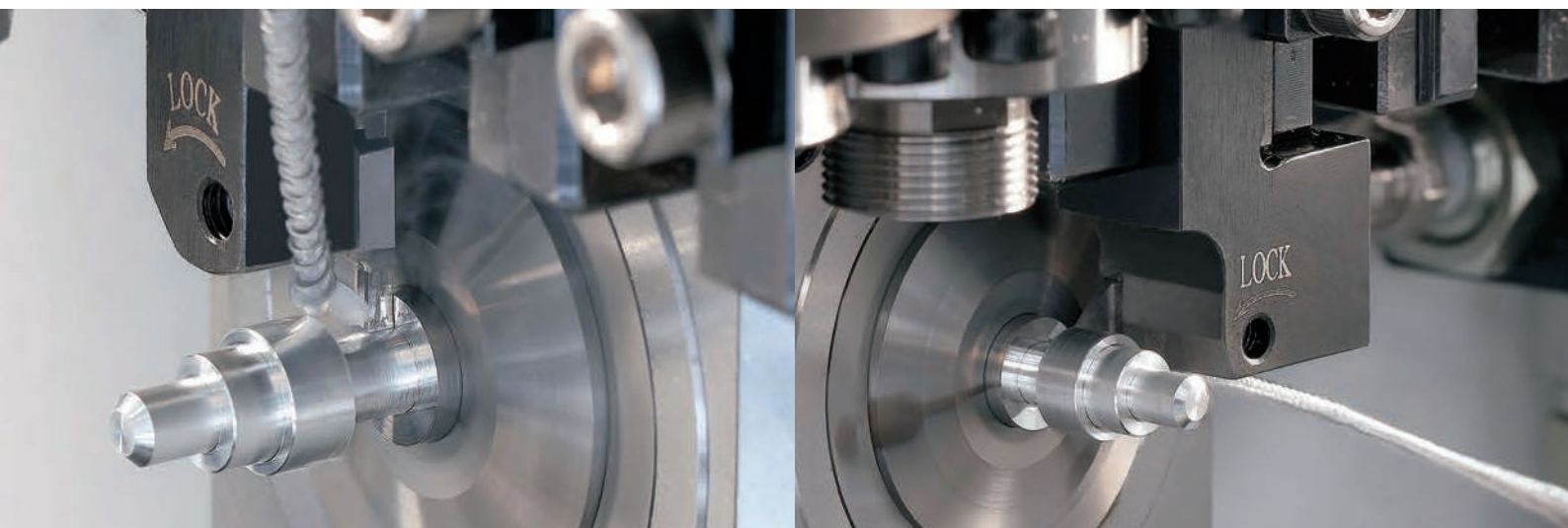


For Small Parts Machining

Aluminum Alloy Machining Solutions

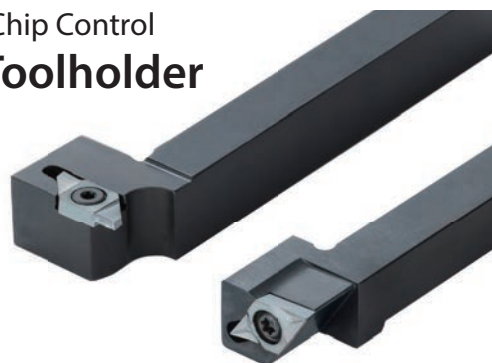


Solutions to Improve Productivity in Aluminum Alloy Machining

Molded PCD

APD Chipbreaker

Improved Chip Control

Y-axis Toolholder

Molded PCD

AGT Chipbreaker

for KTKF holders



For Small Parts Machining

Aluminum Alloy Machining Solutions

PCD Chipbreaker for Finishing, Multifunctional PCD Chipbreaker for Grooving and Traversing with Good Chip Control, and Y-axis Toolholders for Excellent Aluminum Machining Results

Superior Chip Control Improves Machining Quality and Productivity

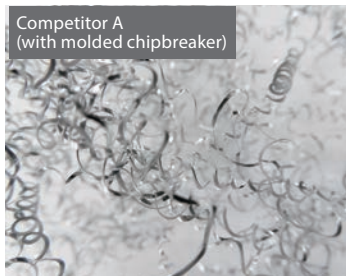
Molded PCD **APD** Chipbreaker

APD Chipbreaker shows good chip control from small to large D.O.C.

APD Chipbreaker



Competitor A
(with molded chipbreaker)



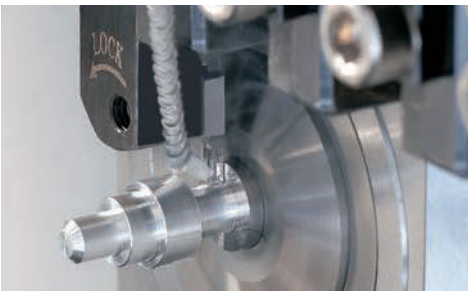
Improved Chip
Control

Beautiful Surface
Finish

High Performance Across a Variety of Machining Applications

Molded PCD **AGT** Chipbreaker for KTKF holders

Unique chipbreaker design provides excellent chip control



Improved Chip
Control

Multifunctional
PCD Chipbreaker
for Grooving and
Traversing

New Toolholders Maintain Stable Machining

Improved Chip Control **Y-axis** Toolholder

Excellent Chip Evacuation with Y-axis Tuning Prevents Chip Entanglement



Controls Chip
Evacuation

Molded PCD Chipbreaker

APD Chipbreaker

Superior Chip Control when Machining Aluminum



Improved Chip Control

Beautiful Surface Finish

1

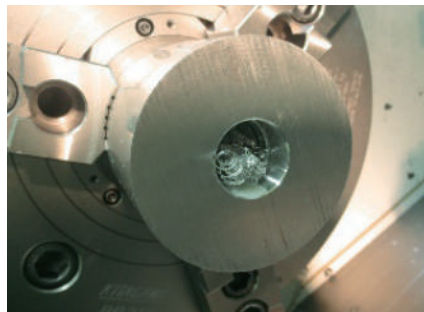
Good Chip Control Improves Productivity

Challenges

- ✓ Chip clogging causes machining downtime
- ✓ Reduced part quality with cloudy finish



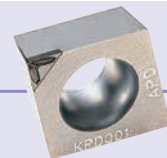
Long chips cause these problems



Chip clogging reduces surface finish quality

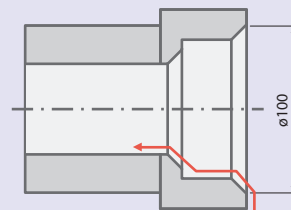
SOLUTION

Newly developed molded chipbreaker design
Improved chip control increases productivity

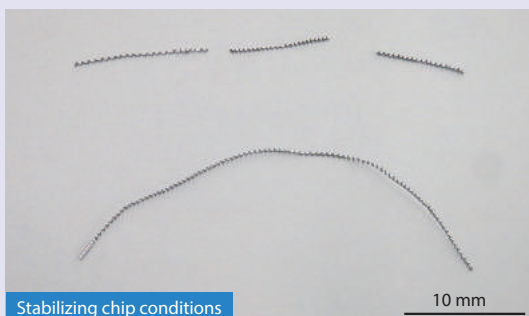


Head ADC12

Cutting Conditions : $n = 2700 \text{ min}^{-1}$, $V_c = \sim 850 \text{ m/min}$, $a_p = 0.5 \text{ mm}$, $f = 0.10 \text{ mm/rev}$
CCMT09T304APD KPD001



APD Chipbreaker



Stabilizing chip conditions

Chips are evacuated smoothly
No chip clogging and long chips

Competitor B (without chipbreaker)



Chip clogging

(User evaluation)

2

Newly Designed Molded Chipbreaker Controls Chips

Chipbreaker Features

Dot for large D.O.C.

Controls chips with step

Dot for medium D.O.C.

Controls chips with side of dot

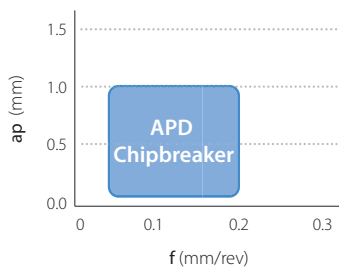
Land for small D.O.C.

Good Control of thin chips

Front edge dots

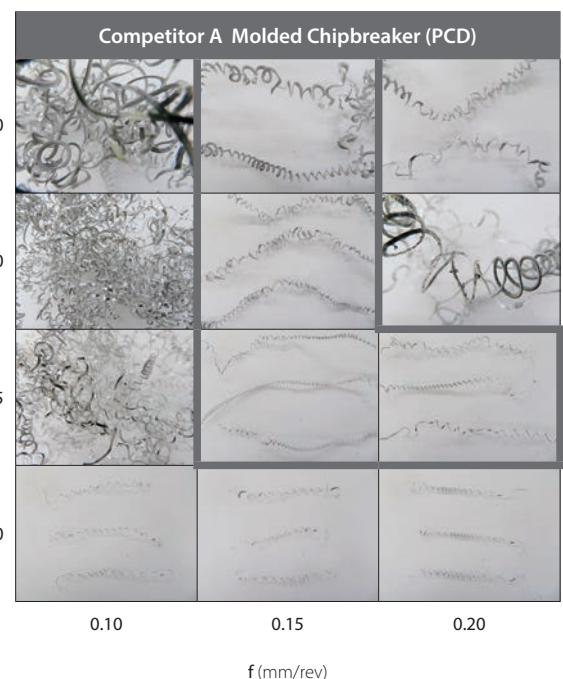
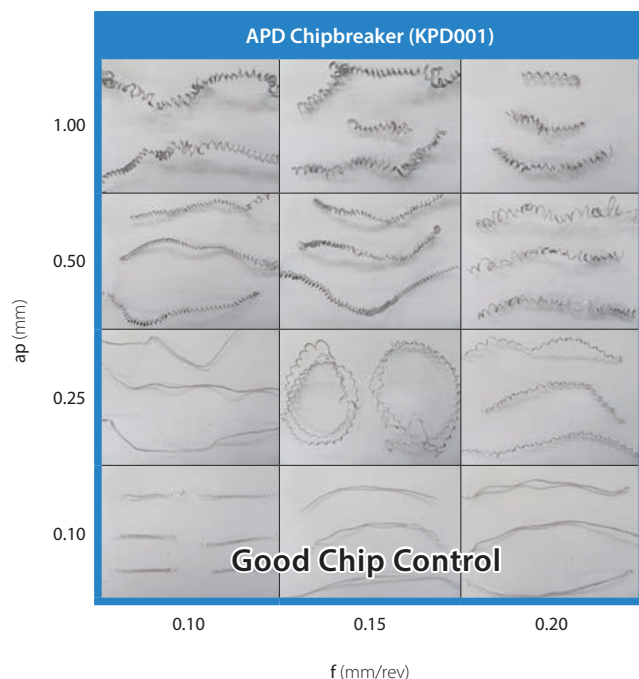
Stable chip control with a dot that protrudes to the corner

Chipbreaker Map



Chip Control Comparison (Internal evaluation)

APD chipbreaker showed stable machining of less than 1 mm D.O.C. under various cutting conditions.
Excellent chip control from small D.O.C. to large D.O.C.



Cutting Conditions : $V_c = 500$ m/min, $a_p = 0.1 - 1.0$ mm, $f = 0.10 - 0.20$ mm/rev, Continuous external turning, Wet, Workpiece : A5052

3

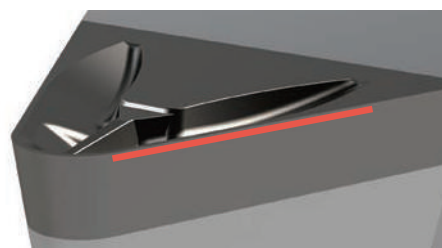
Excellent Surface Finish

APD Chipbreaker with sharp edge showed better surface finish compared to competitor

APD Chipbreaker (Indicated by red line on the right pic)

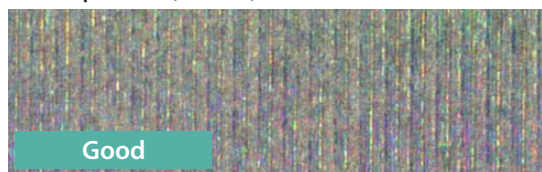


Competitor C

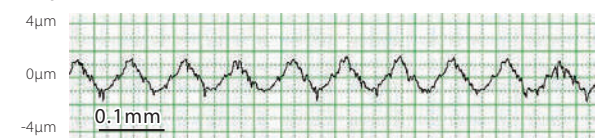


Surface Finish Comparison (Internal evaluation)

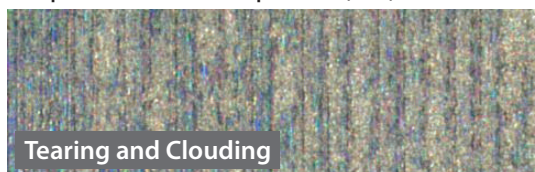
APD Chipbreaker (KPD001)



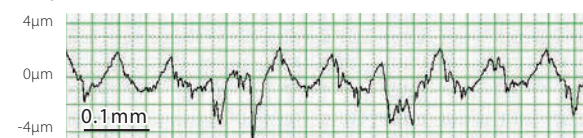
0.64 μ mRa



Competitor D Molded Chipbreaker (PCD)



0.84 μ mRa



Cutting Conditions : Vc = 450 m/min, ap = 0.25 mm, f = 0.10 mm/rev, Continuous external turning , Wet, Workpiece : ADC12

Standard Stock Description

Shape		Description	Dimensions (mm)					No. of Cutting edge	KPD001
			IC	S	D	RE	LE		
		CCMT 09T302APD	9.525	3.97	4.4	0.2	2.7	1	●
		09T304APD				0.4	2.7		●
		09T308APD				0.8	2.7		●
		DCMT 11T302APD	9.525	3.97	4.4	0.2	2.7	1	●
		11T304APD				0.4	2.7		●
		11T308APD				0.8	2.7		●
		TPMT 110302APD	6.35	3.18	3.3	0.2	2.6	1	●
		110304APD				0.4	2.5		●
		110308APD				0.8	2.5		●

● : Standard Stock

Recommended Cutting Conditions

Workpiece		PCD KPD001	Notes
Aluminum Alloy	Vc : m/min	300 ~ 1,500	Wet
	ap(mm)	~ 1.0	
	fz(mm/t)	0.05 ~ 0.20	
Brass	Vc : m/min	300 ~ 1,500	
	ap(mm)	~ 1.0	
	fz(mm/t)	0.05 ~ 0.20	

Molded PCD Chipbreaker for KTKF holders

AGT Chipbreaker

Improved Chip Control for Various Aluminum Alloy Machining Applications

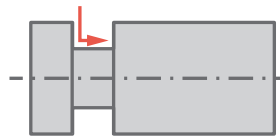
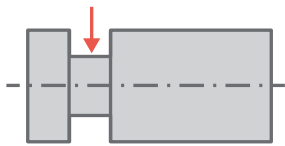


Improved Chip Control

Multifunctional PCD Chipbreaker for Grooving and Traversing

1 Stable Machining for a Wide Range of Applications

Chip control and surface finish comparison with grooving and traversing

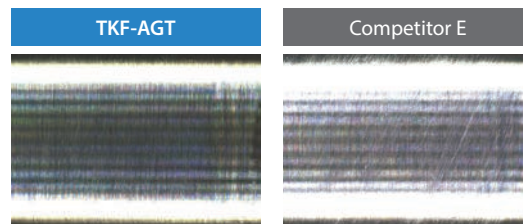


Chip Control Comparison (Grooving)



Cutting Conditions : $V_c = 250$ m/min, $a_p = 2.0$ mm, Wet Workpiece : A6061

Surface Finish Comparison (Traversing)



Cutting Conditions : $V_c = 250$ m/min, $a_p = 0.5$ mm, Wet Workpiece : A6061

AGT Chipbreaker showed better chip control when grooving compared to competitor.
It also showed superior surface finish with less scratching when traversing.

2 Unique Chipbreaker Provides Excellent Chip Control



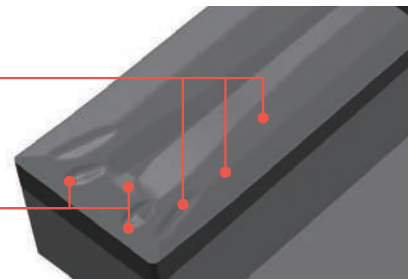
Dots

Traversing

Reduces chip clogging by adjusting the width of the chipbreaker to the D.O.C.
Dots around cutting edge for small D.O.C.

Grooving

Stable machining with three chipbreaker dots


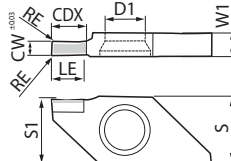


Sloped cutting edge

Reduces chattering with low cutting force design
Good surface finish with excellent chip evacuation



Standard Stock Description

Shape		Description	Dimensions (mm)								Angle	No. of Cutting edge	KPD001
			CW	CDX	RE	W1	S	S1	D1	LE	PSIRR		
		TKF12R 200-AGT	2.0	4.8	$0.1^{+0}_{-0.05}$	3.0	8.7	8.3	5.0	4.2	0°	1	●
		250-AGT	2.5	4.8	$0.1^{+0}_{-0.05}$	3.0	8.7	8.3	5.0	4.2	0°	1	●

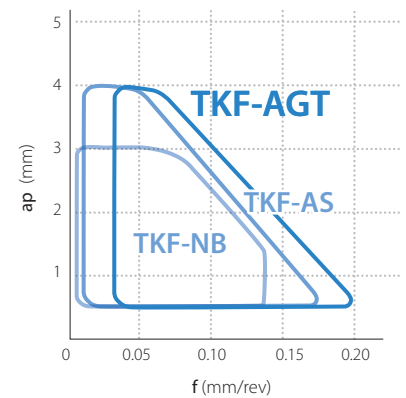
● : Standard Stock

Recommended Cutting Conditions

Workpiece		PCD	
		KPD001	
		Grooving	Traversing
Aluminum Alloy	Vc : m/min	200 ~ 500	
	fz(mm/t)	0.03 ~ 0.15	0.03 ~ 0.20
Brass	Vc : m/min	100 ~ 350	
	fz(mm/t)	0.03 ~ 0.15	0.03 ~ 0.20

- PCD inserts are for traversing and grooving applications.
- When using in cut-off machining, maximum cut-off diameter is $\phi 8$.
Set the feed rate less than 0.08mm/rev.
- Cutting with coolant is recommended.

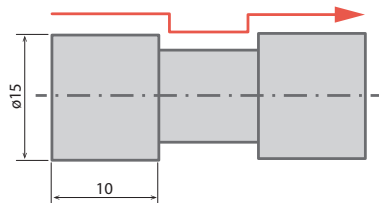
Chipbreaker Map



Case Studies

Spool Valve A6061

n = 6,500 min⁻¹
ap = 2.0 mm (Grooving), 0.15 mm / 2.0 mm (Traversing)
f = 0.1 mm / rev, Wet



Chip Control
Improved



TKF-AGT



Traversing (ap=0.15mm)



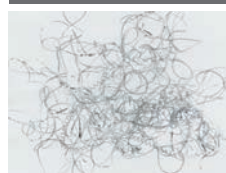
Traversing (ap=2.0mm)



Grooving

Good chip control without chip clogging

Conventional A



Traversing (ap=0.15mm)



Traversing (ap=2.0mm)



Grooving

Chip clogging occurred

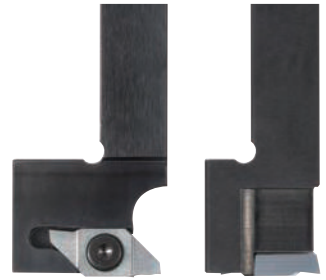
(User evaluation)

Improved Chip Control

Y-axis Toolholder

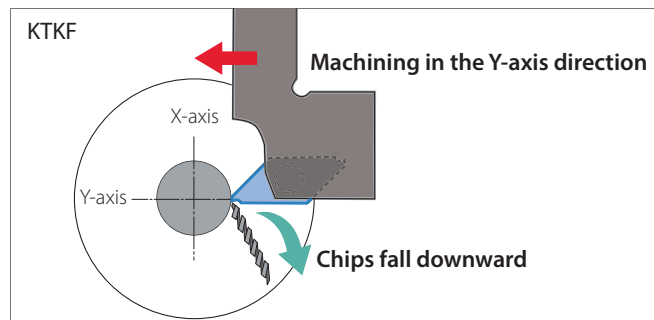
New Special Shape Toolholder for Small Parts Machining

Controls Chip Evacuation



1

Controlled Chip Evacuation for Stable Machining



The Y-axis machining direction allows the chips to fall down and away from the workpiece, improving chip evacuation.

2

KTKF Grooving and Cut-Off System and External Turning Holders

KTKF

Back Turning, Threading and Cut-off



KTKFR1216JX-12-Y : Shank 1216 Type
KTKFR1616JX-12-Y : Shank 1616 Type
Applicable inserts : TKF12R...

For more details, see Kyocera Y-axis Toolholder catalog.

External Turning

Front turning



SDJCR1212JX-11FF-Y : Shank 1212 Type
SDJCR1616JX-11FF-Y : Shank 1616 Type
Applicable inserts : DC □□ 11T3...