ROYAL QUICK-GRIP™ CNC COLLET CHUCKS



America's Most Advanced Lathe Workholding System

- Slash setup times with 10-second collet changes.
- ✓ Ultra-precision accuracy 0.0002" TIR guaranteed.
- Industry-leading 0.062" gripping range 50% greater than the competition.
- Parallel grip collets provide full-length part contact for maximum holding power.
- Extreme rigidity enables very aggressive chip removal.
- Exclusive Bolt & Go[™] mounting advantage for fast, precise, spindle mounting.
- Compact dimensions optimize tool clearance.
- Greater gripping force than standard jaw chucks at high RPM.





Check out the Royal Quick-Grip video at www.colletchucks.com

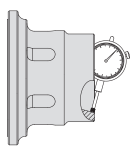


www.royalproducts.com

Big Benefit #1 Ten-Second Collet Changes No caps to remove or threads to bind – so easy a child can do it.

Big Benefit #2

Ultra-Precision Accuracy – 0.0002" or Better



Much more accurate than S-type collet chucks and no time wasted boring jaws.

Big Benefit #3

Industry-Leading Gripping Range – 0.062"

Spring-Type Collet



With a spring-type collet, unless the bore is exactly sized to the workpiece diameter there will be reduced contact, resulting in compromised accuracy and grip force.



Quick-Grip Collet

With a Quick-Grip™ collet, the segments always remain parallel to the workpiece, covering a full 1/16" range and ensuring optimum accuracy and grip force.

Big Benefit #4

Slash Cycle Times and Boost Throughput

Exceptional Grip Force and Rigidity

More Aggressive Chip Removal Rates

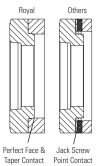
Faster Cycle Times

Increased Throughput

Higher Profits

Big Benefit #6

Exclusive Royal Bolt and Go™ Mounting Advantage



For fast, rigid and precise mounting. Never a need to dial in the accuracy.

Big Benefit #7

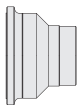
Risk-Free Performance Guarantee



When you buy a Royal Quick-Grip Collet Chuck, you're protected. If you aren't absolutely thrilled with its performance, we'll take it back and arrange for a full refund — no questions asked.

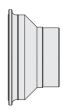
Big Benefit #5

Most Compact Collet Chucks in the Industry



Compact

The traditional length ensures that these chucks can accommodate most machine drawtubes, while a greatly reduced nose diameter offers the best tool clearance in the industry.



Ultra-Compact

These are the smallest collet chucks available. Often mounted on sub-spindles, Royal's Ultra-Compact CNC Collet Chucks make a great choice when maximum z-axis capacity is the primary requirement.

Contact Your Select Royal Products Distributor: