











Features





- NTK's unique patented design technology makes precise and correct inserts possible the first time, without any redesign or remanufacturing even if it is a multiple-lead thread
- The sharper cutting edges produce a better surface finish and longer tool life than competitor's inserts

Form Double-lead or Multiple-lead with Single Pass

Patented

	Double-lead threads	Triple-lead threads
Work	Bone screw	Worm gear
Work material	Ti-6Al-4V ELI	brass
Work appearance		
Insert appearance		
Major Dia.	$\phi.157$ "(4.0mm)	φ.278"(7.0mm)
Minor Dia.	$\phi.094"(2.4$ mm $)$	φ.185"(4.7mm)
Lead [Pitch×No. of Lead]	.135"(3.42mm) [.067"×2(1.71mm×2)]	.193"(4.9mm) [.064"×3(1.63mm×3)]

- Can reduce cycle time by more than half
- NTK can achieve what other competitors cannot

Double-lead Bone Screw Process Example

- 1 1st thread whirl at taper part
- 2 Rotate the bar 180° and whirl the 2nd thread on same part as 1
- 13 Thread whirl whole straight part
- Thread whirl at very last part to get two-exits, after back of bar has been backed up a half lead (one pitch) and rotated 180°



Special Item Capability

- Even though almost all bone screw shapes are special, NTK thread whirling inserts can make the correct shape of thread the first time, without any redesign or remanufacturing
- Basically NTK thread whirling inserts are ground with topping and coated

Recommended Cutting Conditions

No. Conditions	of teeth	9	6	4	
Main spindle	RPM	10 - 40	10 - 25	7 - 15	Faster RPM reduces machining time
Main spindle	F	5400 - 14400	3600 - 9000	2500 - 5400	
Whirling cutter	RPM		1500 - 4000		
Feed Rat	te	Sar	me as thread-le	ead	
Bar stock	Φ	~ \$.4	00" *	~φ.200"	* For cutter with ϕ 12mm ID
Work Mate	erial	Ti-6Al-4	V ELI / 316SS /	Titanium	

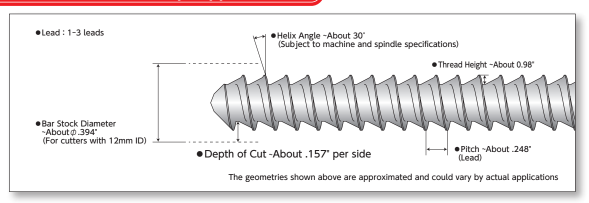
Formula for calculating thread whirling process time

T (Seconds) =
$$\frac{60 \times \text{Thread length}}{\text{Main spindle rpm} \times \text{Feed rate (Thread lead)}}$$

Ex.) Double lead / 2" length / .100" lead (2×.050" pitch) / 30 rpm

T (Seconds) =
$$\frac{60 \times 2}{30 \times .100''}$$
 = 40 Seconds

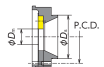
Applicable Thread Geometry (Approximated)



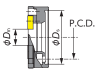
Threading |

Thread Whiring System

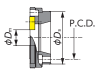












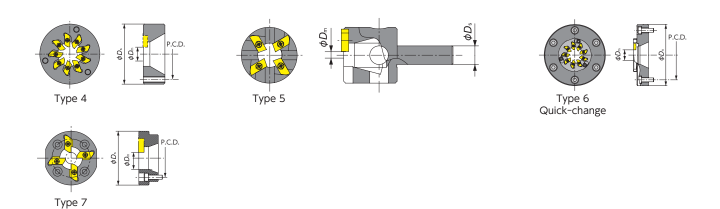
Type

Type 2 Quick-change

Type 3 Quick-change

	pc i			Qu	ick-change				Q	uick-	change		
Machine make	Model	Location	Spindle make	Spindle model	Helix angle	NTK Thread whirling system	Stock	No. of tooth	φ <i>D</i> _m (mm)	Туре	φDs	P.C.D.	Mount adapter bolt
	M₄32-VIII	Gang		BTW-4000	0° - 15°								
	L20/L20E/L20X	Gang		BTW-3000 BTW-3100	0° - 15°	TWC9C0746HP1		9	φ12	1	Φ46	φ35	M3
	L32/L32X			BTW-3100	0° - 15°								
	L32X			BTW-6000	±25°	_							
	L20X			BTW-5000	±25°								
	M16			D111 3000	0° - 15°								
	A20												
	A32		CITIZEN										
	L20/L20X			BTW-2000	±25°	TWC9C1040HP1	•	9	φ12				M3
	L32/L32X	Gang		DIW 2000	± 25	TWC6C1040HP1	•	6	φ12	1	φ33	φ40	(Provided with
	M20					TWC9C1040HP1-D16		9	φ16				spindle)
	M32												
	C32				±25°								
CITIZEN	L20			BTW-1000	± 25								
CITIZZEN	M20			DIW 1000	+20°25°								
	M₃32				±25°								
	C12/16	Gang		LTR0170									
	M12/16			LTR0128/LTR0168	±15°	TWC9C1037P2	•	9	φ12	2	φ37	φ30.5	CS0310(M3)
	M12/16III	Turret		MSW105	T 10	144C9C103/F2	_	9	ΨΙΖ	_	Ψ3/	ψ 30.3	C30310(M3)
	M20/32III		CITIZEN	KSW110									
	L20	Cana		LTR0183									·
	M20/32	Gang		LIKUIOS	±15°	TWC9J1040P2	•	9	φ12	2	φ40	φ32.5	$H-M4 \times 12$
	M20/32	Turret		LTR0169									
	K16	Attachment		GSW-101	±15°	TWC6P1620HP1-D9	•	6	φ9	1	φ32	φ26	M4 (Provided with spindle)
	L20	Gang	PCM	LSW-101-L20									M4
	M12/16			MSW-101	±10°	TWC9P1340P2	•	9	φ12	2	φ40	φ32.5	(Provided with
	M20/M32	Turret		KSW-101							·	,	spindle)
	ECAS-12/20			54178	±10°								
	SB-20R	Attachment		OM171	-20° - 0°								
	SR-20J/20RIII/20RIV			54172									
	ECAS-20T			59172	-20° - 0°								
	ECAS-32T			58171	±20°								
STAR	SR-38		STAR	10172	±10°	TWC9S1640P2		9	φ12	3	φ40	φ33	CS04148S(M4)
	ST-38	T		43156	±20°								
	SV-12	Turret		45172	±10°								
	SV-20/SV-20R			42173	±10°								
	SV-32			43172	±10°								
	SV-38R			43156	±20°								
	BH20/BH38	Turret		3263-Y481	±10°	TWC9TS2252P2	•	9	φ12	3	φ52	φ42	CS0515(M5)
	BS20	Attachment		3214-Y1371	±10°	TWC9TS20550P2	•	9	φ16	3	φ50	φ40	CS0515(M5)
	SS20/SS26/SS32			3268-Y450	0° - 10°	TWC9TS2244HP1	•	9	φ12	4	φ52	φ44	CS0520(M5)
	B0265/B0266-II			3268-Y451	0 - 10	I VV C3 I 3ZZ44NP I]	ΨΙΖ		Ψ5Ζ	Ψ44	C30320(M3)
	B0325/B0326-II				0° - 20°	TW/COTS1044UP1		9	φ12	4	φ52	Φ44	CSU230(ME)
	S205/S206		TCHCAMI	3281-Y450	0 - 20	TWC9TS1944HP1	•		ΨΙΖ	_ - *	Ψ52	ψ 44	CS0520(M5)
TSLICAMI	B0123/B0124/B0125/	A++achman+	TSUGAMI	3281-Y451	0° 2E°	TWC9TS1644HP1			412	A	452	444	CCOE1E/ME)
JOGANI	B0126-II/III	Attachment		3220-Y6540	0° - 25°	144441516444141	•	9	φ12	4	φ52	φ44	CS0515(M5)
	B0203/B0204/B0205/			3220-16540 3220-Y6541	0° 20°	TMCOTC4044UP4			440	4	450	A 4 4	CC0E1E/ME\
	B0205/B0206-II/III				0° - 30°	TWC9TS1044HP1	•	9	φ12	4	φ52	φ44	CS0515(M5)
	CC20 /CC26 /CC22			2260, V271	0° - 10°	TWC9TS1952P2BK	•	9	φ12	4	φ52	φ38	CS0515(M5)
	SS20/SS26/SS32			3268-Y271	0° - 20°	TWC9TS1652P2BK		9	φ12	4	φ52	φ38	CS0515(M5)
	SS207/SS267/SS327	_	llcin	ng B-axis	0° - 15°	TWC4TS3010HP1	•	4	φ7	5	φ10		single-corner
	332077 33327		0511	.0 2 47.13	0 13		_		Ψ,		Ψ10	i	nserts only





Machine make	Model	Location	Spindle make	Spindle model	Helix angle	NTK Thread whirling system	Stock	No. of tooth	φD _m (mm)	Туре	φDs	P.C.D.	Mount adapter bolt
	DECO 10/10a			224-1900	±15°	TWC6TO11542HP1		6	φ12	4	φ42	φ32	CS0410(M4)
	Evo DECO 10/10			242-1900	T 15	TWC0TOTT542HFT	•	0	ΨΙΖ	-	Ψ42	Ψ32	C30410(M4)
	DECO 13a/13e			226-1900									
	Evo DECO 16/10			243-1900									
TORNOS	Swiss ST26	Attachment	TORNOS	246-1900	±15°	TWC9TO10540P2	•	9	φ12	3	ϕ 40	φ31	CS0410(M4)
	DECO 20a			223-1900									
	DECO 26a			225-1900									
	Sigma 20			234-2750	±25°	TWC9TO12050P2-D18		9	410	3	φ50	φ40	CS0410(M4)
	Sigma 32			236-2750	⊥25	1 WC91012050P2-D16		9	φ18	3	ψου	Ψ40	C30410(M4)
HASEGAWA	JS-1W	_	HASEGAWA	_	0° - 20°	TWC9HA22594P2		9	φ16	6	φ94	φ76	CS0620(M6)

■Spare Insert Holder (Cartridge)

Item number	No. of tooth	φ <i>D</i> _m (mm)	Compatible cutters
TWC6HP2	6	12	For Type 2 and Type 3*
TWC9HP2	9	12	For Type 2 and Type 3*
TWC9HP2-D16	9	12	For Type 6

■Spare Parts

	Description	Item number
Insert Screw	For 4mm thick inserts	FSI17-2.2×6.0
insert screw	For 6.5mm thick inserts	FSI24-2.2×7.9
	Wrench	T-07
Insert H	Holder Mounting Bolt	CS0309-TW

NTK's Unique Attachment System

NTK's whirling insert holder can be attached and detached without removing mounting screws



① Loosen the Mounting Screws

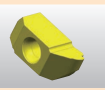
② Rotate the Insert Holder 10 degrees

③ Detach the Insert Holder without removing the Mounting Screws

Note: Insert holder comes with insert screws and wrench Insert holder mounting screw is not included
*Cannot be used for TWC9TS20550P2, TWC9TO12050P2-D18 and TWC9HA22594P2

Basic Insert Grade

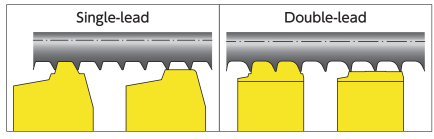
ZM3



- ZM3 is our basic grade for NTK thread whirling
- ZM3 offers excellent surface finish
- NTK can make inserts with other coatings to meet customers demands

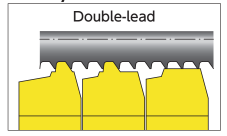
NTK Experiences and Solutions Example

For absolute flat on OD



 Two insert combination brings absolute flat on OD to meet the drawing

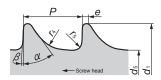
For tiny thread



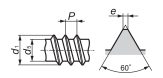
 NTK's Thread Whirling system can machine small diameter multi-lead screws to spec, with lower tool pressure, by using several types of specially designed and accurately ground inserts on the cutter.

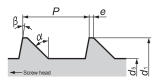
Standard Thread Whirling Inserts (two-sided) for ISO Style Threads

(Note: Must use Thread whirling cutters with 12mm ϕ Dm dimension. See page U18-19 to find ϕ Dm for each cutter.)



Screw head





ISO5835 HA

ISO5835 HB

ISO9268 HC

ISO9268 HD

											Metri	c dimensions
Itana numbar	ICO CF	and and	<u>ا</u>	d	D		_	_		0	Supposition	Coated Carbide
Item number	150 51	andard	d 1	d 5	Р	е	r ₄	r ₅	α	β	material Dia.	ZM3
TW5835-HA1.5-D12		HA1.5	1.5 ⁰ _{0.15}	1.1 ⁰ _{0.1}	0.5	0.1	0.3	0.1	35°	3°		0
TW5835-HA2.0-D12		HA2.0	2.0000.15	1.3 ⁰ _{0.1}	0.6	0.1	0.4	0.1	35°	3°		0
TW5835-HA2.7-D12		HA2.7	2.7 ⁰ _{0.15}	1.9 ⁰ _{0.15}	1	0.1	0.6	0.2	35°	3°	40	0
TW5835-HA3.5-D12		HA3.5	3.5 ⁰ 0.15	$2.4^{\circ}_{0.15}$	1.25	0.1	0.8	0.2	35°	3°	φ8	0
TW5835-HA4.0-D12	ISO5835	HA4.0	4.0 ⁰ 0.15	$2.9^{\circ}_{-0.15}$	1.5	0.1	8.0	0.2	35°	3°		0
TW5835-HA4.5-D12		HA4.5	4.5 ⁰ _{0.15}	$3.0^{\circ}_{0.15}$	1.75	0.1	1	0.3	35°	3°		0
TW5835-HA5.0-D12		HA5.0	5.0 ⁰ _{0.15}	$3.5^{\circ}_{0.15}$	1.75	0.1	1	0.3	35°	3°	φ10	0
TW5835-HB4.0-D12]	HB4.0	4.0 ⁰ 0.15	1.9 ⁰ _{0.15}	1.75	0.1	0.8	0.3	25°	5°	φ8	0
TW5835-HB6.5-D12		HB6.5	6.5 ⁰ _{0.15}	3.000.15	2.75	0.2	1.2	8.0	25°	5°	φ10	0
TW9268-HC2.9-D12		HC2.9	2.79 to 2.9	2.03 to 2.18	1.06	0.1max	_	_	_	_		
TW9268-HC3.5-D12		HC3.5	3.43 to 3.53	2.51 to 2.64	1.27	0.1max	_	_	_	_		
TW9268-HC3.9-D12	ISO9268	HC3.9	3.78 to 3.91	2.77 to 2.92	1.27	0.1 max	_	_	_	_	φ8	
TW9268-HC4.2-D12	1509200	HC4.2	4.09 to 4.22	2.95 to 3.25	1.27	0.1max	_	_	_	_	Ψο	
TW9268-HD4.0-D12		HD4.0	4.0±0.03	2.92±0.03	1.59	0.1	_	_	45°	10°		
TW9268-HD4.5-D12		HD4.5	4.5±0.03	2.92±0.03	2.18	0.1	_	_	45°	10°		

^{• :} Stock

^{○: 1-2} week delivery



Application Examples

Double-lead Bone Screw								
Work Material : Ti-6Al-4v ELI								
Bar Stock Dia.	φ.375	Number of start	2					
Major Dia.	φ.157	Helix Angle	28.5°					
Minor Dia.	$\phi.098$	Hand of thread	Right					
	Cutting condition							
Main Spindle Speed (rpm)	15	Speed of whirling cutter (rpm)	3,500					
Lead = Feed (IPR)	.217	Result	ОК					
NTK Thread Whirling	Dramatio	cally improved prod	luctivity					
Competitor's Thread Whiring Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.								
NTK thread whirling	succeeded in	double lead screw mad	chining when					

one of the major thread whirling suppliers has failed many times.

Double-lead Bone Screw								
Work Material : Ti-6Al-4v ELI								
Bar Stock Dia.	φ.250	Number of start	2					
Major Dia.	φ.118	Helix Angle	15.4°					
Minor Dia.	φ.083	Hand of thread	Right					
Cutting condition								
Main Spindle Speed (rpm)	11	Speed of whirling cutter (rpm)	2,200					
Lead = Feed (IPR)	.087	Result	OK					
NTK Thread Whirling	Dramatio	cally improved prod	luctivity					
Competitor's Thread Whiring Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.								
Customer was cor	ncerned with	n stock rigidity and	long cycle					

Single-lead Bone Screw							
Work Material: Ti-6Al-4v ELI							
Bar Stock Dia.	φ.197	Number of start	1				
Major Dia.	φ.091	Helix Angle	5.3°				
Minor Dia.	φ.067	Hand of thread	Right				
	Cutting o	condition					
Main Spindle Speed (rpm)	30	Speed of whirling cutter (rpm)	3,100				
Pitch = Feed (IPR)	.023	Result	ОК				
NTK Thread Whirling 2200 pcs							

time. NTK applied three geometry inserts to achieve single pass machining, in dramatically short time. The up-sharp cutting edges and low cutting pressure produced "excellent" surface finish.

This thread is up to 1.26" length with a small pitch. Cycle time could be increased with a single-point threading tool. NTK's inserts, designed for lower tool pressure, ran 2,200 pcs/corner at 30 rpm of bar stock (F10,800). It only took 110 seconds to finish a 1.26" length thread.

Double-lead Bone Screw								
Double lead Bolle Sciew								
Work Material : Ti-6Al-4v ELI								
Bar Stock Dia.	$\phi.350$	Number of start	2					
Major Dia.	φ.180	Helix Angle	23.0°					
Minor Dia.	φ.120	Hand of thread	Right					
	Cutting condition							
Main Spindle Speed (rpm)	12	Speed of whirling cutter (rpm)	2,500					
Lead = Feed (IPR)	.200	Result	ОК					
NTK Thread Whirling	Dramatio	cally improved prod	luctivity					
Competitor's Thread Whiring Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.								
The customer could	d not get per	rfect double lead thr	ead form in					

The customer could not get perfect double lead thread form in single pass from other manufacturers. NTK got perfect thread form with a single pass on first trial saving cycle time.

Single-lead Bone Screw								
Work Material: 316SS								
Bar Stock Dia.	ϕ .315	Number of start	1					
Major Dia.	φ.138	Helix Angle	7.5°					
Minor Dia.	φ.098	Hand of thread	Right					
	Cutting of	condition						
Main Spindle Speed (rpm)	23	Speed of whirling cutter (rpm)	2,000					
Pitch = Feed (IPR)	.049	Result	ОК					
NTK Thread Whirling 2600 pcs								
Competitor's Thread Whiring 1000 pcs								

Some thread whirling manufacturers offer 6-teeth or 12-teeth systems, too many teeth cause chip packing issues and more tool pressure. Fewer teeth means greater cycle time. NTK concluded that 9-teeth is the best configuration. Our customers can run 1.5 times faster and get longer tool life.

Triple-lead Worm Gear			
Work Material : Brass			
Bar Stock Dia.	φ.315	Number of start	3
Major Dia.	φ.276	Helix Angle	14.6°
Minor Dia.	φ.185	Hand of thread	Left
Cutting condition			
Main Spindle Speed (rpm)	20	Speed of whirling cutter (rpm)	3,500
Lead = Feed (IPR)	.189	Result	OK

Multi-lead threads, common in the Worm Gear industry are made by a forming or cutting process. The large helix angle is difficult to machine with single-point threading.

to machine with single-point threading.

NTK now makes thread whilring inserts for multi-lead threads.

Cycle time is reduced with a one pass process and thread form dimensions are stable with the low tool pressure.