

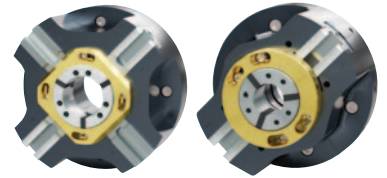
Setup Time Reduction = Greater Throughput and Profitability

Let's face it – with most manufacturers now utilizing advanced cutting tool technology, it's getting increasingly more difficult to squeeze extra productivity and profit out of the cut. The opportunity for improvement is there, but it's incremental.

However, how many hours a week do your machines sit idle during changeovers? **Royal's new product additions for 2026 share a common theme – helping you slash setup times so your machines can spend more time making chips, and profits!**

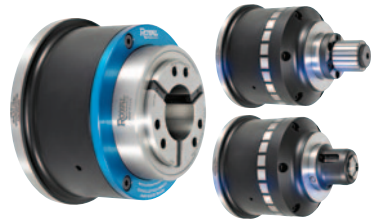
Two and Four-Jaw MTC™ Chucks

We've expanded our lineup of the revolutionary MTC™ Multi-Tasking Chuck - a jaw chuck, collet chuck, and I.D. workholding system all in one. Our new two and four-jaw models are great for prismatic parts, and the four-jaw model is a true 2+2 design to ensure centering accuracy of non-square parts.



Expanded Lineup of Quick-Grip™ CNC Combo Chucks

In 2025 Royal introduced the QG-65 Combo Chuck – a CNC collet chuck and I.D. workholding system all in one unit. Thanks to tremendous customer demand, Royal has now expanded the lineup to include QG-52 and QG-80 models.



RCS™ Rapid-Change Chuck System

Already own several chucks that you'd like to quickly and easily swap on and off of your lathe spindle as jobs demand? Now you can with the Royal RCS™ Rapid-Change Chuck System. A precision master receiver permanently mounts to the lathe spindle, enabling lightning-fast chuck changeover times at a fraction of the cost of other systems.



Power-Block™ Combo Fixtures

Due to the extremely positive feedback we've received on our QG Combo Chucks for CNC lathes, we've adapted the technology to our key-operated Power-Block for machining center applications. Enables fast and easy swapping of QG collets, 5C collets, and I.D. workholding for your 3, 4, and 5-axis machining centers.



Expanded Range of Zero-Point Receivers

Building upon the success of our heavy-duty Z-Lock™ zero-point workholding system, Royal now offers receivers with the popular 52/96mm four-stud mounting arrangements. Available in both key-operated and pneumatic versions, these new zero-point receivers are the perfect solution for automated load/unload applications on your machining centers.



New Additions to Royal's SLV™ "Sturdy Little Vise" Line

Our SLV™ self-centering vises are quickly becoming the industry standard thanks to their incredible holding power and virtual elimination of jaw-lift/flex. We've introduced a new model for 2026 specifically designed for robot/cobot loading, along with additional multi-vise pyramid options designed to suit all 5-axis tilt ranges.

