

Grooving / Side Turning

GTW (SCRUM DUO) Series

GTWP

Side Turning Capable
For Swiss Machine

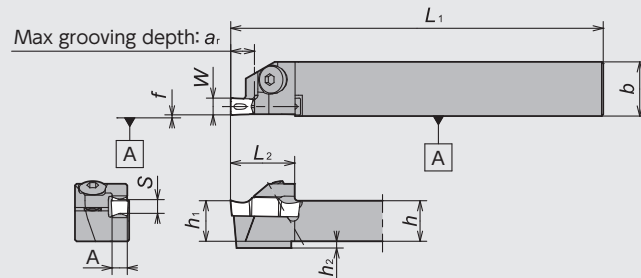
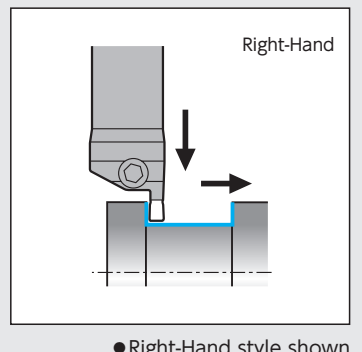


Figure-1



GTWP

Side Turning Capable
For Mono-shank style

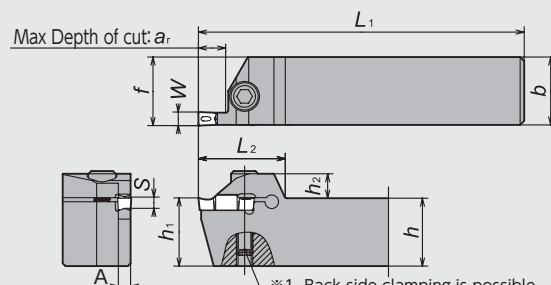
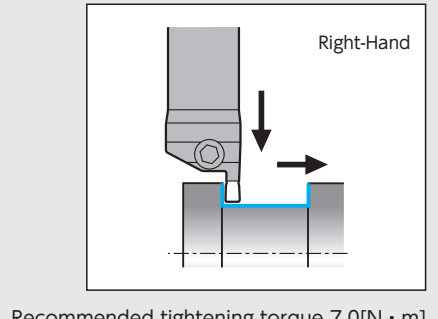


Figure-2



Recommended tightening torque 7.0[N · m]
● Right-Hand style shown

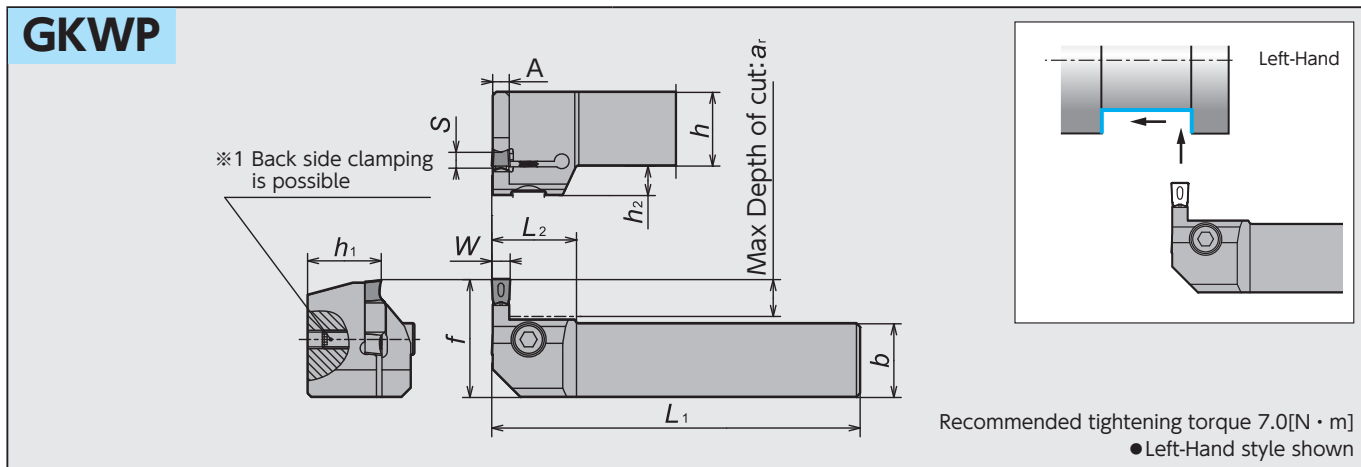
GTW Series - Toolholders

Figure	Code No.		Item Number	Stock R	Groove Width (mm) W	Max Depth of cut a_r	Dimensions (mm)							Seat Size S	Gage insert	Spare Parts				
	R	L					h	b	h ₁	h ₂	f	L ₁	L ₂	A		Clamp Bolt	Wrench	Wrench *1		
1	5875125		GTWP% 1016-3D07	●	3	7	10				2				19	D	GWP○300	A0B-5*14	LW-3S	—
	5849054	5852280		● ●			12				0				19.5					
	5849070	5852306		● ●			9	16				16				22				
	5875133			●			10				2				19					
	5849088	5852314		● ●			12	16			0	12			19.5					
	5849096	5852322		● ●			9	16			0	16			22					
	5875141			●			10				2				19					
	5849104	5852355		● ●			12	16			0	12			19.5					
	5849112	5852371		● ●			9	16			0	16			22					
	5893565			●			7	10	20	10	2				22					
	5893573			●			7	12	20	12	0				22.5					
	5893581	5893599		● ●			7	16	20	16	0				25					
2	5849120	5852397	GTWP% 2020K-3D10	● ●	3	10	20	20	20	8	20.2	125	29		2.6	D	GWP○300	CS0520W	LW-4	LW-2.5
	5849138	5852405		● ●			25	25	25	9	25.2	150	32					CS0625W	LW-5	LW-3
	5849146	5852421		● ●			20	20	20	8	20.2	125	41					CS0520W	LW-4	LW-2.5
	5849153	5852439		● ●			25	25	25	9	25.2	150	44					CS0625W	LW-5	LW-3
	5849161	5852447		● ●			20	20	20	8	20.3	125	29					CS0520W	LW-4	LW-2.5
	5849179	5852454		● ●			25	25	25	9	25.3	150	32					CS0625W	LW-5	LW-3
	5849187	5852470		● ●			20	20	20	8	20.3	125	41					CS0520W	LW-4	LW-2.5
	5849195	5852488		● ●			25	25	25	9	25.3	150	44					CS0625W	LW-5	LW-3
	5849203	5852496		● ●			20	20	20	8	20.3	125	29					CS0520W	LW-4	LW-2.5
	5849211	5852512		● ●			25	25	25	9	25.3	150	32					CS0625W	LW-5	LW-3
	5849229	5852520		● ●			20	20	20	8	20.3	125	41					CS0520W	LW-4	LW-2.5
	5849237	5852538		● ●			25	25	25	9	25.3	150	44					CS0625W	LW-5	LW-3
	5849245	5852546		● ●			20	20	20	8	20.35	125	34					CS0520W	LW-4	LW-2.5
	5849252	5852553		● ●			25	25	25	9	25.35	150	37					CS0625W	LW-5	LW-3
	5849260	5852561		● ●			20	20	20	8	20.35	125	49					CS0520W	LW-4	LW-2.5
	5849278	5852587		● ●			25	25	25	9	25.35	150	52					CS0625W	LW-5	LW-3

*1 Back side clamping wrench is not included
*Do not tighten clamp screw without installing insert as it may damage the insert pocket.

GKW (SCRUM DUO) Series

GKWP



GKW Series - Toolholders

Code No.		Item Number	Stock R L	Groove Width (mm) W	Max Depth of cut a _r	Dimensions (mm)						Seat Size S	Gage insert	Spare Parts		
R	L					h	b	h ₁	h ₂	f	L ₁	L ₂		Clamp Bolt	Wrench	Wrench *1
5893607	GKWP RL 2020K-3D10 2020K-4E10 2020K-5F10 2020K-6G12	3 4 5 6	10 12	2.6 3.5 4.5 5.3	D E F G	GWP O300 GWP O400 GWP O500 GWP O600	CS0520W	LW-4 LW-4 LW-4 LW-2.5	LW-4 LW-4 LW-4 LW-2.5							
5893615																
5893623																
5893631																

*1 Back side clamping wrench is not included.
*Do not tighten clamp screw without installing insert as it may damage the insert pocket.

GTW/GKW Series - Inserts

Shape	Item Number	Dimensions (mm)				Seat Size S	PVD Coated Carbide	
		W	Groove Width	Tolerance	r _e		DM4	Stock
 GWPG: Outside ground GWPM: Full-molded ● Excellent chip control ● Best for side turning	GWPG300N02D-GW	3.0			0.2	2.5	D	5848023
	300N04D-GW				0.4			5848031
	GWPG400N02E-GW	4.0			0.2	3.4	E	5848064
	400N04E-GW				0.4			5848072
	400N08E-GW				0.8			5852868
	GWPG500N02F-GW	5.0		±0.025	0.2	4.3	F	5848106
	500N04F-GW				0.4			5848114
	500N08F-GW				0.8			5852876
	GWPG600N02G-GW	6.0		±0.025	0.2	5.2	G	5848148
	600N04G-GW				0.4			5848155
	600N08G-GW				0.8			5852900
	GWPM300N04D-GW	3.0		±0.05	2.5	D	5848171	●
	400N04E-GW	4.0			3.4		5848197	●
	500N04F-GW	5.0			4.3	F	5848213	●
	600N04G-GW	6.0			5.2		5848239	●
 ● Less tool pressure design	GWPG300N02D-GV	3.0			0.2	2.5	D	5848262
	300N04D-GV				0.4			5848270
	GWPG400N02E-GV	4.0			0.2	3.4	E	5848353
	400N04E-GV				0.4			5848361
	GWPG500N02F-GV	5.0		±0.025	0.2	4.3	F	5848395
	500N04F-GV				0.4			5848403
	GWPG600N02G-GV	6.0		±0.025	0.2	5.2	G	5848437
	600N04G-GV				0.4			5848445