Marson®
Rivets and rivet nut installation tools
Marson® Manual Rivet Tools

HP-2* Professional Hand Rivet Tool (M39000)*

The HP-2 is the number one selling hand rivet tool in the industry. Known and trusted for durability, quality and performance, the HP-2 is often copied but never duplicated. Its square shoulder fulcrum pin of cold-formed heat-treated steel prevents pin rotation that can elongate the engaging holes and cause premature tool failure in imitation tools. Other quality features include: precision die-cast, high-strength aluminum alloy body; drop-forged carbon steel upper handle; and thick, cushion-molded vinyl grips for comfort. The HP-2 sets up to 3/16” steel rivets and comes with four mounted nosepieces (3/32”, 1/8”, 5/32” and 3/16”) and a service wrench.

HP-3* Professional Hand Rivet Tool (M39002)

This multi-functional hand rivet tool offers long, ergonomically designed handles to increase leverage, and to secure the rivet in the nosepiece while the tool is in use, in any position. The HP-3 offers powerful riveting capacity with 4 standard nosepieces to set 3/32, 1/8, 5/32, and 3/16 blind rivets in all alloys. It features a drop-forged steel handle with heat-treated aluminum body with steel insert, high quality powder coated finish, special alloy steel fulcrum pin with anti-wearing design, and durable jaws and jaw case.

Klik-Turn™ SP-1 (M39005)

The SP-1 swivel head hand-held rivet tool features a patented positive-ratchet locking feature which will allow the swivel head section of the tool to turn 360° and hold in place in any of the forty-plus positions. The high-strength steel body and cast aluminum head complement this new design in a swivel head riveting tool. The SP-1 also includes built-in threaded nosepiece storage holes and a service wrench. The SP-1 sets up to 3/16” steel rivets.

* Warning: This product contains phthalates that are chemicals known to the State of California to cause cancer, or birth defects, or other reproductive harm.

AFSIndustrial.com
Marson® Manual Rivet Tools

Big Daddy Rivet Tool (M39031)*

The Big Daddy is the most versatile and powerful Marson® brand hand riveter, taking the hard work out of setting large diameter blind rivets. Its extra-long handles provide excellent leverage and permit working a foot beyond natural reach. Other features include a patented bearing design, self-adjusting two-piece jaws and single-unit body construction with a steel insert to provide stronger threads for the nosepieces included. In addition, the Big Daddy features a double-gear reduction system which easily sets from 1/8” to 1/4” diameter Klik-Fast rivets in all alloys, including 1/4” Klik-Split® and 3/16” and 1/4” Klik-Lock™ rivets. And a one-piece collet case eliminates the need to adjust the tool when changing rivet diameters. The Big Daddy model # M39031 comes with 5/32”, 3/16” and 1/4” nosepieces which are stored in the body.

Big Daddy Rivet Tool (M39010)*

This is the same tool as 39031, but comes with 3/16”, 1/4” and special 1/4” Klik-Split rivet nosepieces.

Big Daddy II Rivet Tool (M39032)*

It’s the Big Daddy Rivet Tool you’ve always counted on for tough quality and professional design, but with an added measure of safety. This hard-working tool is newly designed to feature a built-in mandrel collection receptacle; simply remove the end cap on the bottom handle to discard the spent mandrels. Reduce mandrels on the floor, increase productivity, and boost safety.

** When setting Marson® brand Klik-Lock rivets, no special nosepiece is required.

* Warning: This product contains phthalates that are chemicals known to the State of California to cause cancer, or birth defects, or other reproductive harm.
These next-generation, professional-series air/hydraulic riveters are designed to be lightweight and well-balanced. Both are engineered to maximize stroke and pull force with a 3-jaw set. For added convenience, you can direct connect or use the attached swivel. Each tool is supplied with nosepieces to set rivets in all alloys, and comes complete with adjustment service wrenches, hydraulic fluid, fluid applicator, spare jaws, and a removable swivel air connection line with an air OFF/ON valve built in. An adjustable vacuum system control located inside the mandrel collection bottle allows you to control the force of air needed to hold the rivet in place. Or, you may operate with the vacuum system turned off. Recommended air pressure is 70-95 PSI.

**MP-3V Professional Grade (M39045)**
- **Stroke:** 3/4”
- **Pulling Force:** 1,800 lbs.
- **Capacity:** 3/32” – 3/16”, all alloys
- **Weight:** 2.9 lbs.

**MP-4V Heavy Duty (M39048)**
- **Stroke:** 1”
- **Pulling Force:** 3,420 lbs.
- **Capacity:** 5/32” – 1/4”, all alloys, 1/4” monobolt nosepiece included
- **Weight:** 3.7 lbs.

**302-E (M39062)**
- **Stroke:** .812”
- **Pulling Force:** 2,000 lbs.
- **Capacity:** 3/32” – 3/16” diameter in all alloys and up to 1/4” in aluminum/steel combinations.
- **Weight:** 4 lbs.

**304-E (M39064)**
- **Stroke:** 1”
- **Pulling Force:** 4,200 lbs.
- **Capacity:** 3/16” – 1/4” all alloys including structural rivets
- **Weight:** 5.5 lbs.
Marson® Next Generation Automatic Rivet Tools

**BT-2 (M39080)**

The new BT-2 cordless, battery-powered tool offers 2,373 lbs (10,000n) of pulling force, and it only weighs 4.2 lbs. The BT-2 features a built-in mandrel collection box and a high-capacity 14.4 V Li-ion/1.5 Ah battery pack. Recharge time is approximately 60 minutes. A soft grip handle reduces vibration and fatigue. The BT-2 Kit includes one tool with battery, charger, and carrying case.

- **Stroke:** 0.83” (21mm)
- **Pulling Force:** 2,373 lbs (10,000n)
- **Capacity:** 3/32” to 3/16” diameter
- **Weight:** 4.2 lbs (with battery pack)
- **Battery Pack:** 14.4V/Lion/1.5 Ah
- **Recharge Time:** approx. 60 minutes

**IntegraFuse IF-1 (M39075)**

The IF-1 is the one-and-only tool needed for single-pull installations of all blind rivets and structural blind fasteners from 3/16” to 1/4”. Single integral front end eliminates the need for nosepiece change out during installation. The secret to the IF-1’s unique versatility is its stroke - the longest in the industry.

- **Stroke:** 1.125” (28.575mm)
- **Pulling Force:** 4,600 lbs (20.5kn)
- **Capacity:** 3/16” to 1/4”
- **Weight:** 4.8 lbs (2.177kg)

*Does not include Huck® BOM® structural blind fasteners.*

AFSIndustrial.com
Marson® Rivet Nut Tools

**Rivet Nut Setter™ RN-1 (M39300)**

Capable of installing all sizes of rivet nuts and threaded inserts up to 1/4-20 and 6mm threads in steel. The next-generation Rivet Nut Setter features a quick-change mandrel and longer handles for improved leverage and an adjustable stroke, positive-stop locking feature. Rivet Nut Setter is ergonomically designed, with a forged, heat-treated steel upper handle, precision die-cast body of high-strength aluminum alloy, patented fulcrum pin design, and comfortable hand grips. Available in a variety of kit forms.

**Klik-Turn SRN-2 (M39400)**

The SRN-2 swivel head, hand held rivet nut tool features a positive-ratchet locking feature which allows the swivel head to turn 360°. This feature helps hold in place in forty-plus positions. A new design, the SRN-2 features a heat treated steel upper handle and precision die-cast body of high-strength aluminum. In addition, the SRN-2 offers adjustable stroke with a positive locking feature, patented fulcrum pin design, quick-change mandrel, comfortable hand grips, and longer handles to improve leverage. Included are built-in threaded nosepiece storage holes and a service wrench. The SRN-2 can set steel and aluminum rivet nuts up to ¼-20° and 6mm. The tool is supplied with 6-32, 8-32, 10-24, 10-32, and 1/4-20 mandrels and nosepieces.

**Quad Leg Nut Installation Tool (MJN-2/M39043)**

Brand new from Marson®, the MJN-2 hand-held Quad Leg Nut Installation tool is designed to effortlessly set quad leg nuts and Jack Nuts® in sizes ranging from 6-32 – 1/4-20, and M4 – M6. It works by threading the bolt to the quad leg nut, then dropping the component in the slot of the tool, inserting it into the pre-drilled hole, and squeezing until set. Tightening the exposed bolt completes the installation.

Jack Nut® is a registered trademark of Stanley Engineered Fastening.

**325RN (M34604)**

Choose the M34604 for installing larger size Rivet Nuts. Model M34604 is a heavy-duty tool that will install 10-24 through 3/8"-16, and 5mm through 10mm threaded inserts in aluminum or steel. Quick-change mandrels, easily adjustable stroke. Supplied with 1/4"-20 mandrel and nosepiece only.

**425RN (M34607)**

Like the 325RN, the 425RN will install the full range of Rivet Nuts. It offers quick-change mandrels, easy adjust stroke, and a fast-action Push/Pull plunger that can be used to spin on and spin off rivet nuts for more speed. Supplied with 1/4"-20 mandrel and nosepiece only.
140-SP (M39223)

The 140-SP features Spin/Pull action in a smaller tool. Just hold the Rivet Nut onto the mandrel end and engage. The tool will automatically spin the nut on. Insert the Rivet Nut in the hole and pull the trigger to set the fastener. Then toggle to the bottom trigger and reverse spin the mandrel off. Easy installation in seconds. Comes supplied with inch mandrels and nosepieces 6-32” through 1/4-20” conveniently stored in a durable carry case. Mandrels and nosepieces for 4mm through 6mm can be purchased separately. The 140-SP can set thread sizes from 6-32 through 1/4”-20 and 4mm through 6mm in aluminum or steel.

Spin/Pull Rivet-Nut Setting Tool (M39225)

The new Marson® 160-SP Spin/Pull rivet nut setting tool is our most powerful air/hydraulic rivet nut tool yet. Engage the rivet nut onto the mandrel, and the 160-SP automatically threads the fastener on the tool. Pressing and holding the trigger in position will set the rivet nut and reverse itself out automatically, all in one operation.

This advanced tool features an adjustable stroke knob in the base of the tool to fully adjust stroke length to suit any grip range. Included is a swivel air inlet for increased mobility. For added convenience, adjustments and changes are performed outside the tool, with no required tear down to adjust the stroke or change thread sizes. The 160-SP can set thread sizes 4-40 through 1/2-20 and 3.5mm through 10mm in aluminum or steel.

Spin/Spin Pneumatic Rivet Nut Tool (SST Series)

The versatile, low cost, Spin/Spin pneumatic rivet nut production tool now comes with a quick-change nosepiece assembly and standard socket head cap screw for convenient replacement and changeover. For added ease of operation, the Spin/Spin offers a superior ergonomic design, lightweight body, and operates without stroke adjustment. Available models come supplied with two nosepieces of your choice (4-40 through 3/8"-24 and M3 through M10).

<table>
<thead>
<tr>
<th>Spin Tool Model</th>
<th>RPM</th>
<th>Thread Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST-1/M39801</td>
<td>3000 RPM</td>
<td>4-40, 6-32, 8-32, 3mm, 4mm</td>
</tr>
<tr>
<td>SST-2/M39802</td>
<td>1500 RPM</td>
<td>10-24, 10-32, 5mm</td>
</tr>
<tr>
<td>SST-3/M39803</td>
<td>600 RPM</td>
<td>1/4-20, 1/4-28, 6mm</td>
</tr>
<tr>
<td>SST-4/M39804</td>
<td>400 RPM</td>
<td>5/16-18, 5/16-24, 3/8-16, 3/8-24, 8mm, 10mm</td>
</tr>
</tbody>
</table>
Arconic Fastening Systems and Rings

Arconic Inc. (NYSE: ARNC) creates breakthrough products that shape industries, providing solutions to complex engineering challenges to transform the way we fly, drive, build, and power. Combining ingenuity and advanced manufacturing, we deliver products that meet the challenges and demands faced by our customers.

Arconic Fastening Systems and Rings, formerly Alcoa Fastening Systems & Rings, is a global leader in fastening technology. Offering the greatest breadth and depth of fastening system solutions in the industry, Arconic continues to reflect the same commitment to product quality and support that customers have come to expect. To serve its growing market, Arconic Fastening Systems and Rings maintains corporate offices worldwide. In addition, Arconic distributors are located in many key industrial centers throughout the world, providing a ready supply of fasteners, installation tools, tool parts, and application assistance.

American Locations

Waco Operations
8001 Imperial Drive
Waco, TX 76712, USA
P.O. Box 8117
Waco, TX 76714-8117, USA
Tel: 800 388 4825
Fax: 800 798 4825

Kingston Operations
1 Corporate Drive
Kingston, NY 12401, USA
Tel: 800 278 4825
Fax: 845 334 7333

Tracy Operations
1925 North MacArthur Drive
Tracy, CA 95376, USA
Tel: 800 826 2884
Fax: 800 573 2645

Carmel Operations
14300 Clay Terrace Blvd.
Suite 250
Carmel, IN 46032, USA
Tel: 800 826 2884
Fax: 800 573 2645

Tacubaya Operations
Avenida Parque Lira
79-402 Tacubaya
Mexico C P 11850
Tel: +52 55 5515 1776
Fax: +52 55 5277 7564

São Paulo Operations
Av. Nações Unidas, 12.901
Torre Oeste, 3º andar
São Paulo – SP – Brasil
04578-000
Tel: 0800 015 9888
Fax: +55 11 5509 0200

Kolkata Operations
Unit no. 28, Chowringhee Court
55/1, Chowringhee Road
Kolkata – 700071
India
Tel: +91 33 4069 9170/80
Fax: +91 33 4069 9184

Tokyo Operations
Alcoa Japan Ltd.
#1013 NBF Hibiya Bldg.
Uchisawai-cho, Chiyoda-ku
Tokyo 100-1011
Japan
Tel: +81 3 3539 6577
Fax: +81 3 3539 6585

Melbourne Operations
1508 Centre Road
Clayton, Victoria, 3168
Australia
Tel: +61 3 8545 3333
Fax: +61 3 8545 3390

International Locations

Suzhou Fasteners Operations
58 Yinsheng Road, Shengpu
Suzhou Industrial Park
Suzhou Jiangsu 215126
China
Tel: 0512 62863800-8888
Fax: 0512 62863810

Telford Operations
Unit C, Stafford Park 7
Telford, Shropshire TF3, 3BQ
United Kingdom
Tel: +44 1952 2900 11
Fax: +44 1952 2904 59

St. Cosme Operations
9 rue de Cressonnieres
72110 Saint Cosme en Varais
France
Tel: +33 0 2.43.31.41.00
Fax: +33 0 2.43.31.41.41

Kelkheim Operations
Industrieest. 6
65779 Kelkheim
Germany
Tel: +49 [0] 6195 8050
Fax: +49 [0] 6195 2001

AFSIndustrial.com
YouTube.com/AFSIndustrial

The information contained in this publication is only for general guidance, and is not intended to create any warranty, express, implied, or statutory; all warranties are contained only in AFSR’s written quotations, acknowledgments, and/or purchase orders. It is recommended that the user secure specific, up-to-date data and information regarding each application and/or use of such products.