RIVETKING®

PRODUCT LINE

RIVETS • PNEUDRAULICS • PNEUMATICS • CORDLESS • AUTOFEED • HAND TOOLS

FOR PROFESSIONAL INSTALLATION OF:

• BLIND RIVETS
• RIVETNUTS
• LOCKBOLTS
• QUICKRIVETING
• SEMI-TUBULAR RIVETS
• SOLID RIVETS

DISTRIBUTED BY:

WWW.RIVETKING.COM
# RIVETKING® TOOLS FOR BLIND RIVETS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>STANDARD FEATURE</th>
<th>OPTIONAL FEATURE</th>
<th>LIMITATIONS (CONTACT SALES)</th>
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<td>RK-250</td>
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<td>RK-400CR</td>
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<td>RK-8000M</td>
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<tr>
<td>FREESET SERIES</td>
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<td>KINGSET SERIES</td>
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# RIVETKING® TOOLS FOR RIVETNUTS

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<td>RK-500Q</td>
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<td>RK-280</td>
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<td>●</td>
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</tr>
<tr>
<td>RK-50SP</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
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<td>RK-55SPS</td>
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<td>FREESET SERIES</td>
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# RIVETKING® TOOLS FOR LOCKBOLTS

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<td>FREESET SERIES</td>
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Blind Rivet Tools — High Performance

RK-9000 SERIES - 2 Year Limited Warranty - Managed Maintenance

ROBUST, HIGH PERFORMANCE RIVETING - MAINTAINED BY PROFESSIONALS
The fusion of power and speed, with an improved ergonomic and rugged design results in a series of tools for the most demanding production environments. The RK-9000 series offers a 360° adjustable air inlet for both left and right handed users. The vacuum force is greatly improved due to its efficient use of air providing extreme extraction of the mandrel after riveting. The easy touch trigger requires less than 0.25 lbs force to activate. The rugged, glass filled nylon casing and high durometer rubber boot provides the tool with years of protection. All tools are serialized for tracking. Only care and cleaning is required of users. Maintenance is supported by service centers nationwide.

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-9000S</th>
<th>3/32”, 1/8”, 5/32”</th>
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</thead>
<tbody>
<tr>
<td>Power</td>
<td>1,640 lbf</td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>.670”</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>2.75 lbs</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>10.3” x 10.7” x 3.89”</td>
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</tr>
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<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-9000M</th>
<th>1/8”, 5/32”, 3/16”</th>
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<tbody>
<tr>
<td>Power</td>
<td>2,800 lbf</td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>.825”</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>3.63 lbs</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>10.8” x 10.7” x 3.93”</td>
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<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-9000LS</th>
<th>5/32”, 3/16”, 1/4” &amp; Structurals</th>
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<tbody>
<tr>
<td>Power</td>
<td>3,600 lbf</td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>1.00”</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>3.96 lbs</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>10.8” x 10.7” x 3.93”</td>
<td></td>
</tr>
</tbody>
</table>

RK-8000 SERIES - 1 Year Limited Warranty - User Maintenance

MODULAR DESIGN AND A CARRY CASE - MAINTAINED BY USERS
The proven RK-8000 series was designed on a modular platform which allows for backwards compatibility across revisions. The three models have many interchangeable parts and there is easy access to the internal components. The long stroke ensures the rivet is set in one shot. The vacuum mandrel collection system is adjustable to reduce the load on shop compressors. The tool is provided in a blow molded case with organizational foam inserts for companies developing 5-S strategies. All tools are serialized for tracking. This series can be supported in-house with the provided tool kit or with standard tools available in any maintenance department.

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-8000S</th>
<th>3/32”, 1/8”, 5/32”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>1,800 lbf</td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>.787”</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>2.42 lbs</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>11.5” x 11.0” x 4.0”</td>
<td></td>
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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Power</td>
<td>2,450 lbf</td>
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<tr>
<td>Stroke</td>
<td>.787”</td>
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</tr>
<tr>
<td>Weight</td>
<td>3.30 lbs</td>
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</tr>
<tr>
<td>Size</td>
<td>12.0” x 11.0” x 4.0”</td>
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</table>

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-8000LS</th>
<th>5/32”, 3/16”, 1/4” &amp; Structurals</th>
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<tbody>
<tr>
<td>Power</td>
<td>3,400 lbf</td>
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<td>Weight</td>
<td>3.96 lbs</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>12.0” x 12.5” x 4.0”</td>
<td></td>
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RK-4500 KINGSET® - Autofeed Riveting System

THE ABSOLUTE FASTEST AND MOST COST EFFECTIVE AUTOFEED RIVETING SOLUTION
Streamline your process and eliminate wasted time by STOP loading rivets one by one. Operators can now focus on hole alignment rather than picking the rivet from a box and placing the rivet in the nose piece. With the Kingset system, rivets are supplied on PE film which is fed through the nose of the riveter. Once the rivet is set, the next is autofed to the nose. The system reduces operator fatigue and significantly improves output. Ask us and we will prove it by a free demonstration at your facility.

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-4500K5S</th>
<th>1/8”, 5/32”</th>
</tr>
</thead>
<tbody>
<tr>
<td>RK-4500K56</td>
<td>3/16”</td>
<td></td>
</tr>
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</table>

RK-777 FREESET® - High Performance Cordless Riveting

INCREASED WORK AREA SAFETY AND QUALITY CONTROL
The Freeset series is an industry changing alternative to pneumatics. For the first time in cordless tools, the brushless motor is capable of setting rivets faster than traditional air riveters. In todays competitive environment, the costs for maintenance of compressed air systems are being realized. Work areas are more condensed causing an increase in trip and fall accidents. A tool free of air, cords and attachments is now possible with Freeset. The tool can also be optionally equipped with barcode readers, force sensors and WIFI to ensure each rivet is properly installed.

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>RK-777</th>
<th>1/8”, 5/32”, 3/16”, 1/4”</th>
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</table>

ERROR PROOFING CAPABILITIES

See page 5 for more info.
RivetNut Tools - High Performance

PNEUDRAULIC SPIN-PULL TOOLS FOR RIVETNUTS

**SPIN/PULL TO PRESSURE - PERFORMANCE AND VERSATILITY**

The RK-50SP is a proven and cost effective alternative to spin-spin models. With Pneudraulic technology, you can apply rivetnuts with speed and consistency improving overall quality of the riveted components.

**RK-50SP**
- 1/2" MAX
- 5/16" MAX
- Power: 6,565 lbF
- Stroke: .276"
- Weight: 5.5 lbs

**RK-55PS**
- 1/2" MAX
- M12 MAX
- Power: 4,158 lbF
- Stroke: .276"
- Weight: 3.3 lbs

**CORDLESS FREESET® SPIN-PULL TOOL FOR RIVETNUT**

**RK-787**
- 3/8" MAX

**SPIN/PULL TO FORCE OR SPIN/PULL TO STROKE — YOU CHOOSE! —**

The Freeset RK-787 is absolutely the most advanced riveter available today. It is the only tool available with a load cell on the nose assembly to ensure that the force generated by the tool is actually delivered to the rivetnut. This eliminates rivetnut spin outs completely and ensures the rivetnut is properly set, every time. Simply program the force needed for the desired rivetnut. For quick and easy program setup, a barcode reader can be optionally installed.

**OPTIONS:**
- USB Access
- Freeset Manager Software
- Barcode Reader
- Speed Control
- WIFI
- PLC Integration

**RivetKing® LockBolt Tools**

**COLLAR BOLT INSTALLATION TOOLS** — Collar Bolts & Tools for Collar Bolts larger than 3/8” Diameter are available on request.

**RK-797**
- 1/4" MAX

**RK-756**
- 3/8" MAX

**RK-8CS**
- BUCKET COLLECTION SYSTEM

The bucket collection system comes integrated with a high power pneumatic vacuum which is attached via a small hose in place of the mandrel collection cup. It will extract spent mandrels up to 10 feet away from the RK-8000 riveter.

**MODEL#**

**CAPACITY**

**RK-1500Q**
- #6-32, #8-32, #10-32 (M3, M4, M5)

**RK-500Q**
- 1/4-20", 5/16-18" (M6, M8)

**RK-280**
- 3/8-16", 1/2-13" (M10, M12)

1 Nose Piece Included With Tool

SEE PAGE 6 FOR MORE INFO
RivetKing® QuickRiveting

QUICKRIVETING SYSTEM®

Rivets are provided on magazines called pods with up to 80 rivets on a pod. Pods are easily loaded into a lightweight 3lb riveting handle for installation speeds of up to 1 rivet per second. Rivets are installed by the withdrawal of a re-usable mandrel that radially expands the entire body of the rivet. Because the mandrel is completely withdrawn there is no mandrel waste on the assembly floor. Perfect for electronics applications.

ADDITIONAL ADDED VALUE FEATURES INCLUDE:
- Increased Output
- Reduced Labor
- Minimal Waste
- Improved Ergonomics
- Cost Savings
- Improved Joint Quality and Performance
- Fine Tuning and Flexibility
- Reliability and Consistency

QuickRivets®, ZipRiv®, ZipSho®, ZipScrew®

RK-753-T TOP MOUNT MODEL
RK-753-I STANDALONE RIVETING TOOL
RK-753-P3 PANTOGRAPH RIVETING TOOL

RivetKing® Automation

FOR KINSET AUTOMATION SEE PAGE 5
KINGSET® – A REVOLUTIONARY RIVET DELIVERY SYSTEM

KINGSET® IS A SOPHISTICATED HANDHELD RIVETING SYSTEM OFFERING USERS A TRULY UNPRECEDENTED LEVEL OF FUNCTIONALITY.

With auto-feed capabilities – KingSet® can literally be used to set any type of 1/8", 5/32" and 3/16" breakstem blind rivet pre-loaded on tape. And since KingSet® has been engineered and designed for different application ranges, it can easily adapt to a variety of manufacturing environments.

The incredible flexibility of our best-in-class rivet delivery system also provides a fast setting operation that includes rapid reload and cycle times. The result is an immediate increase in productivity and significant cost savings with the reduction of in-place installation. For even greater efficiency, an adjustable vacuum system minimizes air consumption based specifically on the size of the rivet being set.

KingSet® is a fully portable, ergonomically balanced tool that can be suspended either horizontally or vertically. This is combined with a highly engineered, one-touch operation that allows users to set rivets automatically while leaving one hand free to hold work pieces in place. Plus, a built-in Mandrel Collection System (MCS) helps ensure work place safety and cleanliness.

Perfect for mid-range to high volume applications, KingSet® provides a strong, reliable joint while effectively streamlining the assembly of everything from appliances, to automotive products, to electronic chassis, to HVAC and other sheet metal fabrications.

KINGSET® STREAMLINES THE ASSEMBLY
Sheet Metal Fabrications Including Appliances, Automotive Products, Signage, and More.

RIVETKING® FOR EVERYTHING YOU NEED

As a world-class manufacturer, distributor and importer – RivetKing® gives you access to the industry’s deepest inventory of ready-made rivets. Our extensive knowledge of permanent fasteners and vast manufacturing network also means we can make custom products in any head style, length, material and finish, including:

- BLIND RIVETS
- SPEED RIVETS
- RIVETNUTS
- SOLID RIVETS
- SEMI-TUBULAR RIVETS
- SPLIT RIVETS
- SHOULDER RIVETS
- COLLAR RIVETS
- DRIVE RIVETS
- LOCKBOLTS

All this is combined with a wide array of innovative rivet delivery systems, including our groundbreaking KingSet® handheld tool.

SERVICE AND SUPPORT

With ten international locations, nine U.S. distribution centers, and seventy employees – RivetKing® is uniquely positioned to deliver a superior and innovative product set backed by exemplary service and unmatched quality.

When you choose KingSet®, our Application Engineers will conduct an in-depth evaluation of your operations and make recommendations on how this automated, handheld tool can best work in your environment. In addition, our experts are always available by phone or on site to provide technical support for any product; even another manufacturer’s current and past rivet delivery systems.

Simply put, KingSet® gives you all the reliability you are used to, but with a far greater range of applications and with the ability to use our self-feed riveting system with any manufacturer’s rivets.
**FREESET® – FAST, CORDLESS, INTELLIGENT RIVETING TOOLS**

FREESET® is a groundbreaking technology which offers the freedom of battery operated tools combined with smart technologies to provide an interactive riveting experience.

The concept is simple: Add intelligence to a high performance tool, with a renewable energy source and you arrive with the technology of FreeSet. FreeSet is a tool offered in a variety of configurations which can meet and exceed the needs of its users. Whether operating without access to a compressor, de-cluttering work cells, or incorporating error-proofing strategies in the production line, FreeSet can be configured to solve nearly any assembly problem.

FreeSet Technology can be used to apply Blind Rivets, Rivetnuts or LockBolts and can be configured as a LITE, STANDARD, or PRO version. The PRO version’s error proofing features are robust, providing both visual and audible OK/NO-OK indicators via the multicolor display.

The force sensor can detect variations in setting force as well as the actual grip. The resulting data can either be stored in the tool memory card, or exported by USB to EXCEL to review the force curves.

A barcode reader can be added for quick and easy program recall and tool setup.

For advanced users, a WIFI connection can be opened and the tool can communicate with PLC for additional controls.

This tool is ECO Friendly and considered a Green technology as the battery life is managed by the tools microprocessor and smart charger. This extends battery life for years. In addition, this tool can be used in calculations to reduce your CO2 footprint.

### VERSIONS

<table>
<thead>
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<th>FREESET® BENEFITS</th>
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<td>SAFER WORK ENVIRONMENT</td>
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<tr>
<td>• Eliminate Trip Hazards</td>
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<tr>
<td>• Improved Ergonomics, no cable to drag around</td>
</tr>
<tr>
<td>• Improved Air Quality, eliminating oil emitted into the air</td>
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<tr>
<td>REDUCE MANUFACTURING COSTS</td>
</tr>
<tr>
<td>• Quick Draw Technology drastically increases tool speed</td>
</tr>
<tr>
<td>• Cordless Tools use 99% less energy than air tools</td>
</tr>
<tr>
<td>• No pressure drops caused by compressors</td>
</tr>
<tr>
<td>• No Maintenance of oilers</td>
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<td>• No more supply line leaks</td>
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<tr>
<td>• Portable and can be re purposed</td>
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<tr>
<td>• Eco/Green Friendly - Reduces CO2 footprint</td>
</tr>
<tr>
<td>QUALITY ASSURANCE</td>
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<tr>
<td>• Break Load/Installation Force Measurement</td>
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<tr>
<td>• Error Proofing features with visual and audible alerts</td>
</tr>
<tr>
<td>• Data logging and access via Excel</td>
</tr>
<tr>
<td>• Increased operator/supervisor awareness</td>
</tr>
<tr>
<td>• Increased supervisor or engineering</td>
</tr>
<tr>
<td>• No cords to dirty or scratch painted or finished surfaces</td>
</tr>
<tr>
<td>• Test and compare batches of rivets</td>
</tr>
<tr>
<td>• Test tightness and set to a specific setting force</td>
</tr>
<tr>
<td>• Ensures the correct number of rivets has been installed</td>
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### RK-777 FOR BLIND RIVETS

**MODELS:**
- RK-777-1, LITE, No Display
- RK-777-3, PRO, Force Sensor

**OPTIONS:**
- USB
- BARCODE READER
- WIFI
- STRUCTURAL VERSIONS

**CAPACITY:**
- 1/4”
- 2,900 LBS MAX

### RK-787 FOR RIVETNUTS

**MODELS:**
- RK-787-2, STD, Force Only
- RK-787-3, PRO, Force/Stroke Sensor

**OPTIONS:**
- USB
- BARCODE READER
- WIFI

**CAPACITY:**
- 3/8” THINWALL
- 4,000 LBS MAX

### RK-797 FOR LOCKBOLTS

**MODELS:**
- RK-797-1, LITE, No Display
- RK-797-3, PRO, Force/Stroke Sensor

**OPTIONS:**
- USB
- BARCODE READER
- WIFI

**CAPACITY:**
- 1/4”
- 2,900 LBS MAX
BLIND RIVETING TOOLS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>NOSEPIECES ONBOARD</th>
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<tr>
<td>RK-65</td>
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<tr>
<td>RK-65-A</td>
<td>KIT W/ALUMINUM RIVETS</td>
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</tbody>
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RK-65 BLIND RIVETING TOOL

RK-93 BLIND RIVETING TOOL

COINED AS THE “BIG MAMMA”, THIS GEARED RIVETING TOOL HAS EXTREME MECHANICAL ADVANTAGE AND CAN SET EVEN STRUCTURAL RIVETS WITH EASE DUE TO ITS LONG STROKE AND HIGH POWER. THE HANDLES ARE DESIGNED TO PROVIDE THE USER WITH EXTREME LEVERAGE IN DEMANDING APPLICATIONS

RIVETKING® COMBO TOOLS, 2-IN-1 BLIND RIVET & RIVETNUT TOOL

WHY BUY TWO TOOLS WHEN YOU ONLY NEED ONE?
These unique tools have the ability to set both blind rivets and rivetnuts. The changeover from blind rivets to rivetnuts is simple and takes less than 1 minute. The tools are supplied in kit form, and contain nose pieces for blind rivets and mandrels for rivetnuts in every size and are conveniently stored in blow molded carrying cases. Forged steel arms ensure durability while comfort soft touch rubberized grips guarantee comfort.

RK-20 BLIND RIVETS = 3/32", 1/8", 5/32", 3/16" NUTS = #6-32, #8-32, #10-32, 1/4-20"


RK-20 RIVETING TOOL

RK-21 RIVETING TOOL

SEE PAGE 8 FOR METRIC CAPACITIES

PATENTED FOLD AWAY DESIGN FOR EASY TRANSPORT
**RivetNut Tools - Manual**

### MANUAL RIVETNUT TOOLS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>RK-100 BOX PACKAGING</th>
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<tr>
<td>RK100-AK</td>
<td>KIT W/ALUMINUM RIVETS</td>
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<td>RK100-SK</td>
<td>KIT W/STEEL RIVETS</td>
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<td>RK100-3K</td>
<td>KIT W/STAINLESS RIVETS</td>
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</tbody>
</table>

**RK-100 RIVETNUT TOOLS**

- **RK-100** 1/4-20” 6MM MAX

### RIVETKING® COMBO TOOLS, 2-IN-1 BLIND RIVET & RIVETNUT TOOL

- **RK-20M** BLIND RIVETS = 2.4MM, 3.2MM, 4.0MM, 4.8MM
  - NUTS = M3, M4, M5, M6
  - Power: 1,980 lbF
  - Stroke: .625”
  - Weight: 3.3 lbs

- **RK-21M** BLIND RIVETS = 3.2MM, 4.0MM, 4.8MM, 6.4MM & STRUCTURALS
  - NUTS = M4, M5, M6, M8, M10
  - Power: 1,980 lbF
  - Stroke: .625”
  - Weight: 3.3 lbs

SEE PAGE 7 FOR INCH CAPACITIES

### RK SERIES RIVETKING® ECONOLINE™ TOOLS

**BUILT WITH QUALITY AND ECONOMY IN MIND, THE RK SERIES RIVETERS HAVE ENOUGH FORCE TO PULL ANY RIVET**

- **RK-187** 3/16” MAX
  - Power: 1,980 lbF
  - Stroke: .625”
  - Weight: 3.3 lbs

- **RK-250** 1/4” MAX & STRUCTURALS
  - Power: 4,200 lbF
  - Stroke: .875”
  - Weight: 4.3 lbs

- **RK-6000VS** 3/16” MAX ERGONOMIC MODEL
  - Power: 2,248 lbF
  - Stroke: .669”
  - Weight: 4.1 lbs

- **RK-INLINE** 3/16” MAX
  - Power: 1,980 lbF
  - Stroke: .625”
  - Weight: 3.3 lbs

- **RK-401CR** 1/4” MAX
  - Power: 1,980 lbF
  - Stroke: .625”
  - Weight: 3.3 lbs

See page 8 for additional details.
### RivetKing® RivetNut - Product Line

<table>
<thead>
<tr>
<th>IKF SERIES®</th>
<th>IKR SERIES®</th>
<th>IRL SERIES™</th>
<th>IRR SERIES™</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD RIVETNUT • RIBBED BODY • LOW PROFILE HEAD</td>
<td>STANDARD RIVETNUT • RIBBED BODY • REDUCED HEAD</td>
<td>STANDARD RIVETNUT • SMOOTH BODY • LARGE HEAD</td>
<td>STANDARD RIVETNUT • SMOOTH BODY • REDUCED HEAD</td>
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</table>

<table>
<thead>
<tr>
<th>ISR SERIES™</th>
<th>ISN SERIES®</th>
<th>IHF SERIES™</th>
<th>NKL SERIES™</th>
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</thead>
<tbody>
<tr>
<td>STANDARD RIVETNUT • SWAGING • STRAIGHT KNURL (FOR METALS)</td>
<td>STANDARD RIVETNUT • SWAGING • DIAMOND KNURL (FOR PLASTICS)</td>
<td>STANDARD RIVETNUT • HALF HEX BODY • LOW PROFILE HEAD</td>
<td>EUROPEAN STANDARD RIVETNUT • RIBBED BODY • LARGE HEAD</td>
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</table>

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<tr>
<th>NKR SERIES™</th>
<th>NKC SERIES™</th>
<th>NSL SERIES™</th>
<th>NHL SERIES™</th>
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</thead>
<tbody>
<tr>
<td>EUROPEAN STANDARD RIVETNUT • RIBBED BODY • REDUCED HEAD</td>
<td>EUROPEAN STANDARD RIVETNUT • RIBBED BODY • COUNTERSUNK HEAD</td>
<td>EUROPEAN STANDARD RIVETNUTS • SMOOTH BODY • LARGE SERRATED HEAD</td>
<td>EUROPEAN STANDARD RIVETNUTS • FULL HEX BODY • LARGE HEAD</td>
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</table>

<table>
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<tr>
<th>NHR SERIES™</th>
<th>IPB SERIES™</th>
<th>IPN SERIES™</th>
<th>JK SERIES™</th>
<th>JF SERIES™</th>
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</thead>
<tbody>
<tr>
<td>EUROPEAN STANDARD RIVETNUT • FULL HEX BODY • REDUCED HEAD</td>
<td>STANDARD RIVETNUT • QUADRANUT • PRE-BULBED SHANK</td>
<td>STANDARD RIVETNUT • QUADRANUT • STRAIGHT SHANK</td>
<td>STANDARD RIVETNUT • QUADRANUT • STAMPED</td>
<td>STANDARD RIVETNUT • RUBBERNUT</td>
</tr>
</tbody>
</table>
### RivetKing® Solid / Semi-Tubular Rivet Product Line

#### SEMI-TUBULAR RIVETS - ALL MATERIALS

<table>
<thead>
<tr>
<th>Oval Head</th>
<th>Deep Hole</th>
<th>Brake Lining Rivet 144°</th>
<th>Semi-Tubular Shoulder Rivets</th>
<th>Semi-Tubular Collar Rivets</th>
<th>Oval Head Self Piercing Semi-Tubular</th>
<th>Electrical Contact</th>
<th>Split Rivet</th>
</tr>
</thead>
</table>

- OVAL HEAD/ TRUSS HEAD
- DEEP HOLE
- BRAKE LINING RIVET 144°
- SEMI-TUBULAR SHOULDER RIVETS
- SEMI-TUBULAR COLLAR RIVETS
- OVAL HEAD SELF PIERCING SEMI-TUBULAR
- ELECTRICAL CONTACT
- SPLIT RIVET

#### SOLID RIVETS: STEEL, BRASS, STAINLESS, COPPER AND MONEL

<table>
<thead>
<tr>
<th>Round Head</th>
<th>Flat Head</th>
<th>Countersunk 90°</th>
<th>Truss Head</th>
<th>Solid Shoulder</th>
<th>Solid Collar Clutch Facing</th>
<th>Trunk Rivet &amp; Burrs</th>
<th>Copper Belt Rivets &amp; Burrs</th>
<th>Tinkers’ Rivet</th>
</tr>
</thead>
</table>

- ROUND HEAD
- FLAT HEAD
- COUNTERSUNK 90°
- TRUSS HEAD
- SOLID SHOULDER
- SOLID COLLAR CLUTCH FACING
- TRUNK RIVET & BURRS
- COPPER BELT RIVETS & BURRS
- TINNERS’ RIVET

#### ALUMINUM RIVETS

<table>
<thead>
<tr>
<th>Round/ Button Head</th>
<th>Flat Head</th>
<th>Universal Head</th>
<th>Brazier Head</th>
<th>Modified Brazier Head</th>
<th>Countersunk 78°</th>
<th>Countersunk 100°</th>
<th>VARIOUS SPECIALS</th>
</tr>
</thead>
</table>

- ROUND/ BUTTON HEAD
- FLAT HEAD
- UNIVERSAL HEAD
- BRAZIER HEAD
- MODIFIED BRAZIER HEAD
- COUNTERSUNK 78°
- COUNTERSUNK 100°
- VARIOUS SPECIALS

#### RETAINER LOCK PINS

<table>
<thead>
<tr>
<th>Squared Retainer Lock Pin</th>
<th>Rounded Retainer Lock Pin</th>
</tr>
</thead>
</table>

- SQUARED RETAINER LOCK PIN
- ROUNDED RETAINER LOCK PIN

#### SETTING EQUIPMENT

<table>
<thead>
<tr>
<th>Handsets</th>
<th>Air Hammers</th>
<th>Bench Mounted Machines</th>
<th>Pedestal Machines</th>
</tr>
</thead>
</table>

- HANDSETS
- AIR HAMMERS
- BENCH MOUNTED MACHINES
- PEDESTAL MACHINES
A FAMILY OWNED 4TH GENERATION COMPANY WITH 105 YEARS IN BUSINESS AND WITH 10 INTERNATIONAL LOCATIONS, 9 US DISTRIBUTION CENTERS AND 70 EMPLOYEES STATESIDE. INDUSTRIAL RIVET IS UNIQUELY POSITIONED TO DELIVER A SUPERIOR AND INNOVATIVE PRODUCT LINE BACKED BY EXEMPLARY SERVICE AND UNMATCHED QUALITY.

NORTH AMERICA
USA
- Northvale, New Jersey
- Burlington, N. Carolina
- Ontario, California
- Denver, Colorado
- Kansas City, Missouri
- Salt Lake City, Utah
- Grand Prairie, Texas
- Chicago, Illinois
Canada
- Missassauga
Mexico
- Monterrey
Pacific Rim
- Taiwan
- China
- Japan
- Australia
Europe
- Germany
- Spain
- United Kingdom

A SUPERIOR, ROBUST PRODUCT SET
Industrial Rivet has one of the largest inventories of off the shelf products that range from standard to highly specialized rivets, available in any head style, length, material and finish, including:
- Blind Rivets
- Solid Rivets
- Speed Rivets
- Semi-Tubular Rivets
- Rivetnuts
- Split Rivets
- Drive Rivets
- Collar Rivets
- Lock Bolts
- Shoulder Rivets

We have approximately 3000 pallet positions which equates to billions of rivets in inventory, ready for same-day shipment.

TECHNICAL SUPPORT
Technical Support is provided on all RivetKing products. At your disposal you will find application engineers, quality engineers, and knowledgeable sales associates to help you along the way. Whether it’s testing, product selection, or you need to help your customer repair their rivet gun, we are here to help you earn your reputation as we aim to earn ours.

ENGINEERING
We challenge you to find a riveting problem we can’t solve. Our engineers will conduct an in-depth evaluation of your customer’s application and make recommendations on how it can be improved and automated, all while offering installed cost savings. This offers our distributors great opportunities for print position on the engineered sale. Sales drawings are always openly shared in either 2D or 3D format.

QUALITY CONTROL
Delivering the right product at the right time is important, but to Industrial Rivet it is only part of the equation. Since rivets are permanent, they must be of the highest quality, which is why the company uses an advanced computerized quality control system to inspect each and every one of its products in terms of both consistency and reliability.

Additional quality control systems are in place for specific products such as the company’s Salt Spray chamber that confirms the effectiveness and longevity of plated material in an accelerated corrosive environment. Shear, tensile and break load testing are also performed onsite regularly to gauge the structural integrity of each inspected product.

As a result, Industrial Rivet as a whole has been ISO certified for more than a decade and many of the company’s manufacturing facilities are also TS16949 accredited. The company is also currently in the process of obtaining A2LA accreditation.