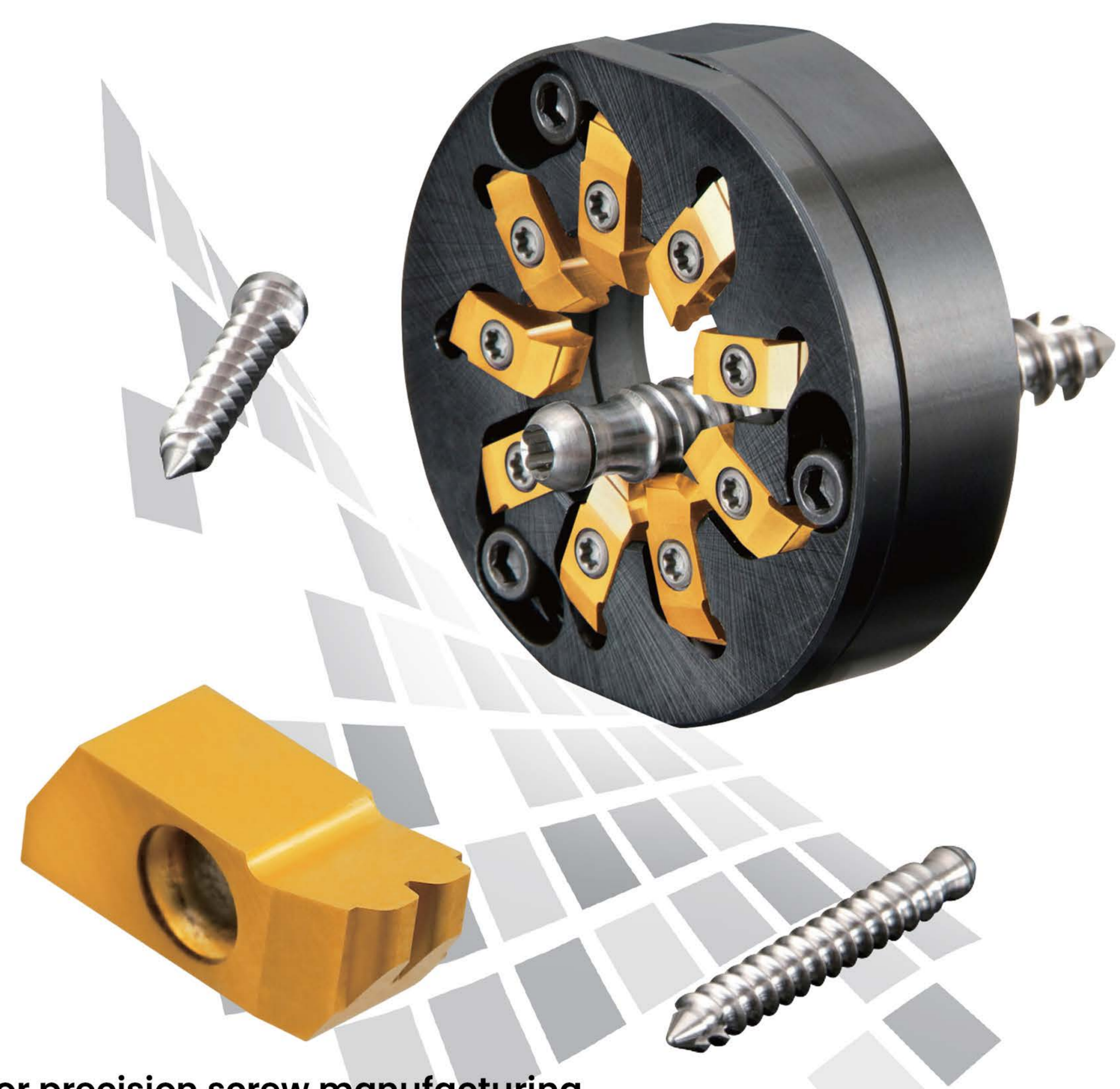




High-efficiency threading

Thread Whirling

High-efficiency threading I For CNC automatic lathe



High productivity for precision screw manufacturing, such as implant screws and bones screws. Extensive experience in machining worm screws, which are known to be difficult to cut.





High-efficiency threading



High-efficiency threading I for CNC automatic lathes

Thread whirling

Performance

In automatic lathes, threading is performed by repeating multiple cutting passes. Therefore, when machining long screws, it is necessary to ensure that the workpiece does not fall off from the guide bush. However, thread whirling allows for single-pass machining, eliminating the need for subsequent joining process.

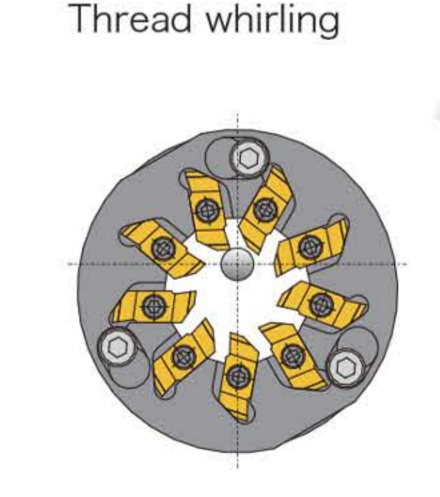
In addition, single-pass machining is possible even for multi-lead threads such as double and triple lead screws, This eliminates the need for multiple cutting passes and subsequent joining processes, thus achieving highefficiency threading.

	Double-lead threads	Triple-lead threads
Component name	Bone Screws	Worm Screws
Work material	Ti-6Al-4V ELI	brass
Workpiece		ACCOUNTY.
Insert shape		
Major Dia.	φ4.0	φ7.0
Minor Dia.	φ2.4	φ4.7
Lead	3.42mm	4.9mm

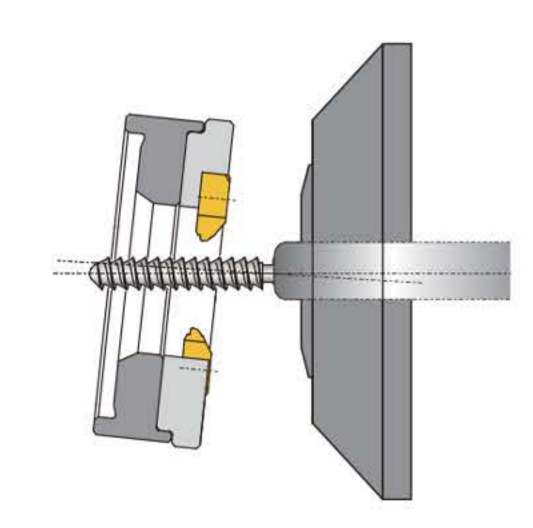
When machining multi-lead threads by in a single pass, numerous process requirements must be met. Please contact us to discuss mechanical, Spindle, Insert, tooling specification,.

Machining overview

In thread whirling, the whirling head is tilted to a specific helix angle, and the cutter is rotated at high speed while the bar stock (c axis) is rotated at a low speed. It is possible to machine the outer dimension by adding a wiper to the insert.













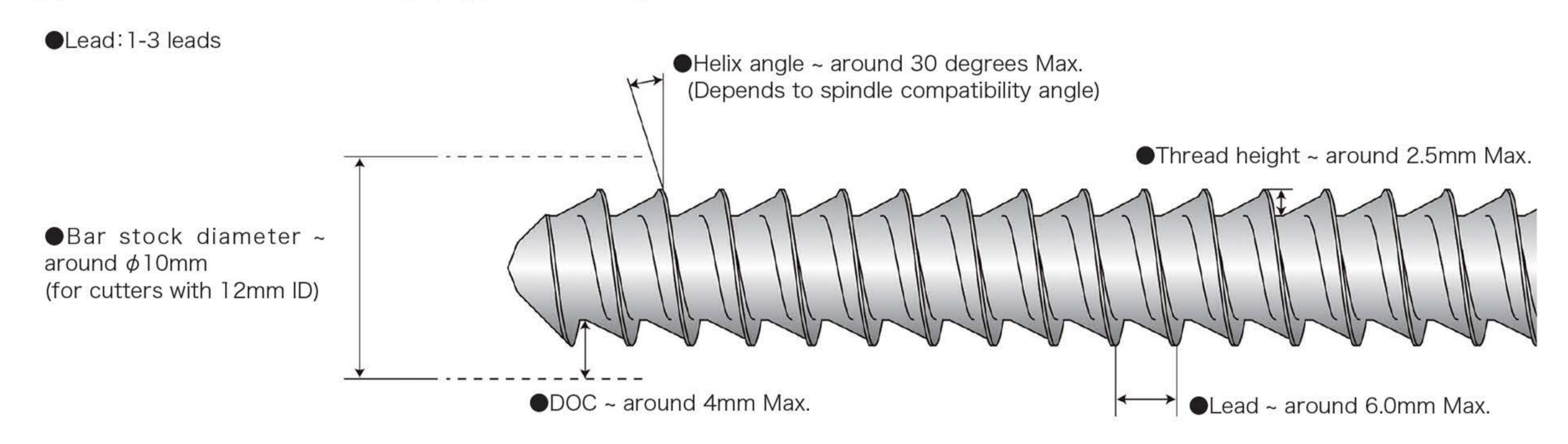
High-efficiency threading

NTK's unique easy-to-detach system

Thread whirling toolholder can be attached and detached without removing mounting screws



Applicable Thread Geometry (Approximated)



The geometries shown above are approximated and could vary by actual applications

Recommended Cutting Conditions

Conditions / No.	. of teeth	9	6	4	
Main spindle	min-1	10-40	10-25	7-15	Faster RPM reduces machining time
Whirling cutter	min-1	1500-4000			
Feed Rat	te		pitch		
Material diameter	mm	-φ10	-φ10	- \$	
Work Material		Ti-6Al-4V EL / SUS316 / 17-4PH / Titanium / Brass			

Formula for calculating thread whirling process time

$$T (Second) = \frac{60 \times Thread \ length}{Main \ spindle \ rpm \times Feed \ rate \ (Thread \ Lead)}$$

$$Ex.) \ Double \ lead \ / \ 50mm \ length \ / \ 2mm \ lead \ (2 \times 1mm \ pitch) \ / \ 30rpm$$

$$T (second) = \frac{60 \times 50mm}{30rpm \times 2mm \ lead} = 50 \ second$$







High-efficiency threading

Practical examples

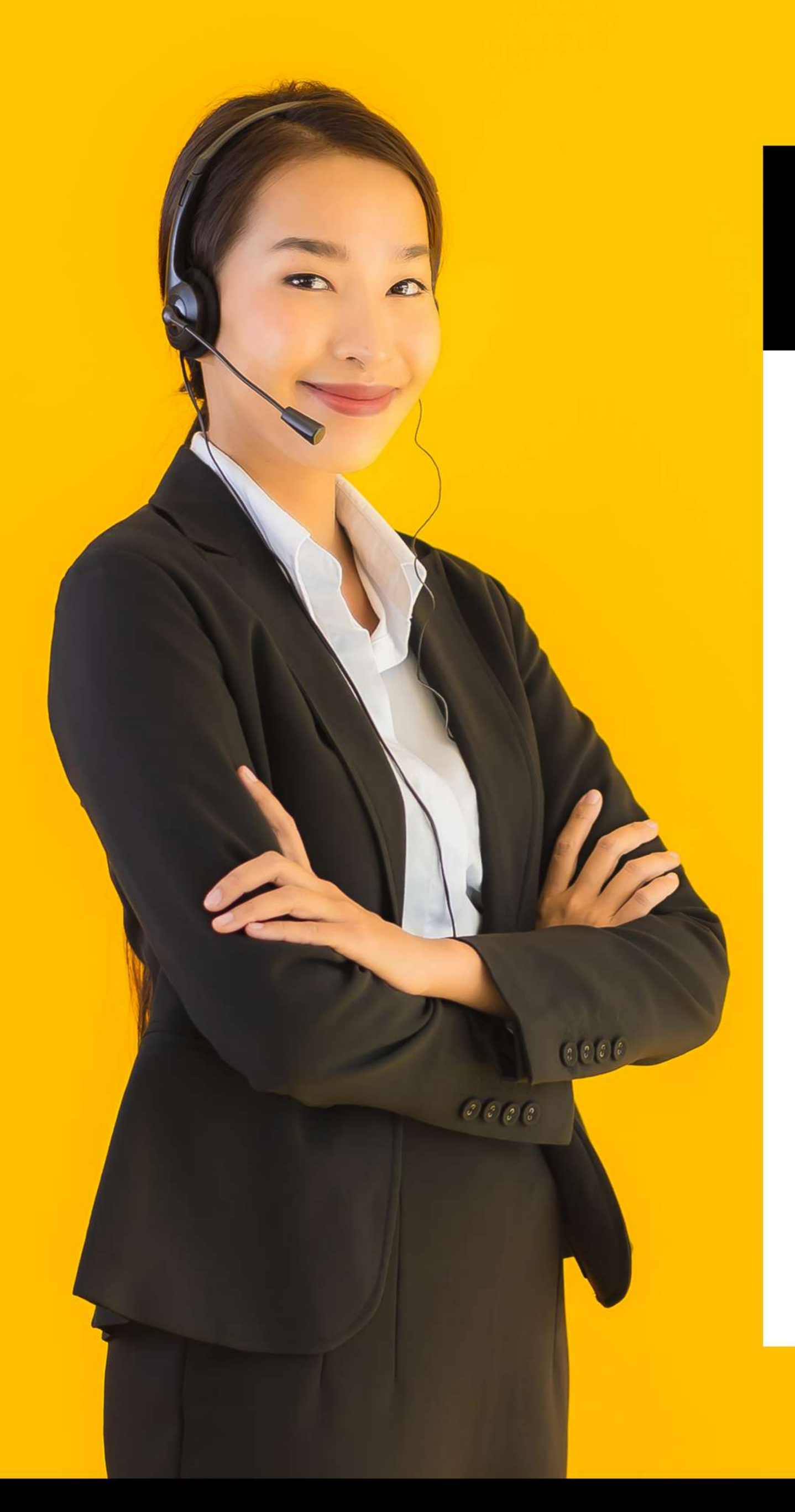
Single-lead	Bone Screv	N			Tool life 2.6 times longer!	
Work Material	SUS316	Major Dia.	φ3.5	NTK	longer!	
Material Diamator	φ8.0	Minor Dia.	φ2.5	Thread Whirling 9-Blade Specification	2,600 pcs	
Spindle Speed	23rpm	Number of Threads	7			
Cutter Speed	2,000rpm	Lead Angle	7.5°	Competitor Thread Whirling	1,000 pcs	
Pitch/Feed	1.2mm/rev	Thread Direction	Right-hand thread	6 Blade Specification		
Double-lea	d Bone Scre	W			6x productivity!	
Work Material	Titanium alloys	Major Dia.	φ4.0	NTK		
Material Diameter	φ9.5	Minor Dia.	φ0.5	Thread Whirling 9-Blade Specification	26 sec	
Spindle Speed	15rpm	Number of Threads	2			
Cutter Speed	3,500rpm	Lead Angle	28.5°	Competitor	170 sec	
Pitch/Feed	5.5mm/rev	Thread Direction	Right-hand thread	Chasing Processing		
Triple-lead	Worm Gear				Shape forming by 1 time!	
Work Material	Brass	Major Dia.	φ7.0	NTK	ume!	
Material Diameter	φ8.0	Minor Dia.	φ4.7	Thread Whirling 9-Blade Specification	Once out of shape	
Spindle Speed	20rpm	Number of Threads	3			
Cutter Speed	3,500rpm	Lead Angle	14.6°	Competitor	Shape forming by 3 times	
Pitch/Feed	4.8mm/rev	Thread Direction	Left-hand thread	Thread Whirling		





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