

# ZBMT Series 25° Profiling Tools



25° Insert Tip with Greater Maneuverability Shortens Machining Processes and Reduces Costs

Large lineup of toolholders from external turning and boring bars that support a wide range of applications, including copying, undercutting, tapering, V slotting, etc.

Improved dimensional accuracy with unique clamp structure and firm insert clamping results in high precision and stable machining

Newly developed GF chipbreaker for ZBMT inserts reduces chip control issues when machining at minute depths of cut

15° insert tip angle also available



# **ZBMT** Series

25° Insert Profiling Tools

Unique clamping structure and a wide lineup of external toolholders and boring bars.

High precision and stable machining in a wide range of applications including copying, undercutting, tapering, V-slotting, spherical machining, and more.

# New 25° Inserts Achieve Excellent Results with a Wide Variety of Toolholders

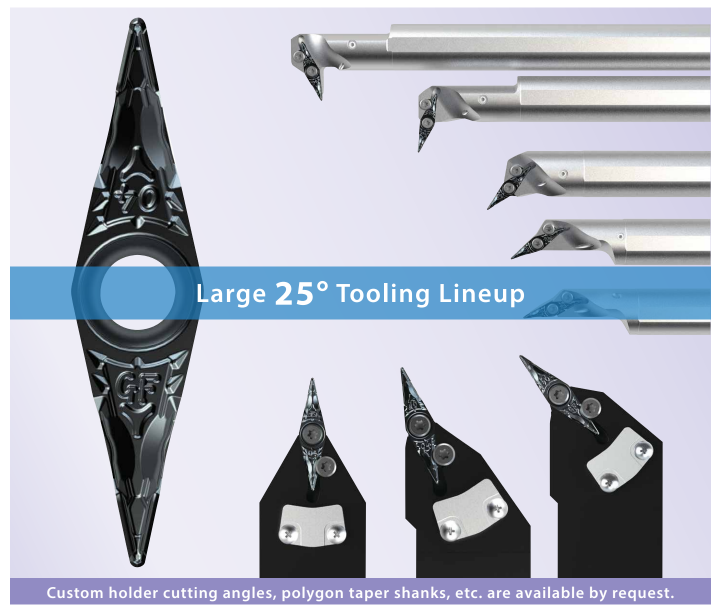
Challenges

Workpiece geometries are becoming increasingly more complex and can be difficult to machine with typical 35° V-style inserts.

Specialized tools focusing on shape often sacrifice rigidity, accuracy, or chip control.

Solution

The 25° ZBMT insert adopts a strong and unique clamp mechanism for added rigidity. This rigidity adds precision and stability in a variety of machining applications for shorter cycle times and lower machining costs.





# Newly Developed Self-Clamping Mechanism Achieves a Higher Rigidity

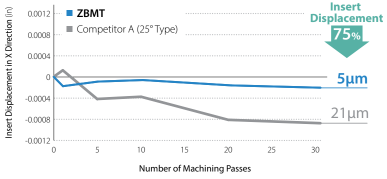
Side Lock Mechanism

Unique design in Safe even for installation in the Sa

Unique design holds insert at 2 points
Safe even for insert with small tip angle that is difficult to mount







### **Insert Design**

By controlling insert displacement,

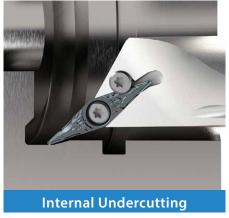
- Machining precision is stabilized and long tool life is enable
- Reduces defect rate due to sudden dimensional deviation

Cutting Conditions: Vc = 750 sfm, D.O.C. = 0.012", f = 0.006, Wet Workpiece 4137

# **Provides High Quality and Stable Machining in Various Machining Applications**

Excellent Performance in Various Machining Applications including Copying, Undercutting, Tapering, V-Slotting, Spherical Machining, etc.







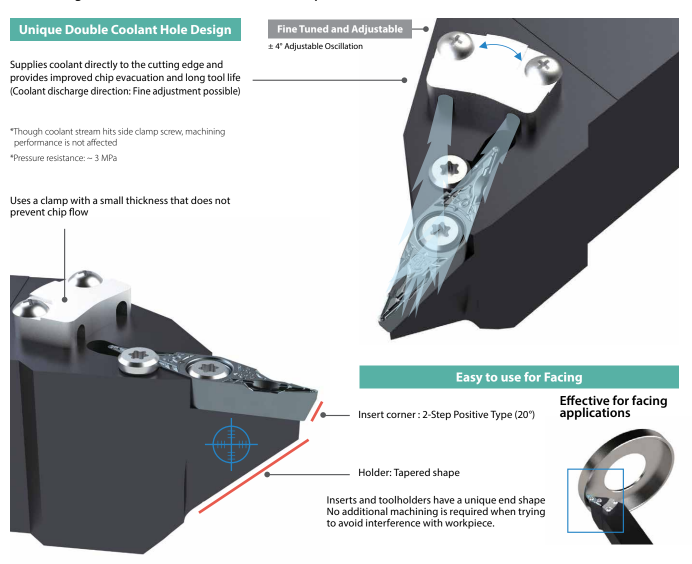
CG image

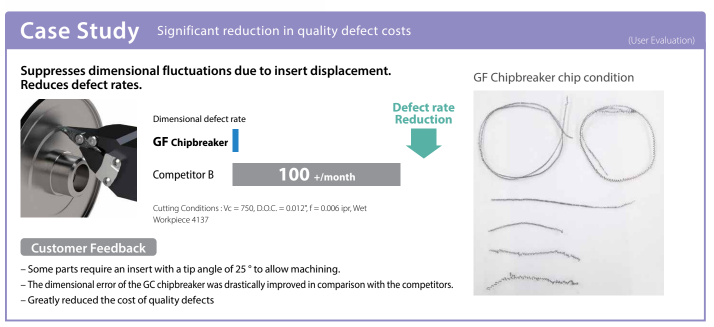
<sup>\*</sup>Please check **P5** for how to attach and detach insert using the new insert clamp

<sup>\*</sup>The above figures are not guaranteed and will depend on cutting conditions.

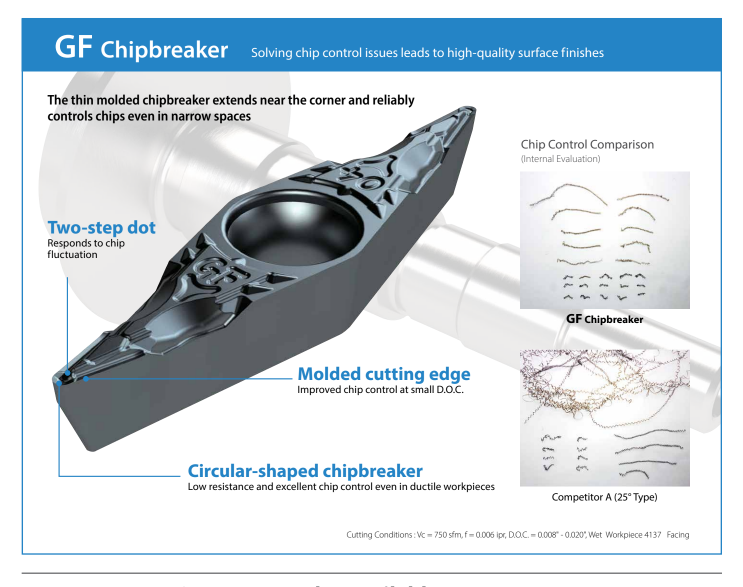
# **Unique Holder Design to Meet Customers' Needs**

#### Both boring bars and external toolholders are compatible with internal coolant.







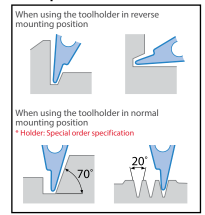


# 15° Inserts are also available upon requests

To avoid holder interference, additional modifications is required as shown in the figure on the right (Details: **P8**). Also, as shown in the figure below, special order for holders may be required depending on machining application.



#### **Examples**





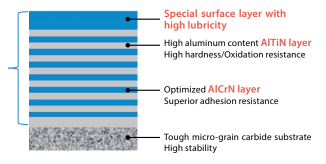
# **Kyocera's high-performance insert grades**

PR1725 First recommendation for steel machining. Excellent surface finish and long tool life.

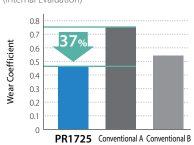
#### **MEGACOAT NANO PLUS**

AlTiN/AlCrN Nano laminated film with superior wear resistance and adhesion resistance

<Reduces cracking>
Reduces abnormal damages such as chipping because of increased lamination layer with a thinner gap than conventional coatings.



# Wear Coefficient Comparison (Internal Evaluation)



**PR1535** The combination of a tough substrate and a special nano coating layer creates long tool life and stable machining in stainless steel machining

Fracture toughness

#### **MEGACOAT NANO**

Point 2

Point 1 An increase in cobalt content yields a substrate with greater toughness \*In comparison to our conventional material grade

Improved stability by optimization and homogenization of grains

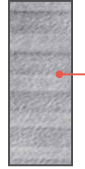
Point 3 MEGACOAT NANO coating technology for long tool life and stable machining

Cracking Comparison by Diamond Indenter (Internal Evaluation)









PR1535 also shows superio

**MEGACOAT Base Layer Structure** 

under unstable conditions

Enlarged view

# **Insert Mounting Instructions**

#### When mounting the insert (Tightening torque: 1.2 Nm)

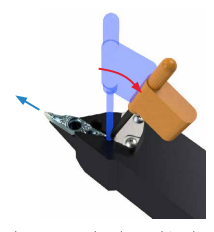


 Tighten the main screw with the insert pressed against the contact surface with fingertips.



Tighten the side screw to complete the installation.

#### When removing the insert



Remove the two screws and put the wrench into the gap at the back end of the insert. It can be easily removed by pushing out the insert as shown above.

#### **Inserts**

	Shape	Р	art Number		Dimens	ions (in)		MEGACOAT NANO PLUS	MEGACOAT NANO
				IC	S	D1	RE	PR1725	PR1535
	<i>&amp;</i>	ZBMT	13T302GF				0.008	•	•
	25°		13T304GF	1/2	0.156	0.209	1/64	•	•
Tip Angle 25°			13T308GF				1/32	•	•
	15°	ZBMT	13T304R-GF-15D	1/2	0.156	0.209	1/64	•	•
Tip Angle 15° (Right-Hand R)									

Because insert has a molded shape, the tip angle may be  $24^\circ$  depending on the measurement location.

: Standard Item

# **Recommended Cutting Conditions**

Workpiece	Insert Tip Angle	Corner-R (RE) (in)	Insert Grade	Vc (sfm)	D.O.C. (in)	f (ipr)
		0.000	PR1725	200 - <b>490</b> - 660	0.008 - <b>0.012</b> - 0.059	0.002 - <b>0.004</b> - 0.006
	25°	0.008	PR1535	200 - <b>390</b> - 590	0.008 - <b>0.012</b> - 0.059	0.002 - <b>0.004</b> - 0.006
Carbon Steel /	25	1/64 - 1/32	PR1725	200 - <b>490</b> - 660	0.008 - <b>0.012</b> - 0.079	0.002 - <b>0.006</b> - 0.010
Alloy Steel		1/04 - 1/32	PR1535	200 - <b>390</b> - 590	0.008 - <b>0.012</b> - 0.079	0.002 - <b>0.006</b> - 0.010
	15°	1/64	PR1725	200 - <b>490</b> - 660	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
	15	1/04	PR1535	200 - <b>390</b> - 590	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
		0.008	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
	25°	0.008	PR1535	200 - <b>390</b> - 490	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
Stainless Steel	25	1/64 - 1/32	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.006</b> - 0.010
Stainless Steel		1/04 - 1/32	PR1535	200 - <b>390</b> - 490	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.006</b> - 0.010
	15°	1/64	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
	15	1/04	PR1535	200 - <b>390</b> - 490	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006
	25°	0.008	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.059	0.002 - <b>0.004</b> - 0.006
Cast Iron	25	1/64 - 1/32	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.079	0.002 - <b>0.006</b> - 0.010
	15°	1/64	PR1725	200 - <b>490</b> - 590	0.008 - <b>0.012</b> - 0.039	0.002 - <b>0.004</b> - 0.006

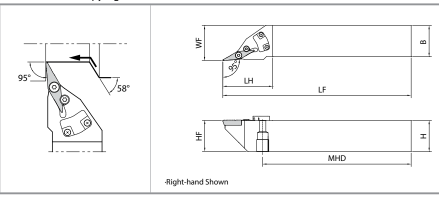
When machining at D.O.C. 0.059" or more, reduce the feed by about 50%.

# **External Turning**

#### **SZLB** (External/Copying)



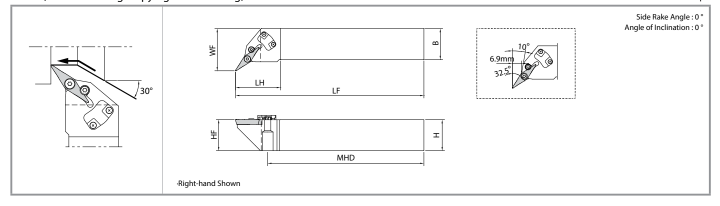




ZBMT13T304R-GF-15D Inserts Compatible with Right-Hand SZLB Holder

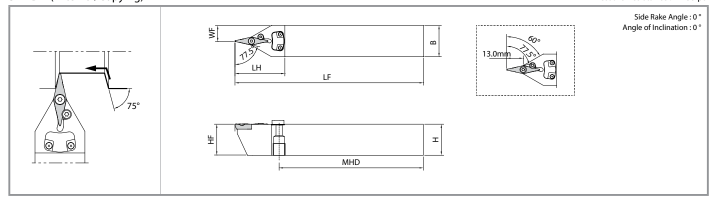
#### **SZPB** (External/Facing/Copying/Undercutting)

Pressure Resistance : ~ 435 psi



#### SZVBN (External/Copying)

Pressure Resistance: ~ 435 psi



#### **Toolholder Dimensions**

			Stocl	,			Dime	ncione	(mm)			(H)		Parts							
		JUULI	`	Dimensions (mm)								<u>e</u>	Clamp	Clamp Screw	Insert Screw	Wrench					
Description		R	N	L	Н	HF	В	LF	LH	WF	MHD	Standard Corner-R (RE)	Coolant Hole								
SZLB <sup>™</sup>	2020K-13C	•		•	20	20	20	125	40	23	92.6										
	2525M-13C	•		•	25	25	25	150	40	28.2	118	0.4	4 Yes								
SZPB <sup>™</sup>	2020K-13C	•		•	20	20	20	125	37	27.2	95	0.4	Yes	ZCP-13	BH2X6	SB-3079TR	FT-8				
	2525M-13C	•		•	25	25	25	150	36	33.9	124.2	0.4	ies	ZCP-13	ВПZЛО						
SZVBN	2020K-13C		•		20	20	20	125	40	10	89.6	0.4	Yes				tightening torque Nm				
	2525M-13C		•		25	25	25	150	40	12.5	114.6		ies								

: Standard Item

JCT series piping parts can be used for machining with internal coolant (sold separately).

For details, please refer to the Kyocera General Catalog.

#### Joint/Banjo Bolt Pressure Resistance: ~ 4,350 psi Thread Standard Shape Part Number Stock Toolholder Machine **Connection Side** J-G1/8-UNF3/8 G1/8 J-M10X1.5-UNF3/8 M10X1.5 • Banjo Bolt BB-G1/8 G1/8 • (For Angle Hose) M10X1.5 BB-M10X1.5

Washer Pressure Resistance: ~ 4,350 psi Shape Part Number Stock WS-10 \*When using banjo bolts, : Standard Item two washers are required.

: Standard Item

Hose

Pressure Resistance: ~ 4,350 psi Dimensions (mm) Shape Part Number Stock **Thread Standard** L HS-ST-ST-200 Straight/Straight 200 UNF3/8 UNF3/8 HS-ST-ST-250 250 HS-ST-AN-200 200 Straight/Angle • UNF3/8 HS-ST-AN-250 (Banjo Bolt) 250 HS-AN-AN-200 200 Angle/Angle (Banjo Bolt) (Banjo Bolt) HS-AN-AN-250 250

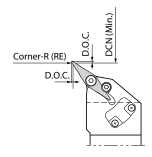
#### Boring/Facing Available Cutting Dia. and Max. D.O.C.

#### SZPB Type Cutting Diameter for Undercutting



#### Standard Corner-R 1/64" (RE)

Cutting Dia.	Depth (mm)
Ø30	0.5
Ø50	1.5
Ø65	3.0
Ø80	6.0
Ø100	10.0
Ø150	14.0



Corner-R (RE)	D.O.C. (mm)	DCN (Min)			
0.2	0.5	Ø30			
0.2	1	Ø35			
0.4	0.5	Ø30			
0.4	1	Ø35			
0.8	0.5	Ø110			
0.0	1	Ø150			

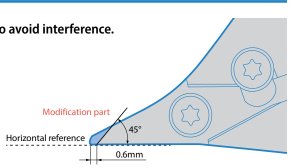
: Standard Item

#### How to Modify Toolholder when Using 15° Insert

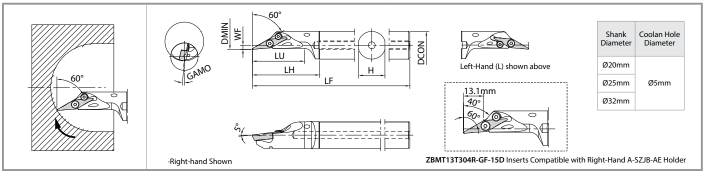
# When using 15° insert, additional modification is required for the holder to avoid interference.

#### **Recommended Additional Modification**

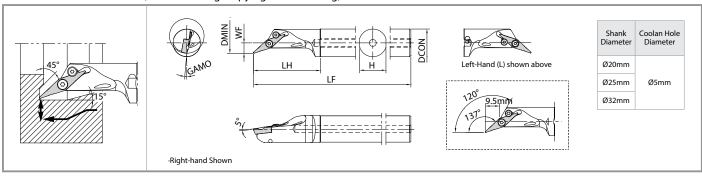
- Set the edge of insert bearing surface at the end of the holder at horizontal reference shown below.
- Modify the holder to 0.6 mm from the tip at an angle of not less than 45 degrees from the horizontal.



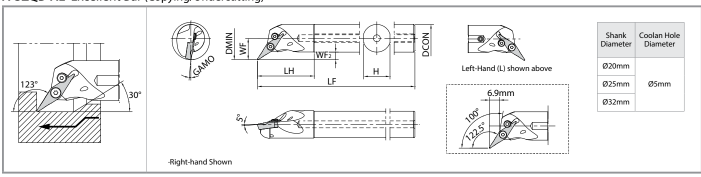
#### **A-SZJB-AE** Excellent Bar (Internal Spherical Machining/Internal Facing/Copying)



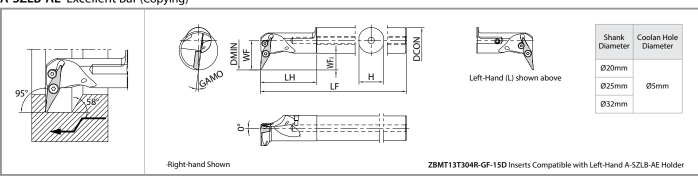
#### A-SZXB-AE Excellent Bar (Internal Facing/Copying/Undercutting)



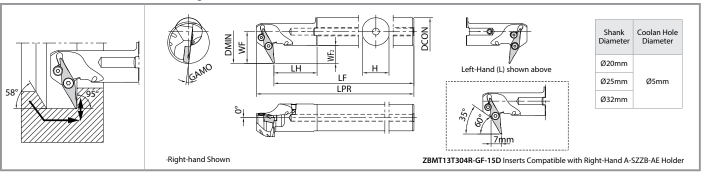
#### A-SZQB-AE Excellent Bar (Copying/Undercutting)



#### A-SZLB-AE Excellent Bar (Copying)



#### A-SZZB-AE Excellent Bar (Back Boring)



#### **Boring Bars**

#### **Toolholder Dimensions**

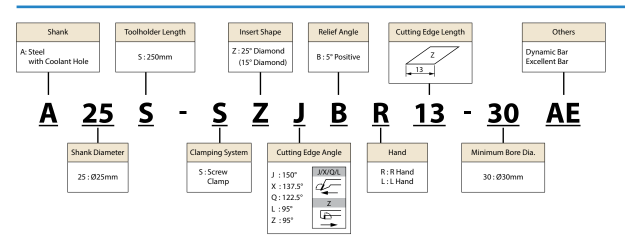
	Stock Min. Dimensions (mm)													(Ĥ		Parts			
	Dord Noveller		ock	Bore Dia.				Dimensio	ons (mm)				0	ner-R (R	Hole	Clamp Screw	Wrench	Plug	
Part Number			L	DMIN	DCON	Н	LPR	LF	LU	LH	WF	WF2	GAMO	Standard Corner-R (RE)	Coolant Hole				
	A20R-SZJB <sup>®</sup> 13-28AE	•	•	28	20	19		200	37.5	48	3.0	-				SB-3079TR	FT-8	HS3X3	
	A25S-SZJB 13-30AE	•	•	30	25	24	-	250	47	58	3.5	-	5°	0.4	Yes	Recommende		1.557.5	
	A32S-SZJB % 13-40AE	•	•	40	32	31		250	61.5	72	3.5	-				torque		HS4X4	
	A20R-SZXB № 13-25AE	•	•	25	20	19		200	37.5	48	7.5	-				SB-3079TR	FT-8	HS3X3	
	A25S-SZXB № 13-30AE	•	•	30	25	24	-	250	45.2	58	7	-	5°	0.4	Yes		ed tightening	пээхэ	
	A32S-SZXB%13-40AE	•	•	40	32	31		250	60.2	74	7	-			torque		HS4X4		
Bar	A20R-SZQB <sup>™</sup> 13-27AE	•	•	27	20	19		200	-	41	15.5	5.5				SB-3079TR	FT-8	HS3X3	
Excellent Bar	A25S-SZQB <sup>®</sup> 13-32AE	•	•	32	25	24	-	250	-	51	18	5.5	5°	0.4	Yes			ПЭЭЛЭ	
Exce	A32S-SZQB <sup>®</sup> , 13-40AE	•	•	40	32	31		250	-	54	22.5	6.5				Recommended tighten torque 1.2 Nm		HS4X4	
	A20R-SZLB 13-30AE	•	•	30	20	19		200	-	42	23	13				SB-3079TR	FT-8	HS3X3	
	A25S-SZLB № 13-34AE	•	•	34	25	24	-	250	-	64	25.5	13	7°	0.4	Yes		ed tightening	1133/3	
	A32S-SZLB 13-40AE	•	•	40	32	31		250	-	86	29	13				torque		HS4X4	
	A20R-SZZB <sup>™</sup> 13-30AE	•	•	30	20	19	200	187	-	42	23	13		0.4	4 Yes	SB-3079TR	FT-8 H	HS3X3	
	A25S-SZZB № 13-34AE	•	•	34	25	24	250	237	-	58	25.5	13	7°			Recommende		ПЭЭЛЭ	
	A32S-SZZB 13-40AE	•	•	40	32	31	250	237	-	74	29	13				torque		HS4X4	

Minimum bore dia. is when installing with standard corner-R (RE) insert

When machining with an insert other than the standard corner-R (RE), check for interference.

# : Standard Item

#### **Identification System**



# Unique Cutting Angle A-SZXB-AE (Internal Facing/Copying/Undercutting)

#### Features

· Chatter-resistant shape

The insert is placed near the center of the shank to ensure the thickness of the lower jaw of the insert.

· User-friendly design

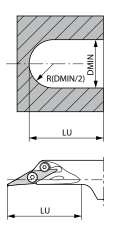
The holder width (WF + Neck radius) is small, and it is easy to apply to the narrow gap of the workpiece (Minimum cutting dia. DMIN: Determined by R near the holder edge).





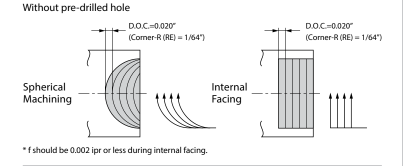
# Internal Spherical Machining/Internal Facing/Copying (A-SZJB-AE)

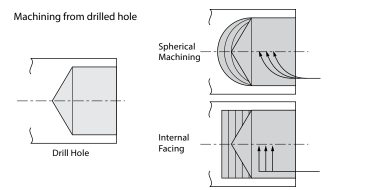
#### **Application Range**

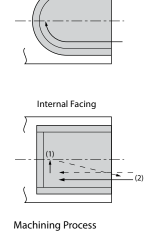


DMIN: Ø28mm - Ø40mm

#### **Applications**





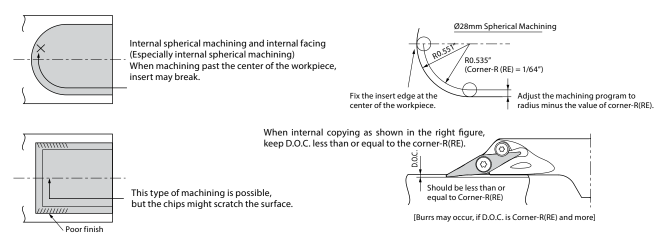


Spherical Machining

Finishing

1. Finish the internal face first. 2. Next, finish the internal surface.

#### Caution





#### **KYOCERA Precision Tools**

102 Industrial Park Road Hendersonville, NC 28792 Customer Service | 800.823.7284 - Option 1 Technical Support | 800.823.7284 - Option 2







 $<sup>^{*}</sup>$  f should be 0.002 ipr or less during internal facing.