THE NEW VALUE FRONTIER



High-Performance Cut-Off solutions



KPK series



Unique design for superior performance in cut-off operations

Easy insert replacement Strong clamping mechanism for added safety and security Long tool life and stable machining with unique chipbreaker designs Jet coolant-through styles available (JCT)



High-performance cut-off solutions

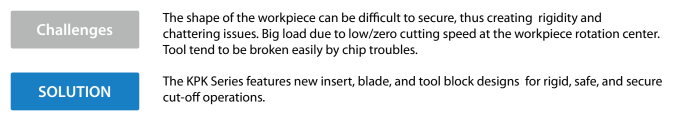
KPK series

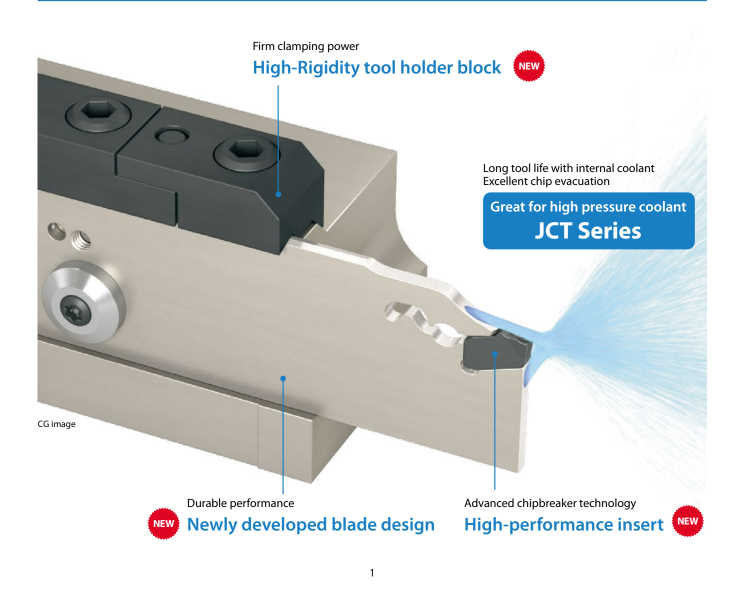
Easy insert replacement reduces downtime. High performance, long tool life and stable machining with strong clamping mechanism.

CUT-OFF SOLUTION

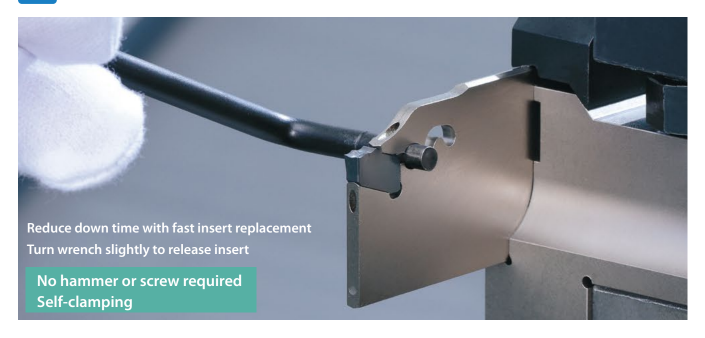
During cut-off operations, insert cutting widths of only a few millimeters are used to cut to the center of the workpiece.

Cut-off process is typically a bottleneck process or final process, requiring a trouble-free machining environment.



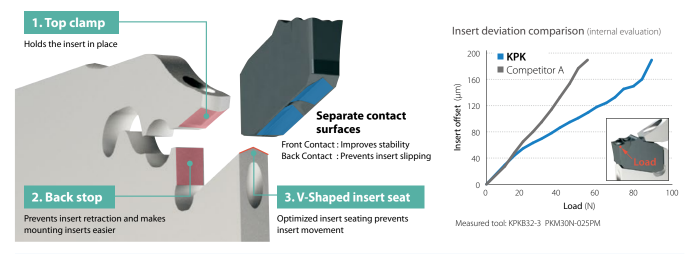


Easy insert replacement



2 Firm insert clamp ensures added safety and security

The firmly secured insert uses three contact surfaces to eliminate sliding or chattering



Cutting performance comparison (Internal evaluation)



Cutting conditions : n = 320 min⁻¹(constant), Vc = ~ 100 m/min , f = 0.12 mm/rev , Wet (External coolant) Workpiece: 34CrMo4 (Ø 100) Cutting width: 3 mm (PM chipbreaker)

3 Unique chipbreaker for long tool life and stable machining

Advanced chipbreaker technology inherited from KGD lineup provides excellent chip control



General use

Insert grade For steel: PR1625 For stainless steel: PR1535 For cast iron and aluminum: GW15



For tough edge and **High-feed machining**

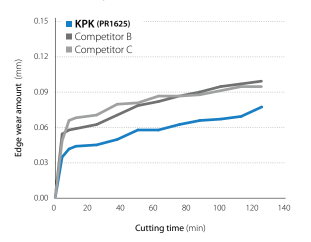
Insert grade

F

F

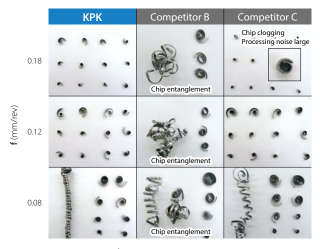
For steel:	PR1625
or stainless steel:	PR1535

Wear resistance comparison (internal evaluation)

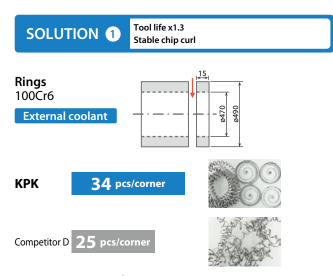


Cutting conditions : $n = 955 \text{ min}^{-1}$ (constant), Vc = ~ 150 m/min f = 0.12 mm/rev (~ ϕ 10 : f = 0.05 mm/rev) Wet (External coolant) Workpiece : 15CrMo4 (ø 50) cutting width: 3 mm (PM chipbreaker)

Chip control comparison (internal evaluation)



Cutting conditions : $n = 780 \text{ min}^{-1}$ (constant), $Vc = \sim 120 \text{ m/min}$, wet (External coolant) Workpiece : 15CrMo4 (ø 50) cutting width: 3 mm (PM chipbreaker)



Cutting Conditions : $n = 90 \text{ min}^{-1}$ (Constant), $Vc = \sim 140 \text{ m/min}$, f = 0.06 mm/rev, Wet (External Coolant) KPKB32-3 PKM30N-025PM PR1625 (User evaluation)

SOLUTION 2 Achievement of stable machining Adaptor 900 X5CrNiMo17-12-2 45 External coolant **a**38 Lowvibration and good cutting r

KPK

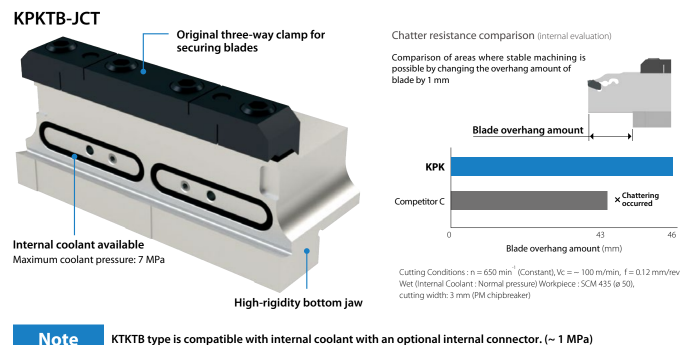


Machining efficiency double in stainless steel

Cutting Conditions : n = 1,450 min⁻¹(Constant), Vc = ~ 173 m/min , f = 0.05 mm/rev (Pecking: 1 mm pitch), Wet (External coolant) KPKB32-3 PKM30N-025PM PR1535

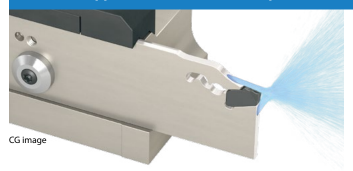
(User evaluation)

4 Rigid tool holder block prevents chattering and provides internal coolant

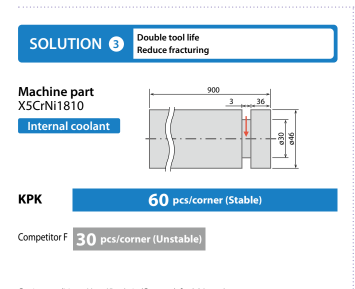


*Refer to page 9 for the supply method (Type C).

JCT series supports internal coolant. Improved tool life even under normal pressure



KPKB-JCT maximum overhang length while using internal coolant is as follows: Size 26:40 mm Size 32:59 mm

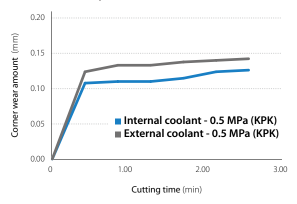


 $\label{eq:cutting conditions: Vc = 65 m/min (Constant), f = 0.06 mm/rev, \\ Wet (Internal coolant 3.5MPa) KPKB32-3JCT PKM30N-025PM PR1535 \\ \end{array}$

(User evaluation)

Coolant is supplied directly to the rake and the flank face of the cutting edge for increased tool life and improved chip control

Wear resistance comparison (internal evaluation)



Cutting Conditions : Vc = 30 m/min (Constant), f = 0.1 mm/rev, Machining depth : 10 mm, wet, workpiece : Inconel 718 (\emptyset 100) Cutting width: 3 mm (PM chipbreaker)

Chip Control Comparison (Internal evaluation)



Cutting conditions : n = 780 min⁻¹ (Constant), Vc = 120 m/min, f = 0.08 mm/rev, Wet, workpiece: 15CrMo4 (\emptyset 50) cutting width: 3 mm (PM chipbreaker)

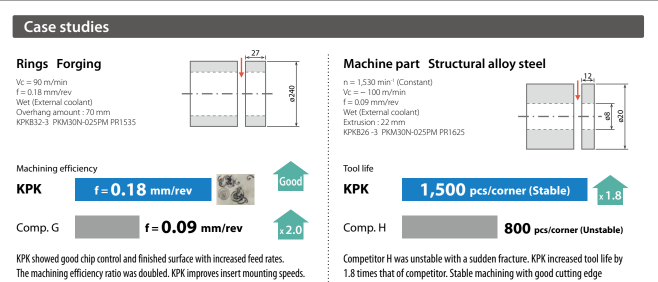
	Shape		Description	Dimensio	ons (mm)	Angle	MEGACOAT NANO				Carbide	
Rig			Description	CW	RE	PSIR ^R /L	PR16	525	PR1	535	GW	'15
	RE	РКМ	20N-020PM	2.0	0.20			,				
7			30N-025PM	3.0	0.25	-	•		•			
General use			40N-030PM	4.0	0.30		•					
	RE	РКМ	20N-020PH	2.0	0.20		•)			-	-
D			30N-030PH	3.0	0.30	-		,			-	-
Tough Edge			40N-030PH	4.0	0.30			,			-	
							R	L	R	L	R	L
	PSIRR	РКМ	20 ^R /L-020PM-6D	2.0	0.20		•	•	•	•	•	•
ed -			30 ^R /L-025PM-6D	3.0	0.25	6°	•	•	•	•	•	•
			40 ^R /L-030PM-6D	4.0	0.30		•	•	•	•	•	•
	General use	Right-hand (R) shown General use General use Tough Edge Image: Comparison of the state of t	Right-hand (R) shown Image: Colspan="2">RE PKM General use Image: Colspan="2">PKM Image: Colspan="2">Image: Colspan="2">PKM	Right-hand (R) shown PKM 20N-020PM General use Image: Constraint of the shown 30N-025PM General use Image: Constraint of the shown 40N-030PM Image: Constraint of the shown Image: Constraint of the shown 30N-025PM Image: Constraint of the shown Image: Constraint of the shown 30N-025PM Image: Constraint of the shown Image: Constraint of the shown 30N-020PH Image: Constraint of the shown Image: Constraint of the shown 30N-030PH Image: Constraint of the shown Image: Constraint of the shown 30N-030PH Image: Constraint of the shown Image: Constraint of the shown 30N-030PH Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image: Constraint of the shown Image	Right-hand (R) shown PKM 20N-020PM 2.0 General use Image: Comparison of the shown 3.0 30N-025PM 3.0 General use Image: Comparison of the shown Image: Comparison of the shown 4.0 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown 3.0 Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Comparison of the shown Image: Compa	Right-hand (R) shown CW RE General use Image: Comparison of the	Number Description CW RE PSIR %/L Right-hand (R) shown Image: Comparison of the comp	Night Description W RE PSIR %/L PRife Right-hand (R) shown Image: Comparison of the state o	Right-hand (R) shown RE PSIR %/ PR1625 General use Image: State of the st	Right-hand (R) shown RE PSIR %/L PR1625 PR1 General use Image: Second Secon	Right-hand (R) shown RE PSIR %/L PR1625 PR1535 General use Image: Second Se	Night-hand (R) shown Right-hand (R) shown Right-han

• : Available

Recommended cutting conditions \star 1st recommendation 2nd recommendation

		C			Feed f (mm/rev)			
		Cutting speed Vc (m/min)		PM	Р	Н		
Workpiece	MEGACO	AT NANO	Carbide	Cutting width CW (mm)	Cutting wid	th CW (mm)	Remarks	
	PR1625	PR1535	GW15	2 ~ 4	2	3~4		
Carbon steel	★ 80 - 220	☆ 80 – 220	—	- 0.08 - 0.18	0.10 - 0.22	0.15 - 0.28		
Alloy steel	★ 70 - 200	70 – 200	-	0.00 - 0.10	0.10-0.22	0.15 - 0.28		
Stainless steel	60 − 150	★ 60 - 150	-	0.06 - 0.12	0.05 - 0.12	0.08 - 0.15	Wet	
Cast iron	-	-	★ 50 - 100	0.08 - 0.18	_	_	Wet	
Aluminum alloy	-	-	★ 200 - 450	0.08 - 0.18	_	_		
Brass	-	-	★ 100 - 200	0.08 - 0.18	_	—		

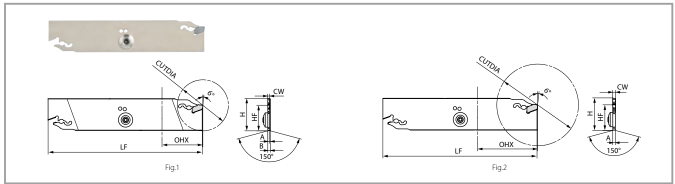
Reduce feed to $1/2 \sim 1/3$ at the center of the workpiece.



(User evaluation)

(User evaluation)

KPKB - JCT with coolant holes



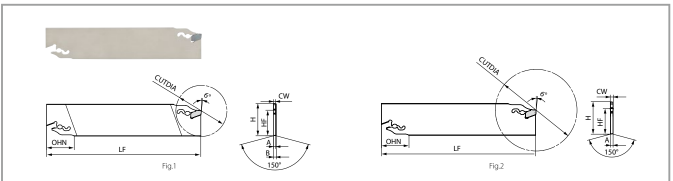
Blade dimension

Max. coolant pressure: 7 MPa

					Dimensions (mm)								Pa	rts			
		lty				DIM	ensions (r	נווטונו (וווווו)		Insert wrench Coolant plug Screw Wrench		Wrench					
De	scription	Availablilty	CUTDIA	OHX*1	H*2	HF	В	LF	A	CW	Shape					Applicable inserts	Applicable tool holder block
KPKB	26-2JCT	•	50				2.6		1.8	2.0	Fig. 1					PKM20	
	26-3JCT	•	75	40	26	21.4		110	2.6	3.0	F					PKM30	KPKTBOO-26JCT KTKTBOO-26
	26-4JCT	•	80				-		3.4	4.0	Fig. 2	LPW-5	CCP-4	SB-4065TR	FT-15	PKM40	
KPKB	32-2JCT	•	50				2.6		1.8	2.0	Fig. 1					PKM20	KPKTBOO-32JCT
	32-3JCT	•	100	59	32	25.0		150	2.6	3.0	Fig. 2	1		Coolant plug screw ntening torgue 3.0		PKM30	KTKTBOO-32
	32-4JCT	•	100				-		3.4	4.0	Fig. 2			itening torque 3.0	NIII	PKM40	KTKTBFOO-32
See page	ee page 8 for insert mounting and removal instructions.																

See page 8 for insert mounting and removal instructions. When using internal coolant with KTKTB, KTKTBF type tool holder blocks, coolant supply piping (**CCN -5**) sold separately. *1 OHX: Maximum overhang length while using internal coolant *2 H: Length between virtual vertices

KPKB without coolant hole



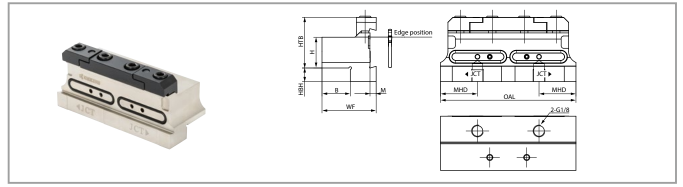
Blade dimension

		lty				Dimensio	ons (mm)					Parts Detachable wrench		
D	escription	Availablilty	CUTDIA	OHN	H*2	HF	В	LF	A	CW	Shape		Applicable inserts	Applicable tool holder block
КРКВ	26-2	•	50	25					1.8	2.0			PKM20	
	26-3	•	75	25	26	21.4	-	110	2.6	3.0	Fig.2		PKM30	KPKTBOO-26JCT KTKTBOO-26
	26-4	•	80	24	1				3.4	4.0	1	LPW-5	PKM40	
	32-2	•	50				2.6		1.8	2.0	Fig.1	LPW-5	PKM20	KPKTBOO-32JCT
	32-3		100	27	32	25.0		150	2.6	3.0	Fig 2		PKM30	KTKTBOO-32
	32-4	•	100				-		3.4	4.0	Fig.2		PKM40	KTKTBFOO-32

See page 8 for insert mounting and removal instructions. *2 H: Length between virtual vertices

Tool holder block

KPKTB-JCT Coolant with holes



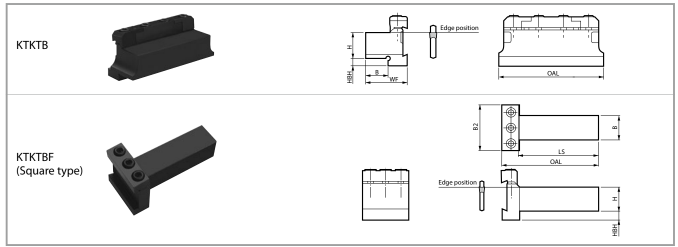
Tool holder block dimensions

					n	limonci	ons (mm					Parts							
		Ity			U	mensio		1)			Clamp set	Screw	Wrench	0-ring	Plug 1	Plug 2			
D	escription	Availablilty	Н	HTB	HBH	В	WF	м	MHD		Switchblade type			\bigcirc			Applicable blade		
KPKTB	20-26JCT	•	20	33	12.4	19	39	4	23.5	86	BCS-2			GR-020	HS3x4		KPKB26-)JCT KTKB26-)		
	20-32JCT	•	20		16		40		25	100	BCS-3	HH6x16	LW-5	GR-026		HSG1/8X8.0			
	25-32JCT	•	25	41	11	23	44	5	30	110	BCS-4			GR-029	HS4x4		KPKB32-)JCT KTKB32-)		
	32-32JCT	•	32		5	29	50		50	110	DCJ-4			GR-029					
Includes	Includes only one HSG1/8X8.0 plug.												• : Available						

Includes only one HSG1/8X8.0 plug.

KPKTB-JCT type block is also compatible with conventional KTKB type blades. See page 10 for coolant piping parts. When using internal coolant, the coolant may appear to leak slightly, but this should not affect machining performance.(If the O-ring is damaged, order separately.)

KTKTB/KTKTBF without coolant holes



Tool holder block dimensions

					Dim	ensions (I	mm)				Pa	rts		
		ţ			DIII		1111)			Clam	Clamp set		wrench	
De	escription	Availability	н	HBH	В	WF	B2	OAL	LS	Switchblade type	Integral type	()*)))))))))))))))))))))))))))))))))))		Applicable blade
КТКТВ	16-26		16	13	15.5	31.5	31.5	86		BCS-2		HH6x30	LW-5	KPKB26-〇
	20-26	•	20	9	19	36	36	80	-	BC3-2	_	HH0X3U	LW-5	KPKB26-)CT
	20-32	•	20	13	19	38	38	100		BCS-3				
	25-32		25	8	23	42	42	110	-	BCS-4	-	HH6x30	LW-5	KPKB32-) KPKB32-)JCT
	32-32		32	5	29	48	48	110		DC3-4				M NBS2 (Set
KTKTBF	25-32	•	25	9.5	25	40	48	102	84.5		BCS-5	HH6x30	LW-5	КРКВ32-()
	32-32		32	2.5	32	48	48	117	99.5		DC3-3	nnoX30	LW-5	КРКВ32-⊖ЈСТ

Can be used with internal coolant by utilizing compatible coolant piping (CCN-5).

Pressure: 7 MPa

How to mount and remove the insert

1. Insert provide wrench and turn in turning direction as shown in (Fig. 1)

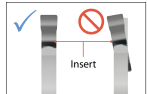
Insert

2. Slide insert into the blade's insert pocket from the front and push in until the back of the insert contacts the blade's back stop surface. (Fig. 2)

Fig. 2 mounting method

Completely eliminate chips from the insert pocket and the wrench insertion area by using compressed air. Check to make sure the insert is straight and not tilted. When removing the insert, follow the same procedure as shown in Fig. 2.

Blades

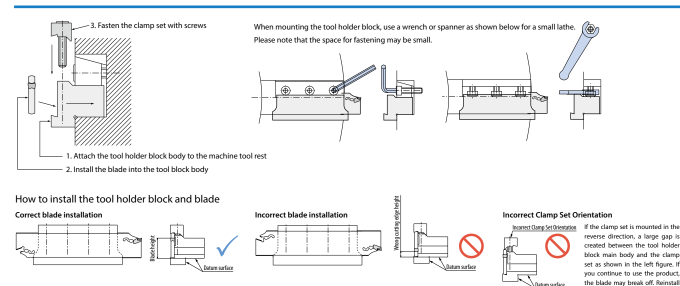


n the correct orientation.

Neutral

Installation guide

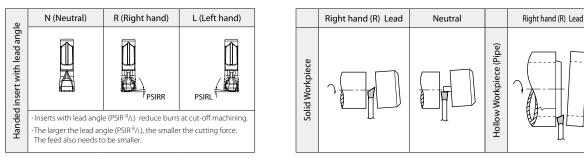
Fig. 1 wrench usage



Lead angle direction and usage

- 1. If there is no restriction on the finished shape, use an insert without lead angle.
- 2. Insert with lead angle is recommended to prevent remaining boss.

3. If you want to make the remaining boss smaller when machining small or thin parts, use insert with lead angle.



Machining precautions

1. Set cutting edge height 0.1mm above core height.

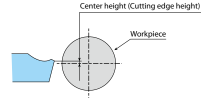
2. Machining with ample supply of coolant is recommended

3. Machine at constant speeds to gain stable tool life

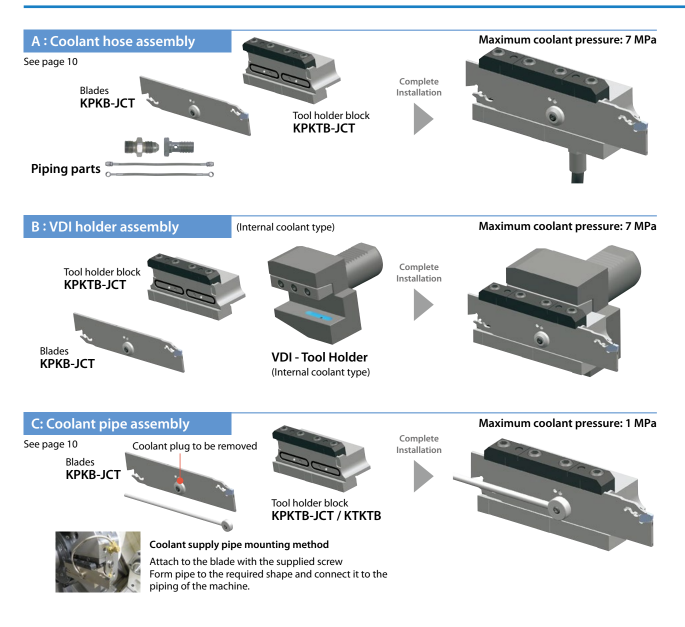
4. Make the cut-off as close as possible to the chuck

5. To prevent impacts, reduce feed rate by $1/2 \sim 1/3$ when nearing the center of the workpiece

Excessive use of the insert may cause chipping or damage to the holder



Internal coolant supply method Supplies according to machine specifications and requirements



Precautions

When mounting KPKB-JCT blade

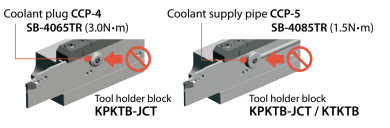
When using internal coolant, keep the arrow $(\mathbf{\nabla})$ on the blade within the range marked on the tool holder block.





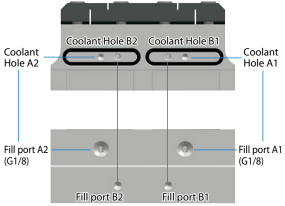
When the coolant plug and coolant supply pipe are mounted

Coolant cannot be supplied correctly if it is mounted in the wrong position.

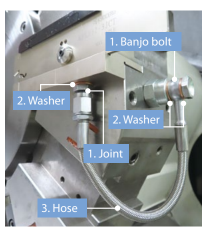


When using a tool holder block

When using the discharge port B1 (B2), use a sealant for the filler cap (HSG 1/8 \times 8.0) of the accessory part of the coolant supply port A1 (A2).



A: Coolant hose assembly

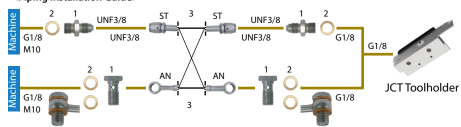


Connection method and piping parts

Easy to use with high-pressure hose and joint

Can be used for internal coolant at normal pressure without a high pressure pump unit Banjo bolts (for angled hoses) are also available.

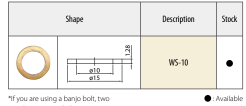
<Piping Installation Guide>



Depending on machine specifications and piping methods, 1. Joint/Banjo bolt x2 2. Washer x2-4 3. Hose x1

1.Joint/banjo bolt (S	old separately)	Pressure resistance: ~ 30 MPa				
S	hape	Description	Stock	Thread standard Toolholder machine connection side		
	UNF3/8 G1/8 (M10)	J-G1/8-UNF3/8	•	G1/8		
	25 (29)	J-M10X1.5-UNF3/8	•	M10X1.5		
Banjo bolt (for angled hoses)		BB-G1/8	•	G1/8		
	24.3	BB-M10X1.5	•	M10X1.5		

2.Washer (Sold separately) Pressure resistance: ~ 30 MPa



washers are needed

• : Available

3.Hose (Sold separately) Pressure resistance: ~ 30 MPa Dimensions (mm) Shape Description Thread standard Stock Т Straight/Straight HS-ST-ST-200 200 • UNF3/8 UNF3/8 0 HS-ST-ST-250 250 . ST 86 HS-ST-AN-200 200 Straight/Angled • UNF3/8 AN (III) HS-ST-AN-250 (Banjo bolt) 250 . HS-AN-AN-200 200 Analed/Analed . O-(Banjo bolt) (Banjo bolt) 250 HS-AN-AN-250 • • : Available

Precautions

1. Make sure machine door is completely closed before use of these parts.

2. Use appropriate seal for the male thread of the piping parts and make sure the connection is secure. Use plugs to seal off unused coolant holes.

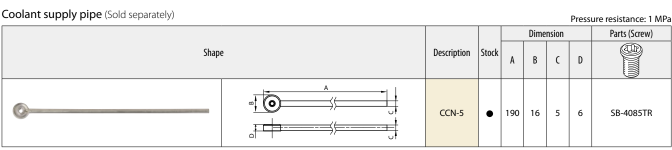
3. Connect and fasten the coolant hose firmly.

4. The use of copper washers may cause leakage but will have no effect on the performance.

5. Commercial piping parts can be used if the thread standards are same. Check the pressure resistance before use.

6. Regularly changing the coolant filter is recommended.

C: Coolant pipe assembly Piping parts



Use wrench (FT -15) supplied with the blade when connecting.

Great for high pressure coolant

JCT series

- · Large holder lineup for turning, external grooving, cut-off and threading
- Easy connection with high pressure hose and joint
- Internal coolant provides longer tool life and excellent chip control

Turning: Double clamp-JCT **External grooving / cut-off:** KGD-JCT **Threading:** KTN-JCT



Small tools with internal coolant supply

JCT series

for small parts machining

- Great for high pressure coolant; up to 20 MPa
- · Large holder lineup for turning, external grooving and cut-off

