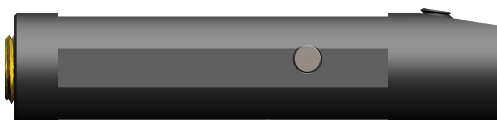


NEW!

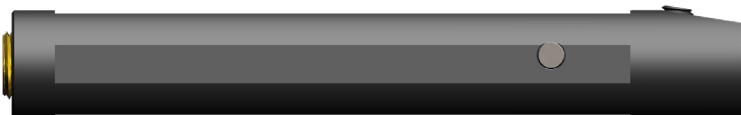
Straight Quick Change Tool Holders

Your reliable go-to tool holder for maximum machine compatibility & best-in-class coolant delivery options

Plumbed - Standard Length



Plumbed - Long Length



Cut down on production time with Micro 100's new headless tool holders, engineered for use in any Swiss, standard, or multi-function lathe machine.

Plumbed & Ported - Standard Length

Plumbed Coolant Entrance

Ported Coolant Entrance



Coolant Exit

Additional Ported Coolant Entrances

Headless design allows for installation through the back of the tooling block



www.micro100.com
micro100tech@harveyperformance.com

Proudly Distributed By :



Micro 100 Micro-Quik™

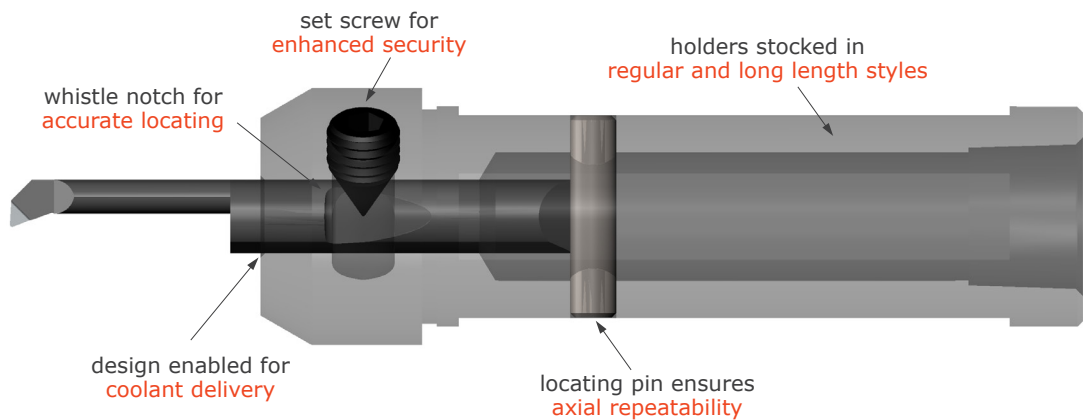
Achieve .0002" tool-to-tool repeatability in fewer than 30 seconds with Micro 100's quick change tooling system



Radial and axial repeatability. Tip-to-tip consistency. Part-to-part accuracy.

A Unique Design

Micro 100's Micro-Quik™ features a whistle notch configuration, proven to enhance axial accuracy over the standard set screw design used by other quick change system manufacturers. The whistle notch ensures that the tool is always held in location, anchored accurately in place, and pushed completely against the locating mechanism.



Vast Holder Offering

- Standard Length Tool Holders
- Long Length Tool Holders
- Double-Ended Tool Holders
- Holders for Star Swiss Machines
- Imperial and Metric Tool Shanks
- Plumbed and Ported Coolant Access Options
- Tool Holders for Grinding Custom Profiles

Expansive Tool Offering

- Boring Tools
- Axial Profiling Tools
- Radial Profiling Tools
- Top Rake Chipbreakers
- Grooving Tools
- Face Grooving Tools
- Undercutting Tools
- Threading Tools
- Spotting Drills
- Combined Drill & Countersinks
- Spade Drills
- Chamfer Tools



www.micro100.com
micro100tech@harveyperformance.com

Proudly Distributed By :





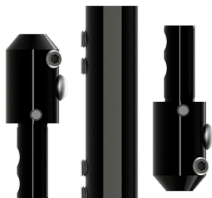


Quick Change Tool Holder Selection Guide

Choose from 5 time-saving
Quick Change holder styles!

A Unique Design

Micro 100's Micro-Quik™ features a whistle notch configuration, proven to enhance axial accuracy over the standard set screw design used by other quick change system manufacturers. The whistle notch ensures that the tool is always held in location, anchored accurately in place, and pushed completely against the locating mechanism.

	Straight Holder Standard Length  QTS / QTSP	Straight Holder Long Length  QTSL / QTSPL	Headed Holder Standard Length  QTH / QTHM	Headed Holder Long Length  QTHL / QTHML	Tool Holder System Double Ended Modular  QDH / QDS / QDSM
	A reliable go-to for maximum machine compatibility and best-in-class coolant delivery options.		"The Original" holder designed to excel in high axial force operations.		Double-ended for use in twin spindle and Y-axis tooling block locations.
Coolant Access Type	Plumbed & Ported	Plumbed & Ported	Plumbed	Plumbed	Ported
Headless Holder Design for Easy Machine Access	✓	✓			✓
Adjustable Holder Depth in the Block	✓	✓			✓
Can Be Loaded Through Back of Tooling Block for Ease of Use	✓	✓			✓
Headed Design for Repeatable Holder Replacement			✓	✓	
Long Length for Extended Reach Applications		✓		✓	
Modular & Double-Ended for Added Versatility					✓
Set Screw Number/Orientation	1/Top	1/Top	1/Side	1/Side	1/Side



www.micro100.com
micro100tech@harveyperformance.com

Proudly Distributed By :

