

Cubic Boron Nitride (PCBN) Inserts

WNGA	Insert Hole						Dimensions (Inches)				
		Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Sumitomo Cat. No.	New ISO Cat. No.										
3NU-WNGA432	3NU-WNGA080408			•			1/2	3/16	1/32	.015	.2031
3NU-WNGA433	3NU-WNGA080412			•					3/64	.015	
6NC-WNGA432	6NC-WNGA080408				★ ★ ★		1/2	3/16	1/32	.015	.2031

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

■ POSITIVE POLYCRYSTALLINE CUBIC BORON NITRIDE INSERTS

CCGA	Insert Hole						Dimensions (Inches)				
		Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Sumitomo Cat. No.	New ISO Cat. No.										
2NU-CCGA21.50.5	2NU-CCGW060202			•			1/4	3/32	1/64	.015	.110
2NU-CCGA21.51	2NU-CCGW060204			•					1/32	.015	
2NU-CCGA21.52	2NU-CCGW060208			•					1/64	.015	
2NU-CCGA32.51	2NU-CCGW09T304			•			3/8	5/32	1/64	.015	.1732
2NU-CCGA32.51W	2NU-CCGW09T304W			•					1/32	.015	
2NU-CCGA32.52	2NU-CCGW09T308			•			1/2	3/16	1/64	.015	.2165
2NU-CCGA431	2NU-CCGW120404			•					1/32	.015	
2NU-CCGA432	2NU-CCGW120408			•					1/64	.015	
NC-CCGA21.51	NC-CCGW060204				• • •		1/4	3/32	1/64	.015	.110
2NC-CCGA21.50.5	2NC-CCGW060202				•				1/128	.015	
2NC-CCGA21.51	2NC-CCGW060204				•				1/64	.015	
2NC-CCGA32.50.5	2NC-CCGW09T302				•		3/8	5/32	1/128	.015	.1732
2NC-CCGA32.51	2NC-CCGW09T304				• • •				1/64	.015	
2NC-CCGA32.52	2NC-CCGW09T308				• • •				1/32	.015	
NU-CCGA21.50.5	NU-CCGW060202					• •	1/4	3/32	1/128	.015	.110
NU-CCGA21.50.5F	NU-CCGW060202F					•			1/128	.015	
NU-CCGA21.50.5S	NU-CCGW060202S					•			1/128	.015	
NU-CCGA21.51	NU-CCGW060204					• •			1/64	.015	
NU-CCGA32.50.5	NU-CCGW09T302					• •	3/8	5/32	1/128	.015	.1732
NU-CCGA32.51	NU-CCGW09T304					• •			1/64	.015	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

F = No edge preparation
W = Wiper insert

CCGE	Insert Hole						Dimensions (Inches)				
		Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Sumitomo Cat. No.	New ISO Cat. No.										
NU-CCGE621	NU-CCGW040104					• •	3/16	1/8	1/64	.015	-
NU-CCGE622	NU-CCGW040108					• •			1/32	.015	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

General Info

Negative Inserts

Positive Inserts

Ace-Fix Inserts

Threading, Grooving, & Cut-Off Inserts

Ceramic Inserts

PCBN & PCD Inserts

Toolholders

Swiss Toolholders

Boring Bars

Technical Info

ALMT

Cubic Boron Nitride (PCBN) Inserts

Cubic Boron Nitride (PCBN) Inserts

General Info	CPGA		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	2NU-CPGA32.51	NU-CPGW09T304						3/8	5/32	1/64	.015	.1732
	2NU-CPGA32.52	NU-CPGW09T308								1/32	.015	
Positive Inserts	NU-CPGA2.51.50.5	NU-CPGW080202					*	5/16	3/32	1/128	.015	.134
	NU-CPGA2.51.51	NU-CPGW080204					*			1/64	.015	
	NU-CPGA2.51.52	NU-CPGW080208					*			1/32	.015	
	NU-CPGA320.5	NU-CPGW090302					*			1/128	.015	
	NU-CPGA321	NU-CPGW090304					*	3/8	1/8	1/64	.015	.1732
	NU-CPGA322	NU-CPGW090308					*			1/32	.015	

General Info	SPG		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	SPG221	SPGN060304						1/4	1/8	1/64	.020	—
	SPG321	SPGN090304								1/64	.020	
	SPG322	SPGN090308						3/8	1/8	1/32	.020	—
	SPG323	SPGN090312								3/64	.020	
	SPG421	SPGN120304								1/64	.020	
Positive Inserts	SPG422	SPGN120308						1/2	1/8	1/32	.020	—
	SPG423	SPGN120312								3/64	.020	
	NU-SPG321	NU-SPGN090304						3/8	1/8	1/64	.015	—
	NU-SPG322	NU-SPGN090308								1/32	.015	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

General Info	DCGA		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	2NU-DCGA21.50.5	2NU-DCGW070202						1/4	3/32	1/128	.015	.110
	2NU-DCGA21.51	2NU-DCGW070204								1/64	.015	
	2NU-DCGA21.52	2NU-DCGW070208								1/32	.015	
	2NU-DCGA32.51	2NU-DCGW11T304						3/8	5/32	1/64	.015	.1732
	2NU-DCGA32.52	2NU-DCGW11T308								1/32	.015	
Positive Inserts	2NC-DCGA21.50.5	2NC-DCGW070202				*		1/4	3/32	1/128	.015	.110
	2NC-DCGA21.51	2NC-DCGW070204				*				1/64	.015	
	2NC-DCGA32.50.5	2NC-DCGW11T302				*				1/128	.015	
	2NC-DCGA32.51	2NC-DCGW11T304				*		3/8	5/32	1/64	.015	.1732
	2NC-DCGA32.52	2NC-DCGW11T308				*				1/32	.015	
Toolholders	NU-DCGA21.50.5F	NU-DCGW070202F					*	1/4	3/32	1/128	.015	.110
	NU-DCGA21.51F	NU-DCGW070204F					*			1/64	.015	
	NU-DCGA21.51F	NU-DCGW070204F					*			1/64	.015	
	NU-DCGA32.50.5F	NU-DCGW11T302F					*			1/128	.015	
	NU-DCGA32.50.5F	NU-DCGW11T302F					*	3/8	5/32	1/128	.015	.1732
Swiss Toolholders	NU-DCGA32.51F	NU-DCGW11T304F					*			1/64	.015	
	NU-DCGA32.51F	NU-DCGW11T304F					*			1/64	.015	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut. F = No edge preparation

General Info	SPGA		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	SPGA321	SPGW090304						3/8	1/8	1/64	.020	.130
	SPGA322	SPGW090308								1/32	.020	
	SPGA323	SPGW090312								3/64	.020	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

General Info	RCGA RCGX		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Technical Info	RCGA094	RCGA0906MO	*					.354	.250	—	.040	—
	RCGX102	RCGX102	*					1/4	.309	—	.040	—
	RCGX103	RCGX103	*					3/8	.309	—	.040	—
	RCGX104	RCGX104	*					1/2	.312	—	.040	—
	RCGX105	RCGX105	*					5/8	.388	—	.040	—

General Info	TBGE		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	TBGE520.5B	TBGE060102B	*	*	*	*	*	5/32	1/16	1/128	.020	—
	TBGE520.5BSN	TBGE060102-BSN	*	*	*	*	*			1/128	.020	
	TBGE521B	TBGE060104B	*	*	*	*	*			1/64	.020	
	TBGE521BSN	TBGE060104-BSN	*	*	*	*	*			1/64	.020	
	TBGE522B	TBGE060108B	*	*	*	*	*			1/32	.020	
Positive Inserts	TBGE522BSN	TBGE060108-BSN	*	*	*	*	*			1/32	.020	

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

General Info	TPEE TPGE		Insert Hole						Dimensions (Inches)			
	—	No Breaker	Full Tip	Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip	Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Technical Info	TPEE632B	TPEE080208B	*					3/16	3/32	1/32	.020	—
	TPEE632BH	TPEE080208BH	*							1/32	.020	
	TPGE1.81.51	TPGN090204	*					7/32	3/32	1/64	.020	—

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut. H = Hone only

Cubic Boron Nitride (PCBN) Inserts

General Info	TCGA		Insert Hole						Dimensions (Inches)								
	—	No Breaker	Full Tip		Multi Mid-Tip		Multi Mini-Tip		Coated Mini-Tip		Mini-Tip		Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
Negative Inserts	Sumitomo Cat. No.	New ISO Cat. No.						BN700									
Positive Inserts	3NU-TCGA21.51	3NU-TCGW110204						•					1/4	3/32	1/64	.015	.110
	3NU-TCGA21.52	3NU-TCGW110208						•					1/4	3/32	1/32	.015	.110
Positive Inserts	NC-TCGA21.51	NC-TCGW110204							•••				1/4	3/32	1/64	.015	.110
	NC-TCGA21.52	NC-TCGW110208							•••				1/4	3/32	1/32	.015	.110

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

Ace-Fix Inserts	TPG		Insert Hole						Dimensions (Inches)									
	—	No Breaker	Full Tip		Multi Mid-Tip		Multi Mini-Tip		Coated Mini-Tip		Mini-Tip		Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter	
Threading, Grooving, & Cut-Off Inserts	Sumitomo Cat. No.	New ISO Cat. No.	BN100	BNX20	BN250	BN300	BN500	BN600				BN700						
	TPG221	TPGN110304	•	•	•	•	•											
Ceramic Inserts	TPG222	TPGN110308	•	•	•	•	•											
	TPG321	TPGN160304	•	•	•	•	•											
	TPG322	TPGN160308	•	•	•	•	•											
	TPG323	TPGN160312					•	•										
	TPG432	TPGN220408	•															
PCBN & PCD Inserts	3NU-TPG221	3NU-TPGN110304																
	3NU-TPG222	3NU-TPGN110308																
	3NU-TPG321	3NU-TPGN160304																
	3NU-TPG322	3NU-TPGN160308																
	NU-TPG221	NU-TPGN110304																
Toolholders	NU-TPG222	NU-TPGN110308																
	NU-TPG321	NU-TPGN160304																
	NU-TPG322	NU-TPGN160308																
	NU-TPG321	NU-TPGN160304																

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

- = USA stocked item
- ★ = Worldwide Warehouse item
- ▲ = USA limited availability item

Swiss Toolholders

Boring Bars

Technical Info

ALMT



BNS800 can take a maximum depth of cut of 0.150" in gray cast iron. For chilled iron, the depth of cut should not exceed 0.080".

Cubic Boron Nitride (PCBN) Inserts

TPGA	Insert Hole		Insert Images														Dimensions (Inches)					General Info								
	No Breaker	Diagram	Full Tip				Multi Mid-Tip		Multi Mini-Tip		Coated Mini-Tip				Mini-Tip				Inscribed Circle	Thickness	Nose Radius		Max. Depth of Cut	Insert Hole Diameter						
			BN100	BNX20	BN250	BN300	BN600			BN700			BNC80	BNC150	BNC200			BNX10							BNX20	BNX25	BN250	BN300	BN600	BN700
Sumitomo Cat. No.	New ISO Cat. No.																													
TPGA221	TPGW110304	•	•	•	•	•																	1/4	1/8	1/64	.020	.130			
TPGA222	TPGW110308	•	•	•	•	•																			1/32	.020				
TPGA331	TPGW160404	•	•	•	•	•																			1/64	.020				
TPGA332	TPGW160408	•	•	•	•	•																			1/32	.020	.1693			
TPGA333	TPGW160412	•	•	•	•	•																			3/64	.020				
3NU-TPGA21.51	3NU-TPGW110204								•																1/4	3/32	1/64	.015	.110	
3NU-TPGA21.52	3NU-TPGW110208								•																	1/32	.015			
3NU-TPGA220.5	3NU-TPGW110302								•																	1/128	.015			
3NU-TPGA221	3NU-TPGW110304								•																1/4	1/8	1/64	.015	.130	
3NU-TPGA222	3NU-TPGW110308								•																	1/32	.015			
3NU-TPGA331	3NU-TPGW160404								•																	164	.015	.1693		
3NU-TPGA332	3NU-TPGW160408								•																	1/32	.015			
NC-TPGA221	NC-TPGW110304																									1/4	1/8	1/64	.015	.130
NC-TPGA222	NC-TPGW110308																									1/32	.015			
3NC-TPGA331	3NC-TPGW160404																									164	.015	.1693		
3NC-TPGA332	3NC-TPGW160408																									1/32	.015			
NS-TPGA221	NS-TPGW110304																									1/4	1/8	1/64	.015	.130
NS-TPGA222	NS-TPGW110308																									1/32	.015			
NS-TPGA331	NS-TPGW160404																									1/64	.015	.1693		
NS-TPGA332	NS-TPGW160408																									1/32	.015			
NU-TPGX630.5	NU-TPGW080202																								3/32	3/16	1/128	.015	.090	
NU-TPGX631	NU-TPGW080204																									1/64	.015			
NU-TPGX21.50.5	NU-TPGW110202																									1/128	.015			
NU-TPGX21.51	NU-TPGW110204																								1/4	3/32	1/64	.015	.110	
NU-TPGX21.51S	NU-TPGW110204S																									1/64	.015			
NU-TPGA630.5	NU-TPGW080202																									1/128	.015			
NU-TPGA630.5S	NU-TPGW080202S																									1/128	.015			
NU-TPGA631	NU-TPGW080204																									1/64	.015	.090		
NU-TPGA631F	NU-TPGW080204F																									1/64	.015			
NU-TPGA631S	NU-TPGW080204S																									1/64	.015			
NU-TPGA632	NU-TPGW080208																									1/32	.015			
NU-TPGA1.81.50.5	NU-TPGW090202																									1/128	.015	.102		
NU-TPGA1.81.51	NU-TPGW090204																									1/64	.015			
NU-TPGA220.5	NU-TPGA110302																									1/128	.015			
NU-TPGA220.5F	NU-TPGA110302F																									1/128	.015			
NU-TPGA220.5S	NU-TPGA110302S																									1/128	.015			
NU-TPGA221	NU-TPGA110304																									1/64	.015			
NU-TPGA221F	NU-TPGW110304F																									1/4	1/8	1/64	.015	.130
NU-TPGA221S	NU-TPGW110304S																									1/64	.015			
NU-TPGA222	NU-TPGW110308																									1/32	.015			
NU-TPGA222F	NU-TPGW110308F																									1/32	.015			
NU-TPGA222S	NU-TPGW110308S																									1/32	.015			
NU-TPGA321	NU-TPGW160304																									1/64	.015	.1693		
NU-TPGA322	NU-TPGW160308																									1/32	.015			
NU-TPGA331	NU-TPGW160404																									1/64	.015			
NU-TPGA331F	NU-TPGW160404F																									1/64	.015			
NU-TPGA331S	NU-TPGW160404S																									3/8	3/16	1/64	.015	.1693
NU-TPGA332	NU-TPGW160408																									1/32	.015			
NU-TPGA332S	NU-TPGW160408S																									1/32	.015			

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

F = No edge preparation

S = Edge preparation for hardened steel boring

General Info

Negative Inserts

Positive Inserts

Ace-Fix Inserts

Threading, Grooving, & Cut-Off Inserts

Ceramic Inserts

PCBN & PCD Inserts

Toolholders



Swiss Toolholders

Boring Bars



Technical Info

ALMT



Cubic Boron Nitride (PCBN) Inserts

General Info	VBGA	Insert Hole							Dimensions (Inches)					
			Full Tip		Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip		Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
		No Breaker 												
Negative Inserts	—													
	Sumitomo Cat. No.	New ISO Cat. No.												
	2NU-VBGA221	2NU-VBGW110304												
	2NU-VBGA222	2NU-VBGW110308												
Positive Inserts	2NC-VBGA221	2NC-VBGW110304												
	2NC-VBGA222	2NC-VBGW110308												



Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

Ace-Fix Inserts	VCGA	Insert Hole							Dimensions (Inches)					
			Full Tip		Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip		Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
		No Breaker 												
Threading, Grooving, & Cut-Off Inserts	—													
	Sumitomo Cat. No.	New ISO Cat. No.												
	NU-VCGA220.5	NU-VCGW110302												
	NU-VCGA221	NU-VCGW110304												
	2NC-VCGA331	2NC-VCGW160404												
	2NC-VCGA332	2NC-VCGW160408												

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

PCBN & PCD Inserts	VCMA	Insert Hole							Dimensions (Inches)					
			Full Tip		Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip		Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
		No Breaker 												
Toolholders	—													
	Sumitomo Cat. No.	New ISO Cat. No.												
	VCMA331	VCMW160404												
	VCMA332	VCMW160408												

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

Swiss Toolholders	ZNEX	Insert Hole							Dimensions (Inches)					
			Full Tip		Multi Mid-Tip	Multi Mini-Tip	Coated Mini-Tip		Mini-Tip	Inscribed Circle	Thickness	Nose Radius	Max. Depth of Cut	Insert Hole Diameter
		No Breaker 												
Boring Bars	—													
Technical Info	Sumitomo Cat. No.	New ISO Cat. No.												
	NU-ZNEX620.5	NU-ZNEX040102												
	NU-ZNEX621	NU-ZNEX040104												

Note: Maximum depth of cut is based on hardened steel applications. Other materials may allow for increased maximum depths of cut.

- = USA stocked item
- ★ = Worldwide Warehouse item
- ▲ = USA limited availability item