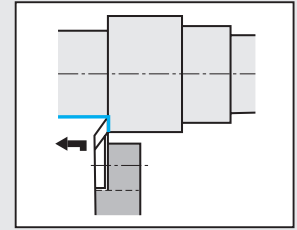
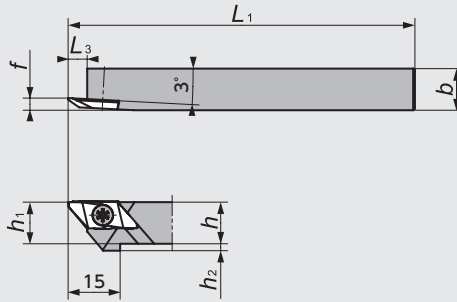


TBP Series

TBP

Screw accessible from both sides

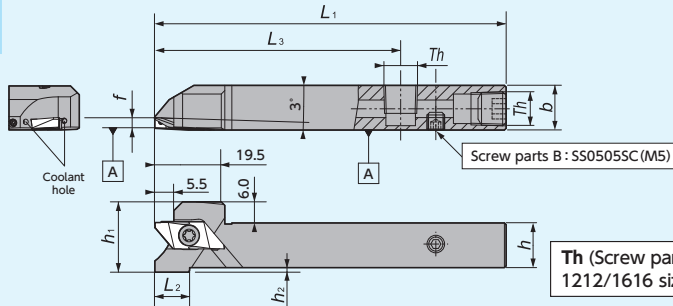


● Right-Hand style shown

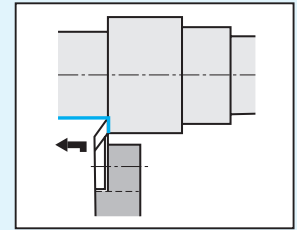
Figure-1

TBP-OH2

(Coolant through)
Screw accessible from both sides



Th (Screw parts A)
1212/1616 size : SPR1/8(Rc1/8)

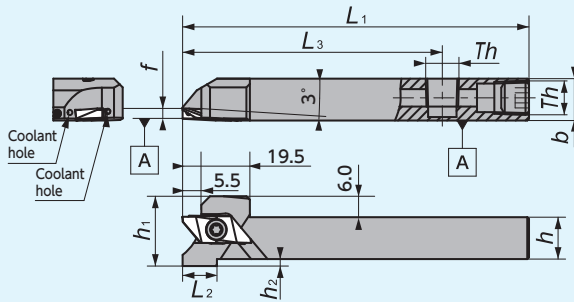


● Right-Hand style shown

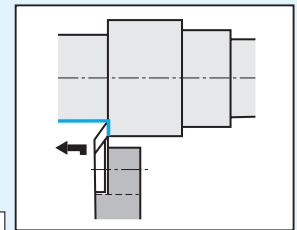
Figure-2

TBP-OH

(Coolant through)
Screw accessible from both sides



Th (Screw parts A)
1012 size : SS0605SC (M6×1.0)
1212/1616 size : SPR1/8(Rc1/8)

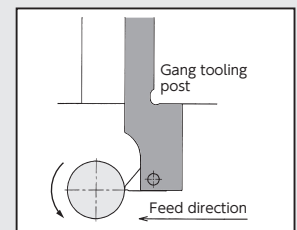
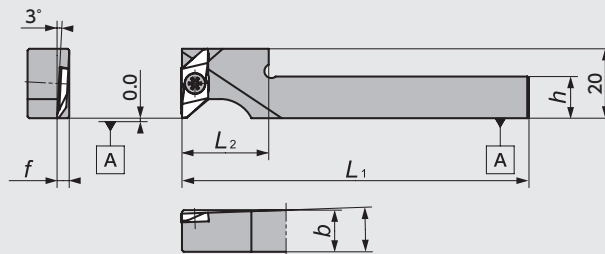


● Right-Hand style shown

Figure-3

Y-TBP

Screw accessible from both sides

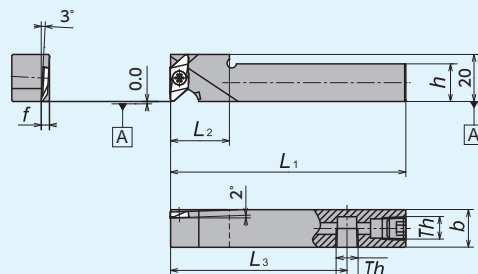


● Right-Hand style shown
☆ Takes Right-hand insert

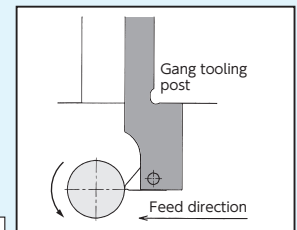
Figure-4

Y-TBP-OH

(Coolant through)
Screw accessible from both sides



Th (Screw parts A)
1212/1616 size : SPR1/8(Rc1/8)

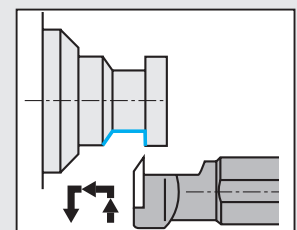
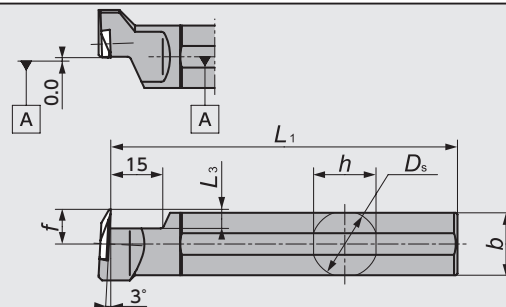


● Right-Hand style shown
☆ Takes Right-hand insert

Figure-5

DS-TBP

(DS Holder)



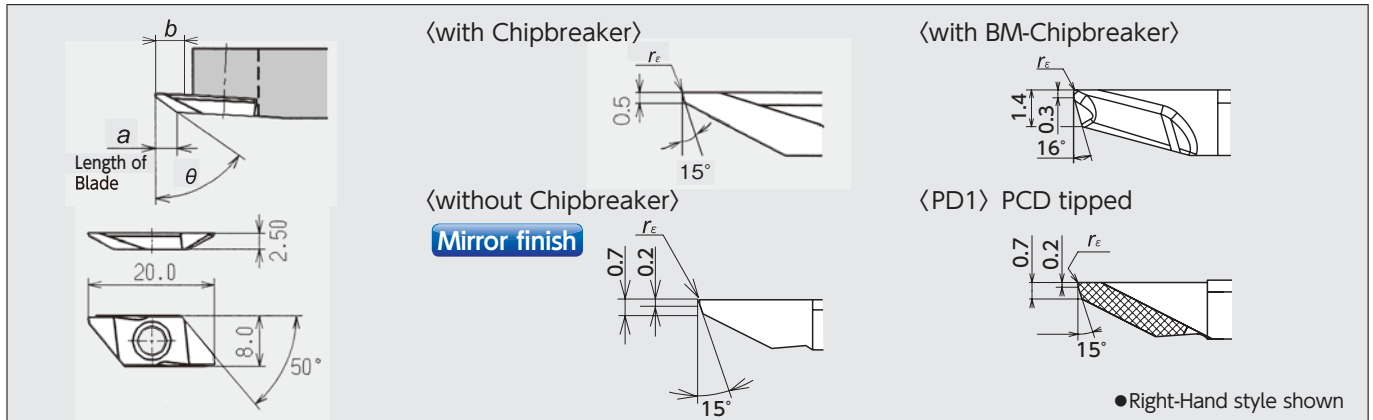
● Left-Hand style shown
☆ Takes Right-hand insert

Figure-6

TBP Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Gage insert	Spare Parts			
	R	L		R	L	D_s	h	b	L_1	h_1	h_2	f	L_2		L_3	Clamp Screw		Wrench
																(A)	(B)	(A)
1	5133285	5133293	TBP $\frac{R}{L}$ 08	●	●	-	8	10	120	8	4	3.5	-	5.5	TBP	LRIS-4*10PW (A)	CLR-15S (A)	
	5873856		10H	●	●		10	10	100	10	2							
	5090436	5090444	10	●	●		12	12	85	12	0							
	5459771		12GX	●	●		13	13	120	13	0							
	5090451	5090469	12	●	●		16	16	100	16	0							
	5090477	5090485	13	●	●		16	16	120	16	0							
	5459789		16H	●	●													
5270822	5270830	16	●	●														
2	5037965		TBPR $\frac{R}{L}$ 12H-OH2	●	●	-	12	12	100	12	2	3.5	10	70	TBP	LRIS-4*12PW (A)	CLR-15S (A)	
	5043971		16X-OH2	●	●		16	16	120	16	0							
3	5925722		TBP $\frac{R}{L}$ 1012H-OH	●	●	-	10	12	100	10	4	3.5	19	75	TBP	LRIS-4*10PW (A)	CLR-15S (A)	
	5925730		12H-OH	●	●		12	12		12	2							
	5925748		16H-OH	●	●		16	16		16	0							
4	5371554		Y-TBP $\frac{R}{L}$ 10S	●	●	-	10	10	120	-	-	3.5	20	-	TBP	LRIS-4*10PW(A)	CLR-15S (A)	
	5950399		10MS	●	●		10	10										22
	5371588		12S	●	●		12	12										20
	5950407		12MS	●	●		12	12										22
5	5911508		Y-TBP $\frac{R}{L}$ 12HS-OH	●	●	-	12	12	100	-	-	3.5	20	-	TBP	LRIS-4*12PW (A)	CLR-15S (A)	
	5911516		16H-OH	●	●		16	16										25
6		5540414	DS-TBP $\frac{R}{L}$ 19	●	●	19.050	18	18	120	-	-	10.0	-	5.5	TBP	LRIS-4*10 (B)	LLR-25S -20*65 (B)	
		5540422	20	●	●	20.000	19	19										
		5540430	25	●	●	25.400	24	24										150

TBP Series - Inserts



Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide												Carbide		PCD								
				θ	r_e	ST4		ZM3		QM3		VM1		TM4		DT4		DM4		KM1		PD1						
						R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	R	Stock	R	Stock			
TBP72FR05-BM 72FR10M-BM 72FR20M-BM	Yes	3.5	72°	0.05	5039524	●												5868310	●			5868401	●					
				0.08	5039532	●														5868351	●			5868419	●			
				0.18	5039540	●															5868336	●			5868393	●		
TBP55F $\frac{R}{L}$ 00 55F $\frac{R}{L}$ 10	Yes	3.0	55°	0.00			5090378	●	5090360	●																		
				0.10			5090352	●	5090386	●					5294301	●												
TBP60F $\frac{R}{L}$ 00 60F $\frac{R}{L}$ 05 60F $\frac{R}{L}$ 10 60F $\frac{R}{L}$ 10M 60F $\frac{R}{L}$ 20	Yes	3.7	5.3	0.00			5090410	●	5090428	●	5494711	●	5275508	●					5710108	●	5850805	●						
				0.05																								
				0.10			5090402	●	5090394	●	5362488	●	5269949	●							5706114	●						
				※0.08								5486964	●	5476403	●									5850813	●			
				0.2																								
60F $\frac{R}{L}$ V		4.8	60°	0.00			5345715	●					5264940	●	5264957	●									5299276	●		
60FRV00-P		4.0		0.00																						5781745 (1 corner)	●	
60F $\frac{R}{L}$ V05		4.8		0.05										5440680	●										5575675	●		
60F $\frac{R}{L}$ V10		4.8		0.10				5482690	●					5440698	●											5575683	●	
60FRV10-P		4.0		0.10																						5785118 (1 corner)	●	

※Inserts having "10M" the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1
Note: All angles shown are obtained when insert is set in the holder.

New Products
Tool Materials / Selection Guide
Micrograin Carbide, BIDEIMCS, PCD
PVD/Coated Carbide, CBN and Ceramics
Insert Item List
General Turning Toolholders
Unique Swiss Tooling
Grooving / Side Turning
Threading
Shaper
ID Tooling
Application Introduction
Endmills
Rotating Tools
Information
Index

TBPA Series

CTPA

Screw accessible from both sides

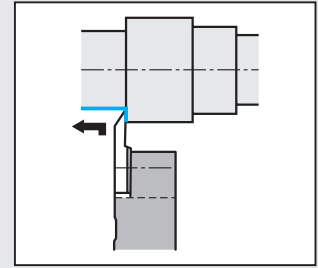
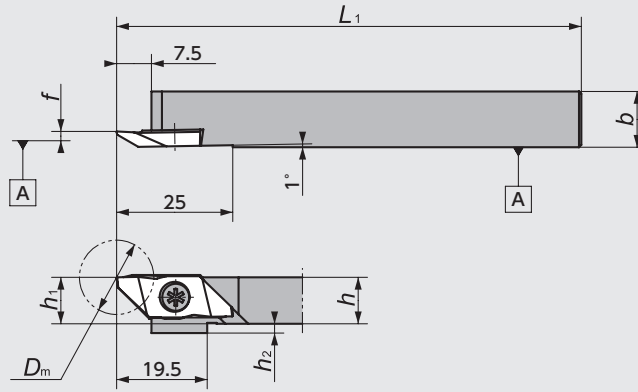


Figure-1

● Right-Hand style shown

TBPA-OH

(Coolant through)
Screw accessible from both sides

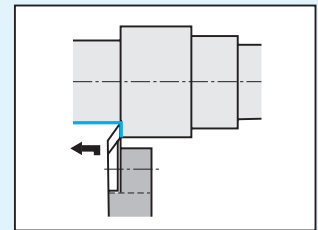
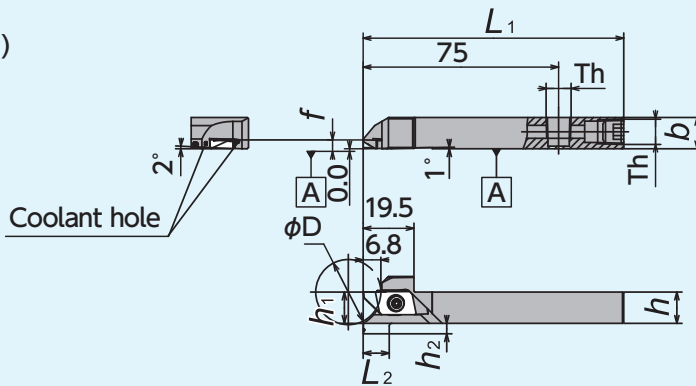


Figure-2

● Left-Hand coolant through holders are designed for Right-Hand machines.

Th □12, □16, □20 : Rc1/8 (PT1/8)

● Right-Hand style shown

CH-TBPA

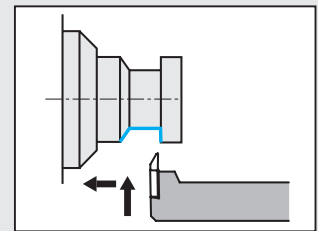
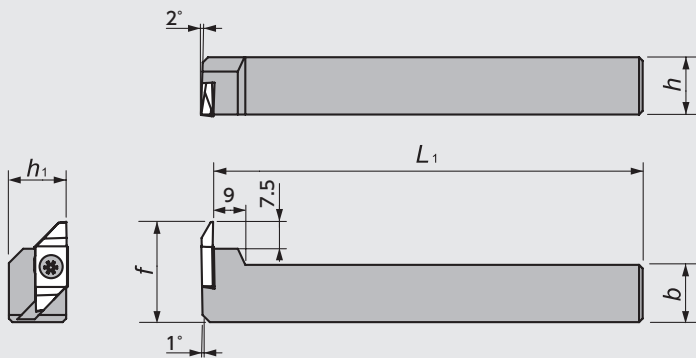


Figure-3

● Left-Hand style shown
☆ Takes Right-hand insert

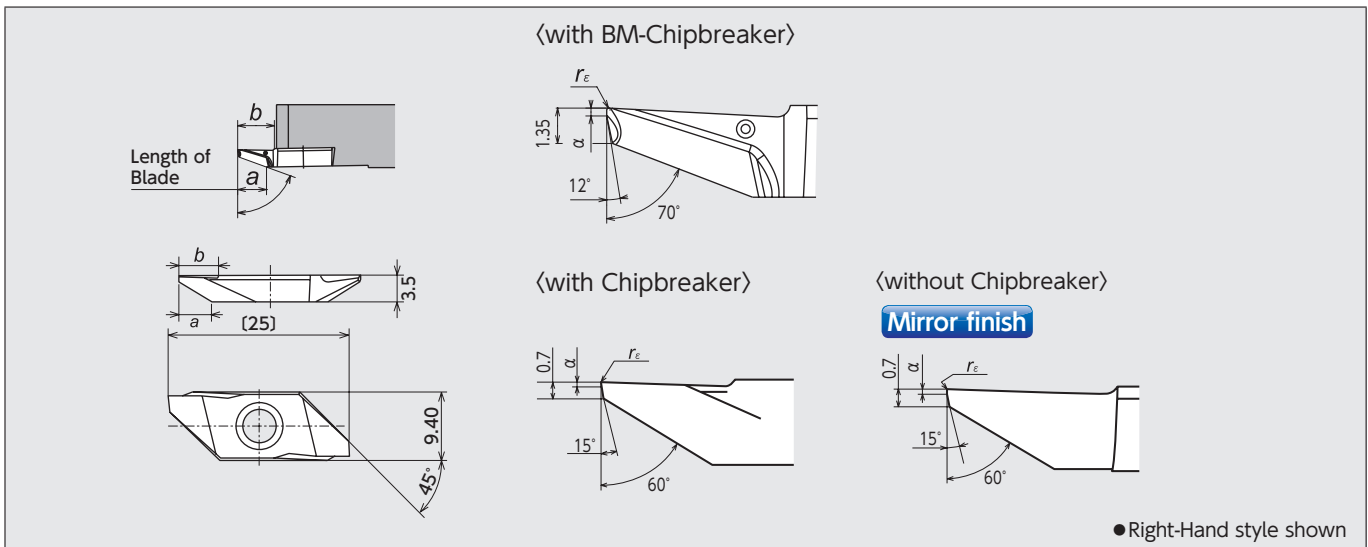
TBPA Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	h	b	L ₁	h ₁	f	h ₂		D _m	Clamp Screw	Wrench
1	5199187	5199153	CTPA R _L 10	●	●	10	10		10				TBPA (Back Turning) CTPA (Cut-off)	LRIS-4*10PW(A) LRIS-4*12PW(A) LRIS-4*10(B)	CLR-15S (A) LLR-25S(B)
	5199195	5199161	12	●	●	12	12	120	12	3.4	0	16			
	5199203	5199179	16	●	●	16	16		16						
	5459540	5459557	20F	●	●	20	20	80	20						

Figure	Code No.	Item Number	Stock	Max Bar Dia φD (mm)	Dimensions (mm)						Gage insert	Spare Parts			
					h	b	L ₁	h ₁	f	L ₂		h ₂	Clamp Screw	Wrench	
2	5932983	TBPAR12H-OH	●	25	12	12		12		3.4	10	4	TBPA (Back Turning)	LRIS-4*12PW	CLR-15S
	5932991	16H-OH	●	35	16	16	100	16	2						
	5945811	20H-OH	●	50	20	20		20	0						

Figure	Code No.		Item Number	Stock		Dimensions (mm)					Gage insert	Spare Parts	
	R	L		R	L	h	b	L ₁	h ₁	f		Clamp Screw	Wrench
3		5884945	CH-TBPA R _L 16	●	●	16	16	120	16	28	TBPA (Back Turning)	LRIS-4*10	LLR-25S
		5884952	20	●	●	20	20		20	32			

TBPA Series - Inserts



Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide																	
				α	r _ε	ST4		ZM3		QM3		VM1		TM4		DT4		DM4					
						R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	R	Stock	R	Stock	R	Stock		
TBPA70FR05-BM	Yes	5.5	6.5	0.05	5039557	●											5892583	●		5892591	●		
TBPA70FR10M-BM				0.08	5039565	●													5892567	●		5892575	●
TBPA70FR20M-BM				0.18	5039573	●														5892542	●		5892559
TBPA60FR _L VB		0.2	0.0		5344833	●	5362538	●				5439344	●					5850847	●				
TBPA60FR _L PB10		0.1	0.0		5344858	●	5362520	●				5379151	●										
TBPA60FR _L 10M		0.3	*0.08									5486956	●										
TBPA60FR _L PB10M													5476395	●					5850821	●			
TBPA60FR _L PB20M																			5850839	●			
TBPA60FR _L V	No	6.3	6.8	0.2	0.0			5344817	●	5362546	●												

*Inserts having "10M", "20M" as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2
Note: All angles shown are obtained when insert is set in the holder.