



2019

S U M M E R / F A L L

P R O M O P A C K

SOLID ROUND TOOLING Offers



VALID THROUGH
December 31, 2019

KPTI Company Overview

Established in April 2014, KPTI unifies two of the world's leading cutting tool manufacturers, Kyocera Tycom Corporation (KTC) and the Cutting Tool Division of Kyocera Industrial Ceramics Corporation (KICC-CT).

The new company creates a combined enterprise that optimizes the strengths of both organizations and facilitates expansion of Kyocera's overall cutting tool-related business in North America. The new combined entity will unify cutting tool resources to create greater efficiencies while positioning the new organization for continued success.

Customers will benefit from a unified sales and support team offering improved customer service and an expanded portfolio of cutting tool products and solutions for the automotive, aerospace, general machining, medical, power generation, printed circuit board and steel markets.

KPTI North American Operations



Costa Mesa, CA

Wapakoneta, OH

Hendersonville, NC



Administration & Manufacturing

- Administration & Accounting Center
- Micro-Tools Manufacturing
- Printed Circuit Board Drill Manufacturing
- Micro-Tools & PCB Sales & Customer Service Center

Steel Tool Holder Manufacturing

- Indexable Drills
- Milling End Mills & Face Mills
- Boring Bars
- Turning and Grooving Holders
- API Ring Groovers

Sales, Tech Center & Marketing

- North American Tech Center
- North American Sales, Marketing & Customer Service Center

KPTI Markets Served



Automotive



Aerospace



Medical



Printed Circuit Board



Power Generation

KPTI

Manufactured Products



Steel Toolholders for Milling, Turning, Grooving, Threading and Drilling Metal



Indexable metal cutting inserts made of carbide, ceramic, cermet, Cubic Boron Nitride, and Polycrystalline diamond



Solid carbide cutting tools for tight tolerance and micro-diameter metal cutting applications

All 2019 Summer / Fall Offers Valid through December 31, 2019

All promotional items are available exclusively through Authorized North American Kyocera Precision Tool Distributors.

Please use specified Promo Code or Kit Part Number when placing orders. To locate a distributor visit www.kyoceraprecisiontools.com/locate. Prices shown valid in U.S. only.

Explore the Many Ways to Save with the Kyocera 2019 Summer / Fall Promo Pack

In 2019 Kyocera Precision Tools, Inc. is offering more ways to advance your productivity while also reducing your tooling costs. With our wide array of indexable and solid round cutting tools, we strive to be your primary source for high-quality, cost-effective solutions for all of your metal cutting needs. Read below for our latest cost-savings opportunities.

To learn more about KPTI, please visit www.kyoceraprecisiontools.com.

Solid Round Tool Solutions

TITAN-AX High-Performance Miniature End Mills	Buy 5 End Mills, Get 1 FREE	P4
MR-SERIES Micro-Reamers	Buy 3 Micro Reamers, Get 1 FREE	P5



Locate a Distributor

Use our *Locate a Distributor* map at:
www.KyoceraPrecisionTools.com/locate



**BUY 5
GET 1 | FREE**

TITAN-AX™
High Performance End Mills

TITAN-AX™ HIGH PERFORMANCE MINIATURE END MILLS

*Items can be Mixed-and-Matched Among Available TITAN-AX End Mills
Free item must be of equal or lesser value than purchased items*

Promo Code: **KYO-TITAN-FREE**

TITAN-AX™ Features

- 3 Flute Optimized Geometry
- Sharp & Corner Radius (Bull Nose)
- AX™ Coating Technology
- Diameter Tolerance +0 / -.0008"
- Increased Shank Diameters for Maximum Rigidity
- Long Reach Reduced Neck Design
- Variable Helix

TITAN-AX™ Benefits

- Smoother Cutting with Better Chip Evacuation
- Corner Radii Programmable for 3D Surfacing
- Better Life and Finishes
- Consistent Part Size and Surface Finish
- Better Clamping Rigidity and T.I.R
- Clearance for Deeper Pocketing Applications
- Ideal for Trochoidal Milling Parts

Tool Type	Features	Style	Shape (Not Actual Tool Size)	No. of Flutes	Cutting Diameter Range
Square End Mill	Reinforced Shank Square End for Tough Machining Applications	Stub Length		3	0.0312" - 0.2500" 1.00mm - 8.00mm
		Standard Length		3	0.0312" - 0.2500" 1.00mm - 8.00mm
		Extended Reach		3	0.0312" - 0.2500" 1.00mm - 8.00mm
Corner Radius End Mill	Reinforced Shank Corner Radius for Tough Machining Applications	Stub Length		3	0.0312" - 0.2500" 1.00mm - 8.00mm
		Standard Length		3	0.0312" - 0.2500" 1.00mm - 8.00mm
		Extended Reach		3	0.0312" - 0.2500" 1.00mm - 8.00mm

View the entire lineup of TITAN-AX End Mills at:

www.kyoceraprecisiontools.com/micro/milling

All 2019 Summer / Fall Offers Valid through December 31, 2019

All promotional items are available exclusively through Authorized North American Kyocera Precision Tool Distributors. Please use specified Promo Code or Kit Part Number when placing orders. To locate a distributor visit www.kyoceraprecisiontools.com/locate. Prices shown valid in U.S. only.



**BUY 3
GET 1 | FREE**



MR-Series
Micro Reamers

MR-SERIES MICRO REAMERS

*Items can be Mixed-and-Matched Among Available MR Reamers
Free item must be of equal or lesser value than purchased items*

Promo Code: **KYO-MR-FREE**

MR-Series Features

- 4-Flute and 6 Flute Styles Available
- Left-hand Spiral, Right-hand Cutting
- For Through-holes
- 3mm, 4mm, 6mm, and 10mm Shanks
- Diameters from 0.20mm - 8.03mm

MR-Series Benefits

- Mirror Surface Finish
- Sub Micron Grain Carbide
- For Reaming Through Holes
- Great for CFRP, Fiber Glass, and Composites
- Ask About Our Custom One Shot Reamers

Tool Type	Features	Style	Shape (Not Actual Tool Size)	No. of Flutes	Cutting Diameter Range
Reamers	3.00mm Shank 4 Flute Micro Reamer Left-Hand Spiral / Right-Hand Cutting	MR34		4	0.20mm - 2.40mm
	4.00mm Shank 6 Flute Micro Reamer Left-Hand Spiral / Right-Hand Cutting	MR46		6	2.41mm - 3.90mm
	6.00mm Shank 6 Flute Micro Reamer Left-Hand Spiral / Right-Hand Cutting	MR66		6	3.97mm - 5.90mm
	8.00mm Shank 6 Flute Micro Reamer Left-Hand Spiral / Right-Hand Cutting	MR86		6	5.97mm - 7.90mm
	10.00mm Shank 6 Flute Micro Reamer Left-Hand Spiral / Right-Hand Cutting	MR106		6	7.97mm - 8.03mm

View the entire lineup of MR-Series Micro Reamers at:

www.kyoceraprecisiontools.com/micro/reaming

KYOCERA Precision Tools, Inc.

P : 800.823.7284 • F : 828.692.1344 • E : ctsales@kyocera.com

Official Website : www.kyoceraprecisiontools.com • Distributor Website : mykpti.kyocera.com

NEW MACHINE?



GET DEEP DISCOUNTS

*on indexable and solid round products used
to tool-up a new machining center*

*Contact your local distributor for pricing on available items
and start building your package today!*

www.kyoceraprecisiontools.com/locate



KYOCERA Precision Tools, Inc.

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



Official Website | www.kyoceraprecisiontools.com
Distributor Website | mykpti.kyocera.com
Email | cuttingtools@kyocera.com



©KYOCERA Precision Tools, Inc.