

# QUICK-GRIP™ WORKHOLDING

- TEN-SECOND COLLET CHANGES
- 0.0002" TIR OR BETTER
- PARALLEL GRIP COLLETS WITH A WIDE RANGE
- MOST COMPACT CHUCKS IN THE INDUSTRY
- IN-STOCK FOR SAME-DAY SHIPPING











- Ten-Second Collet Changes Slash Setup Times.
- ✓ Industry-Leading Gripping Range 0.062" (0.080" for QG-100).
- ✓ Ultra-Precision Accuracy 0.0002" TIR Guaranteed.
- Extreme Grip Force = Most Aggressive Chip Removal Rates and Fastest Cycle Times.
- Maximum Rigidity Produces Superior Part Finishes.
- ✓ Best Tool Clearance Critical For Live Tooling.
- ✓ Exclusive Royal Risk-Free Performance Guarantee.
- In-Stock for Same-Day Shipping.



# **Three Unique Models For All Applications**



### Accu-Length<sup>™</sup>

- Our best-selling model.
- Fixed-position collet maintains precise z-axis part positioning – critical for secondary operations.
- Usually the best choice for main spindles, and always required for sub-spindles to ensure proper part transfer.



### Pull-to-a-Stop

- Pullback design, however z-axis part positioning can be controlled with an included internal stop.
- Stop is easily removed for bar work.
- Often used in robot-load applications where workpiece confirmation is required.

### Pullback

- Most economical choice, but limited primarily to first operation, main-spindle applications.
- No ability to control z-axis part position.

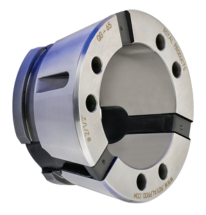
**NOTE** – In order to provide our customers with the best possible service, Royal maintains a huge inventory of Quick-Grip<sup>™</sup> CNC Collet Chucks, plus more than 375 unique drawtube connector models – enabling same-day shipping on virtually all collet chuck orders.





# Big Benefit #1 Ten-Second Collet Changes

With the Royal Quick-Grip<sup>™</sup> CNC Collet Chuck, collet changes take just seconds. Here's how it works:



 The unique collets are constructed of hardened steel segments securely joined together by vulcanized rubber. Each collet contains an annular hook and groove configuration on the rear section of its outer diameter.



 The installation tool incorporates steel pins that align with reamed holes on the collet face. When these pins engage the face holes and the trigger on the tool is actuated, the collet becomes temporarily compressed.



3. In its compressed state, the collet can then be inserted into the collet chuck, where the hooks on the rear of the collet segments become axially aligned with a retaining groove in the chuck.



4. Releasing the installation tool allows the collet to spring open, seating the hooks in the groove and drawing the matching ID/OD tapers into full, positive contact. The collet is now installed.

## **REDUCED SETUP TIME = GREATER THROUGHPUT AND HIGHER PROFITS!**





# **Big Benefit #2**

# Ultra-Precision Accuracy – 0.0002" or Better



While many users purchase the Royal Quick-Grip<sup>™</sup> CNC Collet Chuck for its lightning-fast collet changes and wide gripping range, another major benefit of this system is its extreme accuracy.

With CNC collet chucks, there are several factors which affect overall system accuracy. These include:

- Accuracy and tolerance of chuck mount (taper angle, gage line diameter, squareness of mounting flange, etc.)
- Tolerance and fit between chuck components (body to mounting adapter, closing sleeve to chuck bore, etc.)
- Accuracy and tolerance of collets (OD collet angle, bore sizing, concentricity of ID to OD, etc.)

The manufacturing processes for Royal CNC collet chucks and collets have all been fully optimized to achieve the absolute tightest tolerances and highest accuracies. While we guarantee our chucks at 0.0002" TIR between the A-mount taper and collet chuck closing sleeve, they often run at 0.00005" or better! Round-bore collet accuracy is also guaranteed to be within 0.0002" TIR.

This means that out of the box, with absolutely no indicating in, you can expect to achieve a Quick-Grip<sup>™</sup> total system accuracy of 0.0004" TIR or better. We know of no other collet chuck manufacturer that can consistently produce such an exact level of precision.

### How much time do you waste boring jaws? The Royal Quick-Grip™ pays for itself in no time.

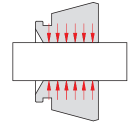
# **Big Benefit #3**

### 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.

Royal Quick-Grip™ Collets have a much wider collapse range than conventional spring collets. A spring-type collet can only be compressed by up to 0.005" before there is a sharp drop off in both grip force and accuracy due to the changing angle of the gripping surface.

However, with the unique design of the Royal Quick-Grip<sup>TM</sup> collet, each collet segment is bonded to the adjacent segments with vulcanized rubber. This ensures that **the collet segments always remain parallel to the workpiece** as the collet is compressed, giving the Quick-Grip<sup>TM</sup> collet a full collapse range of .062" (nominal diameter +/- .031). For the QG-100, this range is even greater – 0.080"!



Industry-Leading Gripping Range – 0.062"/0.080"

### Quick-Grip Collet

With a Quick-Grip™ collet, the segments always remain parallel to the workpiece, helping to maintain optimum accuracy and grip force.

### Advantages of this system include:

- □ The ability to compensate for oversized and undersized bar stock.
- Superior accuracy and grip force by remaining parallel to the workpiece, each collet segment makes contact over its entire length.
   With old-technology spring collets, over-collapsing results in just a narrow ring of contact near the collet face.
- □ The wide range of the Royal Quick-Grip<sup>™</sup> collet provides the ability to clear larger diameters in order to grip on smaller diameters. This "over the shoulder" feature offers second-op advantages over traditional spring collets.



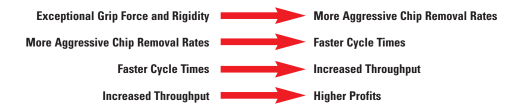


# **Big Benefit #4** Slash Cycle Times and Boost Throughput

### Royal Quick-Grip™ Offers Unmatched Grip Force and Rigidity

The parallel-grip functionality of Royal Quick-Grip<sup>™</sup> Collets provides extremely high grip force by maintaining workpiece contact over the entire length of each collet segment (see image on previous page). Additionally, the design and construction of all Royal Quick-Grip<sup>™</sup> CNC Collet Chucks has been optimized for rock-solid rigidity.

This combination of tremendous grip force and outstanding rigidity results in something that every manufacturer strives for – the ability to **drastically** increase speeds, feeds and depth of cut, without sacrificing part accuracy or surface finish.



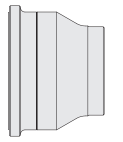
Many Royal Quick-Grip<sup>™</sup> users have told us that they have made back their investment in just a few short weeks thanks to such a significant increase in throughput over their previous three-jaw chucks and older-style collet chucks.

# **Big Benefit #5** Most Compact Collet Chucks in the Industry

Royal Accu-Length<sup>™</sup> CNC Collet Chucks have been optimized for tool clearance and rigidity. Short lengths maximize the usable space inside the machining envelope, while extremely compact nose diameters reduce tool interference and enable machining to take place closer to the spindle.

### Compact

(Standard Length/Compact Nose Diameter)

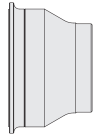


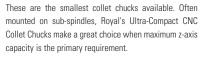
The traditional length ensures that these chucks can accommodate most machine drawtubes, while a greatly reduced nose diameter offers the **best tool clearance in** the industry.

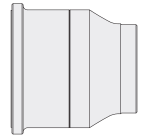
Ultra-Compact (Compact Length/Compact Nose Diameter)

### **Extended-Length**

(Longer Length/Compact Nose Diameter)





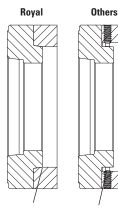


Royal stocks a few chuck models in extended-length versions to accomodate a handful of machines with limited z-axis travel. As a rule, it is usually best to choose the shortest chuck model possible for your machine.





# Big Benefit #6 Exclusive Royal Bolt and Go<sup>™</sup> Mounting Advantage



Full Face & ... Taper Contact P

Jack Screw Point Contact All Royal CNC Collet Chucks mount quickly, easily, and accurately due to our exclusive Bolt & Go™ mounting interface.

Many Royal chuck models mount directly to the lathe spindle without the need for an adapter plate. However, for models that do use a plate, a precision–ground tapered fit between the plate's male pilot and chuck body's female recess ensures a consistent, near-perfect fit without the need for any adjustment. This precision fit also enhances overall system rigidity by providing both face and taper contact.

Other chuck manufacturers use a less precise approach. Instead of providing a near-perfect tapered interface between the chuck body and plate, they rely on a loose fit between a male cylindrical pilot on the plate and an oversized bore within the chuck body. Because there is clearance between these two components, jack screws located around the circumference must be used to radially true-up the chuck on the plate. This process of using the jack screws and an indicator to dial out the runout each time a chuck is mounted wastes valuable production time. The rigidity of this design is also significantly less due to the limited point-contact provided by the screws against the pilot as compared to the full-contact tapered fit of the Royal Bolt & Go™ interface.

### Knock 30 Minutes Off Your Setup Time with Royal Bolt & Go™

# Big Benefit #7 Risk-Free Performance Guarantee



In addition to providing superior quality, service, support, and deliveries, Royal CNC Collet Chucks also carry an industry exclusive risk-free performance guarantee. This no-risk guarantee allows our customers to run a collet chuck on the toughest jobs in their shop for 45-days, and if they are not 100% satisfied with its performance, we will take it back and arrange for a full refund through their distributor.

When you buy a CNC collet chuck from Royal Products, you can have **complete confidence** that we will not let you down. For over 70 years, Royal has been recognized as one of the most reliable and trusted suppliers in the metalworking industry. We are here for you today, and we'll be here for you tomorrow.



# **Big Benefit #8**

# Precision-Made in USA

# ISO 9001:2015 Certified

nqa

**ISO 9001** 

QUALITY MANAGEMENT

- Every Royal CNC collet chuck is completely manufactured in our modern factory on state-of-the-art automated CNC equipment.
- All chucks, sleeves, adapter plates, collets, etc., come off of our gantry-loaded multi-tasking machines complete – eliminating the accuracy and quality issues often associated with multiple setups/operations.
- All grinding takes place on precision Swiss-made CNC grinders that enable multiple features to be ground in a single setup, resulting in near-perfect tolerances and ensuring absolute consistency from part to part.
- Royal Products is an ISO9001:2015 registered company dedicated to continuous improvement. Every process is documented and followed down to the smallest detail for consistent quality – every time.





Royal maintains a fleet of fully-equipped mobile showrooms designed to bring solutions to our customers' doorsteps. To schedule a visit to your company, please call 1-800-645-4174.

- Royal's knowledgeable team of applications engineers makes it very easy for you to do business with us. When you call Royal, the person you speak with will be a workholding expert, and if we can't offer you the best solution for your application, we'll do our best to recommend a company that can – even if it's a competitor!
- Royal CNC Collet Chucks are sold through a select network of the country's top industrial and machine tool distributors. We also have strong relationships with all of the major machine tool builders and importers to make sure that our products seamlessly interface with their machines.
- With over forty factory-trained account managers strategically located throughout North America, our highly-qualified field support team is always ready and willing to serve you.

# Big Benefit #10 We Make it Easy

- All Royal CNC collet chucks include everything needed for installation, (even the wrenches). We strive to give our customers "the mint on the pillow" treatment.
- Through the past thirty years of gathering machine tool specifications and working closely with all of the major machine tool builders, Royal Products has developed a huge database of drawtube specifications, virtually eliminating the need for a customer to ever measure a machine.
- We now stock over 375 of the most common drawtube connector models, and non-stock connectors are made very quickly from semi-finished blanks.
- All Royal CNC collet chucks come packaged in specially designed heavy-gage boxes with form-fitting foam inserts to provide complete protection of all contents.









# ROYAL QUICK-GRIP<sup>™</sup> ACCU-LENGTH<sup>™</sup> CNC COLLET CHUCKS

#### Bolt & Go™

**Completely Sealed** 

Lubricated for life, these chucks

All Royal Quick-Grip™ Collet Chucks

operation, and can often be run at higher speeds than conventional 3-jaw chucks because they are less affected

are balanced by design for high-speed

incorporate multiple O-ring seals to keep contaminants out and prevent chip pack-up on bore-thru applications.

Our exclusive Bolt & Go<sup>™</sup> mounting feature is standard on all Royal Quick-Grip<sup>™</sup> Collet Chuck models. Bolt & Go<sup>™</sup> enables chucks to be mounted very quickly and ensures maximum accuracy and rigidity. See page 10 for additional information.

### **Extremely Fast Collet Changes**

Changing collets on a Royal Quick-Grip™ CNC Collet Chuck takes just a few seconds. A unique hook and groove design for securing collets is used instead of traditional threads.

### Wide Gripping Range

Royal Quick-Grip<sup>™</sup> Collets have a 0.062" gripping range (+/- 0.031"), enabling them to accommodate undersized and oversized bar stock. This range is even larger for the QG-100 – 0.080"

### **High Accuracy**

Royal Quick-Grip<sup>™</sup> CNC Collet Chucks are very accurate – runout on the closing angle is guaranteed to be within 0.0002" TIR.

#### Low-Profile

Royal Quick-Grip™ CNC Collet Chucks have smaller nose diameters than other quickchange collet chucks for superior tool clearance.

### **Collet Compatibility**

Royal Quick-Grip™ Collet Chucks can sometimes utilize other brands of quick-change collets. Call Royal to verify.

### **Heavy-Duty Construction**

All chuck components, except for the drawtube connector, are hardened to Rc 61-63 for high rigidity and durability.

High RPM

Proudly Made in U.S.A.

by centrifugal force.

#### **Coolant Slinger**

All bodies incorporate an oversized flange to protect the machine tool spindle bearings from coolant penetration.

### **Shortest Length**

Royal Quick-Grip™ CNC Collet Chucks are among the shortest chucks available, providing maximum work envelope utilization. This is especially important for smaller machines with limited z-axis travel.

Note - Collets and installation tool sold separately

#### **Dead-Length Operation**

Royal Quick-Grip™ Accu-Length™ CNC Collet Chucks incorporate dead length operation to eliminate part pullback. With this design, the collet is held stationary in the chuck body and a tapered sleeve pushes forward to compress it, resulting in precise z-axis workpiece positioning.

#### **Easy Installation**

Royal Quick-Grip<sup>™</sup> Collet Chucks include all mounting hardware, mounting wrenches, and a custom-machined drawtube connector to ensure hassle-free installation.

#### **Specials**

If you have a special application that goes beyond the scope of our standard line, we will be happy to design and build a custom system to meet your needs. Please contact a Royal applications engineer to discuss your requirements.



# ROYAL QUICK-GRIP<sup>™</sup> ACCU-LENGTH<sup>™</sup> CNC COLLET CHUCKS









- ✓ 10-second collet changes.
- ✓ Widest collet gripping range 0.062" (0.080" for QG-100).
- ✓ Extremely accurate 0.0002" TIR.
- Parallel workpiece gripping.
- Compact and ultra-compact models to suit all machines and applications.
- In-stock for same-day shipping.





	001157	MAX CA	PACITY	011101	A	В	C	D	E	CHUCK	MAX	MAX			
SPINDLE TYPE	COLLET TYPE	BAR	SLUG <sup>3</sup>	CHUCK Style	OVERALL LENGTH	NOSE DIAMETER	NOSE Length	BODY DIAMETER	FLANGE DIAMETER	WEIGHT (lbs.)	DRAWBAR Force (Ibs.)	CLAMPING FORCE (Ibs.)	MAX RPM	PART NUMBER	PRICE <sup>1</sup>
A2-5	QG-42	1.66	2.62	С	4.60	4.00	0.75	5.70	6.45	19	7,865	17,980	6,000	46100	\$3,570
A2-5	QG-42	1.66	2.62	UC	4.00	4.00	0.75	5.70	6.45	15	7,865	17,980	6,000	46105	3,570
A2-6	QG-42	1.66	2.62	UC	4.45	4.00	0.75	6.20	7.25	21	7,865	17,980	6,000	46110	3,570
140 MM	QG-42	1.66	2.62	UC	3.95	4.00	0.75	5.70	5.70	15	7,865	17,980	6,000	46115	3,570
A2-5	QG-52	2.03	2.57	С	4.80	4.36	0.75	6.10	6.85	24	7,865	17,980	6,000	46116	3,570
A2-5	QG-52	2.03	2.57	UC	4.20	4.36	0.75	6.10	6.10	18	7,865	17,980	6,000	46117	3,570
A2-6	QG-52	2.03	2.57	UC	4.60	4.36	0.75	6.20	7.25	23	7,865	17,980	6,000	46118	3,570
110 MM	QG-52	2.03	2.57	UC	4.20	4.36	0.75	6.10	6.10	17	7,865	17,980	6,000	46121	3,570
140 MM	QG-52	2.03	2.57	UC	4.20	4.36	0.75	6.10	6.10	19	7,865	17,980	6,000	46119	3,570
A2-5	QG-65	2.66	3.40	С	4.80	4.91	0.87	6.55	7.25	27	10,115	23,600	6,000	46120	4,030
A2-5	QG-65	2.66	3.40	UC	4.50	4.91	0.87	6.55	6.55	24	10,115	23,600	6,000	46125	4,030
A2-6	QG-65	2.66	3.40	С	5.33	4.91	0.87	6.55	7.25	31	10,115	23,600	6,000	46130	4,030
A2-6	QG-65	2.66	3.40	UC	4.65	4.91	0.87	6.55	7.25	24	10,115	23,600	6,000	46135	4,030
A2-6	QG-65	2.66	3.40	EL <sup>2</sup>	7.00	4.91	0.87	6.55	7.25	45	10,115	23,600	6,000	46140	4,030
A2-8	QG-65	2.66	3.40	С	5.50	4.91	0.87	8.00	9.45	45	10,115	23,600	6,000	46145	4,550
110 MM	QG-65	2.66	3.40	UC	4.45	4.91	0.87	6.55	6.55	25	10,115	23,600	6,000	46150	4,400
140 MM	QG-65	2.66	3.40	UC	4.80	4.91	0.87	6.55	7.45	29	10,115	23,600	6,000	46155	4,400
A2-5	QG-80	3.28	4.00	С	4.95	5.63	0.87	7.45	7.45	33	11,240	25,850	5,000	46160	4,680
A2-6	QG-80	3.28	4.00	С	4.95	5.63	0.87	7.45	7.45	35	11,240	25,850	5,000	46165	4,680
A2-6	QG-80	3.28	4.00	EL²	7.00	5.63	0.87	7.45	7.45	58	11,240	25,850	5,000	46166	4,680
A2-8	QG-80	3.28	4.00	С	5.20	5.63	0.87	8.00	9.45	43	11,240	25,850	5,000	46170	4,680
140 MM	QG-80	3.28	4.00	С	4.75	5.63	0.87	7.45	7.45	34	11,240	25,850	5,000	46175	4,680
A2-6	QG-100	4.03	5.15	С	6.18	7.00	0.87	9.40	9.40	76	14,610	33,720	5,000	46180	6,610
A2-8	QG-100	4.03	5.15	С	6.43	7.00	0.87	9.40	10.75	89	14,610	33,720	5,000	46185	6,460
A2-11	QG-100	4.03	5.15	С	6.68	7.00	0.87	9.40	12.50	93	14,610	33,720	5,000	46190	8,210

<sup>1</sup> Includes drawtube connector. Collets and installation tool sold separately.

<sup>2</sup> Extended-length – for use on machines where z-axis turret travel is limited.

<sup>3</sup> Slug capacity requires counterboring of collets. See page 38 details.





# ROYAL QUICK-GRIP™ PULL-TO-A-STOP CNC COLLET CHUCKS

**Extremely Fast Collet Changes** 

#### Bolt & Go™

**Completely Sealed** 

High RPM

by centrifugal force.

Made in U.S.A

Lubricated for life, these chucks

All Royal Quick-Grip™ Collet Chucks

operation, and can often be run at higher speeds than conventional 3-jaw chucks because they are less affected

are balanced by design for high-speed

incorporate multiple O-ring seals to keep contaminants out and prevent chip pack-up on bore-thru applications.

Our exclusive Bolt & Go<sup>™</sup> mounting feature is standard on all Royal Quick-Grip<sup>™</sup> Collet Chuck models. Bolt & Go<sup>™</sup> enables chucks to be mounted very quickly and ensures maximum accuracy and rigidity. See page 10 for additional information.

### Changing collets on a Royal Quick-Grip™ CNC

Collet Chuck takes just a few seconds. A unique hook and groove design for securing collets is used instead of traditional threads.

### Wide Gripping Range

Royal Quick-Grip<sup>™</sup> Collets have a 0.062" gripping range (+/- 0.031"), enabling them to accommodate undersized and oversized bar stock. This range is even larger for the QG-100 – 0.080".

### **High Accuracy**

Royal Quick-Grip<sup>™</sup> CNC Collet Chucks are very accurate – runout on the closing angle is guaranteed to be within 0.0002" TIR.

#### Low-Profile

Royal Quick-Grip™ CNC Collet Chucks have smaller nose diameters than other quickchange collet chucks for superior tool clearance.

### **Collet Compatibility**

Royal Quick-Grip™ Collet Chucks can sometimes utilize other brands of quick-change collets. Call Royal to verify.

### **Heavy-Duty Construction**

All chuck components, except for the drawtube connector, are hardened to Rc 61-63 for high rigidity and durability.

#### **Coolant Slinger**

All bodies incorporate an oversized flange to protect the machine tool spindle bearings from coolant penetration.

### **Shortest Length**

14

Royal Quick-Grip™ CNC Collet Chucks are among the shortest chucks available, providing maximum work envelope utilization. This is especially important for smaller machines with limited z-axis travel.

Note - Collets and installation tool sold separately

### **Two-Chucks In One**

The Royal Quick-Grip™ Pull-to-a-Stop CNC Collet Chuck includes a removable stop for precise, consistent workpiece positioning. The pullback action of the collet draws the workpiece securely against the stop, eliminating any chance of z-axis part movement and enabling very aggressive cutting.

When thru-hole capacity is required for bar feeding applications, simply remove the stop and the chuck will function as a normal pullback-style collet chuck.

### Easy Installation

Royal Quick-Grip<sup>™</sup> Collet Chucks include all mounting hardware, mounting wrenches, and a custom-machined drawtube connector to ensure hassle-free installation.

#### **Specials**

If you have a special application that goes beyond the scope of our standard line, we will be happy to design and build a custom system to meet your needs. Please contact a Royal applications engineer to discuss your requirements.



# ROYAL QUICK-GRIP<sup>™</sup> PULL-TO-A-STOP CNC COLLET CHUCKS

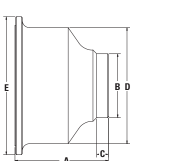




- ✓ Same great features as our Accu-Length™ Quick-Grip™ models, except that the collet is not fixed – it moves axially upon opening and closing.
- ✓ Adjustable stop guarantees precise, consistent z-axis part positioning and enables very aggressive cutting.
- ✓ Ideal for high-volume, robot-load applications in which the part needs to locate against a shoulder and air-sensing / position confirmation is required.
- ✓ Also a great choice for any CNC lathe equipped with a servo-driven bar feeder – simply remove the included stop for full thru-capacity.
- ✓ In-stock for same-day shipping.



Chuck includes removable standard stop.







## Royal Quick-Grip<sup>™</sup> Pull-to-a-Stop CNC Collet Chucks

SPINDLE	COLLET	MAX C	APACITY	A OVERALL	B Nose	C Nose	D Body	E Flange	CHUCK WEIGHT	MAX Drawbar	MAX Clamping	MAX	PART	
TYPE	TYPE	BAR	SLUG <sup>3</sup>	LENGTH	DIAMETER	LENGTH	DIAMETER	DIAMETER	(lbs.)	FORCE (lbs.)	FORCE (lbs.)	RPM	NUMBER	PRICE <sup>1</sup>
A2-5	QG-42	1.66	2.62	5.10	3.54	0.62	6.00	6.70	21	7,865	17,980	6,000	46010	\$3,390
A2-6	QG-42	1.66	2.62	5.50	3.54	0.62	6.25	7.45	25	7,865	17,980	6,000	46012	3,390
A2-5	QG-52	2.03	2.57	5.25	3.63	0.62	6.19	6.95	21	7,865	17,980	6,000	46028	3,390
A2-6	QG-52	2.03	2.57	5.65	3.63	0.67	6.19	7.25	22	7,865	17,980	6,000	46030	3,390
A2-5	QG-65	2.66	3.40	5.50	4.37	0.80	6.70	7.62	28	10,115	23,600	6,000	46014	3,880
A2-6	QG-65	2.66	3.40	6.00	4.37	0.80	6.70	7.62	29	10,115	23,600	6,000	46016	3,880
A2-6	QG-65	2.66	3.40	7.00 <sup>2</sup>	4.37	0.80	6.70	7.62	35	10,115	23,600	6,000	46017	3,880
A2-8	QG-65	2.66	3.40	6.40	4.37	0.80	7.95	9.45	45	10,115	23,600	6,000	46018	3,880
A2-6	QG-80	3.28	4.00	6.00	4.96	0.80	8.00	8.75	44	11,240	25,850	5,000	46020	4,270
A2-8	QG-80	3.28	4.00	6.40	4.96	0.80	8.00	9.45	47	11,240	25,850	5,000	46022	4,270
A2-6	QG-100	4.03	5.15	7.08	6.30	0.80	9.40	9.40	88	14,610	33,720	5,000	46023	4,890
A2-8	QG-100	4.03	5.15	7.33	6.30	0.80	9.40	10.75	95	14,610	33,720	5,000	46024	4,890
A2-11	QG-100	4.03	5.15	7.58	6.30	0.80	9.40	12.50	102	14,610	33,720	5,000	46026	5,310

<sup>1</sup> Includes drawtube connector. Collets and installation tool sold separately.

<sup>2</sup> Extended-length – for use on machines where z-axis turret travel is limited.

<sup>3</sup> Slug capacity requires counterboring of collets. See page 38 details.





# ROYAL QUICK-GRIP™ PULLBACK CNC COLLET CHUCKS

### Bolt & Go™

Our exclusive Bolt & Go<sup>™</sup> mounting feature is standard on all Royal Quick-Grip<sup>™</sup> Collet Chuck models. Bolt & Go<sup>™</sup> enables chucks to be mounted very quickly and ensures maximum accuracy and rigidity. See page 10 for additional information.

#### **Completely Sealed**

Lubricated for life, these chucks incorporate multiple O-ring seals to keep contaminants out and prevent chip pack-up on bore-thru applications.

#### High RPM

All Royal Quick-Grip™ Collet Chucks are balanced by design for high-speed operation, and can often be run at higher speeds than conventional 3-jaw chucks because they are less affected by centrifugal force.

### **Coolant Slinger**

All bodies incorporate an oversized flange to protect the machine tool spindle bearings from coolant penetration.

### **Extremely Fast Collet Changes**

Changing collets on a Royal Quick-Grip™ CNC Collet Chuck takes just a few seconds. A unique hook and groove design for securing collets is used instead of traditional threads.

### Wide Gripping Range

Royal Quick-Grip<sup>TM</sup> Collets have a 0.062" gripping range (+/- 0.031"), enabling them to accommodate undersized and oversized bar stock. This range is even larger for the QG-100 – 0.080".

### High Accuracy

Royal Quick-Grip™ CNC Collet Chucks are very accurate – runout on the closing angle is guaranteed to be within 0.0002" TIR.

### Low-Profile

Royal Quick-Grip<sup>™</sup> CNC Collet Chucks have smaller nose diameters than other quick-change collet chucks for superior tool clearance.

## Proudly Made in U.S.A.

**Collet Compatibility** Royal Quick-Grip<sup>™</sup> Collet Chucks can sometimes utilize other brands of quick-change collets. Call Royal to verify.

### **Easy Installation**

Royal Quick-Grip™ Collet Chucks include all mounting hardware, mounting wrenches, and a custommachined drawtube connector to ensure hassle-free installation.

#### Shortest Length Royal Quick-Grip™ CNC Collet

Chucks are among the shortest chucks available, providing maximum work envelope utilization. This is especially important for smaller machines with limited z-axis travel.

### **Specials**

If you have a special application that goes beyond the scope of our standard line, we will be happy to design and build a custom system to meet your needs. Please contact a Royal applications engineer to discuss your requirements.

#### Heavy-Duty Construction

All chuck components, including the drawtube connector, are hardened to Rc 61-63 for high rigidity and durability.

Note - Collets and installation tool sold separately

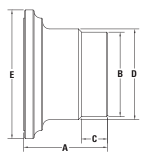


# ROYAL QUICK-GRIP™ PULLBACK CNC COLLET CHUCKS

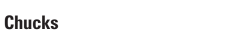




- ✓ Traditional pullback design collet is pulled into chuck to close, pushed out to open.
- ✓ No collet stop capability, therefore this chuck style is typically used only on jobs where holding precise axial position is not critical.
- ✓ Includes many of the same features of our QG Accu-Length<sup>™</sup> models, including:
  - 10-second collet changes
  - 0.0002" TIR accuracy on closing angle
  - Wide 0.062" collet range (0.080" for QG-100)
  - Compact dimensions for superior clearance
- ✓ In-stock for same-day shipping.







# Royal Quick-Grip<sup>™</sup> Pullback CNC Collet Chucks

SPINDLE	COLLET	MAX C/	APACITY	A OVERALL	B Nose	C Nose	D Body	E Flange	CHUCK WEIGHT	MAX Drawbar	MAX Clamping	MAX	PART	
TYPE	TYPE	BAR	SLUG <sup>2</sup>	LENGTH	DIAMETER	LENGTH	DIAMETER	DIAMETER	(lbs.)	FORCE (lbs.)	FORCE (lbs.)	RPM	NUMBER	PRICE <sup>1</sup>
A2-5	QG-42	1.66	2.62	4.45	4.11	3.50	5.25	6.45	11	7,865	17,980	6,000	44020	\$2,180
A2-6	QG-42	1.66	2.62	4.35	4.11	1.50	4.38	7.45	13	7,865	17,980	6,000	44022	2,340
A2-5	QG-65	2.66	3.40	4.30	4.88	1.50	6.45	6.45	19	10,115	23,600	6,000	44028	2,490
A2-6	QG-65	2.66	3.40	4.85	4.88	1.50	5.25	7.45	17	10,115	23,600	6,000	44030	2,490
A2-8	QG-65	2.66	3.40	5.00	4.88	1.50	5.72	9.45	25	10,115	23,600	6,000	44032	3,080
A2-6	QG-80	3.28	4.00	4.85	5.47	1.25	5.68	7.45	25	11,240	25,850	5,000	44034	3,140
A2-8	QG-80	3.28	4.00	5.00	5.47	1.25	5.72	9.45	25	11,240	25,850	5,000	44036	3,140

<sup>1</sup> Includes drawtube connector. Collets and installation tool sold separately.

<sup>2</sup> Slug capacity requires counterboring of collets. See page 38 details.

Check out the Royal Quick-Grip™ CNC Collet Chuck Video at www.colletchucks.com





# **ROYAL QUICK-GRIP™ POWER-BLOCK™ HYDRAULIC COLLET FIXTURES**

### **Extremely Fast Collet Changes**

Changing collets on a Royal Quick-Grip<sup>™</sup> Power-Block<sup>™</sup> takes just a few seconds. A unique hook and groove design for securing collets is used instead of traditional threads.

### Wide Gripping Range

Royal Quick-Grip<sup>TM</sup> Collets have a 0.062" gripping range (+/- 0.031"), enabling them to accommodate undersized and oversized bar stock. This range is even larger for the QG-100 - 0.080".

### Flexible

The face of the Royal Power-Block™ is precision-ground and includes tapped holes, enabling the use of custom stops, locators, etc.

1

1

#### **Tool Clearance Optimized**

Slim nose diameter offers better tool clearance compared to vises and other prismatic workholding devices.

#### **Extreme Grip Force**

The gripping segments of Royal Quick-Grip™ collets always remain parallel to the workpiece over their full length, ensuring grip force is evenly distributed. This is a significant advantage for thin-walled parts that are susceptible to crushing.

### **Completely Sealed**

Lubricated for life, these fixtures incorporate multiple O-ring seals to prevent chips and coolant from impacting piston movement.

in U.S.A

### **Heavy-Duty Construction**

Body and piston are hardened to Rc 61-63 for maximum rigidity and durability.

#### Low Maintenance

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Oversized evacuation slots on all four sides enable chips to be easily flushed clear on bore-thru applications.

#### **Dual-Port Actuation**

All units are equipped with hydraulic ports on both the side and bottom surface of the fixture, offering actuation flexibility for both fixed and rotary table applications.

#### **Custom Collet Profiles**

One of the greatest advantages of this workholding system is in Royal's ability to supply custom collet profiles for odd-shaped second-op gripping. See examples on page 40.

### **Precision Mounting**

Internal bore and external OD are both precision-ground, offering flexibility while ensuring accurate, repeatable mounting to plates, tombstones, etc.

Note - Collets and installation tool sold separately



# **ROYAL QUICK-GRIP™ POWER-BLOCK™ HYDRAULIC COLLET FIXTURES**

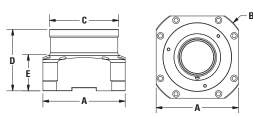




- □ Royal Power-Block<sup>™</sup> Collet Fixtures bring the full functionality of our Quick-Grip<sup>™</sup> CNC Collet Chucks to your vertical and horizontal machining centers.
- □ These fixtures incorporate many of the same great features as our Quick-Grip<sup>TM</sup> CNC Collet Chucks, including ten-second collet changes and the use of parallel-grip collets with a full 0.062" clamping range (0.080" for QG-100).
- □ A great alternative to traditional vises and fixtures especially for long, thin parts, or those with asymmetrical external features.
- Units are designed to be actuated via hydraulic pressure, and may also be actuated pneumatically for lighter-duty applications.
- □ Engineered for use in both stationary and rotary-table applications. Caution not for use on lathes or grinders above 60 rpm!
- □ Heavy-duty all steel construction with a large double-acting piston for high clamping force.
- Configured with both side and bottom ports for plumbing flexibility.
- Multiple units can be plumbed in series for single-source actuation.
- Mounting face is precision-ground for perpendicularity to centerline.
- **Ideal for high-production vertical and horizontal milling applications.**
- □ For use with Royal Quick-Grip<sup>™</sup> collets and installation tools (pages 24-40).

### Power-Block<sup>™</sup> Grip Force Specifications

MODEL	MAX INPUT HYDRAULIC PRESSURE (psi.)	MAX AXIAL FORCE (lbs.)	MAX CLAMPING FORCE (lbs.)
QG-42	580	7,865	17,980
QG-52	580	7,865	17,980
QG-65	580	10,115	23,600
QG-80	580	11,240	25,850
QG-100	580	14,610	33,720





When paired with a custom-profile Quick-Grip<sup>™</sup> collet, he Royal Power-Block<sup>™</sup> can help you optimize your workholding for parts that aren't well-suited to traditional vises or prismatic fixtures. See page 39 for examples.

## Royal Quick-Grip<sup>™</sup> Power-Block<sup>™</sup> Hydraulic Collet Fixtures

MODEL	CAPA (Round)	ICITY (SQUARE)	A (SQUARE)	B (OUTER DIA.)	C	D	E	PART NUMBER	PRICE*
QG-42	1.66	1.16	6.06	6.89	4.92	4.72	3.18	43950	\$2,595
QG-52	2.00	1.37	6.06	6.89	4.13	4.72	3.56	43962	2,595
QG-65	2.66	1.78	6.85	8.27	5.75	5.12	3.00	43952	2,785
QG-80	3.28	2.03	7.34	8.46	6.30	5.12	3.00	43954	3,140
QG-100	4.03	2.78	9.02	10.63	8.46	5.51	3.38	43956	4,320

\*Collets and installation tool sold separately.







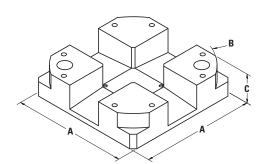
# **ROYAL QUICK-GRIPTM POWER-BLOCKTM RISERS**

### New Range of Risers Optimizes Power-Block<sup>™</sup> Functionality

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- □ These risers are designed specifically for Royal Power-Block™ Hydraulic Collet Fixtures and have multiple uses, including:
  - Raising the fixture height for improved 5th-axis accessibility.
  - Enhancing chip evacuation for thru-hole machining applications.
- □ Surface ground within 0.0002" parallelism.
- Manufactured from semi-hard 4140 steel for toughness, yet it is still easily machineable for customization.
- □ Thickness held within 0.0005" tolerance for accurate interchangeability.
- Tapped center hole enables easy installation of a depth stop.
- 20mm wide keyway on bottom surface provides secure engagement with machining center tables and rotary tables.
- □ Flexible mounting:
  - Milled flats allow for the use of hold-down clamps.
  - Bolt directly to the machine table.
  - Secure with T-nuts.
- □ Risers also available for Royal Key-Operated Power-Block™ Fixtures. Please contact one of our applications engineers for information.
- In stock for same-day shipping.



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### Royal Power-Block<sup>™</sup> Risers

FITS HYDRAULIC Power-block™ Model	A	B	C	PART NUMBER	PRICE*
QG-42	6.06	6.89	1.75	43970	\$915
QG-52	6.06	6.89	1.75	43970	915
QG-65	6.85	8.27	1.75	43972	935
QG-80	7.34	8.46	1.75	43974	995
QG-100	9.02	10.63	1.75	43976	1,185

\*Rise only. Order Power-Block™ and collets separately.



# **ROYAL CUSTOM POWER-BLOCK<sup>TM</sup> WORKHOLDING**



The Royal Power-Block<sup>™</sup> offers unique production-enhancing opportunities for:

- ✓ 5th-Axis Applications
- Horizontal Machining Centers
- Multi-Station Rotary-Transfer Applications

Here is a sampling of how some of our customers have greatly improved productivity with Royal Power-Blocks™.



Application: Double-sided shaft-end machining on a horizontal machining center.

Capacity: 16 parts at one time.

### **Unique Features:**

- □ 32 custom Small-Body Accu-Length<sup>™</sup> Collet Fixtures mounted to a custom internally ported T-column.
- Gripping force supplied by internal die springs in each fixture.
- Pneumatically unclamped via a single intake port.
- This arrangement allows for all parts to be loaded and clamped off-line, so when the column travels into the machining center no air or hydraulic lines need to remain attached.

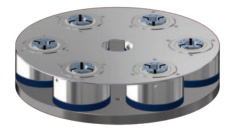


Application: "Tapered Oval" shaped part in a 5th-axis machining center.

Capacity: Four parts at one time.

### **Unique Features:**

- □ Four standard Key-Operated Power-Blocks<sup>™</sup> mounted to the machine tool rotary table via a custom adapter plate.
- □ Four hardened and ground collets custom-machined according to the exact part profile.
- Customer experienced an increase in throughput of 236% over the multi-station vise that was previously being used.



Application: Six-station rotary-transfer machine.

Capacity: Five parts in process at one time. Sixth station used for load/unload.

### **Unique Features:**

- □ Six custom Small-Body Accu-Length™ Hydraulic Power-Block™ Fixtures mounted to a custom plate.
- Six custom counter-bored collets for precise z-axis positioning.
- Custom chip-shield.
- Clamp/unclamp provided via a centrally located indexing hydraulic manifold (not shown).

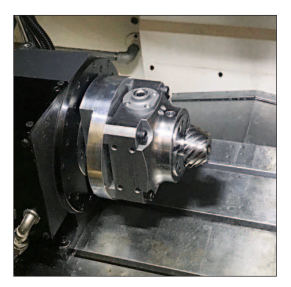




# ROYAL QUICK-GRIP<sup>™</sup> POWER-BLOCK KEY-OPERATED COLLET FIXTURES



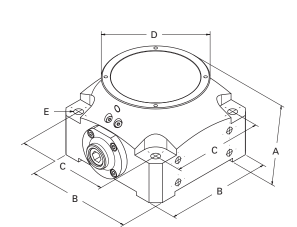
- □ Unit is actuated via a hybrid mechanical/hydraulic mechanism.
- □ Can be used in both stationary and rotary table applications. Caution – not for use on lathes or grinders above 5 rpm!
- Many of the same great features as our Quick-Grip<sup>™</sup> CNC Collet Chucks, including ten-second collet changes and parallel-grip collets with a full 0.062" clamping range (0.080" for QG-100).
- Pullback design with an internally threaded back plate enables the use of a stop rod.
- □ Fixture face is precision ground and includes tapped holes, enabling the use of custom stops, locators, etc.
- Bottom and all four sides are ground for both vertical and horizontal mounting.
- □ Ideal for high production 4th and 5th-axis applications.
- □ For use with Royal Quick-Grip<sup>™</sup> collets and installation tools (pages 24-40).



### **Royal Quick-Grip™ Power-Block Key-Operated Collet Fixtures**

	CAP	CITY						MAX TIGHTENING	MAX Clamping		
MODEL	ROUND	SQUARE	А	В	C	D	E	TORQUE (ftlbs.)	FORCE (lbs.)	PART NUMBER	PRICE*
QG-42	1.66"	1.16"	3.94	5.12	3.94	3.94	0.43	42	5,125	43900	\$3,050
QG-52	2.03"	1.41"	3.94	5.12	3.94	3.94	0.43	42	5,125	43902	3,050
QG-65	2.66"	1.78"	3.94	5.91	4.72	4.72	0.43	42	6,430	43904	3,230
QG-80	3.28"	2.03"	4.33	6.50	5.31	5.31	0.51	57	7,420	43908	4,450
QG-100	4.03"	2.78"	4.33	7.87	6.69	6.50	0.51	57	9,375	43912	4,800

\*Collets and installation tool sold separately





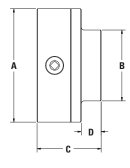
# ROYAL KEY-OPERATED QUICK-GRIP™ COLLET CHUCK FOR MANUAL LATHES





Note - Collets sold separately

- □ Now you can enjoy the same great features of the Royal Quick-Grip<sup>™</sup> CNC Collet Chuck on your manual engine lathes, including ten-second collet changes and parallel-grip collets with a full 0.062" clamping range.
- No hydraulic actuator needed chuck is operated with a traditional square-drive chuck key (included) via a side-access screw.
- In addition to manual lathe applications, this chuck can also be utilized on indexers, rotary tables, etc.
- By eliminating the drawtube and offering a full 2-5/8" thru capacity (compared to 1-1/16" of a 5C collet closer), users can make much better use of their lathe's spindle capacity.
- Very accurate 0.0005" TIR guaranteed!
- Balanced to 4,000 rpm.
- □ Superior gripping force up to 16,860 lbs.
- Order backplate separately. Other backplate styles available as custom order.
- For use with Royal QG-65 collets and installation tools (pages 24-40).
- Note this product is specifically designed for use on manual equipment not equipped with a hydraulic actuator. For CNC lathes, better performance will be achieved through the use of Royal CNC Collet Chucks.



## Royal Key-Operated Quick-Grip<sup>™</sup> Collet Chuck for Manual Lathes\*

MODEL	CAPACITY	A	В	C	D	MAX TIGHTENING Torque (ftlbs.)	MAX CLAMPING FORCE (Ibs.)	PART NUMBER	PRICE
QG-65	2.66	7.87	4.92	4.45	1.38	118	16,860	43920	\$4,090

\*Order backplate, collets, and installation tool separately.

### **Backplates for Key-Operated QG Collet Chuck**

MODEL	PLATE DIAMETER	PLATE THICKNESS	PART NUMBER	PRICE
A2-5	7.87	1.10	43930	\$820
A2-6	7.87	1.18	43932	900
D1-5	7.87	1.60	43934	1,045
D1-6	7.87	1.85	43936	1,255

- □ Hardened and precision ground.
- □ Backplates accept Royal Quick-Grip<sup>™</sup> stops featured on page 24.





# ROYAL QUICK-GRIP<sup>TM</sup> CNC COLLET CHUCK ACCESSORIES

# Royal Quick-Grip<sup>™</sup> Collet Installation Tools

- Easy to use tools enable collets to be changed in seconds.
- Simply insert the steel pins into the collet face holes and squeeze the trigger to collapse the collet.
- Available in both manual and pneumatic versions.
  Note pneumatic changing tools require an air supply line.



## Royal Quick-Grip<sup>™</sup> Collet Installation Tools

RICE	PRIC	PART NUMBER	TYPE	FITS CHUCK MODEL
i <b>5</b> 0	\$55	44097	Manual	QG-42
87	1,18	44371	Pneumatic	QG-42
550	55	44095	Manual	QG-52
87	1,18	44359	Pneumatic	QG-52
550	55	44098	Manual	QG-65
87	1,18	44372	Pneumatic	QG-65
550	55	44099	Manual	QG-80
)35	2,03	44373	Pneumatic	QG-80
135	2,03	44374	Pneumatic	QG-100

# Royal Quick-Grip<sup>™</sup> Standard and Extra-Depth Stops

- A stop is used for accurate z-axis positioning of short workpieces within a collet.
- Rod length is easily adjusted according to workpiece parameters.
- Royal's easy-to-install stop assemblies locate against a shoulder within the chuck body and are held rigidly in-place with radiallylocated screws.





### ■ Royal Quick-Grip<sup>™</sup> Extra-Depth Stops have a greater throat depth than the standard stops, enabling longer parts to be swallowed while minimizing protrusion beyond the collet face.

■ For use with Royal Accu-Length<sup>™</sup> and Pull-to-a-Stop Quick-Grip<sup>™</sup> CNC Collet Chuck Models.



## Royal Quick-Grip<sup>™</sup> Extra-Depth Stops

FITS Chuck Model	MAX THR Accu-length Chuck Models	DAT DEPTH* Pull-to-a-stop Chuck Models	MAX Part Diameter	MIN Drawtube I.D.	PART NUMBER	PRICE
QG-42	5.00	5.86	1.25	1.66	44802	\$335
QG-52	5.00	5.87	1.38	1.78	44803	335
QG-65	6.00	6.86	1.25	1.66	44804	379
QG-65	6.00	6.86	2.25	2.73	44806	379
QG-80	5.95	6.82	2.00	2.48	44808	457
QG-80	5.95	6.82	2.75	3.23	44810	457
QG-100	6.00	6.94	2.75	3.23	44812	553
QG-100	6.00	6.94	3.50	3.91	44814	553

\* Measured from collet face.



## Royal Quick-Grip<sup>™</sup> Standard Stops

FITS	MAX THR	OAT DEPTH*		
CHUCK Model	ACCU-LENGTH Chuck Models	PULL-TO-A-STOP Chuck models	PART NUMBER	PRICE
QG-42	2.03	2.89	44080	\$190
QG-52	2.17	3.04	44818	190
QG-65	2.47	3.33	44081	215
QG-80	2.46	3.33	44084	245
QG-100	2.71	3.65	44816	278

\* Measured from collet face.

# ROYAL QUICK-GRIP™ CNC COLLET CHUCK ACCESSORIES



# Royal Quick-Grip<sup>™</sup> Ejectors

- Ejectors are used in sub-spindle applications with Royal Quick-Grip<sup>™</sup> Accu-Length<sup>™</sup> CNC Collet Chucks to push finished workpieces into the part catcher upon completion.
- A hardened plunger rod and a bronze bushing work together to provide smooth, consistent operation.
- Design enables tip to be changed without removing ejector assembly from the chuck.
- □ Available in standard and compact models:
  - Standard Model for parts ranging in size from 0.81" to 4.00" dia.
  - Compact Model for parts ranging in size from 0.18" to 1.50" dia.
- □ Easily customizable as workpiece configurations require.
- □ Pneumatic versions also available upon request.

For an alternative solution to an ejector, check out the Royal Grippex Coolant-Actuated Bar Puller. The Grippex, when fitted with special jaws, can be used to pull finished parts from a sub-spindle, eliminating the need for an ejector and freeing up the spindle bore to swallow longer parts.



## Royal Quick-Grip<sup>™</sup> Ejectors

FITS ACCU-LENGTH™ CHUCK MODEL	EJECTOR Style	PART DIAMETER Range	PART NUMBER	PRICE
QG-42	Compact	0.18-1.25	44043	\$746
QG-42	Standard	0.81-1.63	44040	861
QG-52	Compact	0.18-1.25	44037	746
QG-52	Standard	0.81-2.03	44035	861
QG-65	Compact	0.18-1.25	44044	758
QG-65	Standard	0.81-2.63	44041	875
QG-80	Compact	0.18-1.25	44045	772
QG-80	Standard	0.81-3.25	44042	887
QG-100	Compact	0.50-1.50	44047	787
QG-100	Standard	1.50-4.00	44046	903

# **Royal Hardened and Ground Adapter Plates**





- Adapter plates offer the flexibility to mount collet chucks and 3-jaw chucks to a wider range of spindles:
  - Mount a larger chuck on a smaller spindle for increased capacity.
  - Mount a smaller chuck on a larger spindle for increased tool clearance and higher speeds.

### All Royal adapter plates are hardened to Rc 61-63.

- □ High accuracy 0.0002" TIR guaranteed.
- Metric screws included for mounting plate to spindle.
- Drive button included on all plates.

### **Royal Hardened and Ground Adapter Plates**

SPINDLE Mount	CHUCK Mount	PLATE DIAMETER	PLATE Thickness	THRU-HOLE Dia.	SPINDLE Mounting Bolts	CHUCK Mount Threads	PART Number	PRICE
A2-5	A2-6	6.68	1.00	2.63	M-10	M-12	44000	\$1,315
A2-6	A2-6	6.68	1.25	3.56	M-12	M-12	44009	1,170
A2-6	A2-8	8.68	1.00	3.75	M-12	M-16	44004	1,520
A2-8	A2-6	8.25	1.75	3.44	M-16	M-12	44010	1,520
A2-8	A2-8	8.69	2.00	4.76	M-16	M-16	44011	1,600
A2-11	A2-8	11.00	2.00	4.76	M-20	M-16	44014	1,925
110MM	A2-5	5.31	0.75	2.00	M-10	M-10	44006	1,140
140MM	A2-6	6.68	1.00	3.00	M-10	M-12	44008	1,350

Other configurations available. Contact a Royal Products applications engineer at 1-800-645-4174 with your requirements.





Full Range of Metric Sizes Now Available from Stock



## These Extremely Advanced Collets Will Revolutionize Your Workholding

- Industry-leading 0.062" Gripping Range (0.080" for QG-100) greater than other quick-change collets on the market and more than 12X that of traditional spring collets (see page 8).
- Royal Quick-Grip Collets are precision-ground to nominal size, with a gripping range of +/- 0.31" to handle undersized/oversized stock (+/- 0.40" for QG-100).

**Example** – a  $\frac{1}{2}$ " QG-65 collet is ground to 0.500" dia., and can hold any part ranging in size from 0.469" – 0.531" dia.

- Ultra-Precision Accuracy 0.0002" TIR or better guaranteed on round-bores (see page 8). Total system accuracy (chuck + collet) guaranteed to 0.0004" or better.
- □ All Royal Quick-Grip<sup>™</sup> Collets are designed for minimal projection beyond the chuck face (≤ 0.020") for optimum rigidity and machine work-zone utilization.
- All models have a smooth gripping surface, but round-bores are also available from stock in a double-serrated version for very aggressive first-op machining.

- Vulcanized rubber between the hardened steel collet segments provides outstanding protection against coolant and chip penetration, and Royal's advanced vulcanization process carries a lifetime guarantee against failure.
- Collets can be counter-bored for increased capacity (see page 38).
- S-type master collets available for QG-65 and QG-80 chuck models see page 40.
- Royal Quick-Grip™ Collets are compatible with some other brands of quick-change chucks, but note that the QG-80 and QG-100 models have a six-slot design (for increased gripping torque) that requires the use of a Royal installation tool. Call us to verify compatibility.
- Custom sizes and shapes available as quick-ship specials. Collet segments can also be carbide-coated for extremely harsh applications. Contact one of our applications engineers at 1-800-645-4174 to discuss your requirements.

### Royal Ultra-Precision Quick-Grip™ Collet Specifications

				ROUND	HEX	SQUARE			
COLLET Model	COLLET Range	NUMBER OF SLOTS	MAXIMUM Thru Capacity	MAXIMUM CAPACITY WHEN COUNTER-BORED**	MAXIMUM Thru Capacity	MAXIMUM Thru Capacity	EMERGENCY Collets Available	CUSTOM SIZES AND SHAPES AVAILABLE	CARBIDE COATING AVAILABLE
QG-42	0.062	3	1.66	2.62	1.40	1.15	Y	Y	Y
QG-52	0.062	3	2.03	2.57	1.78	1.41	Y	Y	Y
QG-65	0.062	3	2.66	3.40	2.28	1.78	Y	Y	Y
QG-80	0.062	6*	3.28	4.00	2.78	2.03	Y	Y	Y
QG-100	0.080	6*	4.03	5.15	3.28	2.78	Y	Y	Y

\* The unique six-slot design of the Royal QG-80 and QG-100 Quick-Grip<sup>™</sup> collets provides increased workpiece contact over the entire gripping range for superior gripping torque over other brands.

\*\* Counter-boring collets is a special operation and it is important to note that the maximum counter-bore diameter varies with depth. For more information, please see page 38 or contact Royal.





# Why Do Top Manufacturers Insist on Royal Quick-Grip<sup>™</sup> Collets?

Industry-Leading 0.062" Gripping Range (0.080" for QG-100) Covers More Diameters with Fewer Collets

Ultra-Precision Accuracy – 0.0002" TIR or Better

Vulcanization Guaranteed for Life

> Parallel-Grip Maintains Full-Length Part Engagement



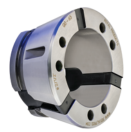
**Exceptional Grip-Force Enables** Very Aggressive Cutting

Exclusive Royal Risk-Free Performance Guarantee

Fast Delivery on Custom Shapes and Sizes – See Page 39

Special Slot Relief Grinding Eliminates "Collet Popping" and Minimizes Chuck Wear

# **Order Today – Have it Tomorrow**



Round – Smooth



Round – Serrated



Hex



Square



Emergency

27

Thousands of Round, Hex, Square and Emergency Collets IN-STOCK for SAME-DAY SHIPPING!





		12		QG-42 CA	PACITY
		08-44	Ba	r Diameter	1.66" (42.8mm)
		802	Slu	ug Diameter*	2.62" (66.5mm)
			* See page 3	38 for details.	
		<b>W</b> urts	-	ventory of Round, He in stock, ready for sam	k, Square, and Emergency styles ne-day shipping.
	1-1/2		Smooth smooth		for round-bore models (all others
	8		part dia		ing range covers a wide range of bund to nominal size and have a
				grip ensures full-leng gidity, and accuracy.	h part contact for maximum grip
		400.009 TAYOR, WWW		counter-bored for incre e 38 for details.	eased part capacity up to 2.62" –
			🗖 Quick-st	nip specials available	or custom shapes.
			🗖 Can utili	ize manual and pneum	atic changing tools.
Round Inch	<b>Round Metric</b>	Serrated	Hex	Square	Emergency

## Royal QG-42 Round Collets (Inch) – \$239 Each

NOMINAL Size	RANGE (INCHES)	SMOOTH Part Number	SERRATED PART NUMBER	NOMINAL Size	RANGE (INCHES)	SMOOTH Part Number	SERRATED PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	SMOOTH Part Number	SERRATED PART NUMBER
<sup>3</sup> /16 <sup>11</sup>	0.157-0.219	44101	N/A	<sup>11</sup> /16 <sup>11</sup>	0.657-0.719	44117	44166	<b>1</b> <sup>3</sup> /16 <sup>"</sup>	1.157-1.219	44133	44179
7/32"	0.188-0.250	44102	N/A	<sup>23</sup> /32 <sup>II</sup>	0.688-0.750	44118	44167	1 <sup>7</sup> /32"	1.188-1.250	44134	Call
1/4"	0.219-0.281	44103	N/A	3/4 <b>"</b>	0.719-0.781	44119	44168	1 <sup>1</sup> /4"	1.219-1.281	44135	44180
<sup>9</sup> /32 <sup>11</sup>	0.250-0.312	44104	N/A	<sup>25</sup> /32 <sup>II</sup>	0.750-0.812	44120	44169	1 <sup>9</sup> /32"	1.250-1.312	44136	Call
<sup>5</sup> /16 <sup>**</sup>	0.282-0.344	44105	N/A	<sup>13</sup> /16 <sup>#</sup>	0.782-0.844	44121	44170	<b>1</b> <sup>5</sup> /16 <b>"</b>	1.282-1.344	44137	44181
<sup>11</sup> / <sub>32</sub> "	0.313-0.375	44106	44155	<sup>27</sup> /32 <sup>II</sup>	0.813-0.875	44122	44171	<b>1</b> <sup>11</sup> / <sub>32</sub> "	1.313-1.375	44138	Call
3/8"	0.344-0.406	44107	44156	7/8 <b>"</b>	0.844-0.906	44123	44172	1 <sup>3</sup> /8"	1.344-1.406	44139	44182
<sup>13</sup> /32 <sup>11</sup>	0.375-0.437	44108	44157	<sup>29</sup> /32	0.875-0.937	44124	44173	1 <sup>13</sup> /32"	1.375-1.437	44140	Call
7/16"	0.407-0.469	44109	44158	<sup>15</sup> /16 <sup>11</sup>	0.907-0.969	44125	44174	<b>1</b> <sup>7</sup> /16"	1.407-1.469	44141	44183
<sup>15</sup> /32 <sup>11</sup>	0.438-0.500	44110	44159	<sup>31</sup> /32 <sup>II</sup>	0.938-1.000	44126	44175	1 <sup>15</sup> /32"	1.438-1.500	44142	Call
1/2"	0.469-0.531	44111	44160	1"	0.969-1.031	44127	44176	1½"	1.469-1.531	44143	44184
<sup>17</sup> /32 <sup>11</sup>	0.500-0.562	44112	44161	<b>1</b> <sup>1</sup> /32"	1.000-1.062	44128	Call	1 <sup>17</sup> /32"	1.500-1.562	44144	Call
<sup>9</sup> /16 <sup>11</sup>	0.532-0.594	44113	44162	<b>1</b> <sup>1</sup> / <sub>16</sub> "	1.032-1.094	44129	44177	<b>1</b> <sup>9</sup> /16 <sup>"</sup>	1.532-1.594	44145	44185
<sup>19</sup> /32 <sup>11</sup>	0.563-0.625	44114	44163	1 <sup>3</sup> /32"	1.063-1.125	44130	Call	1 <sup>19</sup> /32"	1.563-1.625	44146	Call
5/8 <b>"</b>	0.594-0.656	44115	44164	<b>1</b> <sup>1</sup> /8"	1.094-1.156	44131	44178	15/8"	1.594-1.656	44147	44186
<sup>2</sup> 1/ <sub>32</sub> "	0.625-0.687	44116	44165	1 <sup>5</sup> /32"	1.125-1.187	44132	Call				





## Royal QG-42 Round Collets (Metric) – \$239 Each

NOMINAL Size	RANGE (mm)	SMOOTH Part Number	SERRATED PART NUMBER	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number
4mm	3.25-4.75	62100	N/A	17mm	16.25-17.75	62126	62208	30mm	29.25-30.75	62152	62221
5mm	4.25-5.75	62102	N/A	18mm	17.25-18.75	62128	62209	31mm	30.25-31.75	62154	62222
6mm	5.25-6.75	62104	N/A	19mm	18.25-19.75	62130	62210	32mm	31.25-32.75	62156	62223
7mm	6.25-7.75	62106	N/A	20mm	19.25-20.75	62132	62211	33mm	32.25-33.75	62158	62224
8mm	7.25-8.75	62108	N/A	21mm	20.25-21.75	62134	62212	34mm	33.25-34.75	62160	62225
9mm	8.25-9.75	62110	62200	22mm	21.25-22.75	62136	62213	35mm	34.25-35.75	62162	62226
10mm	9.25-10.75	62112	62201	23mm	22.25-23.75	62138	62214	36mm	35.25-36.75	62164	62227
11mm	10.25-11.75	62114	62202	24mm	23.25-24.75	62140	62215	37mm	36.25-37.75	62166	62228
12mm	11.25-12.75	62116	62203	25mm	24.25-25.75	62142	62216	38mm	37.25-38.75	62168	62229
13mm	12.25-13.75	62118	62204	26mm	25.25-26.75	62144	62217	39mm	38.25-39.75	62170	62230
14mm	13.25-14.75	62120	62205	27mm	26.25-27.75	62146	62218	40mm	39.25-40.75	62172	62231
15mm	14.25-15.75	62122	62206	28mm	27.25-28.75	62148	62219	41mm	40.25-41.75	62174	62232
16mm	15.25-16.75	62124	62207	29mm	28.25-29.75	62150	62220	42mm	41.25-42.75	62176	62233

## Royal QG-42 Hex Collets – \$329 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
1/4 <b>"</b>	0.219-0.281	44375	3/4 <b>"</b>	0.719-0.781	44383	1 <sup>1</sup> /4"	1.219-1.281	44391
3/8 <b>"</b>	0.344-0.406	44377	7/8"	0.844-0.906	44385	1 <sup>3</sup> /8"	1.344-1.406	44393
1/2 <b>"</b>	0.469-0.531	44379	1"	0.969-1.031	44387			
5/8 <b>"</b>	0.594-0.656	44381	1 <sup>1</sup> /8"	1.094-1.156	44389			

### Royal QG-42 Square Collets – \$329 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOM	INAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
1/4 <b>"</b>	0.219-0.281	44670		<sup>5</sup> /8"	0.594-0.656	44676	1"	0.969-1.031	44682
3/8 <b>"</b>	0.344-0.406	44672		3/4"	0.719-0.781	44678	1½"	1.094-1.156	44684
1/2 <b>"</b>	0.469-0.531	44674		7/8"	0.844-0.906	44680			

Royal QG-42 Emergency Collets – \$280 Each – See Page 38

Check out the Royal Quick-Grip™ CNC Collet Chuck Video at www.colletchucks.com







QG-52 C/	APACITY
Bar Diameter	2.03" (51.6mm)
Slug Diameter*	2.57" (64.3mm)

\* See page 38 for details.

- □ Huge inventory of Round, Hex, Square, and Emergency styles always in stock, ready for same-day shipping.
- Smooth and serrated versions for round-bore models (all others smooth only).
- □ Industry-leading 0.062" gripping range covers a wide range of part diameters. Collets are ground to nominal size and have a range of +/- 0.031".
- □ Parallel-grip ensures full-length part contact for maximum grip force, rigidity, and accuracy.
- □ Can be counter-bored for increased part capacity up to 2.57" see page 38 for details.
- Quick-ship specials available for custom shapes.
- □ Can utilize manual and pneumatic changing tools.



NOMINAL SIZE

30









Square

RANGE

(INCHES)



Emergency

SERRATED

PART NIIMBER

SMOOTH

PART NUMBER

RANGE (INCHES)

SMOOTH

PART NUMBER

**Round Metric** 

Serrated

Hex



UILL	(Indited)			JILL	(INGILS)	TANI NUMBLA	FANT NUMBER	012	-	(INUTICO)		
<sup>3</sup> /16 <sup>11</sup>	0.157-0.219	45600	N/A	<sup>13</sup> /16 <sup>11</sup>	0.782-0.844	45620	45680	17/16	"1.	407-1.469	45640	45693
<sup>7</sup> /32 <sup>11</sup>	0.188-0.250	45601	N/A	<sup>27</sup> / <sub>32</sub> "	0.813-0.875	45621	45681	1 <sup>15</sup> /3	²" 1.	438-1.500	45641	N/A
1/4 <sup>#</sup>	0.219-0.281	45602	N/A	<sup>7</sup> /8"	0.844-0.906	45622	45682	11/2	"1.	469-1.531	45642	45694
<sup>9</sup> /32 <sup>11</sup>	0.250-0.312	45603	N/A	<sup>29</sup> /32	0.875-0.937	45623	45683	1 <sup>17</sup> /3	² <b>" 1</b> .	500-1.562	45643	N/A
<sup>5</sup> /16 <sup>11</sup>	0.282-0.344	45604	N/A	<sup>15</sup> / <sub>16</sub> "	0.907-0.969	45624	45684	1%16	"1.	532-1.594	45644	45695
<sup>11</sup> /32 <sup>11</sup>	0.313-0.375	45605	45665	<sup>31</sup> / <sub>32</sub> "	0.938-1.000	45625	45685	1 <sup>19</sup> /3	²" 1.	563-1.625	45645	N/A
3/8 <b>"</b>	0.344-0.406	45606	45666	1"	0.969-1.031	45626	45686	15/8	"1.	594-1.656	45646	45696
<sup>13</sup> /32 <sup>11</sup>	0.375-0.437	45607	45667	1 <sup>1</sup> /32"	1.000-1.062	45627	N/A	1 <sup>21</sup> /3	² <b>" 1</b> .	625-1.687	45647	N/A
<sup>7</sup> /16 <sup>11</sup>	0.407-0.469	45608	45668	<b>1</b> <sup>1</sup> /16"	1.032-1.094	45628	45687	<b>1</b> <sup>11</sup> /1	<sup>.</sup> " 1.	657-1.719	45648	45697
<sup>15</sup> /32 <sup>11</sup>	0.438-0.500	45609	45669	1 <sup>3</sup> /32"	1.063-1.125	45629	N/A	1 <sup>23</sup> /3	²" 1.	688-1.750	45649	N/A
1/2"	0.469-0.531	45610	45670	1 <sup>1</sup> /8"	1.094-1.156	45630	45688	13/4	"1.	719-1.781	45650	45698
<sup>17</sup> /32 <sup>11</sup>	0.500-0.562	45611	45671	1 <sup>5</sup> /32"	1.125-1.187	45631	N/A	1 <sup>25</sup> /3	² <b>" 1</b> .	750-1.812	45651	N/A
<sup>9</sup> /16 <sup>""</sup>	0.532-0.594	45612	45672	<b>1</b> <sup>3</sup> /16"	1.157-1.219	45632	45689	1 <sup>13</sup> /1	<sup>,</sup> " 1.	782-1.844	45652	45699
<sup>19</sup> /32 <sup>11</sup>	0.563-0.625	45613	45673	1 <sup>7</sup> /32"	1.188-1.250	45633	N/A	1 <sup>27</sup> /3	²" 1.	813-1.875	45653	N/A
<sup>5</sup> /8"	0.594-0.656	45614	45674	1 <sup>1</sup> /4"	1.219-1.281	45634	45690	1 7/8	"1.	844-1.906	45654	45700
<sup>21</sup> /32 <sup>11</sup>	0.625-0.687	45615	45675	1 <sup>9</sup> /32"	1.250-1.312	45635	N/A	1 <sup>29</sup> /3	² <b>" 1</b> .	875-1.937	45655	N/A
<sup>11</sup> / <sub>16</sub> "	0.657-0.719	45616	45676	<b>1</b> <sup>5</sup> /16"	1.282-1.344	45636	45691	<b>1</b> <sup>15</sup> /1	<sup>.</sup> " 1.	907-1.969	45656	45701
<sup>23</sup> /32 <sup>II</sup>	0.688-0.750	45617	45677	1 <sup>11</sup> /32"	1.313-1.375	45637	N/A	1 <sup>31</sup> /3	2" 1.	938-2.000	45657	N/A
3/4 <sup>III</sup>	0.719-0.781	45618	45678	1 <sup>3</sup> /8"	1.344-1.406	45638	45692	2"	1.	969-2.031	45658	45702
<sup>25</sup> /32 <sup>11</sup>	0.750-0.812	45619	45679	1 <sup>13</sup> /32"	1.375-1.437	45639	N/A					







### Royal QG-52 Round Collets (Metric) – \$239 Each

NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED PART NUMBER	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number	NOMINAL Size	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number
4mm	3.25-4.75	63200	N/A	21mm	20.25-21.75	63217	63262	38mm	37.25-38.75	63234	63279
5mm	4.25-5.75	63201	N/A	22mm	21.25-22.75	63218	63263	39mm	38.25-39.75	63235	63280
6mm	5.25-6.75	63202	N/A	23mm	22.25-23.75	63219	63264	40mm	39.25-40.75	63236	63281
7mm	6.25-7.75	63203	N/A	24mm	23.25-24.75	63220	63265	41mm	40.25-41.75	63237	63282
8mm	7.25-8.75	63204	N/A	25mm	24.25-25.75	63221	63266	42mm	41.25-42.75	63238	63283
9mm	8.25-9.75	63205	63250	26mm	25.25-26.75	63222	63267	43mm	42.25-43.75	63239	63284
10mm	9.25-10.75	63206	63251	27mm	26.25-27.75	63223	63268	44mm	43.25-44.75	63240	63285
11mm	10.25-11.75	63207	63252	28mm	27.25-28.75	63224	63269	45mm	44.25-45.75	63241	63286
12mm	11.25-12.75	63208	63253	29mm	28.25-29.75	63225	63270	46mm	45.25-46.75	63242	63287
13mm	12.25-13.75	63209	63254	30mm	29.25-30.75	63226	63271	47mm	46.25-47.75	63243	63288
14mm	13.25-14.75	63210	63255	31mm	30.25-31.75	63227	63272	48mm	47.25-48.75	63244	63289
15mm	14.25-15.75	63211	63256	32mm	31.25-32.75	63228	63273	49mm	48.25-49.75	63245	63290
16mm	15.25-16.75	63212	63257	33mm	32.25-33.75	63229	63274	50mm	49.25-50.75	63246	63291
17mm	16.25-17.75	63213	63258	34mm	33.25-34.75	63230	63275	51mm	50.25-51.75	63247	63292
18mm	17.25-18.75	63214	63259	35mm	34.25-35.75	63231	63276	52mm	51.25-52.75	63248	63293
19mm	18.25-19.75	63215	63260	36mm	35.25-36.75	63232	63277				
20mm	19.25-20.75	63216	63261	37mm	36.25-37.75	63233	63278				

## Royal QG-52 Hex Collets – \$329 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
1/4 <b>"</b>	0.219-0.281	45710	<sup>13</sup> /16 <sup>11</sup>	0.782-0.844	45719	1 <sup>3</sup> /8"	1.344-1.406	45728
<sup>5</sup> /16 <sup>11</sup>	0.282-0.344	45711	<sup>7</sup> /8 <sup>#</sup>	0.844-0.906	45720	1 <sup>7</sup> /16"	1.406-1.469	45729
3/8"	0.344-0.406	45712	<sup>15</sup> / <sub>16</sub> "	0.907-0.969	45721	1 <sup>1</sup> /2"	1.469-1.531	45730
<sup>7</sup> /16 <sup>11</sup>	0.407-0.469	45713	1"	0.969-1.031	45722	<b>1</b> <sup>9</sup> /16"	1.531-1.594	45731
1/2"	0.469-0.531	45714	<b>1</b> <sup>1</sup> /16"	1.032-1.094	45723	15/8"	1.594-1.656	45732
<sup>9</sup> /16 <sup>11</sup>	0.532-0.594	45715	1 <sup>1</sup> /8"	1.094-1.156	45724	1 <sup>11</sup> /16"	1.656-1.719	45733
5/8 <b>"</b>	0.594-0.656	45716	<b>1</b> <sup>3</sup> /16 <b>"</b>	1.156-1.219	45725	1 <sup>3</sup> /4"	1.719-1.781	45734
<sup>11</sup> /16"	0.657-0.719	45717	1 <sup>1</sup> /4"	1.219-1.281	45726			
3/4 <sup>III</sup>	0.719-0.781	45718	1 <sup>5</sup> /16"	1.281-1.344	45727			

### Royal QG-52 Square Collets – \$329 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
1/4 <sup>11</sup>	0.219-0.281	45740	3/4 <sup>11</sup>	0.719-0.781	45748	1 <sup>1</sup> /4"	1.219-1.281	45756
3/8 <b>"</b>	0.344-0.406	45742	<sup>7</sup> /8"	0.844-0.906	45750	1 <sup>3</sup> /8"	1.344-1.406	45758
1/2 <b>"</b>	0.469-0.531	45744	1"	0.969-1.031	45752			
5/8 <b>"</b>	0.594-0.656	45746	1 <sup>1</sup> /8"	1.094-1.156	45754			

### Royal QG-52 Emergency Collets – \$280 Each – See Page 38



Check out the Royal Quick-Grip<sup>™</sup> CNC Collet Chuck Video at www.colletchucks.com



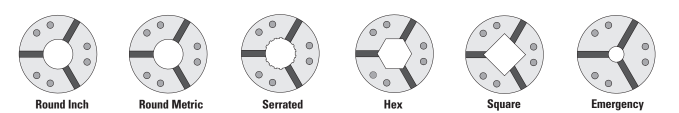




QG-65 C	APACITY	
Bar Diameter	2.66" (65.8mm)	
Slug Diameter*	3.40" (86.4mm)	

\* See page 38 for details.

- □ Huge inventory of Round, Hex, Square, and Emergency styles always in stock, ready for same-day shipping.
- Industry-leading 0.062" gripping range covers a wide range of part diameters. Collets are ground to nominal size and have a range of +/- 0.031".
- Parallel-grip ensures full-length part contact for maximum grip force, rigidity, and accuracy.
- □ Can be counter-bored for increased part capacity up to 3.40" see page 38 for details.
- Quick-ship specials available for custom shapes.
- Can utilize manual and pneumatic changing tools.



## Royal QG-65 Round Collets (Inch) – \$293 Each

NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED Part Number	NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED PART NUMBER
<sup>3</sup> /16 <sup>11</sup>	0.157-0.219	44201	N/A	1 <sup>1</sup> /32"	1.000-1.062	44228	Call	1 <sup>7</sup> /8"	1.844-1.906	44255	44341
<sup>7</sup> /32 <sup>11</sup>	0.188-0.250	44202	N/A	<b>1</b> <sup>1</sup> /16"	1.032-1.094	44229	44328	1 <sup>29</sup> /32"	1.875-1.937	44256	Call
1/4"	0.219-0.281	44203	N/A	1 <sup>3</sup> / <sub>32</sub> "	1.063-1.125	44230	Call	<b>1</b> <sup>15</sup> /16 <sup>"</sup>	1.907-1.969	44257	44342
<sup>9</sup> /32 <sup>11</sup>	0.250-0.312	44204	N/A	<b>1</b> 1/8 <b>"</b>	1.094-1.156	44231	44329	1 <sup>31</sup> /32"	1.938-2.000	44279	Call
<sup>5</sup> /16"	0.282-0.344	44205	N/A	15/32"	1.125-1.187	44232	Call	2"	1.969-2.031	44258	44343
<sup>11</sup> /32	0.313-0.375	44206	44306	1 <sup>3</sup> /16"	1.157-1.219	44233	44330	2 <sup>1</sup> /32"	2.000-2.062	44259	Call
<sup>3</sup> /8"	0.344-0.406	44207	44307	1 <sup>7</sup> /32"	1.188-1.250	44234	Call	2 <sup>1</sup> /16"	2.032-2.094	44260	44344
<sup>13</sup> /32	0.375-0.437	44208	44308	1¼"	1.219-1.281	44235	44331	2 <sup>3</sup> /32"	2.063-2.125	44261	Call
<sup>7</sup> /16 <sup>11</sup>	0.407-0.469	44209	44309	1 <sup>9</sup> /32"	1.250-1.312	44236	Call	2 <sup>1</sup> /8"	2.094-2.156	44262	44345
<sup>15</sup> /32	0.438-0.500	44210	44310	<b>1</b> <sup>5</sup> /16 <b>"</b>	1.282-1.344	44237	44332	<b>2</b> <sup>5</sup> / <sub>32</sub> "	2.125-2.187	44263	Call
1/2 <b>"</b>	0.469-0.531	44211	44311	<b>1</b> <sup>11</sup> /32 <b>"</b>	1.313-1.375	44238	Call	2 <sup>3</sup> /16"	2.157-2.219	44264	44346
<sup>17</sup> /32	0.500-0.562	44212	44312	1 <sup>3</sup> /8"	1.344-1.406	44239	44333	2 <sup>7</sup> /32"	2.188-2.250	44265	Call
<sup>9</sup> /16 <sup>11</sup>	0.532-0.594	44213	44313	1 <sup>13</sup> /32"	1.375-1.437	44240	Call	2 <sup>1</sup> /4"	2.219-2.281	44266	44347
<sup>19</sup> /32	0.563-0.625	44214	44314	1 <sup>7</sup> /16"	1.407-1.469	44241	44334	2 <sup>9</sup> /32"	2.250-2.312	44267	Call
<sup>5</sup> /8"	0.594-0.656	44215	44315	1 <sup>15</sup> /32"	1.438-1.500	44242	Call	2 <sup>5</sup> /16"	2.282-2.344	44268	44348
<sup>21</sup> / <sub>32</sub> "	0.625-0.687	44216	44316	1 1/2"	1.469-1.531	44243	44335	2 <sup>11</sup> /32"	2.313-2.375	44269	Call
<sup>11</sup> / <sub>16</sub> "	0.657-0.719	44217	44317	1 <sup>17</sup> /32"	1.500-1.562	44244	Call	2 <sup>3</sup> /8"	2.344-2.406	44270	44349
<sup>23</sup> /32 <sup>II</sup>	0.688-0.750	44218	44318	<b>1</b> %16	1.532-1.594	44245	44336	2 <sup>13</sup> /32"	2.375-2.437	44271	Call
3/4"	0.719-0.781	44219	44319	1 <sup>19/32</sup> "	1.563-1.625	44246	Call	2 <sup>7</sup> /16"	2.407-2.469	44272	44350
<sup>25</sup> /32 <sup>11</sup>	0.750-0.812	44220	44320	15/8"	1.594-1.656	44247	44337	2 <sup>15</sup> /32"	2.438-2.500	44273	Call
<sup>13</sup> /16 <sup>11</sup>	0.782-0.844	44221	44321	1 <sup>21</sup> /32"	1.625-1.687	44248	Call	2 <sup>1</sup> /2"	2.469-2.531	44274	44351
<sup>27</sup> / <sub>32</sub> "	0.813-0.875	44222	44322	<b>1</b> <sup>11</sup> /16 <b>"</b>	1.657-1.719	44249	44338	2 <sup>17</sup> /32"	2.500-2.562	44275	Call
7/8"	0.844-0.906	44223	44323	1 <sup>23</sup> /32"	1.688-1.750	44250	Call	2 <sup>9</sup> /16"	2.532-2.594	44276	44352
<sup>29</sup> /32	0.875-0.937	44224	44324	1 <sup>3</sup> /4"	1.719-1.781	44251	44339	2 <sup>19</sup> /32"	2.563-2.625	44277	N/A
<sup>15</sup> /16 <sup>11</sup>	0.907-0.969	44225	44325	1 <sup>25</sup> /32"	1.750-1.812	44252	Call	25/8"	2.594-2.656	44278	N/A
<sup>31</sup> / <sub>32</sub> "	0.938-1.000	44226	44326	<b>1</b> <sup>13</sup> /16 <b>"</b>	1.782-1.844	44253	44340				
1"	0.969-1.031	44227	44327	1 <sup>27</sup> /32"	1.813-1.875	44254	Call				





#### NOMINAL RANGE SERRATED NOMINAL RANGE NOMINAL RANGE SMOOTH SMOOTH SERRATED SMOOTH SERRATED SIZE (mm) PART NUMBER PART NUMBER SI7F PART NUMBER PART NUMBER SIZE PART NUMBER PART NUMBER (mm) (mm) 3.25-4.75 25mm 24.25-25.75 62342 46mm 45.25-46.75 62384 4mm 62300 N/A 62516 62537 62344 46.25-47.75 62386 5mm 4.25-5.75 62302 N/A 26mm 25.25-26.75 62517 47mm 62538 N/A 62388 6mm 5.25-6.75 62304 27mm 26.25-27.75 62346 62518 48mm 47.25-48.75 62539 62390 62306 N/A 27.25-28.75 62348 62519 49mm 48.25-49.75 62540 6.25-7.75 28mm 7mm 8mm 7.25-8.75 62308 N/A 29mm 28.25-29.75 62350 62520 50mm 49.25-50.75 62392 62541 8.25-9.75 62310 62500 29.25-30.75 62352 62521 51mm 50.25-51.75 62394 62542 9mm 30mm 10mm 9.25-10.75 62312 62501 31mm 30.25-31.75 62354 62522 52mm 51.25-52.75 62396 62543 10.25-11.75 62314 62502 31.25-32.75 62356 62523 53mm 52.25-53.75 62398 62544 11mm 32mm 11.25-12.75 62316 62503 33mm 32.25-33.75 62358 62524 54mm 53.25-54.75 62400 62545 12mm 62504 33.25-34.75 62360 54.25-55.75 62402 13mm 12.25-13.75 62318 34mm 62525 55mm 62546 14mm 13.25-14.75 62320 62505 35mm 34.25-35.75 62362 62526 56mm 55.25-56.75 62404 62547 62322 62506 62364 62406 62548 15mm 14.25-15.75 36mm 35.25-36.75 62527 57mm 56.25-57.75 62324 62507 62366 62408 62549 16mm 15.25-16.75 37mm 36.25-37.75 62528 58mm 57.25-58.75 62410 17mm 16.25-17.75 62326 62508 38mm 37.25-38.75 62368 62529 59mm 58.25-59.75 62550 18mm 17.25-18.75 62328 62509 39mm 38.25-39.75 62370 62530 60mm 59.25-60.75 62412 N/A 19mm 18.25-19.75 62330 62510 40mm 39.25-40.75 62372 62531 61mm 60.25-61.75 62414 N/A 20mm 19.25-20.75 62332 62511 41mm 40.25-41.75 62374 62532 62mm 61.25-62.75 62416 N/A 21mm 20.25-21.75 62334 62512 42mm 41.25-42.75 62376 62533 63mm 62.25-63.75 62418 N/A 22mm 21.25-22.75 62336 62513 43mm 42.25-43.75 62378 62534 64mm 63.25-64.75 62420 N/A 62422 N/A 23mm 22.25-23.75 62338 62514 44mm 43.25-44.75 62380 62535 65mm 64.25-65.75 24mm 62340 62515 62382 62536 23.25-24.75 45mm 44.25-45.75

## Royal QG-65 Round Collets (Metric) – \$293 Each

### Royal QG-65 Hex Collets – \$439 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
<sup>5</sup> /16 <sup>11</sup>	0.282-0.344	44700	1"	0.969-1.031	44711	<b>1</b> <sup>11</sup> /16 <b>"</b>	1.656-1.719	44722
3/8 <b>"</b>	0.344-0.406	44701	<b>1</b> <sup>1</sup> /16 <b>"</b>	1.032-1.094	44712	1 <sup>3</sup> /4"	1.719-1.781	44723
<sup>7</sup> /16 <sup>11</sup>	0.407-0.469	44702	1 <sup>1</sup> /8"	1.094-1.156	44713	1 <sup>13</sup> /16"	1.781-1.844	44724
1/2 <b>"</b>	0.469-0.531	44703	1 <sup>3</sup> /16"	1.156-1.219	44714	1 <sup>7</sup> /8"	1.844-1.906	44725
<sup>9/</sup> 16 <sup>""</sup>	0.532-0.594	44704	1 <sup>1</sup> /4"	1.219-1.281	44715	1 <sup>15</sup> /16"	1.906-1.969	44726
5/8"	0.594-0.656	44705	<b>1</b> <sup>5</sup> /16 <b>"</b>	1.281-1.344	44716	2"	1.969-2.031	44727
<sup>11</sup> /16 <sup>11</sup>	0.657-0.719	44706	1 <sup>3</sup> /8"	1.344-1.406	44717	2 <sup>1</sup> /16"	2.031-2.094	44728
3/4"	0.719-0.781	44707	1 <sup>7</sup> /16"	1.406-1.469	44718	2 <sup>1</sup> /8"	2.094-2.156	44729
<sup>13</sup> /16 <sup>11</sup>	0.782-0.844	44708	1 <sup>1</sup> /2"	1.469-1.531	44719	2 <sup>3</sup> /16"	2.156-2.219	44730
<sup>7</sup> /8 <sup>10</sup>	0.844-0.906	44709	1 <sup>9</sup> /16"	1.531-1.594	44720	2 <sup>1</sup> /4"	2.219-2.281	44731
<sup>15</sup> /16 <sup>11</sup>	0.907-0.969	44710	1 <sup>5</sup> /8"	1.594-1.656	44721			

### Royal QG-65 Square Collets – \$439 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
3/8 <b>"</b>	0.344-0.406	44787	<sup>7</sup> /8"	0.844-0.906	44789	1 <sup>3</sup> /8"	1.344-1.406	44791
1/2"	0.469-0.531	44734	1"	0.969-1.031	44736	1½"	1.469-1.531	44738
5/8 <b>"</b>	0.594-0.656	44788	1½"	1.094-1.156	44790	15/8"	1.594-1.656	44792
3/4"	0.719-0.781	44735	1 <sup>1</sup> /4"	1.219-1.281	44737	1 <sup>3</sup> /4"	1.719-1.781	44739

## Royal QG-65 Emergency Collets – \$315 Each – See Page 38







QG-80 CAP	PACITY
Bar Diameter	3.28" (80.8mm)
Slug Diameter*	4.00" (101.6mm)

\* See page 38 for details.

- Huge inventory of Round, Hex, Square, and Emergency styles always in stock, ready for same-day shipping.
- Industry-leading 0.062" gripping range covers a wide range of part diameters. Collets are ground to nominal size and have a range of +/- 0.031".
- Parallel-grip ensures full-length part contact for maximum grip force, rigidity, and accuracy.
- □ Six-segment design further increases gripping torque.
- Can be counter-bored for increased part capacity up to 4.00" see page 38 for details.
- □ Can utilize manual and pneumatic changing tools.













**Round Inch** 

Round Metric

Serrated

Hex

Square



# Royal QG-80 Round Collets\* (Inch) – \$458 Each

NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED Part Number	NOMINAL SIZE	RANGE (INCHES)	SMOOTH PART NUMBER	SERRATED PART NUMBER
1∕4™	0.219-0.281	44403	N/A	<b>1</b> <sup>5</sup> /16"	1.282-1.344	44437	44537	2 <sup>3</sup> /8"	2.344-2.406	44471	44571
<sup>5</sup> /16 <sup>11</sup>	0.282-0.344	44405	N/A	1 <sup>3</sup> /8"	1.344-1.406	44439	44539	2 <sup>7</sup> /16"	2.407-2.469	44473	44573
3/8"	0.344-0.406	44407	N/A	<b>1</b> <sup>7</sup> /16 <b>"</b>	1.407-1.469	44441	44541	2 <sup>1</sup> /2"	2.469-2.531	44475	44575
7/16"	0.407-0.469	44409	44509	1 <sup>1</sup> /2"	1.469-1.531	44443	44543	2 <sup>9</sup> /16"	2.532-2.594	44477	44577
1/2"	0.469-0.531	44411	44511	<b>1</b> <sup>9</sup> /16"	1.532-1.594	44445	44545	25/8"	2.594-2.656	44479	44579
<sup>9</sup> /16 <sup>11</sup>	0.532-0.594	44413	44513	15/8"	1.594-1.656	44447	44547	2 <sup>11</sup> /16"	2.657-2.719	44481	44581
<sup>5</sup> /8"	0.594-0.656	44415	44515	<b>1</b> <sup>11</sup> /16 <b>"</b>	1.657-1.719	44449	44549	2 <sup>3</sup> /4"	2.719-2.781	44483	44583
<sup>11</sup> /16 <sup>11</sup>	0.657-0.719	44417	44517	1 <sup>3</sup> /4"	1.719-1.781	44451	44551	2 <sup>13</sup> /16"	2.782-2.844	44485	44585
3/4	0.719-0.781	44419	44519	<b>1</b> <sup>13</sup> /16 <b>"</b>	1.782-1.844	44453	44553	27/8"	2.844-2.906	44487	44587
<sup>13</sup> /16	0.782-0.844	44421	44521	17/8"	1.844-1.906	44455	44555	2 <sup>15</sup> /16"	2.907-2.969	44489	44589
7/8"	0.844-0.906	44423	44523	<b>1</b> <sup>15</sup> /16 <b>"</b>	1.907-1.969	44457	44557	3"	2.969-3.031	44491	44591
<sup>15</sup> /16 <sup>11</sup>	0.907-0.969	44425	44525	2"	1.969-2.031	44459	44559	3 <sup>1</sup> /16"	3.032-3.094	44493	N/A
1"	0.969-1.031	44427	44527	2 <sup>1</sup> /16"	2.032-2.094	44461	44561	31/8"	3.094-3.156	44495	N/A
<b>1</b> <sup>1</sup> /16"	1.032-1.094	44429	44529	2 <sup>1</sup> /8"	2.094-2.156	44463	44563	3 <sup>3</sup> /16"	3.157-3.219	44497	N/A
<b>1</b> ½"	1.094-1.156	44431	44531	2 <sup>3</sup> /16"	2.157-2.219	44465	44565	31/4"	3.219-3.281	44499	N/A
<b>1</b> <sup>3</sup> /16 <sup>"</sup>	1.157-1.219	44433	44533	2 <sup>1</sup> /4"	2.219-2.281	44467	44567				
1¼"	1.219-1.281	44435	44535	2 <sup>5</sup> /16"	2.282-2.344	44469	44569				

\*Royal QG-80 collets have six segments instead of three for increased gripping torque.





## Royal QG-80 Round Collets\* (Metric) – \$458 Each

NOMINAL Size	RANGE (mm)	SMOOTH Part Number	SERRATED PART NUMBER	I	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED PART NUMBER
7mm	6.25-7.75	62600	N/A		32mm	31.25-32.75	62650	62821	57mm	56.25-57.75	62700	62846
8mm	7.25-8.75	62602	N/A		33mm	32.25-33.75	62652	62822	58mm	57.25-58.75	62702	62847
9mm	8.25-9.75	62604	N/A		34mm	33.25-34.75	62654	62823	59mm	58.25-59.75	62704	62848
10mm	9.25-10.75	62606	N/A		35mm	34.25-35.75	62656	62824	60mm	59.25-60.75	62706	62849
11mm	10.25-11.75	62608	62800		36mm	35.25-36.75	62658	62825	61mm	60.25-61.75	62708	62850
12mm	11.25-12.75	62610	62801		37 m m	36.25-37.75	62660	62826	62mm	61.25-62.75	62710	62851
13mm	12.25-13.75	62612	62802		38mm	37.25-38.75	62662	62827	63mm	62.25-63.75	62712	62852
14mm	13.25-14.75	62614	62803		39mm	38.25-39.75	62664	62828	64mm	63.25-64.75	62714	62853
15mm	14.25-15.75	62616	62804		40mm	39.25-40.75	62666	62829	65mm	64.25-65.75	62716	62854
16mm	15.25-16.75	62618	62805		41mm	40.25-41.75	62668	62830	66mm	65.25-66.75	62718	62855
17mm	16.25-17.75	62620	62806		42mm	41.25-42.75	62670	62831	67mm	66.25-67.75	62720	62856
18mm	17.25-18.75	62622	62807		43mm	42.35-43.75	62672	62832	68mm	67.25-68.75	62722	62857
19mm	18.25-19.75	62624	62808		44mm	43.25-44.75	62674	62833	69mm	68.25-69.75	62724	62858
20mm	19.25-20.75	62626	62809		45mm	44.25-45.75	62676	62834	70mm	69.25-70.75	62726	62859
21mm	20.25-21.75	62628	62810		46mm	45.25-46.75	62678	62835	71mm	70.25-71.75	62728	62860
22mm	21.25-22.75	62630	62811		47mm	46.25-47.75	62680	62836	72mm	71.25-72.75	62730	62861
23mm	22.25-23.75	62632	61812		48mm	47.25-48.75	62682	62837	73mm	72.25-73.75	62732	62862
24mm	23.25-24.75	62634	62813		49mm	48.25-49.75	62684	62838	74mm	73.25-74.75	62734	62863
25mm	24.25-25.75	62636	62814		50mm	49.25-50.75	62686	62839	75mm	74.25-75.75	62736	62864
26mm	25.25-26.75	62638	62815		51mm	50.25-51.75	62688	62840	76mm	75.25-76.75	62738	62865
27mm	26.25-27.75	62640	62816		52mm	51.25-52.75	62690	62841	77mm	76.25-77.75	62740	62866
28mm	27.25-28.75	62642	62817		53mm	52.25-53.75	62692	62842	78mm	77.25-78.75	62742	N/A
29mm	28.25-29.75	62644	62818		54mm	53.25-54.75	62694	62843	79mm	78.25-79.75	62744	N/A
30mm	29.25-30.75	62646	62819		55mm	54.25-55.75	62696	62844	80mm	79.25-80.75	62746	N/A
31mm	30.25-31.75	62648	62820		56mm	55.25-56.75	62698	62845				

\*Royal QG-80 collets have six segments instead of three for increased gripping torque.

## Royal QG-80 Hex Collets\* - \$559 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
<sup>7</sup> /16 <sup>11</sup>	0.407-0.469	44740	1 <sup>1</sup> /4"	1.219-1.281	44753	<b>2</b> <sup>1</sup> / <sub>16</sub> "	2.031-2.094	44766
1/2"	0.469-0.531	44741	<b>1</b> <sup>5</sup> /16 <b>"</b>	1.281-1.344	44754	2 <sup>1</sup> /8"	2.094-2.156	44767
<sup>9</sup> /16 <sup>11</sup>	0.532-0.594	44742	1 <sup>3</sup> /8"	1.344-1.406	44755	2 <sup>3</sup> /16"	2.156-2.219	44768
<sup>5</sup> /8"	0.594-0.656	44743	<b>1</b> <sup>7</sup> /16 <b>"</b>	1.406-1.469	44756	2 <sup>1</sup> /4"	2.219-2.281	44769
<sup>11</sup> /16 <sup>11</sup>	0.657-0.719	44744	1 <sup>1</sup> /2"	1.469-1.531	44757	2 <sup>5</sup> /16"	2.281-2.344	44770
3/4 <sup>III</sup>	0.719-0.781	44745	<b>1</b> <sup>9</sup> /16 <b>"</b>	1.531-1.594	44758	2 <sup>3</sup> /8	2.344-2.406	44771
<sup>13</sup> /16 <sup>11</sup>	0.782-0.844	44746	1 <sup>5</sup> /8"	1.594-1.656	44759	2 <sup>7</sup> /16"	2.406-2.469	44772
7/8"	0.844-0.906	44747	<b>1</b> <sup>11</sup> /16 <b>"</b>	1.656-1.719	44760	<b>2</b> <sup>1</sup> /2"	2.469-2.531	44773
<sup>15</sup> /16	0.907-0.969	44748	1 <sup>3</sup> /4"	1.719-1.781	44761	2 <sup>9</sup> /16"	2.531-2.594	44774
1"	0.969-1.031	44749	1 <sup>13</sup> /16 <sup>11</sup>	1.781-1.844	44762	2 <sup>5</sup> /8"	2.594-2.656	44775
<b>1</b> <sup>1</sup> /16 <sup>11</sup>	1.032-1.094	44750	1 <sup>7</sup> /8"	1.844-1.906	44763	2 <sup>11</sup> /16"	2.656-2.719	44776
<b>1</b> 1/8"	1.094-1.156	44751	1 <sup>15</sup> /16"	1.906-1.969	44764	2 <sup>3</sup> /4"	2.719-2.781	44777
<b>1</b> <sup>3</sup> /16 <sup>"</sup>	1.156-1.219	44752	2"	1.969-2.031	44765			

\*Royal QG-80 collets have six segments instead of three for increased gripping torque.

## Royal QG-80 Square Collets\* – \$644 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
3/8 <sup>11</sup>	0.344-0.406	44793	1"	0.969-1.031	44782	1 <sup>5</sup> /8"	1.594-1.656	44798
1/2 <b>"</b>	0.469-0.531	44780	1 <sup>1</sup> /8"	1.094-1.156	44796	1 <sup>3</sup> /4"	1.719-1.781	44785
<sup>5</sup> ∕8 <sup>∎</sup>	0.594-0.656	44794	1 <sup>1</sup> /4"	1.219-1.281	44783	1 <sup>7</sup> /8"	1.844-1.906	44799
3/4 <sup>III</sup>	0.719-0.781	44781	1 <sup>3</sup> /8"	1.344-1.406	44797	2"	1.969-2.031	44786
7/8"	0.844-0.906	44795	1 <sup>1</sup> /2"	1.469-1.531	44784			

\*Royal QG-80 collets have six segments instead of three for increased gripping torque.

## Royal QG-80 Emergency Collets – \$475 Each – See Page 38



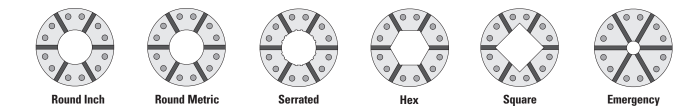




QG-10	O CAPACITY
Bar Diameter	4.03" (100.8mm)
Slug Diameter*	5.15" (130.8mm)

\* See page 38 for details.

- □ Huge inventory of Round, Hex, Square, and Emergency styles always in stock, ready for same-day shipping.
- Smooth and serrated versions for round-bore models (all others smooth only).
- Industry-leading 0.080" gripping range covers a wide range of part diameters. Collets are ground to nominal size and have a range of +/- 0.040".
- Parallel-grip ensures full-length part contact for maximum grip force,rigidity, and accuracy.
- □ Six-segment design further increases gripping torque.
- Can be counter-bored for increased part capacity up to 5.15" see page 38 for details.
- Quick-ship specials available for custom shapes.
- Utilizes pneumatic changing tool.



## Royal QG-100 Round Collets\* (Inch) – \$675 Each

NOMINAL SIZE	RANGE (INCHES)	SMOOTH Part Number	SERRATED Part Number	NOMINAL Size	RANGE (INCHES)	SMOOTH Part Number	SERRATED PART NUMBER	NOMINAL Size	RANGE (INCHES)	SMOOTH Part Number	SERRATED Part Number
5/8 <b>"</b>	0.585-0.665	45012	N/A	<b>1</b> <sup>13</sup> /16 <b>"</b>	1.773-1.853	45031	45206	3"	2.960-3.040	45050	45225
<sup>11</sup> / <sub>16</sub> "	0.648-0.728	45013	N/A	17/8"	1.835-1.915	45032	45207	31/16"	3.023-3.103	45051	45226
3/4	0.710-0.790	45014	N/A	<b>1</b> <sup>15</sup> /16 <b>"</b>	1.898-1.978	45033	45208	31/8"	3.085-3.165	45052	45227
<sup>13</sup> /16 <sup>11</sup>	0.773-0.853	45015	N/A	2"	1.960-2.040	45034	45209	3 <sup>3</sup> /16"	3.148-3.228	45053	45228
7/8"	0.835-0.915	45016	N/A	2 <sup>1</sup> /16"	2.023-2.103	45035	45210	3 <sup>1</sup> /4"	3.210-3.290	45054	45229
<sup>15</sup> /16 <sup>11</sup>	0.898-0.978	45017	N/A	<b>2</b> 1/8"	2.085-2.165	45036	45211	35/16"	3.273-3.353	45055	45230
1"	0.960-1.040	45018	N/A	2 <sup>3</sup> /16"	2.148-2.228	45037	45212	3 <sup>3</sup> /8"	3.335-3.415	45056	45231
<b>1</b> <sup>1</sup> / <sub>16</sub> "	1.023-1.103	45019	N/A	2 <sup>1</sup> /4"	2.210-2.290	45038	45213	37/16"	3.398-3.478	45057	45232
11/8"	1.085-1.165	45020	N/A	2 <sup>5</sup> /16"	2.273-2.353	45039	45214	<b>3</b> <sup>1</sup> /2"	3.460-3.540	45058	45233
<b>1</b> <sup>3</sup> /16 <sup>"</sup>	1.184-1.228	45021	N/A	2 <sup>3</sup> /8"	2.335-2.415	45040	45215	3 <sup>9</sup> /16"	3.523-3.603	45059	45234
<b>1</b> ½"	1.210-1.290	45022	N/A	27/16"	2.398-2.478	45041	45216	35/8"	3.585-3.665	45060	45235
<b>1</b> <sup>5</sup> /16 <b>"</b>	1.273-1.353	45023	N/A	2 <sup>1</sup> /2"	2.460-2.540	45042	45217	3 <sup>11</sup> /16"	3.648-3.728	45061	45236
1 <sup>3</sup> /8"	1.335-1.415	45024	N/A	2 <sup>9</sup> /16"	2.523-2.603	45043	45218	3 <sup>3</sup> /4"	3.710-3.790	45062	45237
<b>1</b> <sup>7</sup> /16"	1.398-1.478	45025	N/A	25/8"	2.585-2.665	45044	45219	3 <sup>13</sup> /16"	3.773-3.853	45063	N/A
1 <sup>1</sup> /2"	1.460-1.540	45026	45201	2 <sup>11</sup> /16"	2.648-2.728	45045	45220	31/8"	3.835-3.915	45064	N/A
<b>1</b> %16	1.523-1.603	45027	45202	2 <sup>3</sup> /4"	2.710-2.790	45046	45221	3 <sup>15</sup> /16"	3.898-3.978	45065	N/A
1 <sup>5</sup> /8"	1.585-1.665	45028	45203	2 <sup>13</sup> /16"	2.773-2.853	45047	45222	4"	3.960-4.040	45066	N/A
<b>1</b> <sup>11</sup> /16 <b>"</b>	1.648-1.728	45029	45204	2 <sup>7</sup> /8"	2.835-2.915	45048	45223				
1 <sup>3</sup> /4"	1.710-1.790	45030	45205	2 <sup>15</sup> /16"	2.898-2.978	45049	45224				

\*Royal QG-100 collets have six segments instead of three for increased gripping torque.





## Royal QG-100 Round Collets\* (Metric) – \$675 Each

NOMINAL Size	RANGE (mm)	SMOOTH PART NUMBER	SERRATED Part Number	NOMINAL Size	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number	NOMINAL SIZE	RANGE (mm)	SMOOTH Part Number	SERRATED Part Number
16mm	15.0-17.0	62900	N/A	45mm	44.0-46.0	62958	63107	74mm	73.0-75.0	63016	63136
17mm	16.0-18.0	62902	N/A	46mm	45.0-47.0	62960	63108	75mm	74.0-76.0	63018	63137
18mm	17.0-19.0	62904	N/A	47mm	46.0-48.0	62962	63109	76mm	75.0-77.0	63020	63138
19mm	18.0-20.0	62906	N/A	48mm	47.0-49.0	62964	63110	77mm	76.0-78.0	63022	63139
20mm	19.0-21.0	62908	N/A	49mm	48.0-50.0	62966	63111	78mm	77.0-79.0	63024	63140
21mm	20.0-22.0	62910	N/A	50mm	49.0-51.0	62968	63112	79mm	78.0-80.0	63026	63141
22mm	21.0-23.0	62912	N/A	51mm	50.0-52.0	62970	63113	80mm	79.0-81.0	63028	63142
23mm	22.0-24.0	62914	N/A	52mm	51.0-53.0	62972	63114	81mm	80.0-82.0	63030	63143
24mm	23.0-25.0	62916	N/A	53mm	52.0-54.0	62974	63115	82mm	81.0-83.0	63032	63144
25mm	24.0-26.0	62918	N/A	54mm	53.0-55.0	62976	63116	83mm	82.0-84.0	63034	63145
26mm	25.0-27.0	62920	N/A	55mm	54.0-56.0	62978	63117	84mm	83.0-85.0	63036	63146
27mm	26.0-28.0	62922	N/A	56mm	55.0-57.0	62980	63118	85mm	84.0-86.0	63038	63147
28mm	27.0-29.0	62924	N/A	57mm	56.0-58.0	62982	63119	86mm	85.0-87.0	63040	63148
29mm	28.0-30.0	62926	N/A	58mm	57.0-59.0	62984	63120	87mm	86.0-88.0	63042	63149
30mm	29.0-31.0	62928	N/A	59mm	58.0-60.0	62986	63121	88mm	87.0-89.0	63044	63150
31mm	30.0-32.0	62930	N/A	60mm	59.0-61.0	62988	63122	89mm	88.0-90.0	63046	63151
32mm	31.0-33.0	62932	N/A	61mm	60.0-62.0	62990	63123	90mm	89.0-91.0	63048	63152
33mm	32.0-34.0	62934	N/A	62mm	61.0-63.0	62992	63124	91mm	90.0-92.0	63050	63153
34mm	33.0-35.0	62936	N/A	63mm	62.0-64.0	62994	63125	92mm	91.0-93.0	63052	63154
35mm	34.0-36.0	62938	N/A	64mm	63.0-65.0	62996	63126	93mm	92.0-94.0	63054	63155
36mm	35.0-37.0	62940	N/A	65mm	64.0-66.0	62998	63127	94mm	93.0-95.0	63056	63156
37mm	36.0-38.0	62942	N/A	66mm	65.0-67.0	63000	63128	95mm	94.0-96.0	63058	63157
38mm	37.0-39.0	62944	63100	67mm	66.0-68.0	63002	63129	96mm	95.0-97.0	63060	63158
39mm	38.0-40.0	62946	63101	68mm	67.0-69.0	63004	63130	97mm	96.0-98.0	63062	63159
40mm	39.0-41.0	62948	63102	69mm	68.0-70.0	63006	63131	98mm	97.0-99.0	63064	63160
41mm	40.0-42.0	62950	62103	70mm	69.0-71.0	63008	63132	99mm	98.0-100.0	63066	63161
42mm	41.0-43.0	62952	63104	71mm	70.0-72.0	63010	63133	100mm	99.0-101.00	63068	63162
43mm	42.0-44.0	62954	63105	72mm	71.0-73.0	63012	63134				
44mm	43.0-45.0	62956	63106	73mm	72.0-74.0	63014	63135				

\*Royal QG-100 collets have six segments instead of three for increased gripping torque.

## Royal QG-100 Hex Collets\* – \$875 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
3/4 <sup>11</sup>	0.710-0.790	44904	1 <sup>5</sup> ⁄8"	1.585-1.665	44918	<b>2</b> <sup>1</sup> /2"	2.460-2.540	44932
<sup>7</sup> /8 <sup>10</sup>	0.835-0.915	44906	1 <sup>3</sup> /4"	1.710-1.790	44920	25/8"	2.585-2.665	44934
1"	0.960-1.040	44908	17/8"	1.835-1.915	44922	2 <sup>3</sup> /4"	2.710-2.790	44936
11/8"	1.085-1.165	44910	2"	1.960-2.040	44924	2 <sup>7</sup> /8"	2.835-2.915	44938
1¼"	1.210-1.290	44912	2 <sup>1</sup> /8"	2.085-2.165	44926	3"	2.960-3.040	44940
1 <sup>3</sup> /8"	1.335-1.415	44914	2 <sup>1</sup> /4"	2.210-2.290	44928	31/8	3.085-3.165	44942
<b>1</b> ½"	1.460-1.540	44916	2 <sup>3</sup> /8"	2.335-2.415	44930	3 <sup>1</sup> /4"	3.210-3.290	44944

\*Royal QG-100 collets have six segments instead of three for increased gripping torque.

## Royal QG-100 Square Collets\* – \$875 Each

NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER	NOMINAL SIZE	RANGE (INCHES)	PART NUMBER
1"	0.960-1.040	44950	1 <sup>5</sup> /8"	1.585-1.665	44960	2 <sup>1</sup> /4"	2.210-2.290	44970
1½ <b>"</b>	1.085-1.165	44952	1 <sup>3</sup> /4"	1.710-1.790	44962	2 <sup>3</sup> /8"	2.335-2.415	44972
1 <sup>1</sup> /4"	1.210-1.290	44954	17/8"	1.835-1.915	44964	<b>2</b> <sup>1</sup> /2"	2.460-2.540	44974
1 <sup>3</sup> /8"	1.335-1.415	44956	2"	1.960-2.040	44966	2 <sup>5</sup> /8"	2.585-2.665	44976
1½"	1.460-1.540	44958	2 <sup>1</sup> /8"	2.085-2.165	44968	2 <sup>3</sup> /4"	2.710-2.790	44978

\*Royal QG-100 collets have six segments instead of three for increased gripping torque.

## Royal QG-100 Emergency Collets\* – \$795 Each – See Page 38





# **ROYAL QUICK-GRIP™ EMERGENCY COLLETS**



- Semi-hard Quick-Grip<sup>™</sup> emergency collets are designed to be machined in-place by the user to accommodate special sizes, shapes, steps, etc.
- Available in assorted pilot hole sizes to minimize machining time.
- Collets can be counter-bored beyond standard capacity, eliminating the need for a three-jaw chuck on many jobs. The chart below provides some basic counter-bore guidelines, but many other diameter/depth combinations are possible. Please contact Royal for additional information.
- Boring fixture holds collet segments firmly in-place and puts collet under slight compression to ensure accuracy and roundness during machining. Order fixture separately.

•	•	• •	
FITS CHUCK Model	PILOT HOLE SIZE	PART NUMBER	PRICE
QG-42	5mm (0.20")	44187	\$280
00-42	15mm (0.59")	44188	280
QG-52	8mm (0.31")	44395	280
00-52	15mm (0.59")	44396	280
	8mm (0.31")	44353	315
QG-65	20mm (0.79")	44354	315
	30mm (1.18")	44355	315
	8mm (0.31")	44360	475
QG-80	20mm (0.79")	44361	475
	40mm (1.57")	44362	475
	30mm (1.18")	44367	795
QG-100	45mm (1.77")	44368	795
	65mm (2.56")	44369	795

## Royal Quick-Grip<sup>™</sup> Emergency Collets

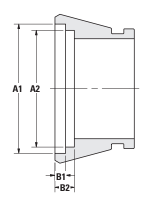


### **Royal Boring Fixtures**

PRICE	PART NUMBER	COLLET MODEL
\$203	44082	QG-42
203	44094	QG-52
286	44083	QG-65
468	44088	QG-80
562	44089	QG-100

### Royal Quick-Grip<sup>™</sup> Collet Counter-Bore Guidelines





- The parameters shown represent a sampling of counter-bore possibilities. Other diameter/depth combinations are possible. Please contact Royal with your specific requirements.
- □ For precise z-axis positioning, best practice is to use a Royal stop.
- Users can counter-bore their own emergency collets, or order to size as hardened and ground specials.
- For a better understanding of counter-bore collets and their use, please contact one of our applications engineers at 1-800-645-4174.

COLLET MODEL	A1	B1	A2	B2	
QG-42	2.62	0.28	2.53	0.39	
QG-52	2.57	0.28	2.49	0.50	
QG-65	3.40	0.28	3.07	0.51	
QG-80	4.00	0.28	3.66	0.51	
QG-100	5.15	0.28	4.61	0.79	



# **ROYAL CUSTOM QUICK-GRIP™ COLLETS**



In addition to the thousands of standard Quick-Grip<sup>™</sup> Collets we stock for same-day shipping, Royal also offers extensive design and manufacturing services for custom collets to suit unique workpiece shapes. The two main applications for custom collets are:

- Second-op turning where the gripping surface is not cylindrical.
- Milling applications where a Royal Power-Block™ Collet Fixture provides a superior workholding solution over conventional vises and prismatic fixtures.

Shown below are a few examples to highlight some of our capabilities. Please give one of our applications engineers a call today to discuss how custom Quick-Grip™ Collets can help optimize your manufacturing processes.



Have a Question? Give One of Our Engineers a Call at 1-800-645-4174





# **ROYAL QUICK-GRIP™ S-TYPE MASTER COLLETS**

Occasionally, customers express interest in using S-type collet pads to grip their parts. Although this outdated technology is typically not the best choice for most workholding applications, S-type collet pads can be utilized with Royal Quick-Grip<sup>™</sup> CNC Collet Chucks via our Quick-Grip<sup>™</sup> S-Type Master Collets. These master collets are available for Royal QG-65 and QG-80 chuck models, and are capable of accepting S-20, S-26, and S-30 collet pads.

□ Three master collet models to choose from:

- QG-65 Master Collet accepts S-20 collet pads (2" capacity)
- QG-80 Master Collet accepts S-26 collet pads (2-5/8" capacity)
- QG-80 Master Collet accepts S-30 collet pads (3" capacity)
- It is important to note that the master collet must be installed in the chuck prior to pad installation, thereby mitigating the system's quick-change advantage.
- Royal QG-80 master collets contain four segments instead of our traditional six, requiring the use of a special four-segment changing tool (sold separately below). The model 65 utilizes the same installation tool as our standard QG-65 collets.
- Due to the stacking of tolerances and complex geometry, the use of S-type collet pads will result in a significant reduction in accuracy. Most S-pad manufacturers will not guarantee their pads to run better than 0.001" 0.0025" TIR. By contrast, Royal hardened and ground Quick-Grip™ collets are guaranteed accurate to 0.0002" TIR.
- □ The use of S-type pads reduces overall Quick-Grip<sup>™</sup> chucking capacity. See chart below.

### **The Bottom Line**

Using S-Type Collet Pads in a Royal Quick-Grip<sup>™</sup> Collet Chuck may come in handy for some jobs, but their use will eliminate the quick-change feature and cause a reduction in both gripping capacity and overall system accuracy.

For the highest accuracy, best performance, and full Quick-Grip™ functionality, it is always best to utilize hardened and ground Royal Quick-Grip™ Collets.





44199 shown

## Royal Quick-Grip<sup>™</sup> S-Type Master Collets

CHUCK Model	S-TYPE PAD Model	MAXIMUM PAD Capacity*	MASTER COLLET PART NUMBER	PRICE**
QG-65	S-20	2.00	44196	\$439
QG-80	S-26	2.63	44197	631
QG-80	S-30	3.00	44198	631

\*Please note – normal thru-capacity is reduced when using S-type master collets and pads.

\*\*S-type pads not included with master collet. Order pads separately through your local tooling supplier.

### Royal Collet Installation Tool For Use With Quick-Grip<sup>™</sup> S-Type Master Collets

MASTER COLLET MODEL	NUMBER OF SEGMENTS	PART NUMBER	PRICE
QG-65	3	44098	\$550
QG-80	4*	44199*	589

\*Please note that the model 80 installation tool is not the same as the one offered for our regular QG-80 collets because our hardened and ground QG-80 collets have six segments while the QG-80 master collet has four segments.

