

Request for Resharpening Must accompany all orders

Phone: 330-686-5700 Fax: 800-447-4017 238 Marc Dr. Cuyahoga Falls, Ohio 44223 USA

Sold To Information										
Distributor:								PO#:		
Contact:								,		
Address:										
					State:			Zip:		
Phone:					Fax:					
Sales Engineer: (if applicable)					Phone:					
Ship To Information (if different)										
Ship To:								PO#:		
Attention:										
Address:					·				1	
City:					State:			Zip:		
Requested Return				Ship Date						
	Toolin	ig Informatio	n (us	se mul	tiple shee	ts as may be	e required			
Item Description			Qua	antity		Diameter			□Inch	□mm
Minimum Accepta ☐ check if not app				mum Acce heck if not a	ptable Length applicable	of Cut ¹				
Recoating	□No	☐Ti-Namite	(TiN))	☐Ti-Namite C (TiCN)			Ti –Namite A (AITiN)		
	☐Ti-Namite	☐Ti-Namite B (TiB2)			☐Ti-Namite X (TX)			∃Ti –Namite M (TM)		
Corner Radius	□Original	□Sharp			Chips Acceptable?			Yes □No		
Alterations ²	☐Weldon Flat ☐Corner Radius			dius	Size Other					
	□Neck Neck Length			Neck Diameter						
	Additional Instructions									
☐Ends Only	Additional Insi	iructions				1 1		1	1	
Item Description			Qua	antity		Diameter			□Inch	□mm
Minimum Accepta ☐ check if not app				mum Acce heck if not a	ptable Length applicable	of Cut ¹				
Recoating	□No	☐Ti-Namite	☐Ti-Namite (TiN)			☐Ti-Namite C (TiCN)		□Ti –Namite A (AITiN)		
	☐Ti-Namite B (TiB2)			☐Ti-Namite X (TX)		Т	☐Ti –Namite M (TM)			
Corner Radius	s □Original □Sharp				Chips Acceptable?]Yes □No		
Alta-ationa?	☐Weldon Flat ☐Corner Radius				Size		☐ Oth	er		
Alterations ²	□Neck Neck Length				Neck Diameter					
☐Ends Only	Additional Instructions									

- Some loss in cutting efficiency and/or performance should be expected with resharpened tools. Additional loss should be expected if not recoated.
- Due to the unequal helix design of the Z Carb end mill, reducing the flute length may have some effect on the vibration dampening properties of this tool.

KSPT will reduce the flute length and/or cutting diameter as needed to remove damaged areas, unless specified otherwise. Restricting the minimum acceptable diameter and/or flute length may result in less than 100% removal of damaged areas.

Alterations from original will result in additional charges.

Product characteristics not specified by the customer will be manufactured to standard KSPT specification for similar products.



REV. 7