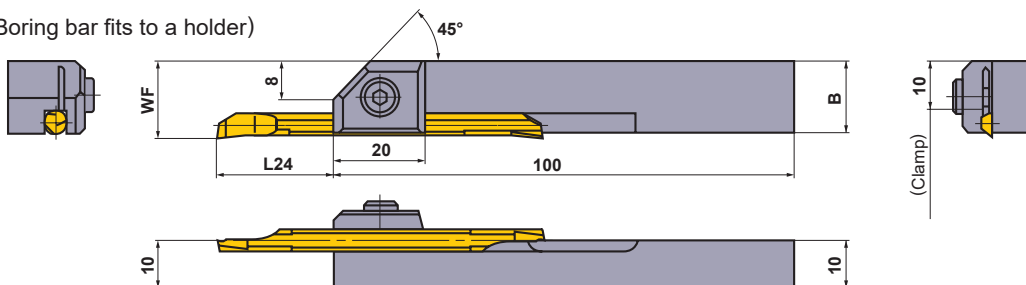
RBH16 $\odot$ NRBH20 $\odot$ N
RBH25 $\odot$ NRBH22 $\odot$ N

Order Number	Stock	Dimensions (mm)							Clamp Screw *				Wrench	Torque (lbf-in)
		DCONMS	DCONWS	BD	LF	S10	S11	S12	①	②	③	④		
RBH1620N	●	16	2	15	100	10	—	—	B	B	—	—	HKY20F	18 (2.0 N·m)
RBH1630N	●	16	3	15	100	10	10	—	A	A	A	—	HKY20F	18 (2.0 N·m)
RBH1640N	●	16	4	15	100	15	15	—	A	A	A	—	HKY20F	18 (2.0 N·m)
RBH1650N	●	16	5	15	100	15	15	—	A	A	A	—	HKY20F	18 (2.0 N·m)
RBH1660N	●	16	6	15	100	15	15	—	A	A	A	—	HKY20F	18 (2.0 N·m)
RBH1670N	●	16	7	15	100	20	20	—	A	A	A	—	HKY20F	18 (2.0 N·m)
RBH2020N	●	20	2	11	125	10	—	—	A	A	—	—	HKY20F	18 (2.0 N·m)
RBH2030N	●	20	3	12	125	10	10	—	A	A	B	—	HKY20F	18 (2.0 N·m)
RBH2040N	●	20	4	13	125	15	15	—	A	B	B	—	HKY20F	18 (2.0 N·m)
RBH2050N	●	20	5	14	125	15	15	—	A	B	B	—	HKY20F	18 (2.0 N·m)
RBH2060N	●	20	6	15	125	15	15	—	A	B	B	—	HKY20F	18 (2.0 N·m)
RBH2070N	●	20	7	16	125	20	20	—	A	B	B	—	HKY20F	18 (2.0 N·m)
RBH2220N	●	22	2	11	125	10	—	10	A	B	—	A	HKY20F	18 (2.0 N·m)
RBH2230N	●	22	3	12	125	10	10	10	A	B	C	A	HKY20F	18 (2.0 N·m)
RBH2240N	●	22	4	13	125	15	15	12.5	A	B	B	A	HKY20F	18 (2.0 N·m)
RBH2250N	●	22	5	14	125	15	15	12.5	A	B	B	A	HKY20F	18 (2.0 N·m)
RBH2260N	●	22	6	15	125	15	15	15	A	B	B	A	HKY20F	18 (2.0 N·m)
RBH2270N	●	22	7	16	125	20	20	15	A	B	B	A	HKY20F	18 (2.0 N·m)
RBH2520N	●	25	2	11	150	10	—	—	A	B	—	—	HKY20F	18 (2.0 N·m)
RBH2530N	●	25	3	12	150	10	10	—	A	B	C	—	HKY20F	18 (2.0 N·m)
RBH2540N	●	25	4	13	150	15	15	—	A	C	C	—	HKY20F	18 (2.0 N·m)
RBH2550N	●	25	5	14	150	15	15	—	A	C	C	—	HKY20F	18 (2.0 N·m)
RBH2560N	●	25	6	15	150	15	15	—	A	C	C	—	HKY20F	18 (2.0 N·m)
RBH2570N	●	25	7	16	150	20	20	—	A	C	C	—	HKY20F	18 (2.0 N·m)

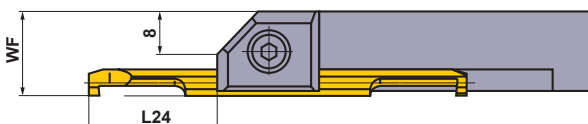
* Order number of clamp screw A=HSS04004, B=HSS04006, C=HSS04008

● : USA Stock ★ : Stocked in Japan

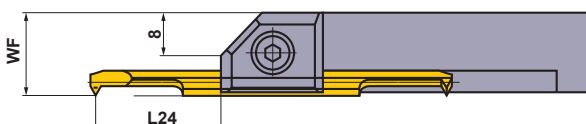
CB type (Boring bar fits to a holder)



CG type (Boring bar fits to a holder)



CT type (Boring bar fits to a holder)



Order Number	Stock	Dimensions (mm)										MICRO-MINI TWIN				Clamp Screw	Wrench	Torque (lbf·in)
		WF			Maximum Tool Overhang L24 (Recommended tool overhang when machining general steel)					B								
		CB type	CG type	CT type	CB type	CG..RS-10 CG..RS-10B	CG..RS-20 CG..RS-20B	CT type	CR type	CG CT-CR type	CB-CG CT-CR type	CB type	CG type	CT type	CR type			
SBH1020R	★	13	—	—	6—24 (6—10)	—	—	—	—	—	12.9	02RS-(B) 02RS-0(B)	—	—	—	HSC 04010	HKY30R	42 (4.8N·m)
SBH1030R	★	14	13.8	13.8	8.5—22 (9—15)	13—17.5 (14)	14—16.5 (15)	13—17.5 (14)	11—19.5 (12)	14	13.8	03RS-(B) 03RS-0(B)	030RS-0(B) 03RS-0(B)	0305RS-M4 03RS-M4(B)	03RS-01 03RS-01B	HSC 05012	HKY40R	84 (9.5N·m)
SBH1040R	★	15	14.8	14.8	11—29.5 (12—20)	18—22.5 (19)	19—21.5 (20)	18.5—22 (19.5)	13—27.5 (14)	15	14.7	04RS-(B) 04RS-0(B)	040RS-0(B) 04RS-0(B)	0407RS-M6 04RS-M6(B)	04RS-01 04RS-01B	HSC 05012	HKY40R	84 (9.5N·m)
SBH1050R	★	16	15.8	15.8	13.5—37 (15—25)	23—27.5 (24)	24—26.5 (25)	24—26.5 (25)	15—35.5 (16)	16	15.6	05RS-(B) 05RS-0(B)	051RS-0(B) 05RS-0(B)	0510RS-M8 05RS-M8(B)	05RS-01 05RS-01B	HSC 05012	HKY40R	84 (9.5N·m)
SBH1060R	★	17	16.8	16.8	13.5—42 (18—30)	23—32.5 (24)	24—31.5 (25)	24—31.5 (25)	—	17	16.5	06RS-(B) 06RS-0(B)	061RS-0(B) 06RS-0(B)	0610RS-M10 06RS-M10(B)	—	HSC 05012	HKY40R	84 (9.5N·m)
SBH1070R	★	18	17.8	—	13.5—52 (21—35)	28—38 (29)	29—37 (30)	—	—	18	17.4	07RS-(B) 07RS-0(B)	071RS-0(B) 07RS-0(B)	—	—	HSC 05012	HKY40R	84 (9.5N·m)

★ The MICRO-DEX and the MICRO-MINI cannot be fit to square holders.

HOLDER

HOLDER CROSS REFERENCE LIST OF METRIC SHANK STANDARD

Holder		MICRO-MINI TWIN		MICRO-DEX	MICRO-MINI C	Machine Makers
Type	Order Number	CB	CR			
Round Type Holder φ16 mm	RBH1620N	02RS(-B) 02RS-0 (B)	—	—	—	MIYANO MACHINERY JAPAN INC. NC lathes
	RBH1630N	03RS(-B) 03RS-0 (B)	03RS-01 03RS-01B	—	03FR-BLS	
	RBH1640N	04RS(-B) 04RS-0 (B)	04RS-01 04RS-01B	C04GS○○○○R○○	04FR-BLS	
	RBH1650N	05RS(-B) 05RS-0 (B)	05RS-01 05RS-01B	C05GS○○○○R○○	05FR-BLS	
	RBH1660N	06RS(-B) 06RS-0 (B)	—	C06GS○○○○R○○	—	
	RBH1670N	07RS(-B) 07RS-0 (B)	—	C07GS○○○○R○○	—	
Round Type Holder φ20 mm	RBH2020N	02RS(-B) 02RS-0 (B)	—	—	—	Citizen Precision Machinery Co., Ltd. Tsugami Corporation MIYANO MACHINERY JAPAN INC. NC lathes
	RBH2030N	03RS(-B) 03RS-0 (B)	03RS-01 03RS-01B	—	03FR-BLS	
	RBH2040N	04RS(-B) 04RS-0 (B)	04RS-01 04RS-01B	C04GS○○○○R○○	04FR-BLS	
	RBH2050N	05RS(-B) 05RS-0 (B)	05RS-01 05RS-01B	C05GS○○○○R○○	05FR-BLS	
	RBH2060N	06RS(-B) 06RS-0 (B)	—	C06GS○○○○R○○	—	
	RBH2070N	07RS(-B) 07RS-0 (B)	—	C07GS○○○○R○○	—	
Round Type Holder φ22 mm	RBH2220N	02RS(-B) 02RS-0 (B)	—	—	—	STAR MICRONICS CO., LTD.
	RBH2230N	03RS(-B) 03RS-0 (B)	03RS-01 03RS-01B	—	03FR-BLS	
	RBH2240N	04RS(-B) 04RS-0 (B)	04RS-01 04RS-01B	C04GS○○○○R○○	04FR-BLS	
	RBH2250N	05RS(-B) 05RS-0 (B)	05RS-01 05RS-01B	C05GS○○○○R○○	05FR-BLS	
	RBH2260N	06RS(-B) 06RS-0 (B)	—	C06GS○○○○R○○	—	
	RBH2270N	07RS(-B) 07RS-0 (B)	—	C07GS○○○○R○○	—	
Round Type Holder φ25 mm	RBH2520N	02RS(-B) 02RS-0 (B)	—	—	—	Tsugami Corporation MIYANO MACHINERY JAPAN INC. NC lathes
	RBH2530N	03RS(-B) 03RS-0 (B)	03RS-01 03RS-01B	—	03FR-BLS	
	RBH2540N	04RS(-B) 04RS-0 (B)	04RS-01 04RS-01B	C04GS○○○○R○○	04FR-BLS	
	RBH2550N	05RS(-B) 05RS-0 (B)	05RS-01 05RS-01B	C05GS○○○○R○○	05FR-BLS	
	RBH2560N	06RS(-B) 06RS-0 (B)	—	C06GS○○○○R○○	—	
	RBH2570N	07RS(-B) 07RS-0 (B)	—	C07GS○○○○R○○	—	
Square Type Holder □10 mm	SBH1020R	02RS(-B) 02RS-0 (B)	—	—	—	NC lathes
	SBH1030R	03RS(-B) 03RS-0 (B)	03RS-01 03RS-01B	—	—	
	SBH1040R	04RS(-B) 04RS-0 (B)	04RS-01 04RS-01B	—	—	
	SBH1050R	05RS(-B) 05RS-0 (B)	05RS-01 05RS-01B	—	—	
	SBH1060R	06RS(-B) 06RS-0 (B)	—	—	—	
	SBH1070R	07RS(-B) 07RS-0 (B)	—	—	—	

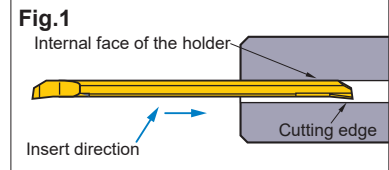
* Mitsubishi Materials obtained the makers' approval before entering their names in the list.

PRECAUTION IN USING THE MICRO-MINI TWIN

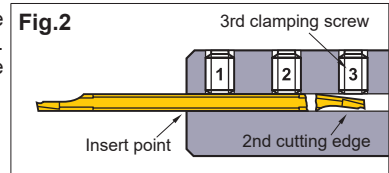
■ PRECAUTIONS IN USING THE MICRO-MINI TWIN

● When using a holder for general purpose/small automatic lathe

① To avoid chipping of the 2nd cutting edge take care when inserting the boring bar into the holder. Refer to fig.1 if the 2nd edge contacts the internal face of the holder there is a possibility that it may chip.



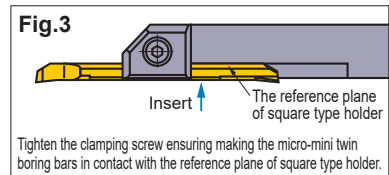
② When clamping the boring bar into the holder, there is a possibility that damage to the shank and the 2nd cutting edge can occur. Make sure that the clamping screws are tightened to the set torque value. Additionally make sure that there is no clamping screw near the 2nd cutting edge as this can break the boring bar.



◎ When using Mitsubishi holders with a tool overhang of 5 lxd, ensure that the 3rd clamping screw is removed prior to machining. (For RBH1620N, RBH19020N there are no 3rd clamping screws). The set torque value for clamping screw is 18 lbf-in. (2.0 N • m)

● When using a square type holder

① When installing the boring bar into the holder, tighten the clamping screw making the micro-mini twin boring bars in contact with the reference plane of square type holder.



② Make sure that the clamp screw is tightened. The recommended set torque value is shown in the table of holder.

③ Don't tighten the clamp screw without a micro-mini twin boring bar, otherwise the clamp bridge can be deformed.

BORING BARS

COOLANT THROUGH CARBIDE

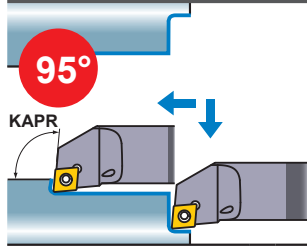
- Two wall pocket.
- 7° and 11° positive insert, low cutting force.
- Screw-on type.
- Carbide shanks are stocked in various diameters.

(inch)

E-SCLC

Carbide Shank
Coolant Through

CC[○]inserts



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Flat top	CBN/PCD
MP	MM		
			
(2,3,4)	(2,3,4)	(2,3,4)	(2,3,4)

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	* 	
												Clamp Screw	Wrench
E05K-SCLCL2	●	CCMT CCGB CCGT CCMH CCET CCMW CCGW	21.5 [○]	.313	5.00	.385	.219	.295	15°	.094	.21	TS253	TKY08F
E05K-SCLCR2	●		21.5 [○]	.313	5.00	.385	.219	.295	15°	.094	.21	TS253	TKY08F
E06M-SCLCL2	●		21.5 [○]	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E06M-SCLCR2	●		21.5 [○]	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E08M-SCLCL2	●		21.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS25	TKY08F
E08M-SCLCR2	●		21.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS25	TKY08F
E10R-SCLCL2	●		21.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS25	TKY08F
E10R-SCLCR2	●		21.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS25	TKY08F
E12S-SCLCL2	●		21.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS25	TKY08F
E12S-SCLCR2	●		21.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS25	TKY08F
E08M-SCLCL3	●		32.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS4	TKY15F
E08M-SCLCR3	●		32.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS4	TKY15F
E10R-SCLCL3	●		32.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS4	TKY15F
E10R-SCLCR3	●		32.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS4	TKY15F
E12S-SCLCL3	●		32.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E12S-SCLCR3	●		32.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E16T-SCLCL3	●		32.5 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS4	TKY15F
E16T-SCLCR3	●		32.5 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS4	TKY15F
E16T-SCLCL4	●		43 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS5	TKY25F
E16T-SCLCR4	●		43 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS5	TKY25F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS253 = 8.9, TS4 = 31, TS5 = 66

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

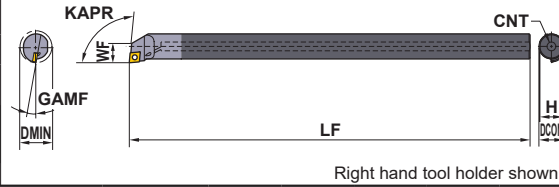
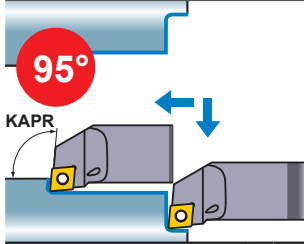
● : USA Stock

CC[○] type inserts ➤ A152-A161

CBN & PCD inserts ➤ B037, B038, B053

(inch)

E-SCLP

**Carbide Shank
Coolant Through****CP inserts**

Finish	Finish	Finish	Light
FV  (2.5,3)	R/L F  (2.5,3)	Standard  (2.5,3)	SV  (2.5,3)
Medium MV  (2.5,3)	CBN/PCD  (2.5,3)		

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	* 	
												Clamp Screw	Wrench
E06M-SCLPL2	●	CPMT CPGB CPGT CPMH	21.5 	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E06M-SCLPR2	●		21.5 	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E08R-SCLPL2	●		21.5 	.500	8.00	.602	.313	.485	6°	.188	.71	TS25	TKY08F
E08R-SCLPR2	●		21.5 	.500	8.00	.602	.313	.485	6°	.188	.71	TS25	TKY08F
E10S-SCLPL2	●		21.5 	.625	10.00	.797	.406	.600	10°	.219	1.3	TS25	TKY08F
E10S-SCLPR2	●		21.5 	.625	10.00	.797	.406	.600	10°	.219	1.3	TS25	TKY08F
E12S-SCLPL2	●		21.5 	.750	10.00	.954	.500	.725	8°	.281	2.2	TS25	TKY08F
E12S-SCLPR2	●		21.5 	.750	10.00	.954	.500	.725	8°	.281	2.2	TS25	TKY08F
E08R-SCLPL2.5	●		2.51.5 	.500	8.00	.602	.313	.485	6°	.188	.71	TS3D	TKY10F
E08R-SCLPR2.5	●		2.51.5 	.500	8.00	.602	.313	.485	6°	.188	.71	TS3D	TKY10F
E08R-SCLPL3	●		32.5 	.500	8.00	.602	.313	.485	8°	.188	.71	TS4S	TKY15F
E08R-SCLPR3	●		32.5 	.500	8.00	.602	.313	.485	8°	.188	.71	TS4S	TKY15F
E10S-SCLPL3	●		32.5 	.625	10.00	.797	.406	.600	10°	.219	1.3	TS4	TKY15F
E10S-SCLPR3	●		32.5 	.625	10.00	.797	.406	.600	10°	.219	1.3	TS4	TKY15F
E12S-SCLPL3	●		32.5 	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E12S-SCLPR3	●		32.5 	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E16T-SCLPL3	●		32.5 	1.000	12.00	1.219	.641	.975	7°	.313	5	TS4	TKY15F
E16T-SCLPR3	●		32.5 	1.000	12.00	1.219	.641	.975	7°	.313	5	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS3D = 22, TS4S = 31, TS4 = 31

BORING BARS

E

CP type inserts > A162, A163
CBN & PCD inserts > B039, B053

CUTTING CONDITIONS > E048
SPARE PARTS > M001
TECHNICAL DATA > N001

E041

BORING BARS

COOLANT THROUGH CARBIDE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Carbide shanks are stocked in various diameters.

(inch)

E-SDQC

Carbide Shank
Coolant Through

DC $\odot$ inserts

107.5°

KAPR

KAPR
GAMF
DMIN

WF

CNT

LF

H

DCON

Right hand tool holder shown.

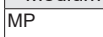
Finish

FP



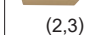
(2,3)

Medium



(2,3)

MP



(2,3)

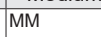
Finish

FM



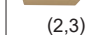
(2,3)

Medium



(2,3)

MM



(2,3)

Light

LP



(2,3)

PCD



(2,3)

R/L F



(2,3)

Light

LM



(2,3)

CBN



(2,3)

(2,3)



(2,3)

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)		
												Clamp Screw	Wrench
E06M-SDQCL2	●	DCET DCGT DCGW DCMT DCMW	21.5 $\odot$	.375	6.00	.488	.290	.360	8°	.109	.31	TS25	TKY08F
E06M-SDQCR2	●		21.5 $\odot$	.375	6.00	.488	.290	.360	8°	.109	.31	TS25	TKY08F
E08M-SDQCL2	●		21.5 $\odot$	.500	6.00	.665	.375	.485	10°	.188	.51	TS25	TKY08F
E08M-SDQCR2	●		21.5 $\odot$	.500	6.00	.665	.375	.485	10°	.188	.51	TS25	TKY08F
E10R-SDQCL2	●		21.5 $\odot$	.625	8.00	.797	.406	.600	7°	.219	1.2	TS25	TKY08F
E10R-SDQCR2	●		21.5 $\odot$	.625	8.00	.797	.406	.600	7°	.219	1.2	TS25	TKY08F
E12S-SDQCL3	●		32.5 $\odot$	.750	10.00	.954	.500	.725	7°	.281	2.2	TS4	TKY15F
E12S-SDQCR3	●		32.5 $\odot$	.750	10.00	.954	.500	.725	7°	.281	2.2	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS4 = 31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

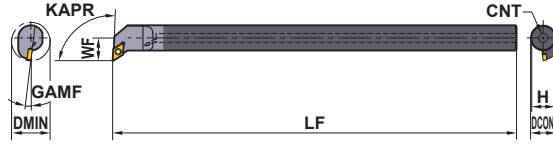
● : USA Stock

DC $\odot$ type inserts > A164–A171

CBN & PCD inserts > B040, B041, B054

(inch)

E-SDUC

**Carbide Shank
Coolant Through****DC $\odot$ inserts****93°**

Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	PCD	CBN
MP	MM	R/L F	
			
(2,3,4)	(2,3,4)	(2,3)	(2,3)

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	* 	
												Clamp Screw	Wrench
E06M-SDUCL2	●	DCET DCGT DCGW DCMT DCMW	21.5 $\odot$	.375	6.00	.664	.437	.360	7°	.109	.31	TS25	TKY08F
E06M-SDUCR2	●		21.5 $\odot$	.375	6.00	.664	.437	.360	7°	.109	.31	TS25	TKY08F
E08R-SDUCL2	●		21.5 $\odot$	.500	8.00	.789	.500	.485	7°	.188	.71	TS25	TKY08F
E08R-SDUCR2	●		21.5 $\odot$	.500	8.00	.789	.500	.485	7°	.188	.71	TS25	TKY08F
E10S-SDUCL2	●		21.5 $\odot$	.625	10.00	.954	.563	.600	7°	.219	1.6	TS25	TKY08F
E10S-SDUCR2	●		21.5 $\odot$	.625	10.00	.954	.563	.600	7°	.219	1.6	TS25	TKY08F
E12S-SDUCL3	●		32.5 $\odot$	.750	10.00	1.079	.625	.725	7°	.281	2.2	TS4	TKY15F
E12S-SDUCR3	●		32.5 $\odot$	.750	10.00	1.079	.625	.725	7°	.281	2.2	TS4	TKY15F
E16T-SDUCL4	●		43 $\odot$	1.000	12.00	1.329	.750	.975	5°	.313	5.0	TS5	TKY15F
E16T-SDUCR4	●		43 $\odot$	1.000	12.00	1.329	.750	.975	5°	.313	5.0	TS5	TKY15F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS4 = 31, TS5 = 66

E**BORING BARS**

DC $\odot$ type inserts > A164–A171
 CBN & PCD inserts > B040, B041, B054

CUTTING CONDITIONS > E048
 SPARE PARTS > M001
 TECHNICAL DATA > N001

E043

BORING BARS

COOLANT THROUGH CARBIDE

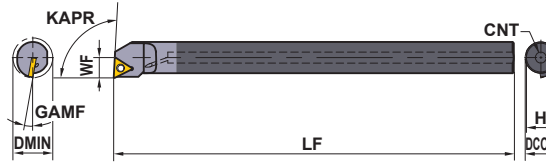
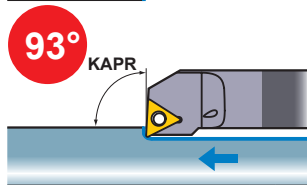
- Two wall pocket.
- 7° and 11° positive insert, low cutting force.
- Screw-on type.
- Carbide shanks are stocked in various diameters.

(inch)

E-STUC

Carbide Shank
Coolant Through

TC[○]inserts



Right hand tool holder shown.

Finish	Finish
FP	FJ-P
	
(2,3)	(2,3)
Light	Medium
LP	MP
	
(2,3)	(2,3)

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	 *	
												Clamp Screw	Wrench
E06M-STUCL2	●	TCGT TCGW TCMT TCMW	21.5 [○]	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E06M-STUCR2	●		21.5 [○]	.375	6.00	.477	.250	.360	15°	.109	.31	TS25	TKY08F
E08M-STUCL2	●		21.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS25	TKY08F
E08M-STUCR2	●		21.5 [○]	.500	6.00	.602	.313	.485	13°	.188	.51	TS25	TKY08F
E10R-STUCL2	●		21.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS25	TKY08F
E10R-STUCR2	●		21.5 [○]	.625	8.00	.797	.406	.600	10°	.219	1.2	TS25	TKY08F
E12S-STUCL3	●		32.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E12S-STUCR3	●		32.5 [○]	.750	10.00	.954	.500	.725	8°	.281	2.2	TS4	TKY15F
E16T-STUCL3	●		32.5 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS4	TKY15F
E16T-STUCR3	●		32.5 [○]	1.000	12.00	1.219	.641	.975	7°	.313	5.0	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS4 = 31

Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

TC[○] type inserts > A177-A180
CBN & PCD inserts > B042, B055

(inch)

E-STUP

**Carbide Shank
Coolant Through****TP $\odot$ inserts****Finish****Light****Medium****FV**

(1.5,1.8,2)

SV

(1.5,1.8,2)

MV

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

(1.5,1.8,2)

PCD

(1.5,1.8,2)

CBN

(1.5,1.8,2)

R/L F

BORING BARS

COOLANT THROUGH CARBIDE

- Two wall pocket.
- 7° positive insert, low cutting force.
- Screw-on type.
- Carbide shanks are stocked in various diameters.

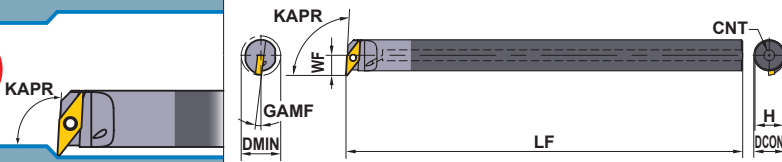
(inch)

E-SVUC

Carbide Shank
Coolant Through

VC[○] inserts

93°



Right hand tool holder shown.

Finish	Finish	Light	Light
FP	FM	LP	LM
			
(2,3)	(2,3)	(2,3)	(2,3)
Medium	Medium	Medium	CBN
MP	MM	Standard	
			
(3)	(3)	(3)	(2,3)

Order Number	Stock	Insert Number		DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	 *	
												Clamp Screw	Wrench
E10R-SVUCL2	●	VCMT VCGT VCGW VCMW	22 [○]	.625	8.00	.831	.508	.600	7°	.219	1.2	TS25	TKY08F
E10R-SVUCR2	●		22 [○]	.625	8.00	.831	.508	.600	7°	.219	1.2	TS25	TKY08F
E12S-SVUCL2	●		22 [○]	.750	10.00	.985	.600	.725	7°	.281	2.2	TS25	TKY08F
E12S-SVUCR2	●		22 [○]	.750	10.00	.985	.600	.725	7°	.281	2.2	TS25	TKY08F
E16T-SVUCL3	●		33 [○]	1.000	12.00	1.340	.830	.975	6°	.312	5.0	TS4	TKY15F
E16T-SVUCR3	●		33 [○]	1.000	12.00	1.340	.830	.975	6°	.312	5.0	TS4	TKY15F

* Clamp Torque (lbf-in) : TS25 = 8.9, TS4 = 31

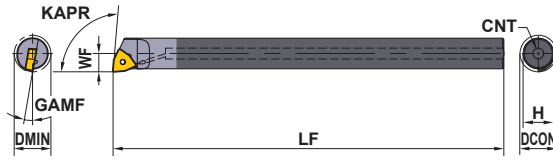
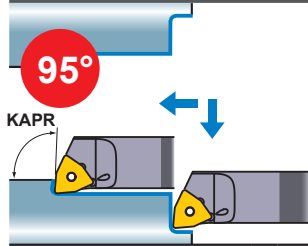
Note 1) The insert photos are only examples. The letters refer to the chip breaker and the dimension refers to the inscribed circle.

Note 2) When using insert with right and left hand chip breaker, please use left hand insert for right hand holder and right hand insert for left hand holder.

● : USA Stock

VC[○] type inserts > A190-A192
CBN & PCD inserts > B046, B058

(inch)

E-SWLO**Carbide Shank
Coolant Through****WC $\odot$ inserts**

Right hand tool holder shown.

Finish	Finish	Medium
FJ-P  (2,3)	R/L  (1.2,1.5)	Standard  (1.2,1.5,2,3)
Light	PCD	
MJ  (2,3)	 (1.5,2,3)	

Order Number	Stock	Insert Number	DCON	LF	DMIN	WF	H	GAMF	CNT	WT (lbs)	* 		
											Clamp Screw	Wrench	
E04H-SWL0L1.2	●	WCMT WCMW WCGT WCGW	1.21 $\odot$	.250	4.00	.313	.156	.235	17°	.078	.11	TS2	TKY06F
E04H-SWL0R1.2	●		1.21 $\odot$	.250	4.00	.313	.156	.235	17°	.078	.11	TS2	TKY06F
E05M-SWL0L1.2	●		1.21 $\odot$	.313	6.00	.375	.188	.295	15°	.094	.26	TS21	TKY06F
E05M-SWL0R1.2	●		1.21 $\odot$	.313	6.00	.375	.188	.295	15°	.094	.26	TS21	TKY06F
E05M-SWL0L1.5	●		1.51.5 $\odot$	.313	6.00	.375	.188	.295	15°	.094	.26	TS2	TKY06F
E05M-SWL0R1.5	●		1.51.5 $\odot$	.313	6.00	.375	.188	.295	15°	.094	.26	TS2	TKY06F
E05K-SWL0L2	●		21.5 $\odot$	.313	5.00	.406	.203	.295	15°	.094	.21	TS25	TKT08F
E05K-SWL0R2	●		21.5 $\odot$	.313	5.00	.406	.203	.295	15°	.094	.21	TS25	TKT08F
E06M-SWL0L2	●		21.5 $\odot$	.375	6.00	.438	.218	.358	15°	.109	.31	TS25	TKT08F
E06M-SWL0R2	●		21.5 $\odot$	.375	6.00	.438	.218	.358	15°	.109	.31	TS25	TKT08F
E08M-SWL0L2	●		21.5 $\odot$	.500	6.00	.625	.312	.480	13°	.188	.51	TS25	TKT08F
E08M-SWL0R2	●		21.5 $\odot$	.500	6.00	.625	.312	.480	13°	.188	.51	TS25	TKT08F
E10R-SWL0L3	●		32.5 $\odot$	.625	8.00	.750	.375	.600	10°	.219	1.0	TS4	TKY15F
E10R-SWL0R3	●		32.5 $\odot$	.625	8.00	.750	.375	.600	10°	.219	1.0	TS4	TKY15F
E12S-SWL0L3	●		32.5 $\odot$	.750	10.00	1.000	.500	.725	8°	.281	1.7	TS4	TKY15F
E12S-SWL0R3	●		32.5 $\odot$	.750	10.00	1.000	.500	.725	8°	.281	1.7	TS4	TKY15F
E16T-SWL0L3	●		32.5 $\odot$	1.000	12.00	1.250	.640	.975	7°	.313	4.1	TS4	TKY15F
E16T-SWL0R3	●		32.5 $\odot$	1.000	12.00	1.250	.640	.975	7°	.313	4.1	TS4	TKY15F

* Clamp Torque (lbf-in) : TS2 = 5.3, TS21 = 5.3, TS25 = 8.9, TS4 = 31

E**BORING BARS**

WC $\odot$ type inserts > A196, A197
CBN & PCD inserts > B059

CUTTING CONDITIONS > E048
SPARE PARTS > M001
TECHNICAL DATA > N001

E047

RECOMMENDED CUTTING CONDITIONS

(inch)

			Case 1			Case 2			
Heavy Metal Shank			L/D ≤ 3			3 < L/D ≤ 4			
Steel Shank			L/D ≤ 3			3 < L/D ≤ 4			
Carbide Shank			L/D ≤ 5			5 < L/D ≤ 8			
Work Material		Hardness	Cutting Mode	vc (SFM)	f (IPR)	ap	vc (SFM)	f (IPR)	ap
P	Carbon Steel Alloy Steel	180 – 280 HB	Light Cutting	295 – 525	.002 – .006	.008	260 – 490	.002 – .006	.008
			Medium Cutting	195 – 395	.006 – .014	.118	165 – 360	.004 – .008	.059
M	Stainless Steel	≤ 200 HB	Light Cutting	330 – 590	.002 – .006	.008	330 – 590	.002 – .006	.008
			Medium Cutting	165 – 295	.006 – .010	.079	130 – 260	.004 – .008	.039
K	Cast Iron	Tensile Strength ≤ 350 MPa	Light Cutting	295 – 525	.002 – .006	.020	330 – 590	.004 – .006	.020
			Medium Cutting	195 – 390	.006 – .010	.079	130 – 260	.006 – .010	.060
N	Aluminum Alloy	—	Light Cutting	655 – 1310	.002 – .006	.008	665 – 1310	.002 – .006	.008
			Medium Cutting	490 – 820	.002 – .006	.079	490 – 820	.002 – .006	.059

[illegible]