

ARCONIC

FIX-A-THRED

KEYSERT

marson

HUCK

ARCONIC  
AFTERMARKET

FASTENERS

AND

TOOLS

# ARCONIC. THE MECHANICS' CHOICE.

There's a reason veterans of auto repair turn to Alcoa for aftermarket fasteners and tools; Arconic Fastening Systems and Rings Aftermarket Products offers the broadest, most durable and versatile lines of repair products in the industry. Whether it's innovative Fix-A-Thred® thread repair products, industry-standard Marson® rivets and tooling, heavy-duty Keysert® inserts, or precisely engineered Huck® fasteners and tooling, Alcoa delivers easy installation and superior reliability, no matter what the application. Arconic Fastening Systems and Rings Aftermarket Products. Altogether, the most versatile line of aftermarket repair products and tools on the market today. And, for professional mechanics, the go-to name in repair.





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# FIX-A-THRED<sup>®</sup> THREAD REPAIR PRODUCTS

Whether it's repairing spark plug port threads, manifolds, oil pans, oxygen sensors, or any other aftermarket repair application, Fix-A-Thred<sup>®</sup> repair products can tackle most any challenge.

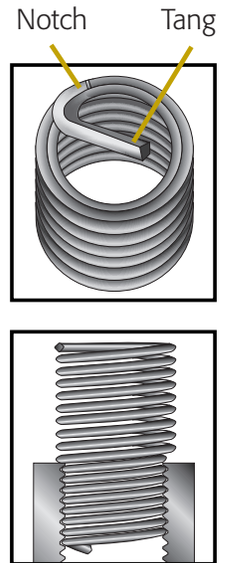
Fix-A-Thred kits' stainless steel inserts set the standard for rugged durability and product quality. Ideal for automotive, truck, motorcycle, marine, snow mobile, lawn and garden equipment, and more, the Fix-A-Thred product line is built for ultimate strength, easy installation, reliability, and versatility.



## How Fix-A-Thred® Works

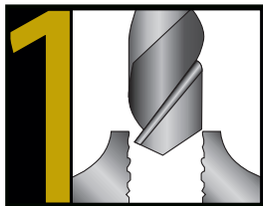
Fix-A-Thred inserts are made from high-quality, 18-8 (type 304) diamond-shaped stainless steel wire. While the inserts are slightly larger in diameter than the tapped hole, the insert is compressed during installation, and then expands, permanently locking it into place. The spring-like design of the insert spreads the load over the entire bolt and the hole, reducing stud fracture and increasing holding or pull-out strength.

As Fix-A-Thred inserts expand, the fastening assembly is dramatically strengthened, and dependability is greatly increased.



## Installing the Inserts

### Drill



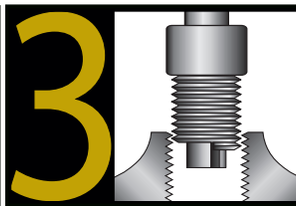
The damaged threads are drilled out to prepare for the tap.

### Tap



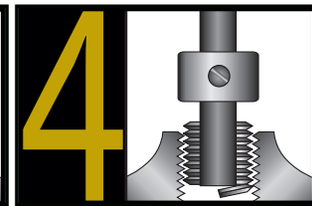
Using the correct size STI (Screw Thread Insert) tap and new 3-way tool, rethread the hole to accommodate the insert.

### Install



With collar flush to the insert, wind the insert in with a light downward pressure until the top coil is 1/4 to 1/2 turn below the surface. Drive the tang downward toward the bottom of the hole. The driving collar should be set so that with the insert compressed, the driving tang doesn't touch the bottom of the slot.

### Remove Tang



To use the original size fastener, the tang must be removed. Remove the tool and sit back on top of tang. Tap down sharply. Do not try to twist tang off!

Note: For spark plug port repairs and large fine threads, use long needle nose pliers to remove the tang. For larger holes or when higher strength is required, inserts can be stacked for additional strength. Insert length is 1.5 times diameter (e.g.: 1/2" thread diameter is 3/4" long). For specialty applications, inserts are available to order in 1D and 2D lengths.



## THREAD REPAIR KITS

Fix-A-Thred Repair Kits are available in a wide range of sizes for both Unified Inch Coarse (UNC) and Unified Inch Fine (UNF). Kits are available in 33 of the most popular sizes from #8 through 1 1/2" UNC and #10 through 1 1/2" UNF. Metric repair kits are available for coarse and fine threads from M.3 - .5 to M.20 - 2.5. Each handy plastic kit contains inserts, tap, installation tool, and instructions. Individual refill inserts are available as well.

### Fix-A-Thred Inch Fine Repair Kits/Packets

Kit Part No.	Description (including thread size)	Replacement Insert Part No.	Drill Size (inch)
34609	10-32 UNF KIT - 12 Inserts	24609 - 12 Inserts	13/64
34049	1/4-28 UNF KIT - 12 Inserts	24049 - 12 Inserts	17/64
34059	5/16-24 UNF KIT - 12 Inserts	24059 - 12 Inserts	21/64
34069	3/8-24 UNF KIT - 12 Inserts	24069 - 12 Inserts	25/64
34079	7/16-20 UNF KIT - 6 Inserts	24079 - 6 Inserts	29/64
34089	1/2-20 UNF KIT - 6 Inserts	24089 - 6 Inserts	33/64
34099	9/16-18 UNF KIT - 6 Inserts	24099 - 6 Inserts	37/64
34109	5/8-18 UNF KIT - 6 Inserts	24109 - 6 Inserts	41/64
34129	3/4-16 UNF KIT - 4 Inserts	24129 - 4 Inserts	49/64
34149	7/8-14 UNF KIT - 6 Inserts	24149 - 1 Inserts	57/64
34169	1-12 UNF KIT - 6 Inserts	24169 - 1 Insert	1 1/64
34160-14	1-14 UNF KIT - 6 Inserts	24163 -14 - 1 Insert	1 1/64
34180	1 1/8-12 UNF KIT - 5 Inserts	24183 - 1 Insert	1 5/32
34200	1 1/4-12 UNF KIT - 4 Inserts	24203 - 1 Insert	1 9/32
34220	1 3/8-12 UNF KIT - 4 Inserts	24223 - 1 Insert	1 13/32
34240	1 1/2-12 UNF KIT - 4 Inserts	24243 - 1 Insert	1 17/32

### Fix-A-Thred Inch Coarse Repair Kits/Packets

Kit Part No.	Description (including thread size)	Replacement Insert Part No.	Drill Size (inch)
33589	8-32 UNC KIT - 12 Inserts	23589 - 12 Inserts	11/64
33609	10-24 UNC KIT - 12 Inserts	23609 - 12 Inserts	13/64
33629	12-24 UNC KIT - 12 Inserts	23629 - 12 Inserts	15/64
33049	1/4-20 UNC KIT - 12 Inserts	23049 - 12 Inserts	17/64
33059	5/16-18 UNC KIT - 12 Inserts	23059 - 12 Inserts	21/64
33069	3/8-16 UNC KIT - 12 Inserts	23069 - 12 Inserts	29/64
33079	7/16-14 UNC KIT - 6 Inserts	23079 - 6 Inserts	17/32
33089	1/2-13 UNC KIT - 6 Inserts	23089 - 6 Inserts	19/32
33099	9/16-12 UNC KIT - 6 Inserts	23099 - 6 Inserts	21/32
33109	5/8-11 UNC KIT - 6 Inserts	23109 - 6 Inserts	25/32
33129	3/4-10 UNC KIT - 4 Inserts	23129 - 4 Inserts	29/32
33149	7/8-9 UNC KIT - 6 Inserts	23149 - 1 Inserts	1 1/32
33169	1-8 UNC KIT - 6 Inserts	23169 - 1 Inserts	1 5/32
33180	1 1/8-7 UNC KIT - 5 Inserts	23189 - 1 Insert	1 9/32
33200	1 1/4-7 UNC KIT - 4 Inserts	23209 - 1 Insert	1 13/32
33220	1 3/8-6 UNC KIT - 4 Inserts	23229 - 1 Insert	1 13/32
33240	1 1/2-6 UNC KIT - 4 Inserts	23249 - 1 Insert	1 17/32

### Fix-A-Thred Metric Coarse Repair Kits/Packets

Kit Part No.	Description (including thread size)	Replacement Insert Part No.	Drill Size (mm)
35039	M3-.5 KIT - 12 Inserts	25039 - 12 Inserts	3.1
35049	M4-.7 KIT - 12 Inserts	25049 - 12 Inserts	4.1
35059	M5-.8 KIT - 12 Inserts	25059 - 12 Inserts	5.2
35069	M6-1 KIT - 12 Inserts	25069 - 12 Inserts	6.2
35079	M7-1 KIT - 12 Inserts	25079 - 12 Inserts	7.2
35089	M8-1.25 KIT - 12 Inserts	25089 - 12 Inserts	8.3
35099	M9-1.25 KIT - 12 Inserts	25099 - 12 Inserts	9.3
35109	M10-1.5 KIT - 12 Inserts	25109 - 12 Inserts	10.3
35119	M11-1.5 KIT - 6 Inserts	25119 - 6 Inserts	11.3
35129	M12-1.75 KIT - 6 Inserts	25129 - 6 Inserts	12.4
35149	M14-2 KIT - 6 Inserts	25149 - 6 Inserts	14.4
35169	M16-2 KIT - 6 Inserts	25169 - 6 Inserts	16.5
35189	M18-2.5 KIT - 6 Inserts	25189 - 6 Inserts	18.5
35209	M20-2.5 KIT - 4 Inserts	25209 - 4 Inserts	20.5



## Fix-A-Thred Metric Fine Repair Kits/Packets

Kit Part No.	Description (including thread size)	Replacement Insert Part No.	Drill Size (mm)
37089	M8-1 KIT - 12 Inserts	27089 - 12 Inserts	8.2
38109	M10-1 KIT - 10 Inserts	28109 - 12 Inserts	10.3
38119	M11-1 KIT - 6 Inserts	28119 - 6 Inserts	10.3
37109	M10-1.25 KIT - 12 Inserts	27109 - 12 Inserts	10.3
37119	M11-1.25 KIT - 6 Inserts	27119 - 6 Inserts	11.3
37129	M12-1.5 KIT - 6 Inserts	27129 - 6 Inserts	12.5
38149	M14-1.5 KIT - 6 Inserts	27149 - 6 Inserts	14.3
38169	M16-1.5 KIT - 6 Inserts	27169 - 6 Inserts	16.25



FAT5829

## Fix-A-Thred Jobber Merchandisers

Inch Coarse Display Part# FAT5820MERCH*		Metric Display Part# FAT5829MERCH*		Inch Fine Display Part# FAT5825MERCH*	
Item No.	Size	Item No.	Size	Item No.	Size
33049	1/4-20	35069	M6-1	34609	10-32
33059	5/16-18	35089	M8-1.25	34049	1/4-28
33069	3/8-16	35099	M9-1.25	34059	5/16-24
33079	7/16-14	35109	M10-1.5	34069	3/8-24
33089	1/2-13	37109	M10-1.25	34079	7/16-20
98141	M14-1.25	37119	M11-1.25	34089	1/2-20
23049	1/4-20	25069	M6-1	24609	10-32
23059	5/16-18	25089	M8-1.25	24049	1/4-28
23069	3/8-16	25099	M9-1.25	24059	5/16-24
23079	7/16-14	25109	M10-1.5	24069	3/8-24
23089	1/2-13	27109	M10-1.25	24079	7/16-20
98142P	M14-1.25	27119	M11-1.25	24089	1/2-20
98143P	M14-1.25	* Each specific merchandiser contains one each of items listed. Jobber merchandisers require minimum space and can be displayed on counter or on peg board.			
98144P	M14-1.25				



FAT5820



FAT5825

## Fix-A-Thred Mobile Jobber Displays

Inch Coarse FAT5820MOB		Metric Coarse FAT5829MOB	
Part No.	Description	Part No.	Description
33049	1/4-20 Repair kit	35069	M6x1 Repair kit
33059	5/16-18 Repair kit	35089	M8x1.25 Repair kit
33069	3/8-16 Repair kit	35099	M9x1.25 Repair kit
33079	7/16-14 Repair kit	35109	M10x1.5 Repair kit
33089	1/2-13 Repair kit	37109	M10x1.25 Repair kit
98141	Plugsaver	387119	M11x1.25 Repair kit



FAT5820MOB



FAT5829MOB

Mobile jobber displays require minimum display space. For other sizes and replacements, see full catalog or current price sheet.

## SPARK PLUG PORT REPAIR KITS



There is a Fix-A-Thred product for almost any spark plug type. Our standard Fix-A-Thred spark plug port repair kit, featuring stainless steel wire inserts, is designed to repair any gasketed spark plug port (for sizes M10-1, M12-1.25, M14-1.25, M18-1.5). Another Fix-A-Thred product, the Plugsaver spark plug port thread repair kit, uses solid steel inserts to repair the plug ports for both taperseat and gasketed plugs.

### Ford Triton Plugsaver Kit (Part No. 98140T)

This Fix-A-Thred Plugsaver kit is designed to specifically repair the spark plug ports in 4.6, 5.4, and 6.8 liter Ford Triton engines. This specially configured M14-1.25 Plugsaver kit ensures the secure repair of the spark plug port threads in the Triton engine by providing a mechanically locked solid repair sleeve insert between the threads in the head and the “half-thread” taperseat spark plug. The Triton Engine Kit comes with a handy carrying case providing all parts necessary for quick and easy repair — piloted reamer tap, tap extension, installation tool, and 8 inserts. Not designed for 3-valve Triton engines.

#### Fix-A-Thred Spark Plug Replacement Inserts

Part No.	Reference No.	Reference No.	Description
98149P	R5326-14E	N/A	M14-1.25 Ford Triton Half Thread Plugsaver - 8 Inserts
98142P	R5326-14S-6	2214-S	M14-1.25 Plugsaver Short Reach - 5 Inserts
98143P	R5326-14N-6	2214-N	M14-1.25 Plugsaver Normal Reach - 5 Inserts
98144P	R5326-14L-6	2214-L	M14-1.25 Plug-Saver Long Reach-5 Inserts
98146			Plugsaver Expanding Tool
98147P			Plugsaver Replacement Inserts-M14-1.25
			Short, Normal, Long Reach-(2 Each)
9814750			Plugsaver Swage Insert
9814760			Plugsaver Install Insert
9814770			Plugsaver Tap Extension
28109	R474-4	410-500	M12-1x1/2" Spark Plug Packet-10 Inserts
28122	R482-1	412-500	M12-1.25x1/2" Spark Plug Packet-10 Inserts
28123	R482-2	412-750	M12-1.25x3/4" Spark Plug Packet-10 Inserts
28140	R513-10	414-750	M14-1.25x3/4" Spark Plug Packet-10 Inserts
28147	R-513	414-43B	M14-1.25x7/16" Spark Plug Packet-10 Inserts
28148	R512	414-375	M14-1.25x3/8" Spark Plug Packet-10 Inserts
28149	R513-13	414-500	M14-1.25x1/2" Spark Plug Packet-10 Inserts
28189	R514-6	N/A	M18-1.5x1/2" Spark Plug Packet-10 Inserts

## Plugsaver Kit (Part No. 98141)

Designed to repair M14-1.25 spark plug ports with no drilling required, the Plugsaver repair system has long been the choice of professional mechanics and engine rebuilders. Available in three thread lengths, the Plugsaver insert's mechanical locking system ensures secure installation. Using Fix-A-Thred Plugsaver systems is both quick and easy, and every kit includes three different length inserts, a pilot tap, and expansion tool.

- Repairs worn, damaged, or stripped threads.
- Can be successfully used with any alloy or cast-iron head.
- Kits available to fit M14-1.25 spark plug port threads, gasketed or tapered.
- Designed for use with almost any engine—automotive, motorcycle, marine, outdoor power equipment, and more.



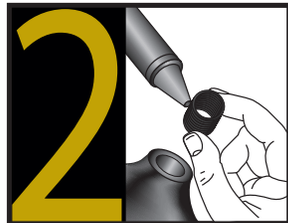
## Using Fix-A-Thred Plugsaver Kits (Solid Inserts)

### Tap



Pack tap with heavy grease. Hand start tap. Then turn with socket wrench to tap hole full depth. Remove chips from hole.

### Select Insert



Make certain selected insert is same length as the threads on the spark plug. The knurled end of the insert should be at the top of the spark plug hole. Coat outside threads with a high-temperature RTV silicone.

### Install Insert



Screw insert in until flush with top of threaded hole. Insertion may be more easily facilitated by using the spark plug where the hole is recessed.

### Finish Installation



Place expansion tool into insert and hit several times to expand the knurl. Install the spark plug to recommended torque. Do not run engine until sealant has set (refer to manufacturer's specifications).

## SPECIALITY PRODUCTS

### Oxygen Sensor M18 Thread Repair Kit (Part No. 38189-1)

The Fix-A-Thred Oxygen Sensor Thread Repair Kit contains all the tools necessary to permanently repair damaged oxygen sensor threads in the exhaust manifold. The kit, packaged in a sturdy case with all components needed, is designed for ease-of-use by professional mechanics and engine rebuilders as well as do-it-yourselfers.



### Motorcycle and Outdoor Power Equipment Repair Kits

Threaded motorcycle parts such as spark plugs, timing plugs, cylinder head bolts, oil pump drain plugs, engine case bolts, cam covers, and others require specific thread repair tools. So do threaded parts found in such outdoor equipment as lawnmowers, chainsaws, and trimmers. Special Fix-A-Thred kits can help maintain top performance with inserts designed to permanently repair damaged or stripped threads on motorcycles and a wide range of outdoor power equipment. These kits include cost-effective and easy-to-install wire inserts that create threads that are, in most cases, stronger than the original. Also available are threaded inserts that fit National Pipe Thread (NPT).

These Fix-A-Thred kits include all you need to make permanent thread repairs, including inserts, tap, and installation tool.

#### Specialty Application Kits

Part No.	Description
38109	M10-1 Spark Plug Kit - 24 Inserts
35119S	M11-1.5 Headbolt Repair Kit - 12 Inserts
38129	M12-1.25 Spark Plug Kit - 12 Inserts
38149	M14-1.25 Spark Plug Kit - 6 Inserts
38188	M18-1.5 Spark Plug Kit - 5 Inserts
38189-1	M18-1.5 Oxygen Sensor Kit - 6 Inserts
98140T	M14-1.25 Plug-Saver Kit - Ford Triton - 8 Inserts
98141	M14-1.25 Plug-Saver Kit - 1 each insert S, N, L
34040-24	1/4-24 Harley Davidson Kit - 10 Inserts
34070-16	7/16-16 Harley Davidson Kit - 10 Inserts
34140-20	7/8-20X.330 Carb. Kit - 5 Inserts
34160-20	1-20X.325 Carb. Kit - 5 Inserts
36020	1/8-27 NPT Kit - 10 Inserts - National Pipe Thread
36040	1/4-18 NPT Kit - 10 Inserts - National Pipe Thread
36060	3/8-18 NPT Kit - 10 Inserts - National Pipe Thread
36080	1/2-14 NPT Kit - 5 Inserts - National Pipe Thread
36120	3/4-14 NPT Kit - 5 Inserts - National Pipe Thread

**National Pipe Thread Replacement Inserts**

Part Number	Reference#	Reference #	Description
26023	R327-2	318-2	1/8-27 NPT Packet-10 Inserts
26043	R327-4	318-4	1/4-18 NPT Packet-10 Inserts
26063	R327-6	318-6	3/8-18 NPT Packet-10 Inserts
26083	R327-8	318-8	1/2-14 NPT Packet-5 Inserts
26123	R327-12	318-12	3/4-14 NPT Packet-5 Inserts

**Additional Special Application Kits**

Part Number	Reference#	Reference #	Description
34110-16	5559-11	3424-1250	11/16-16 Cummins Head Bolt Kit-10 Inserts
24043-24	N/A	N/A	1/4-24 Harley Packet-10 Inserts
24073-16	N/A	N/A	7/16-16 Harley Packet-10 Inserts
37101	10/1/4647	3221-M10F-0250	M10-1.25x25mm Japanese M/C Head Bolt-10 Inserts
28181X			Replacement Inserts for O <sub>2</sub> Sensor Kit 38181X

**Thread Repair Range Kits**

Fix-A-Thred Thread Repair Range Kits supply the professional mechanic with everything needed to repair a wide range of threads. All Range Kits come fully equipped with a tap, installation tool, and various inserts – all contained in a durable carrying case.



Part No. 33019

Part No.	Description
33019	Inch Coarse Range Kit - 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13
34019	Inch Fine Range Kit - 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20
35019	Metric Coarse Range Kit - M5-8, M6-1, M8-1.25, M10-1.5, M12-1.75
37019	Metric Fine Range Kit - M5-8, M6-1, M8-1.25, M10-1.25
38016	Motorcycle Kit - M6-1, M8-1.25, M10-1, M10-1.25, M12-1.25, M14-1.25
38017	Outdoor Power Equipment Kit - 1/4, 5/16; M5-8, M6-1, M8-1.25, M14-1.25
90002	Inch Coarse Mini Range Kit - 1/4-20, 5/16-18, 3/8-16
90005	Metric Mini Range Kit - M6-1, M8-1.25, M10-1.5

## KEYSERTS<sup>AE</sup>

Designed for such heavy-duty applications as over-the-road trucks, RVs, and heavy equipment, Keyserts<sup>®</sup> provide an easy-to-install thread assembly that repairs or replaces damaged threads. Each Keysert features two or four locking keys. Only standard drills and taps are required for installation. Easy to install, these inserts create a positive mechanical lock that prevents rotation. And the Keysert works in almost all automotive materials. Keyserts are manufactured in carbon or stainless steel, in both inch and metric sizes. Inserts are sold in packets, and kits containing various insert sizes. Installation tools are available separately or in kits. See price list for full range of inserts and kits.

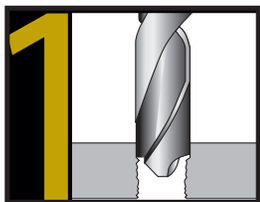
### Range Kits

Description	Kit #
Tooling Range Kit	72000
UNC Carbon Steel Thinwall Range Kit	76003
UNC Stainless Steel Thinwall Range Kit	76004
Metric Coarse Carbon Steel Thinwall Range Kit	75003
Metric Coarse Stainless Steel Thinwall RK	75004
UNC Carbon Steel Heavy Duty Range Kit	70003
UNF Carbon Steel Heavy Duty Range Kit	71003
UNC Stainless Steel Heavy Duty Range Kit	70004
UNF Stainless Steel Heavy Range Kit	71004
UNC Carbon Steel Master HD Range Kit	73003
UNF Carbon Steel Master HD Range Kit	74003
UNC Stainless Steel Master HD Range Kit	73004
UNF Stainless Steel Master HD Range Kit	74004



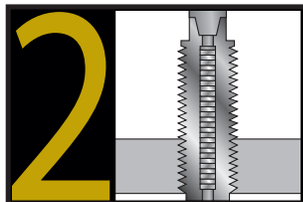
### Keysert installation

#### Drill



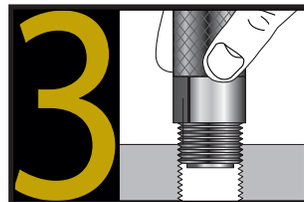
Drill out old threads with a standard drill bit.

#### Tap



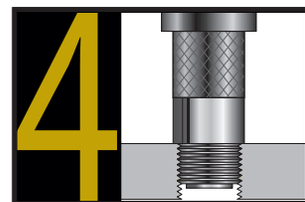
Tap new threads with a standard tap.

#### Screw



Screw in the insert until slightly below surface.

#### Drive



Drive keys down with several hammer taps.

**Thinwall Carbon Steel Packets**

Part No.	Int Thrd	Ext Thrd	Pack Qty	Tool P/N
73601P	10-24	5/16-18	10	72190
74601P	10-32	5/16-18	10	
73041P	1/4-20	3/8-16	10	72250
74041P	1/4-28	3/8-16	10	
73051P	5/16-18	7/16-14	10	72312
74051P	5/16-24	7/16-14	10	
73061P	3/8-16	1/2-13	10	72375
74061P	3/8-24	1/2-13	10	
73071P	7/16-14	9/16-12	10	72375
74071P	7/16-20	9/16-12	10	
73081P	1/2-13	5/8-11	5	72500
74081P	1/2-20	5/8-11	5	
73582P	8-32	5/16-18	10	70582
73602P	10-24	3/8-16	10	72190
74602P	10-32	3/8-16	10	
73042P	1/4-20	7/16-14	10	72250
74042P	1/4-28	7/16-14	10	
73052P	5/16-18	1/2-13	10	72312
74052P	5/16-24	1/2-13	10	
73062P	3/8-16	9/16-12	10	72375
74062P	3/8-24	9/16-12	10	
73072P	7/16-14	5/8-11	10	
74072P	7/16-20	5/8-11	10	
73082P	1/2-13	3/4-16	5	72500
74082P	1/2-20	3/4-16	5	
73092P	9/16-12	3/4-16	5	
74092P	9/16-18	3/4-16	5	
73102P	5/8-11	7/8-14	5	72625
74102P	5/8-18	7/8-14	5	

**Heavywall Stainless Packets**

Part No.	Int Thrd	Ext Thrd	Pack Qty	Tool P/N
73587P	8-32	5/16-18	5	70582
73607P	10-24	3/8-16	5	72190
74607P	10-32	3/8-16	5	
73047P	1/4-20	7/16-14	5	72250
74047P	1/4-28	7/16-14	5	
73057P	5/16-18	1/2-13	5	72312
74057P	5/16-24	1/2-13	5	
73067P	3/8-16	9/16-12	5	72375
74067P	3/8-24	9/16-12	5	
73077P	7/16-14	5/8-11	3	72375
73087P	1/2-13	3/4-16	3	72500
74087P	1/2-20	3/4-16	3	

**KEYSERT<sup>AE</sup> PACKETS**

**Thinwall Stainless Steel Packets**

Part No.	Int Thrd	Ext Thrd	Pack Qty	Tool P/N
73606P	10-24	5/16-18	5	72190
74606P	10-32	5/16-18	5	
73046P	1/4-20	3/8-16	5	72250
74046P	1/4-28	3/8-16	5	
73056P	5/16-18	7/16-14	5	72312
74056P	5/16-24	7/16-14	5	
73066P	3/8-16	1/2-13	5	72375
74066P	3/8-24	1/2-13	5	
73076P	7/16-14	9/16-12	3	72375
73086P	1/2-13	5/8-11	3	72500
74086P	1/2-20	5/8-11	3	

**Thinwall Metric Carbon Steel Packets**

Part No.	Int Thrd	Ext Thrd	Pack Qty	Tool P/N
75051P	M5-8	M8-1.25	5	72190
75061P	M6-1	M10-1.25	5	72250
75081P	M8-1.25	M12-1.25	5	72312
77081P	M8-1	M12-1.25	5	
75101P	M10-1.5	M14-1.5	5	72375
77101P	M10-1.25	M14-1.5	5	
75121P	M12-1.75	M16-1.5	5	72500
78121P	M12-1.25	M16-1.5	5	

**Thinwall Metric Stainless Steel Packets**

Part No.	Int Thrd	Ext Thrd	Pack Qty	Tool P/N
75056P	M5-8	M8-1.25	3	72190
75066P	M6-1	M10-1.25	3	72250
75086P	M8-1.25	M12-1.25	3	72312
75106P	M10-1.5	M14-1.5	3	72375
75126P	M12-1.75	M16-1.5	3	72500





## DRILL-OUT<sup>AE</sup>

### Drill-Out<sup>®</sup> Extracting Tools

Designed to quickly remove broken bolts and stripped screws, Drill-Out<sup>®</sup> tools are available in a number of sizes: #5 and #6 (M6), #8 (M4), and #10 and #12 (M5), 1/4 inch (M6), 5/16 inch (M8), 3/8 inch (M12), and 1/2 inch (M16).

The Drill-Out tool tip provides complete control, and allows the user to obtain a perfectly centered hole without the tip "walking" or "wandering."

#### Drill-Out Kits

Part No.	Description	Kit Contents
4017P	Drill-Out Kit (1 Each) - P250, P312, P375, P500	1/4" through 1/2", M6 - M12 extractors
4507P	Drill-Out Kit (1 Each) - P125, P164, P190, P236	No. 5 through 1/4" extractor
7017P	Drill-Out P125, P164, P190, P236, P312, P375, P500	No. 5 through 1/2", M3 - M12 extractors
3719P	X-Out P1 To 3: Set Of 3 removes No. 6 To 14	No. 6 through 14 drill out extractor



## X-OUT<sup>AE</sup>

### X-out<sup>®</sup> Damaged Screw Extractor

Designed to be used with reversible power drills, X-out<sup>®</sup> removes damaged screws quickly and easily. X-out engages the head of a screw and turns it out. Reusable time and time again. Can remove screws no. 6-14.

# MARSON<sup>®</sup> RIVETS, RIVET NUTS AND TOOLS

Over the years, Marson<sup>®</sup> products have built a reputation as one of the most respected brands in the aftermarket industry, offering a wide range of rivets, installation tools (both manual and air-driven), and kits (including both rivets and tools).

Marson products work hard in a wide variety of aftermarket fastening applications. In addition to rivets, tools, and kits, the Marson line also encompasses a brand selection and installation tools, as well as kits that contain both.



## HAND RIVET TOOLS



### HP-2® / M39000

The HP-2 is the largest selling hand rivet tool in the industry. Known and trusted for durability, quality and performance, the HP-2 is often copied but never equaled. 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. Weight: 1.2 lbs.



### 200 Kit™ / M39001

The deluxe hand riveter kit includes the HP-2 and 200 assorted Klik-Fast rivets in popular sizes. The molded plastic case houses and protects the tool, rivets and optional countersink double ended drill bit. Weight: 4 lbs.

### Stainless Steel Kit / M39003

This kit is the same as our 39001, but contains 200 assorted Klik-Fast stainless steel rivets. Weight: 4 lbs.

### HP-2 Repair Kit / M39139

This kit includes all of the consumable parts needed for a full rebuild of the HP-2.

### HP-3™ Plastic Rivet Kit / M39002

This multi-functional 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.



# HAND RIVET TOOLS

## Klik-Turn® SP-1 / M39005

The SP-1 swivel head hand-held rivet tool features a positive-ratchet locking mechanism 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. Weight: 1.2 lbs.



## VHR-1 / M79000

This economic hand riveter offers all-steel construction, setting rivet sizes 3/32", 1/8", and 5/32" in all alloys and 3/16" in steel. Service wrench and locking tab included.



## VHR-2 / M79032

This value-priced tool sets 1/8" – 1/4" diameter rivets in all materials. It can also set T-Rivet/Klik-Split®, and all other structural blind rivets. With its heavy-duty construction and longer handles, access to hard-to-reach areas is easier.

### Hand Rivet Tool Capacity Chart

Tools	Steel					All Aluminum					Aluminum /Steel					Stainless					Copper Steel 1/8"	Klik-Lock™ Sizes		T-Rivet Sizes	
	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"		3/16"	1/4"	3/16"	1/4"
HP-2/M39000	•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•		•				
SP-1/M39005	•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•		•				
KR-II/M39040	•	•	•	•		•	•	•	•		•	•	•	•		•					•				
Big Daddy/ M39031		•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•

## HAND RIVET TOOLS

### Big Daddy® / M39031

The Big Daddy and Big Daddy II are the most versatile and powerful Marson brand hand riveter, taking the hard work out of setting large diameter blind rivets. Extra long handles provide superior leverage and permit working a foot beyond natural reach. Other features include a special bearing design, self-adjusting two-piece jaws and single-unit body construction with a steel insert to provide stronger threads for the nosepieces included. Both feature 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. A one-piece collet case eliminates the need to adjust the tool when changing rivet diameters. Both Big Daddy and Big Daddy II come with 5/32", 3/16", and 1/4" nosepieces which are stored in the body.



Standard head

### Big Daddy II® / M39032

Exclusive to Big Daddy II: a built-in mandrel collection receptacle; just remove the end cap on the bottom handle to discard the spent mandrels.

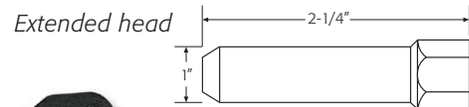


### Big Daddy® Extended Nosepiece Kit / M39035

Just two installed parts extend the reach of 39031 or 39010 by an additional 2-1/2".  
Weight: .25 lbs.

### Big Daddy® / M39010

This is the same tool as 39031, but comes with 3/16", 1/4" and special 1/4" Klik-Split rivet nosepieces. Weight: 3.75 lbs.



Extended head



### Big Daddy® / M39035

This is the same tool as 39010, but comes with 39009 attached, extending the tool's reach by an additional 2-1/2".  
Weight: 4 lbs.

Hand Rivet Tools – Standard & Special Nosepieces									
Tools	Sizes					Klik-Lock™ Sizes		T-Rivet Sizes	
	3/32"	1/8"	5/32"	3/16"	1/4"	3/16"	1/4"	3/16"	1/4"
M39000	39131	39128	39130	39129					
M39005	39160	39161	39162	39163					
M39040	39131	39128	39130	39129					
M39031		96024	96025	96026	96027	96031	96030	96029	96028

## PLASTIC RIVET TOOLS

### Klik-Lok™ Plastic Rivet Setter / M48000

This plastic rivet setter delivers the extra-long pulling stroke needed to set plastic rivets. Its all-steel construction and full-size handles make for smooth easy operation. The tool is packaged in a reusable, heavy-duty vinyl pouch. Weight: .6 lb.



### Klik-Lok™ Plastic Rivet Kit / M48001

You'll be all set for the next job that requires plastic rivet fastening with this kit. The kit includes the 48000 Plastic Rivet Setter and a 20-pack each of our four most popular rivet sizes: No. 48106, 48108, 48149 and 48150. A reclosable carton provides storage for rivets and tool. Weight: 1.5 lbs.

### Klik-Lok™ KL-2 Plastic Rivet Setter / M48005

This long-reach tool is just what today's professional needs for hard-to-reach spots, especially in automotive applications such as flexible bumpers, wheel wells, license plate brackets and bumper reinforcements. In addition to the tool's long reach, it offers one-stroke setting and a universal nosepiece that sets all plastic rivets. The tool is packaged in a reusable, heavy-duty vinyl pouch. Weight: .75 lbs.



### Professional Plastic Rivet Kit / M48006

This kit includes the versatile KL-2 Plastic Rivet Setter, plus a 20-pack each of our four most popular rivet sizes: No. 48106, 48108, 48149 and 48150. A reclosable carton provides storage for rivets and tool. Weight: 1.5 lbs.

## AIR TOOLS

### V-2 / M79014

This value-priced tool sets 3/32" - 3/16" diameter rivets in all materials. Weighing only 3.2 lbs, the V-2 maintains a pulling force of 1,940 lbs. with a stroke of .551".



### V-3 / M79050

This value-priced tool sets 1/8" - 3/16" diameter rivets in all materials. Weighing only 3.2 lbs, the V-3 maintains a pulling force of 1,983 lbs. with a stroke of .551".



### V-4 / M79060

The cost-efficient V-4 tool sets 3/32" - 1/4" diameter rivets in all types of materials. In addition, the V-4 can also set structural blind rivets. It weighs 4.2 lbs. with a pulling force of 3,055 lbs. with a stroke of .562".



### M-3 / M39054

This heavy-duty air riveter with its newly designed **aluminum forged** head can hold up under demanding continuous use. The aluminum forged head allows for continuous full operating power and less internal wear. The M-3 will set blind rivets from 1/8" diameter in all alloys, up to 3/16". Included with the M-3 are standard 1/8", 5/32", and 3/16" nosepieces, a service wrench, swivel inlet air coupler and a mandrel collection bottle. The recommended airline pressure is 85-95 PSI. Weight: 4.2 lbs.



### M-4 / M39058

This heavy-duty air riveter with its newly designed **aluminum forged** head can hold up under demanding continuous use. The aluminum forged head allows for continuous full operating power and less internal wear. The M-4 can set rivets from 3/32" through 1/4" diameter in all alloys, and it also has the capability of setting 3/16" and 1/4" T-Rivets/Klik-Split®, Klik-Lock™\* and all other structural blind rivets (special optional nosepieces may be required). The M-4 is supplied with 3/32", 5/32", 3/16" and 1/4" standard nosepieces, service tools, swivel inlet air coupler and a mandrel collection bottle. The recommended airline pressure is 85-95 PSI. Weight: 6.6 lbs.



**BT-2/M39080 - NEW**

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, battery charger, and carrying case.

**Stroke:** .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 - NEW**

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 frontend 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:** 3/6" – 1/4"  
**Weight:** 4.8 lbs. (2.177kg)



*\*Does not include HUCK® BOM® structural blind fasteners.*

**Automatic Rivet Tools – Standard & Special Nosepieces**

	Standard					T-Rivets / Klik-Split® 1/4"	Monobolt®*	
	3/32"	1/8"	5/32"	3/16"	1/4"		3/16"	1/4"
MP-3V/M39045	M95200	M95201	M95202	M95203				
MP-4V/M39048			M95300	M95301	M95302		M95299	M95303
302-E/M39062	M717006	M717001	M717002	M717003	M717005			
304-E/M39064				M88220-1	M88220-79	M88220-83	M88220-85	M88220-84
IF-1/M39075				M95137-2	M95137			

*\*For Monobolt® structural rivets, the noted special nosepiece is required. For Marson brand Klik-Lock® structural rivets, no special insert is required.*

**Automatic Rivet Tools – Capacity Chart**

	Steel					All Aluminum					Aluminum Steel					Stainless					Struc-tural*		"T" Rivets	
	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"	3/32"	1/8"	5/32"	3/16"	1/4"	3/16"	1/4"	3/16"	1/4"
M-3/M39054		•	•	•			•	•	•			•	•	•			•	•	•					
MP-3V/M39045	•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•					
M-4/M39058	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MP-4V/M39048			•	•	•			•	•	•			•	•	•			•	•	•	•	•		
302-E/M39062	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•					
304-E/M39064				•	•				•	•				•	•				•	•	•	•	•	•
BT-2/M39080	•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•					
IF-1/M39075				•	•				•	•				•	•				•	•				

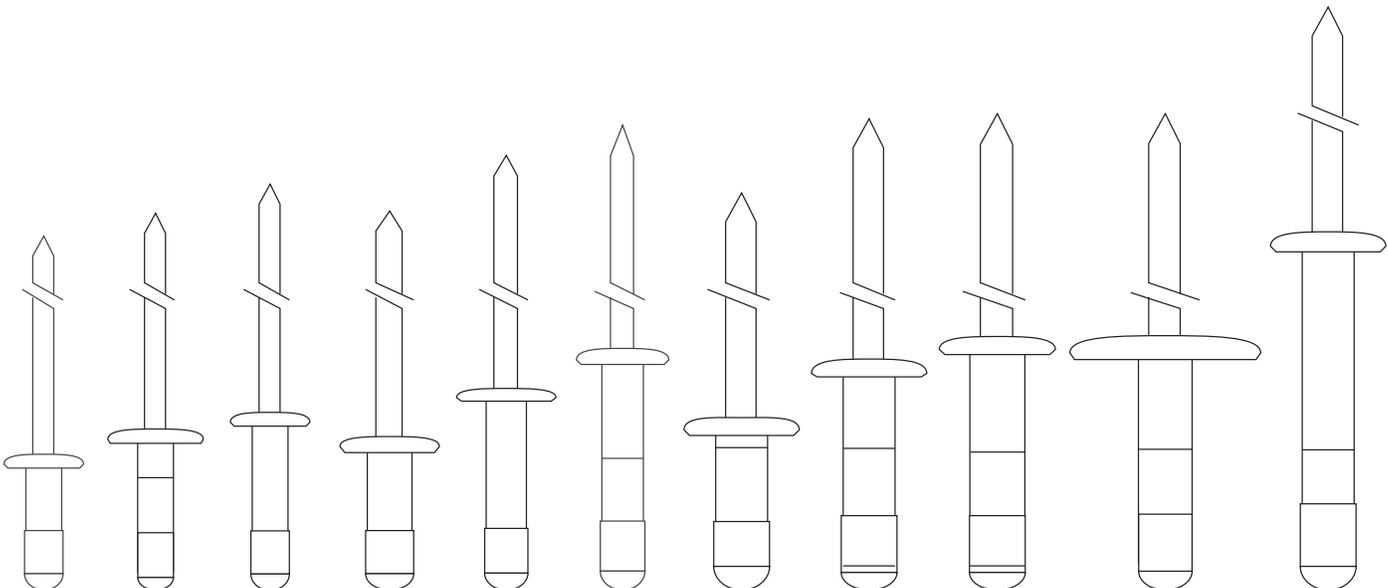
*\*For Monobolt® structural rivets, the noted special nosepiece is required. For Marson brand Klik-Lock® structural rivets, no special insert is required.*

# RIVET AND HEAD STYLES

Simple to install and known for their holding power, Marson Klik-Fast® rivets come in a range of styles, sizes, and materials. Choose from open-end, closed-end, multi-grip, and many more, in combinations of steel, aluminum, stainless, copper, and brass.

Head Styles	Features/Benefits	Materials Available (see below)
Buttonhead 	<ul style="list-style-type: none"> <li>Open-end buttonhead rivets offer the broadest selection sizes available</li> </ul>	
Large Flange 	<ul style="list-style-type: none"> <li>Provides greater bearing surface for fastening soft and brittle facing materials and oversize facing holes</li> <li>Works well with soft materials, where the increased flange diameter protects the integrity of the application</li> <li>Low profile head diameter is twice the rivet body diameter, providing adequate bearing surface for nearly all applications</li> </ul>	
Countersunk 	<ul style="list-style-type: none"> <li>120° countersunk rivets for applications where flush appearance is required</li> </ul>	

Rivet Styles	Features/Benefits	Materials Available
Open End 	<ul style="list-style-type: none"> <li>For blind fastening where there is no access to opposite side of work</li> <li>Simple to install</li> <li>Wide variety of head styles and lengths available from 3/32" to 1/4" diameters</li> </ul>	Steel/steel, Aluminum/aluminum, Aluminum/steel, Stainless/stainless, Stainless/steel, Copper/brass, Copper/steel
Closed End 	<ul style="list-style-type: none"> <li>Moisture-resistant due to tight seal</li> <li>Greater shear and tensile strength</li> <li>Mandrel is retained 100% of time</li> <li>1/8" to 1/4" diameters</li> </ul>	Aluminum/steel, Aluminum/aluminum, Stainless/stainless
Multi-Grip 	<ul style="list-style-type: none"> <li>Extended grip range capacity</li> <li>Reduces inventory (fewer sizes required)</li> <li>Use as a standard open end rivet</li> <li>1/8" to 3/16" diameters</li> </ul>	Aluminum/steel, Steel/steel
Klik-Lock 	<ul style="list-style-type: none"> <li>Permanently retained mandrel provides increased and tensile values</li> <li>Use in high vibration applications</li> <li>Provides weather-resistant joint</li> <li>Available in 3/16" and 1/4" diameters</li> </ul>	Steel/steel, Aluminum/aluminum, Stainless/stainless
T-Rivets 	<ul style="list-style-type: none"> <li>High clamp up</li> <li>High shear strength</li> <li>Creates a wide bearing surface</li> <li>1/4" diameter</li> </ul>	Aluminum/steel
Special Application 	<ul style="list-style-type: none"> <li>Small flange rivet used primarily for fastening decorative materials on boats, automobiles, trucks &amp; other motor vehicles</li> <li>Best suited to applications where a discreet, secure installation of non-critical components is needed.</li> </ul>	Stainless/steel, Aluminum/aluminum
Plastic 	<ul style="list-style-type: none"> <li>Precision-molded, all-nylon</li> <li>Secure lock prevents pull-out</li> <li>Fasten plastic to plastic, plastic to metal or plastic to fiberglass</li> </ul>	



# OPEN-END AND CLOSED-END RIVETS

Open-End Rivets

Rivet Dia.	Grip Range	Head Dia.	Plated Steel Rivet Steel Mandrel			Stainless Steel Rivet Stainless Steel Mandrel			Stainless Steel Rivet Steel Mandrel		
			Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.
3/32	Up to 1/8	.188	SB3-2	M42100	M40100						
	1/8 to 1/4	.188	SB3-4	M42102	M40102						
1/8	1/32 to 1/16	.250	SB4-1	M42111	M40111						
	1/16 to 1/8	.250	SB4-2	M42112	M40112	SSB4-2S	M42412	M40412	SSB4-2	M42512	M40512
	1/16 to 1/8	.220	SC4-2	M42113	M40113						
	1/16 to 1/8	.375	SBL4-2	M42114	M40114	SSBL4-2S	M42409	M40409			
	1/8 to 3/16	.250	SB4-3	M42115	M40115	SSB4-3S	M42415	M40415	SSB4-3	M42515	M40515
	1/8 to 3/16	.208							SSBN4-3	M42516	M40516
	1/8 to 3/16	.220	SC4-3	M42116	M40116						
	1/8 to 3/16	.208									
	1/8 to 3/16	.375	SBL4-3	M42124	M40124	SSBL4-3S	M42416	M40416			
	3/16 to 1/4	.250	SB4-4	M42117	M40117	SSB4-4S	M42417	M40417	SSB4-4	M42517	M40517
	3/16 to 1/4	.220	SC4-4	M42118	M40118						
	3/16 to 1/4	.375	SBL4-4	M42119	M40119						
	3/16 to 1/4	.208									
	1/4 to 5/16	.250	SB4-5	M42120	M40120	SSB4-5S	M42420	M40420			
	5/16 to 3/8	.250	SB4-6	M42121	M40121	SSB4-6S	M42421	M40421	SSB4-6	M42521	M40521
3/8 to 1/2	.250	SB4-8	M42122	M40122	SSB4-8S	M42422	M40422	SSB4-8	M42522	M40522	
1/2 to 5/8	.250	SB4-10	M42125	M40125							
5/32	1/16 to 1/8	.312	SB5-2	M42132	M40132	SSB5-2S	M42432	M40432	SSB5-2	M42532	M40532
	1/8 to 3/16	.312	SB5-3	M42134	M40134						
	3/16 to 1/4	.312	SB5-4	M42135	M40135	SSB5-4S	M42435	M40435	SSB5-4	M42535	M40535
	1/4 to 3/8	.312	SB5-6	M42136	M40136	SSB5-6S	M42436	M40436			
	3/8 to 1/2	.312	SB5-8	M42137	M40137						
3/16	1/6 to 1/8	.375	SB6-2	M42145	M40145	SSB6-2S	M42445	M40445	SSB6-2	M42545	M40545
	1/8 to 1/4	.375	SB6-4	M42147	M40147	SSB6-4S	M42447	M40447	SSB6-4	M42547	M40547
	1/8 to 1/4	.350	SC6-4	M42151	M40151	SSC6-4S	M42429	M40429			
	1/8 to 1/4	.625	SBL6-4	M42148	M40148						
	1/4 to 3/8	.375	SB6-6	M42149	M40149	SSB6-6S	M42449	M40449	SSB6-6	M42549	M40549
	1/4 to 3/8	.625	SBL6-6	M42150	M40150						
	3/8 to 1/2	.375	SB6-8	M42152	M40152	SSB6-8S	M42450	M40450	SSB6-8	M42550	M40550
	3/8 to 1/2	.625	SBL6-8	M42153	M40153	SSBL6-8S	M42456	M40456			
	1/2 to 5/8	.375	SB6-10	M42155	M40155						
	1/2 to 5/8	.625	SBL6-10	M42156	M40156						
	5/8 to 3/4	.375	SB6-12	M42159	M40159						
	5/8 to 3/4	.625	SBL6-12	M42160	M40160	SSBL6-12S	M42455	M40455			
1/4	3/4 to 1	.375	SB6-16	M42170	M40170						
	1/16 to 1/4	.500	SB8-4	M42181	M41181*						
	1/4 to 3/8	.500	SB8-6	M42183	M41183*						
	3/8 to 1/2	.500	SB8-8	M42185	M41185*						
	1/2 to 5/8	.500	SB8-10	M42187	M41187*						
5/8 to 3/4	.500	SB8-12	M42189	M41189*							

\* 250 Pack

Closed-End Rivets

Rivet Dia.	Grip Range	Head Dia.	Aluminum Rivet Aluminum Mandrel			Aluminum Rivet Steel Mandrel		
			Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.
1/8	1/32 to 1/16	.236				AB4-1CLD	M43600	M46000
	1/16 to 1/8	.236	AB4-2ACL	M42601	M46201	AB4-2CLD	M43601	M46001
	1/8 to 3/16	.236				AB4-3CLD	M43602	M46002
	3/16 to 1/4	.236	AB4-4ACL	M42603	M46203	AB4-4CLD	M43603	M46003
	3/16 to 1/4	.236				AC4-4CLD	M43618	M46018
5/32	1/4 to 5/16	.236				AB4-5CLD	M43604	M46004
	1/16 to 1/8	.312				AB5-2CLD	M43605	M46005
	1/8 to 3/16	.312				AB5-3CLD	M43606	M46006
3/16	1/8 to 1/4	.312	AB5-4ACL	M42607	M46207			
	3/16 to 5/16	.312				AB5-5CLD	M43607	M46007
	1/16 to 1/8	.375	AB6-2ACL	M42608	M46208	AB6-2CLD	M43608	M46008
	1/8 to 1/4	.375	AB6-4ACL	M42609	M46209	AB6-4CLD	M43609	M46009
1/4	1/4 to 3/8	.375	AB6-6ACL	M42610	M46210	AB6-6CLD	M43610	M46010
	3/8 to 1/2	.375				AB6-8CLD	M43611	M46011
	1/8 to 1/4	.500				AB8-4CLD	M46013	
	1/4 to 3/8	.500				AB8-6CLD	M46014	

# OPEN-END, KLIK-LOCK STRUCTURAL RIVETS

## Open-End Rivets

Rivet Dia.	Grip Range	Head Dia.	Aluminum Rivet Aluminum Mandrel			Aluminum Rivet Steel Mandrel			Copper Rivet Copper Plated Steel Mandrel		
			Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.
3/32	Up to 1/8	.188	AB3-2A	M42200	M40200	AB32	M42300	M40300			
	1/8 to 1/4	.188	AB3-4A	M42202	M40202	AB3-4	M42302	M40302			
1/8	1/32 to 1/16	.250	AB4-1A	M42211	M40211	AB4-1	M42311	M40311			
	1/16 to 1/8	.250	AB4-2A	M42212	M40212	AB4-2	M42312	M40312	CD4-2C	M42600	M46600
	1/16 to 1/8	.220	AC4-2A	M42213	M40213	AC4-2	M42313	M40313			
	1/16 to 1/8	.375	ABL4-2A	M42214	M40214	ABL4-2	M42314	M40314			
	1/8 to 3/16	.250	AB4-3A	M42215	M40215	AB4-3	M42315	M40315			
	1/8 to 3/16	.208									
	1/8 to 3/16	.220	AC4-3A	M42216	M40216	AC4-3	M42316	M40316			
	1/8 to 3/16	.208	ABN4-3A	M42261	M40261						
	1/8 to 3/16	.375	ABL4-3A	M42224	M40224	ABL4-3	M42324	M40324			
	3/16 to 1/4	.250	AB4-4A	M42217	M40217	AB4-4	M42317	M40317	CD4-4C	M42602	M46602
	3/16 to 1/4	.220	AC4-4A	M42218	M40218	AC4-4	M42318	M40318			
	3/16 to 1/4	.375	ABL4-4A	M42219	M40219	ABL4-4	M42319	M40319			
	3/16 to 1/4	.208	ABN4-4A	M42262	M40262						
	1/4 to 5/16	.250	AB4-5A	M42220	M40220	AB4-5	M42320	M40320			
	5/16 to 3/8	.250	AB4-6A	M42221	M40221	AB4-6	M42321	M40321			
	3/8 to 1/2	.250	AB4-8A	M42222	M40222	AB4-8	M42322	M40322			
1/2 to 5/8	.250	AB4-10A	M42225	M40225							
5/32	1/16 to 1/8	.312	AB5-2A	M42232	M40232	AB5-2	M42332	M40332			
	1/8 to 3/16	.312	AB5-3A	M42234	M40234	AB5-3	M42334	M40334			
	3/16 to 1/4	.312	AB5-4A	M42235	M40235	AB5-4	M42335	M40335			
	1/4 to 3/8	.312	AB5-6A	M42236	M40236	AB5-6	M42336	M40336			
	1/4 to 3/8	.468									
3/8 to 1/2	.312	AB5-8A	M42237	M40237	AB5-8	M42337	M40337				
3/16	1/6 to 1/8	.375	AB6-2A	M42245	M40245	AB6-2	M42345	M40345			
	1/8 to 1/4	.375	AB6-4A	M42247	M40247	AB6-4	M42347	M40347			
	1/8 to 1/4	.350	AC6-4A	M42251	M40251	AC6-4	M42346	M40346			
	1/8 to 1/4	.625	ABL6-4A	M42248	M40248	ABL6-4	M42348	M40348			
	1/4 to 3/8	.375	AB6-6A	M42249	M40249	AB6-6	M42349	M40349			
	1/4 to 3/8	.625	ABL6-6A	M42250	M40250	ABL6-6	M42350	M40350			
	3/8 to 1/2	.375	AB6-8A	M42252	M40252	AB6-8	M42352	M40352			
	3/8 to 1/2	.625	ABL6-8A	M42253	M40253	ABL6-8	M42353	M40353			
	1/2 to 5/8	.375	AB6-10A	M42255	M40255	AB6-10	M42355	M40355			
	1/2 to 5/8	.625	ABL6-10A	M42256	M40256	ABL6-10	M42356	M40356			
	5/8 to 3/4	.375	AB6-12A	M42259	M40259	AB6-12	M42359	M40359			
	5/8 to 3/4	.625	ABL6-12A	M42260	M40260	ABL6-12	M42360	M40360			
	3/4 to 1	.375	AB6-16A	M42266	M40266	ABL6-16	M42366	M40366			
1/4	1/16 to 1/4	.500	AB8-4A	M42281	M41281*	AB8-4	M42381	M41381			
	1/4 to 3/8	.500	AB8-6A	M42283	M41283*	AB8-6	M42383	M41383			
	3/8 to 1/2	.500	AB8-8A	M42285	M41285*	AB8-8	M42385	M41385			
	1/2 to 5/8	.500	AB8-10A	M42287	M41287*	AB8-10	M42387	M41387			
	5/8 to 3/4	.500	AB8-12A	M42289	M41289*	AB8-12	M42389	M41389			

## Klik-Lock Rivets

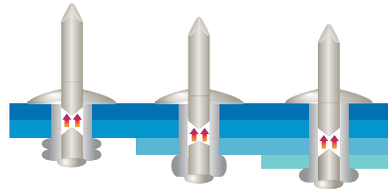
Rivet Dia.	Grip Range	Head Dia.	Plated Steel Rivet Steel Mandrel			Aluminum Rivet Aluminum Mandrel			Stainless Steel Rivet Steel Mandrel		
			Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.	Code No.	100 Pc.	500 Pc.
3/16	.062 to .270	.385	SB6-4KL	M41807	M42807	AB6-4AKL	M41821	M42821	SSB6-4SKL	M41833	M42833
	.214 to .437	.385	SB6-7KL	M41808	M42808	AB6-7AKL	M41822	M42822	SSB6-7SKL	M41834	M42834
1/4	.080 to .375	.525	SB8-6KL	M42810		AB8-6AKL	M42824		SSB8-6SKL	M42836	
	.350 to .625	.525	SB8-10KL	M42811		AB8-10AKL	M42825				

## Drill Reference

Rivet Dia.	Drill No.	Hole Size
3/32"	#41	.097"-.100"
	2.5mm	2.46mm-2.54mm
1/8"	#30	.129"-.133"
	3.3mm	3.28mm-3.38mm
5/32"	#20	.160"-.164"
	4.1mm	4.06mm-4.16mm

Rivet Dia.	Drill No.	Hole Size
3/16"	#11	.192"-.196"
	4.9mm	4.88mm-4.98mm
1/4"	F	.257"-.261"
	6.5mm	6.53mm-6.63mm

# MULTI-GRIP RIVETS PLATED STEEL MANDREL IFI GRADE 30



Multi-grip rivets provide an effective and economical alternative to other, more costly methods of fastening, because one size handles the grip range capacity of up to 3 standard open end rivets. Multi-grip rivets can be used in any application requiring open end rivets, while reducing inventory requirements. Use multi-grip rivets as a standard open-end rivet... no special tool is needed.

## Steel Buttonhead

AFSR Part No.	Rivet Dia. Nom. Inch (mm)	Drill No. & Hole Size (mm)	Head Dia. Nom. Inch (mm)	Head Height Max Inch (mm)	Rivet Length Max		Grip Range		Typical Ultimate Strength (Lbs.) (newtons)	
					Inch	(mm)	Inch	(mm)	Shear	Tensile
SB41-42MG	1/8"(.125)	#30(.129-.133)	.283	.033	.355	9.0	.043-.156	1.1-4.0	340	385
	3.2	3.3(3.28-3.38)	7.2	0.85					1510	1710
SB52-53MG	5/32"(.156)	#20(.160-.164)	.319	.047	.433	11.0	.056-.196	1.4-5.0	440	.530
	4.0	4.1(4.06-4.16)	8.1	1.20					1960	2360
SB62-63MG	3/16"(.187)	#11(.192-.196)	.386	069	.405	10.3	.047-.187	1.2-4.8	810	750
	4.8	4.9(4.88-4.98)	9.8	1.75					3605	3335
SB63-64MG					.500	12.7	.156-.250	4.0-6.3	4.0-6.3	780
									4560	3470

## Aluminum/Steel Buttonhead†

AB41-43MG	1/8"(.125)	#30(.129-.133)	.250	.037	.315	8.0	.031-.187	0.8-4.8	165	230
AB42-44MG	3.2	3.3(3.28-3.38)	6.35	0.95	.375	9.5	.046-.250	1.2-6.4	735	1025
AB44-45MG					.438	11.1	.156-.312	4.0-7.9		
AB45-46MG					.500	12.7	.216-.375	5.5-9.5		
AB52-54MG	5/32"(.156)	#20(.160-.164)	.312	.047	.375	9.5	.046-.250	1.2-6.4	255	375
AB54-56MG	4.0	4.1(4.06-4.16)	7.92	1.20	.500	12.7	.156-.375	4.0-9.5	1135	1670
AB56-58MG					.666	16.9	.250-.500	6.4-12.7		
AB62-64MG	3/16"(.187)	#11(.192-.196)	.386	057	.406	10.3	.062-.250	1.6-6.4		
AB63-67MG	4.8	4.9(4.88-4.98)	9.8	1.45	.595	15.1	.187-.437	4.8-11.1	350	530
SB66-68MG					.666	16.9	.250-.500	6.4-12.7	1560	2360
AB610-612MG					.978	24.8	.500-.781	12.7-19.8		

† Mandrel-Zinc with Yellow Dichromate Finish

## Aluminum/Steel Large Flange

ABL42-43MG	1/8"(.125)	#30(.129-.133)	.325	.039	.315	8.0	.031-.187	0.8-4.8	165	230
ABL42-44MG	3.2	3.3(3.28-3.38)	8.25	1.00	.375	9.5	.046-.250	1.2-6.4	735	1025
ABL44-45MG					.438	11.1	.156-.312	4.0-7.9		
ABL52-54MG	5/32"(.156)	#20(.160-.164)	.374	.051	.375	9.5	.062-.250	1.6-6.4	255	375
ABL53-55MG	4.0	4.1(4.06-4.16)	9.5	1.30	.438	11.1	.125-.312	3.2-7.9	1135	1670
ABL55-58MG					.690	17.5	.251-.500	6.4-12.7		
ABL62-64MG	3/16"(.187)	#11(.192-.196)	.625	069	.406	10.3	.062-.250	1.6-6.4	350	530
ABL66-68MG	4.8	4.9(4.88-4.98)	15.85	1.75	.666	16.9	.250-.500	6.4-12.7	1560	2360
ABL610-612MG					.978	24.8	.500-.781	12.7-19.8		

## Aluminum/Steel 120° Countersunk

AC43-44MG	1/8"(.125)	#30(.129-.133)	.209	.029	.383‡	9.7	.093-.250	2.4-6.4	155	206
	3.2	3.3(3.28-3.38)	5.3	0.75					690	912
AC53-55MG	5/32"(.156)	#20(.160-.164)	.252	.049	.470‡	11.9	.109-.312	2.7-7.9	255	300
	4.0	4.1(4.06-4.16)	6.40	1.24					1135	1670
AC62-65MG	3/16"(.187)	#11(.192-.196)	.345	.051	.500‡	12.7	.062-.312	1.6-7.9	350	530
AC66-68MG	4.8	4.9(4.88-4.98)	8.75	1.30	.690‡	17.5	.250-.500	6.4-12.7	1560	2360

‡ C.S.K.—Total Length (L) including head  
Millimeters (mm) and newtons (N) are in green.

# AUTOMOTIVE Ñ SPECIAL APPLICATION RIVETS AND BACKUP WASHERS

## Trim Rivets

500 Pack No.	Description	Grip Range	Materials Body/Mandrel	Rivet Dia. Nom.	Flange Dia. Nom.	Hole Dia. Range	Applications
M40261	Trim Moulding Rivet	.126-.187	Alum/Alum	.125	.208	.129-.133	(ABN4-3A)
M40262	Long Trim Moulding Rivet	.188-.250	Alum/Alum	.125	.208	.129-.133	(ABN4-4A)
M40516	Trim Moulding Rivet w/SS Body	.126-.187	SS/Steel	.125	.208	.129-.133	(SSBN4-3)

\*Use 39112 Trim Clip Rivet Nosepieces with HP-2 or Kliker Riveter to form trim clip studs with 50261; 50262; 50516 rivets.

## Klik-Split® Window & Door Rivets†

M43371	Window Regulator Rivet	.032-.140	Alum/Steel	.250	.500	.257-.261	GM 9436175
							Ford 385189
							Chry 6031115
M43372	Outside Door Handle Rivet with recessed head	.090-.115	Alum/Steel	.250	.500	.257-.261	Ford 388047-S100
M43373	Door Handle Rivet w/recessed head and zinc coated mandrel	.110-.177	Alum/Steel	.250	.500	.257-.261	GM 20713843
M43374	Window Regulator Rivet w/yellow zinc coated mandrel	.140-.187	Alum/Steel	.250	.500	.257-.261	GM 9437486 Chry 6032926
M43375	Blk. Anodized Door Handle Rivet	.090-.115	Alum/Steel	.250	.500	.257-.261	Ford 388047-S102
M43376	Glass Stop Rivet	.520-.620	Alum/Steel	.250	.500	.257-.261	Ford 385323
							Chry 6031091

† Requires nosepiece No. 96028 when using the Marson brand Big Daddy® (39031) hand tool.

## Bumper Rivets

M43150	Bumper Fascia Rivet large flange black	.250-.375	Steel/Steel	.187	.625	.192-.196	GM 9439719
M43181	Bumper Fascia Rivet w/yellow zinc coated mandrel	.125-.250	Steel/Steel	.250	.500	.257-.261	Ford 372820-S36

## Misc. Rivets

M43295	Rear Window Gasket Rivet	.125-.187	Alum/Steel	.125	.325	.129-.130	GM 20325696
M43314	Multi-Purpose Rivet, large flange	.125-.187	Alum/Steel	.125	.375	.129-.130	GM 9432552
M43353	Trunk Lock Swivel Emblem Rivet sealed end, countersunk head Requires Nosepiece #39144	.126-.187	Alum/Steel	.156	.312	.160-.164	GM 9432137 Chry 6032138

## Backup Washers

Part Number	Code Number	Nominal Hole Size	Pack Size	Material	Actual Hole Size	Size/Shape
M40656	SS-6	3/16"	500	Steel	0.192	1/2"-Square
M40657	AS-8	1/8"	500	Aluminum	0.13	3/8"-Round
M40658	SS-8	1/8"	500	Steel	0.13	3/8"-Round
M40660	AS-10	3/16"	500	Aluminum	0.192	1/2"-Round
M40661	SS-10	3/16"	500	Steel	0.192	1/2"-Round
M86658	SS-8	1/8"	100	Steel	0.13	3/8"-Round
M86657	AS-8	1/8"	100	Steel	0.13	3/8"-Round
M86660	AS-10	3/16"	100	Aluminum	0.192	1/2"-Round
M86661	SS-10	3/16"	100	Steel	0.192	1/2"-Round

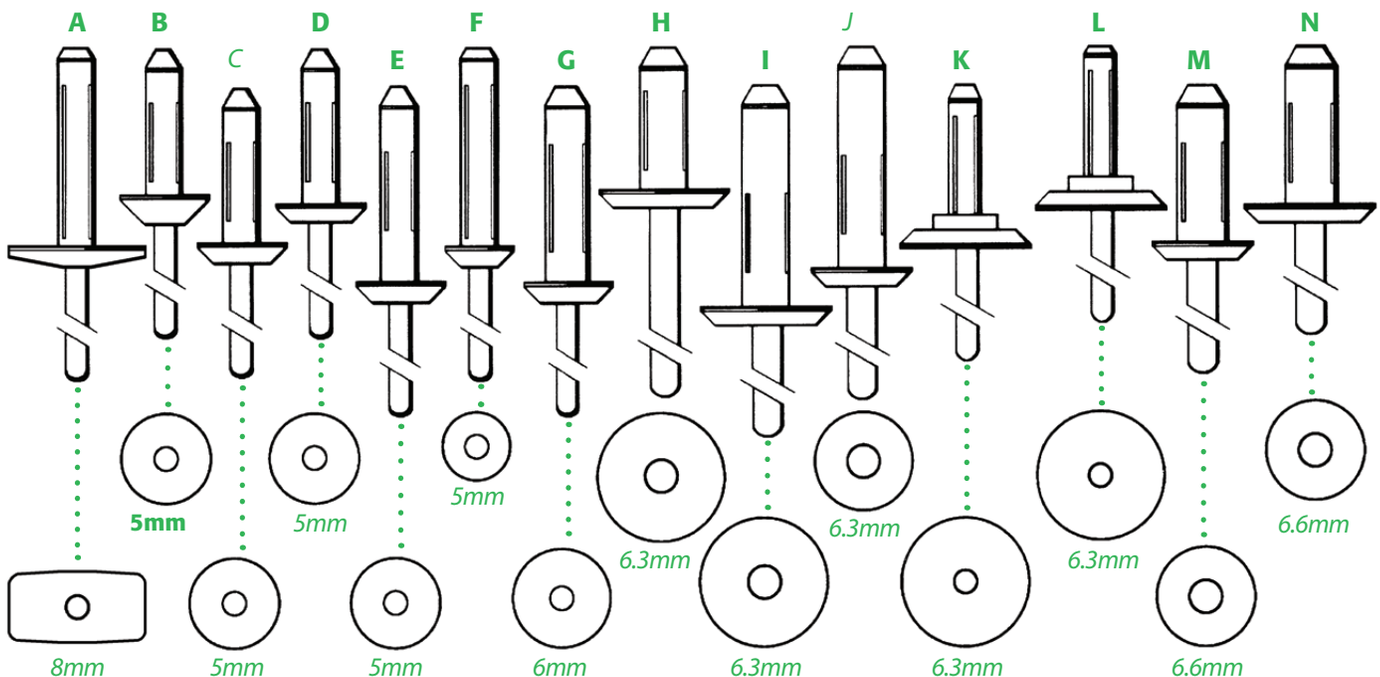
# KLIK-LOK™ PLASTIC RIVETS

Marson brand Klik-Lok™ Plastic Rivets are the same precision-molded all-nylon rivets used by domestic auto manufacturers, both for original equipment and replacement parts. In addition, Klik-Lok Plastic Rivets are ideal for non-conductive and non-corrosive environments. Klik-Lok Plastic Rivets fasten plastic to plastic, plastic to metal, and plastic to fiberglass. As they set, three “legs” form to securely lock the components in place and prevent pullout.

Diagram Reference	100-Pack Part No. *	D Rivet Dia. Nom. Inch	Hole Size		H Head Dia. Nom. Inch	E Head Height Max. Inch	L Rivet Length Max. Inch	Grip Range Inch	Typical Ultimate Strength (Lbs.)	
			Inch	(mm)					Shear	Tensile
		A	M48286	.154	.156	(4)	.315	.098		
B	M48305	.195	.197	(5)	.472	.130	.728	.059 - .177	68	120
C	M48306	.195	.197	(5)	.472	.071	.787	.118 - .236	68	120
D	M48307	.195	.197	(5)	.472	.071	.787	.118 - .177	68	120
E	M48308	.195	.197	(5)	.472	.071	.984	.236 - .394	68	120
F	M48309	.195	.197	(5)	.354	.071	.650	.118 - .157	68	120
G	M48330	.234	.236	(6.0)	.512	.098	1.102	.157 - .335	110	181
H	M48349	.246	.250	(6.3)	.669	.098	.709	.157 - .236	121	194
I	M48350	.246	.250	(6.3)	.669	.098	1.102	.157 - .394	121	194
J	M48351	.246	.250	(6.3)	.512	.098	1.102	.157 - .394	121	194
K	M48353	.246	.250	(6.3)	.670	.098	.682	.028 - .193	121	194
L	M48354	.246	.250	(6.3)	.670	.098	.682	.028 - .178	121	194
M	M48385	.258	.260	(6.6)	.512	.098	.787	.098 - .197	137	219
N	M48386	.258	.260	(6.6)	.709	.098	.787	.098 - .197	137	219

\* Also available in bulk 2,000/ctn and visual boxes, 20/pkg.

**Actual Size Rivets/Flanges** When ordering, match diagram reference letter with those in above chart.



## RIVET NUTS AND TOOLS

More sizes. More finishes. More Arconic quality. That's what you'll get with Marson Rivet Nuts. This industry standard Rivet Nut line features a wide range of types, sizes, and finishes including ribbed, hex body, neoprene/brass, and knurled designs, all manufactured for reliability and strength. All delivering the superior features and benefits you've come to expect from Arconic Fastening Systems and Rings. In addition, the Rivet Nut system includes a broad selection of tools providing ease of installation.

### 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 change over. For added ease of operation, the Spin/Spin offers a superior ergonomic design, lightweight body, and operates without stroke adjustment. Available models come with two front assemblies of your choice (refer to table below).

Marson Spin/ Tool Model Thread Size	3000 RPM SST-1	1500 RPM SST-2		600 RPM SST-3		400 RPM SST-4
	Recommended	Recommended	Optional	Recommended	Optional	Recommended
4-40	√					
6-32	√					
8-32	√		√			
10-24		√			√	
10-32		√			√	
1/4-20			√	√		
1/4-28			√	√		
5/16-18					√	√
5/16-24					√	√
3/8-16						√
3/8-24						√
M3	√					
M4	√		√			
M5		√			√	
M6			√	√		
M8					√	√
M10						√

**OPERATOR IS LIABLE FOR CORRECT AIR PRESSURE. DO NOT EXCEED 100 PSI.**

Purchasing the Optional Front End Assemblies are at the Owner's discretion. Care must be taken to optimize the tools Rivet Nut setting ability. Recommended for thin wall Rivet Nuts only. Adjustment of the air pressure will be necessary in order for the tool to function in both minimum and maximum capacity on ALL optional thread sizes per tool. Available retrofit for MET external thread, contact customer service.

### 205400

Designed to crimp U.S. and imperial Rivet Nuts into thin metal sheeting, the 205400 includes master shaft assembly and turn nut, 1/4-20 and 10-24 pull-up studs and driving anvils.

### 205401

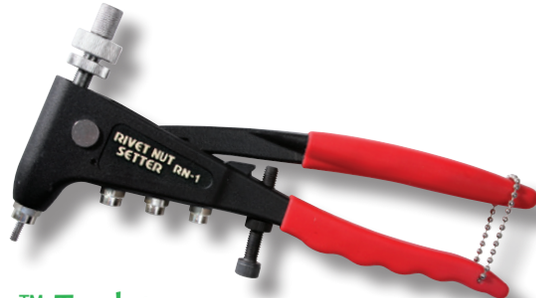
This comprehensive kit crimps metric Rivet Nuts into thin metal sheeting. It includes master shaft assembly and turn nut, as well as 6mm and 8mm pull-up studs and driving anvils. AFSR offers a wide range of pull-up studs and anvils, both metric and imperial. For more information please consult the price list.



Additional nosepiece and mandrel sizes are available:

- SST-1/M39801 - 3000 RPM
- SST-2/M39802 - 1500 RPM
- SST-3/M39803 - 600 RPM
- SST-4/M39804 - 400 RPM

## RIVET NUT TOOLS



### Rivet Nut Setter™ Tool / M39300

This quality threaded insert installation tool features a special bearing design, comfortable hand grips and a locking chain. The 39300 installs all sizes of Poly-Nuts and Rivet Nuts up to 1/4"-20 and 6mm threads in steel. The forged, heat treated steel upper handle, precision die-cast body of high strength aluminum alloy, patented fulcrum pin design and comfortable hand grips all combine to make the 39300 a rugged, durable tool. The tool is packaged in a reusable, heavy-duty vinyl pouch containing mandrels and nosepieces to set 8-32, 10-24 and 10-32 inserts. Weight: 1.2 lbs.

### Mandrel/Nosepiece Chart

For tool & kit Nos. M39300, M39301, M39302, M39303, M39313 and M39314

Thread Size	Mandrel No.	Nosepiece No.
6-32	M39364	M39361
8-32	M39365	M39362
10-24	M39366	M39363
10-32	M39367	M39363
1/4-20	M39368	Not Needed
5/16-18	M39359	Not Needed
3/8-16	M39360	Not Needed
4mm	M39366	M39374
5mm	M39367	M39373
6mm	M39368	Not Needed
8mm	M39369	Not Needed



### 325RN / M34604

Choose the 34604 for installing larger size Rivet Nuts. Model 34604 is a heavy-duty tool that will install 10-24 through 3/8"-16, and 5mm through 10mm Rivet Nuts in aluminum or steel. Quick-change mandrels, easily adjustable stroke. Supplied with 1/4"-20 mandrel and nosepiece only. Weight: 4.25 lbs.

### Mandrel/Nosepiece For M34604

For tool & kit Nos. 39300, 39301, 39302, 39303, 39313 and 39314

Thread Size	Kit No.
10-24	M34615
10-32	M34616
1/4-20	M34617
5/16-18	M34618
3/8-16	M34619
5mm	M34625
6mm	M34626
8mm	M34627
10mm	M34628

## RIVET NUT KITS



### Thread-Setter Kit / M39301

Model M39301 Thread-Setter Kit contains the M39300 thread-setter tool in a molded plastic case; mandrels and nosepieces for 6-32, 8-32, 10-24 sizes, and a mandrel for 1/4-20. The kit also includes 103 assorted Rivet Nuts and Poly-Nuts, instructions and wrench, all contained in a compartmentalized carrying case. Weight: 2.75 lbs.

### Poly-Nut Kit / M39302

Model M39302 Poly-Nut Kit contains the M39300 thread-setter tool in a molded plastic case with 8-32, 10-32 and 1/4-20 mandrels and nosepieces, wrench and instructions. The kit contains 52 assorted Poly-Nuts: 12 each M47425, M47435, M47445; 16 each M47455. Weight: 3 lbs.

### Metric Poly-Nut Kit / M39303

Contains the M39300 Rivet Nut tool in a molded plastic case with 4mm, 5mm, 6mm and 8mm mandrels and nosepieces, wrench and instructions. The kit contains 75 assorted Poly-Nuts: 25 each M57407, M57409; 15 each M57411; 10 each M57413. Weight: 3.25 lbs.

### Aluminum Rivet Nut Kit / M39313

Contains the M39300 Rivet Nut tool in a molded plastic case with 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18 and 3/8-16 mandrels and nosepieces, wrench and instructions. The kit contains 62 assorted aluminum Rivet Nuts: 10 each M57910, M57920, M57930, M57940, M57950; 6 each M57971, M57981. Weight: 3 lbs.

### Steel Rivet Nut Kit / M39314

Contains the M39300 Rivet Nut tool in a plastic case with 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18 and 3/8-16 mandrels and nosepieces, wrench and instructions. The kit contains 62 assorted steel Rivet Nuts: 10 each M57810, M57820, M57830, M57840, M57850; 6 each M57871, M57881. Weight: 3.25 lbs.

### Ribbed Rivet Nut Kit / M39315

Contains the M39300 Rivet Nut tool in a molded plastic case; mandrels, nosepieces, wrench and instructions for setting 8-32, 10-24, 10-32 and 1/4-20 Rivet Nuts. The kit also includes 50 assorted ribbed style Rivet Nuts: 12 each M57320, M57330, M57340; 8 each M57350; 6 each M57354. Weight: 2.75 lbs.

### Metric Ribbed Rivet Nut Kit / M39316

Contains the M39300 Rivet Nut tool in a molded plastic case with 4mm, 5mm and 6mm mandrels and nosepieces, wrench and instructions. The kit also includes 50 assorted ribbed style Rivet Nuts: 12 each M57360, M57385, M57384; 8 each M57386; 6 each M57387. Weight: 2.75 lbs.

# RIVET NUT STYLES

## Rivet Styles

## Features/Benefits

## Materials Available

MRN Series  
(p. 24)



Rivet Nut, Flathead Flange (thick wall) for applications that require heavy push out loads (recommend spin-pull tool)

Steel, Aluminum

MPN Series  
(p. 25)



Poly-Nut Rivet Nut has very small flange, lowest profile for near counter sink applications

Steel, Aluminum

MTS Series  
(p. 25)



Thread-Sert has small flange, 360 degree swaging action in the hole and no maximum grip range

Steel, Aluminum

MLR Series  
(p. 26)



Large Flange Ribbed Rivet Nut provides increased turn-out resistance vs conventional rivet nut and large flange for improved push out performance

Steel, Aluminum

MLC Series  
(p. 27)



Large Flange Ribbed Rivet Nut with Closed End for thread seal

Steel, Aluminum

MSR Series  
(p. 28)



Small Flange low profile Ribbed Rivet Nut virtually flush install with increased turn-out resistance vs conventional low profile Ply-Nut

Steel, Aluminum

MSC Series  
(p. 29)



Small Flange low profile Ribbed Rivet Nut with Closed End for thread seal

Steel, Aluminum

MHN Series  
(p. 30)



Large Flange Half Hex Rivet Nut for hex hole to provide exceptional turn-out resistance

Steel

MQN Series  
(p. 31)



Quad-Leg Rivet Nut used for light duty thin or soft/brittle material – will accommodate slightly oversized hole with large back side footprint

Steel

MXN Series  
(p. 31)



Large Flange Cross Bulb Rivet Nut large grip range with pre-bulb and 4 slots cut to provide large blindside footprint for greater pull out strength in thin sheet metal and plastics.

Steel

MET Series  
(p. 32)



External Thread Stud Rivet Nut allows for component mounting and mate nut

Steel

MNN Series  
(p. 33)



Neoprene Insert with pre-molded brass nut for quick fastening in vibration and moisture resistant applications

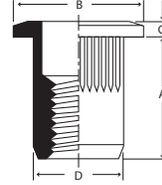
Neoprene

All finishes are RoHS compliant.

# ML SERIES RIBBED RIVET NUTS

Available in Steel-Zinc Plated or Aluminum Class 2B Threads

ML Series Ribbed Rivet Nuts provide an efficient and cost-effective method of placing permanent threads in thin materials. Installed from one side, these inserts are perfect for use in metal, fiberglass, and rigid plastic too thin for tapped threads. Lightweight manual and pneumatic tooling assures easy installation. Once in place, the insert's internal threads are ready for a screw or bolt. Additional features include: increased torque strength over conventional style, 60° ribbed expansion after setting, vibration resistance, and a large flanged head which increases push out strength.



ML Series Rivet Nut Specifications (in inches)									
Thread Size	Steel Bulk Part#	Aluminum Bulk Part #	A Body Length +/- .015"	B Head Dia. +/- .010"	C Head Height +/- .003	D Body Dia.	Grip Range		Hole Size +.006 - .004
							Min	Max	
6-32	M47310	M47610	.42	.39	.03	.265	.020	.080	17/64
	M47312	M47612	.47				.080	.130	
8-32	M47320	M47620	.42	.39	.03	.265	.020	.080	17/64
	M47321	M47621	.47				.080	.130	
10-24	M47330	M47630	0.475	.415	.03	.296	.020	.130	19/64
	M47332	M47632	.585				.130	.225	
10-32	M47340	M47640	0.475	.415	.03	.296	.020	.130	19/64
	M47342	M47642	.585				.130	.225	
1/4-20	M47350	M47650	.58	.5	.03	.39	.027	.165	25/64
	M47354	M47654	.68				.165	.260	
1/4-28	M47358	M47658	.58	.5	.03	.39	.027	.165	25/64
	M47359	M47659	.68				.165	.260	
5/16-18	M47371	M47671	.69	.685	.035	.53	.027	.150	17/32
	M47374	M47674	.805				.150	.312	
5/16-24	M47378	M47678	.69	.685	.035	.53	.027	.150	17/32
	M47379	M47679	.805				.150	.312	
3/8-16	M47381	M47681	.69	.865	.035	.53	.027	.150	11/16
	M47382	M47682	.805				.150	.312	
3/8-24	M47395	M47695	.69	.685	.035	.53	.027	.150	11/16
	M47396	M47696	.805				.150	.312	
M4x.07	M47360	M47660	10.67	9.91	.76	6.73	.05	2.0	6.75
	M47365	M47665	11.94	9.91			2.0	3.3	
M5x0.8	M47385	M47684	12.07	10.54	.76	7.52	.05	3.3	.76
	M47384	M47685	14.86	10.54			3.3	5.7	
M6x1.0	M47386	M47686	14.73	12.7	.76	9.91	.07	4.2	10
	M47387	M47687	17.27	12.7			4.2	6.6	
M8x1.25	M47388	M47688	17.53	17.4	.89	13.46	.07	3.8	13.5
	M47389	M47689	20.45	17.4			3.8	7.9	
M410x.1.5	M47390	M47690	17.53	17.4	.89	13.46	.07	3.8	13.5
	M47391	M47691	20.45	17.4			3.8	7.9	

All gray-shaded items are special order; minimums may apply. Rivet Nut dimensions in green indicate millimeters (mm)

# MRN SERIES FLATHEAD RIVET NUTS

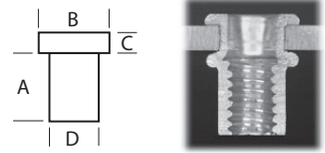
Available in Steel-Zinc Plated or Aluminum Class 2B Threads

Lightweight tooling assures easy installation by the operator and reduces costs when compared with other methods. After installation, MRN Series Rivet Nuts provide permanent, captive threads that do not allow loosening under vibration and will not rotate when attached to the mating material.

MRN Series Rivet Nuts can be used in a wide range of applications and are designed to provide a very efficient and cost-effective method of placing permanent threads in thin materials. Installed from one side, MRN Nuts are perfect for use in metal, fiberglass and rigid plastic previously too thin for tapped threads. They provide a neat appearance and once in place, the internal threads are ready for a screw or bolt.

MRN Series Rivet Nuts with large diameter heads can be used in soft materials which inherently offer little, if any, thread strength.

The flathead design provides the most bearing surface for higher torque applications. The larger flange extends above the material in which it is installed and provides a built-in spacer.



## MRN Series Flathead Rivet Nut Specifications (in inches)

Thread Size	Steel Bulk Part#	Aluminum Bulk Part #	A Body Length $\pm .015''$	B Head Dia Ref $\pm .015$	C Head Height (NOM)	D Body Dia. Max $\pm .000-.004$	Grip Range		Hole Size		Drill Size	
							Min	Max	Min	Max		
6-32	M47110	M47210	.438	.325	.032	.189	.010	.075	.189	.193	# 12	
	M47120	M47220	.438	.357	.032	.221	.010	.075	.221	.226	# 2	
8-32	M47121	M47221	.500				.075	.120	.221	.226		
10-24	M47130	M47230	.531	.406	.038	.250	.010	.080	.250	.254	1/4"	
	10-32	M47140	M47240				.531	.010	.080	.250		.254
1/4-20	M47142	M47242	.594	.406	.038	.250	.080	.130	.250	.254	1/4"	
	M47150	M47250	.625				.020	.080	.332	.338		Q
	M47152	M47252	.687				.080	.140	.332	.338		
5/16-18	M47154	M47254	.750	.665	.062	.413	.140	.200	.332	.338	Z	
	M47171	M47271	.750				.030	.125	.413	.423		
3/8-16	M47174	M47274	.875	.781	.088	.490	.125	.200	.413	.423	1/2"	
	M47181	M47281	.844				.030	.115	.490	.500		
	M47184	M47284	.938				.115	.200	.490	.500		

## 4 Easy Steps for Installation

**1** Thread rivet nut onto tool mandrel and insert into hole.

**2** Actuate tool to properly set fastener into material.

**3** Complete your fastening operation with a bolt or screw with the proper thread.

**4** The positive riveting action of the Klik Rivet Nut will provide a permanent thread. As threads are tightened, so are rivet nut and application.

Rivet Nuts can be used to fasten multiple sheets as well as single sheets

# POLY-NUTS

Available in Steel-Zinc Plated or Aluminum Class 2B Threads

Poly-Nuts can be used in a wide range of applications and are designed to provide a very efficient and cost-effective method of placing permanent threads in thin materials. Installed from one side, Poly-Nuts are perfect for use in metal, fiberglass and rigid plastic previously too thin for tapped threads. Poly-Nuts provide a nearly flush appearance and once in place, the internal threads are ready for a screw or bolt. Lightweight tooling assures easy installation by the operator and reduces costs when compared with other methods. After installation, Poly-Nuts provide permanent, captive threads that do not allow loosening under vibration and will not rotate when attached to the mating material.



## Poly-Nut (Expander) Specifications (in inches)

Thread Size	Steel Bulk Part#	Aluminum Bulk Part #	A Body Length +/--.015"	B Head Dia Ref +/--.015	D Body Dia. +/--.005	Grip Range		Hole Size*		Drill Size
						Min	Max	Min	Max	
6-32	M47415	M47510	.410	.287	.249	.020	.080	.250	.254	1/4"
8-32	M47425	M47520	.410	.287	.249	.020	.080	.250	.254	1/4"
10-24	M47435	M47530	.465	.320	.280	.020	.130	.281	.285	9/32"
10-32	M47445	M47540	.465	.320	.280	.020	.130	.281	.285	9/32"
1/4-20	M47455	M47550	.610	.415	.374	.030	.165	.375	.379	3/8"
5/16-18	M47475	M47575	.720	.540	.499	.030	.165	.500	.504	1/2"
3/8-16	M47485	M47585	.720	.540	.499	.030	.165	.500	.504	1/2"
4 mm	M47407		.410	.287	.249	.020	.080	.250	.254	1/4"
5 mm	M47409		.465	.320	.280	.020	.130	.281	.285	9/32"
6 mm	M47411		.610	.415	.374	.030	.165	.375	.379	3/8"
8 mm	M47413		.720	.540	.499	.030	.165	.500	.504	1/2"
10 mm	M47414		.720	.540	.499	.030	.165	.500	.504	1/2"

Rivet Nut dimensions in green indicate millimeters (mm) \* Note: Hole size is critical for proper installation

# QUAD-LEG NUTS AND TOOL

MQN Series Quad-Leg Rivet Nut

Thread Size	Grip Range Min-Max	Steel *Bulk Part #	A Overall Length	B Head Dia Ref	E Head Height (nom.)	D Body Dia. Max	Hole Size Min-Max	Drill Size
6-32	.000 - .197	M52510	.670	.472	.063	.315	.318 - .330	P (.323)
6-32	.197 - .394	M52511	.866	.472	.063	.315	.318 - .330	P (.323)
10-24	.000 - .197	M52530	.709	.547	.063	.394	.397 - .406	X (.397)
10-24	.197 - .394	M52532	.906	.547	.063	.394	.397 - .406	X (.397)
1/4-20	.000 - .197	M52550	.709	.630	.063	.472	.475 - .487	31/64
1/4-20	.197 - .394	M52554	.906	.630	.063	.472	.475 - .487	31/64
M4x0.7	.0 - 5.0	M52560	17.0	12.0	1.60	8.0	8.08 - 8.38	P (.323)
M4x0.7	5.0 - 10.0	M52565	22.0	12.0	1.60	8.0	8.08 - 8.38	P (.323)
M5x0.8	.0 - 5.0	M52584	18.0	13.9	1.60	10.0	10.08 - 10.31	X (.397)
M5x0.8	5.0 - 10.0	M52585	23.0	13.9	1.60	10.0	10.08 - 10.31	X (.397)
M6x1.0	.0 - 5.0	M52586	18.0	16.0	1.60	12.0	12.06 - 12.37	31/64
M6x1.0	.0 - 5.0	M52587	23.0	16.0	1.60	12.0	11.13 - 11.43	31/64

Dimensions in green indicate millimeters (mm) \* Also available in small packaged quantities. Inch sizes are class 2B thread. Metric sizes are class 6H thread.

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

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.

# HUCK<sup>®</sup> TOOLS AND FASTENERS

When you see the Huck<sup>®</sup> name, you know it'll stay fastened tight, no matter how vibration intensive the application. It's this superior holding strength that has built Huck's reputation as one of the leading suppliers of engineered fastening systems for both OEM and aftermarket applications.

The famous Huck system includes engineered fasteners and the tools with which to install them, in your choice of either manual or air-driven models. In addition, Huck offers the industry standard in nut setting tools, available in convenient kits.

With superior holding strength and easy, ergonomic installation, Huck brand fastening systems do the hard work for you.



## HUCK<sup>AE</sup> TOOLS



### Huck<sup>®</sup> HK-150

The Huck HK-150 is an easy-to-use, lightweight (18 oz.) riveter. Ideal for repair and maintenance applications, the manually operated, hydraulically powered HK-150 can efficiently install rivets from 3/32" through 1/4".



### Huck AK-175

Built for maintenance and repair applications in the shop or in the field, the Huck AK-175 riveter is compact and lightweight at only 26 oz. Despite its light weight, it develops 3,500 pounds of pulling force. Highly versatile, the AK-175 features a unique jaw system allowing setting of rivets from 1/8" through 1/4" using changeable nosepieces.

## Rivet Nut Install Kit for the Huck<sup>®</sup> HK-150 and AK-175

### Nose-Extension Kit 205490

A Nose-Extension Kit, the 205490 provides extra 2.5 inch capacity where you need it most. The kit includes nose extensions for both the HK-150 and the AK-175.



### Huck 205400

Designed to crimp U.S. and imperial Rivet Nuts into thin metal sheeting, the 205400 includes master shaft assembly and turn nut, 1/4-20 and 10-24 pull-up studs and driving anvils.

### Huck 205401

This comprehensive kit crimps metric Rivet Nuts into thin metal sheeting. It includes master shaft assembly and turn nut, as well as 6mm and 8mm pull-up studs and driving anvils.

AFSR offers a wide range of pull-up studs and anvils, both metric and imperial. For more information please consult the price list.



## Huck® HK-150 and AK-175 (continued)

### AK HK Studs for Rivet Nut installation

Part Number	Description
205467	Pull-Up Stud/Anvil 3mm
205484	Pull-Up Stud/Anvil 4mm
205469	Pull-Up Stud/Anvil 5mm
205485	Pull-Up Stud/Anvil 6mm
205486	Pull-Up Stud/Anvil 8mm
205488	Pull-Up Stud/Anvil 10mm
205471	Pull-Up Stud/Anvil 10-24
205472	Pull-Up Stud/Anvil 1/4-20
205473	Pull-Up Stud/Anvil 6-32
205474	Pull-Up Stud/Anvil 8-32
205475	Pull-Up Stud/Anvil 10-32
205476	Pull-Up Stud/Anvil 1/4-28
205477	Pull-Up Stud/Anvil 4-40
205487	Pull-Up Stud/Anvil 3/8-16
205489	Pull-Up Stud/Anvil 5/16-18
205456	Pull-Up Stud/Anvil 10-24
205457	Pull-Up Stud/Anvil 1/4-20
205458	Pull-Up Stud/Anvil 5/16-18
205459	Pull-Up Stud/Anvil 3/8-16
205460	Pull-Up Stud/Anvil 6-32
205461	Pull-Up Stud/Anvil 8-32
205462	Pull-Up Stud/Anvil 10-32
205463	Pull-Up Stud/Anvil 1/4-28
205464	Pull-Up Stud/Anvil 4-40
205465	Pull-Up Stud/Anvil 5/16-24
205466	Pull-Up Stud/Anvil 3/8-24

### Huck 2025

Ideal for production applications, the Huck 2025 weighs just 7.5 lbs. without the nose assembly. The 2025 installs up to 3/8" blind bolts and 1/4" lockbolts, while delivering a pull pressure of 5,290 lbs.



### Huck Plastic Rivets

Part Number	Description
205175	Plastic Rivet 5 mm Ford & GM (100)
205176	Plastic Rivet 6.3 mm Ford, GM, Chrysler (100)
205177	Plastic Rivet Gm (100)
205178	Plastic Rivet 5 mm Chrysler (100)
205325	Plastic Rivet 5 mm Ford & GM (20)
205326	Plastic Rivet 6.3 mm Ford, GM, Chrysler (20)
205327	Plastic Rivet GM (20)
205328	Plastic Rivet 5 mm Chrysler (20)

### Huck PR-75

A durable tool that installs plastic rivets up to 6.6 millimeters in diameter in a single stroke. Efficiently designed for one-hand operation, the PR-75 avoids breaking the rivet stem prematurely, and is able to reach areas inaccessible to level-type tools.



### Huck PR-75K

The kit includes PR-75 Quick-Set Riveter, carrying case, and four rivet starter packages: 5-millimeter plastic rivets for Ford and GM applications (Huck part number 205325); 5-millimeter plastic rivets for Chrysler applications (Huck part number 205328); 6.3-millimeter plastic rivets for Chrysler, Ford, and GM applications (Huck part number 205326); 6.6-millimeter plastic rivets for GM applications (Huck part number 205327).

## HUCK FASTENERS

### Huck C6L®



The Huck C6L® is the classic 6-groove locking fastener for a wide range of applications where a strong, vibration-resistant clamp is required. The C6L's exclusive locking groove design ensures a permanent fit that resists loosening, reducing labor and installation costs, along with rework and warranty expenses. The C6L virtually eliminates installation errors, too, because once the collar swage is complete, the pintail breaks off and the fastener is tightly installed.

#### C6L Lockbolts

Number	Style	Material	Grip No.	Grip Range	Diameter	Length	Max Hole Size	Qty.
C6LB-R8-3GA-PKT	Round Head	Carbon Steel	3	.125-.250	1/4	1.583-1.708	0.266	10
C6LB-R8-5GA-PKT	Round Head	Carbon Steel	5	.250-.375	1/4	1.708-1.833	0.266	10
C6LB-R8-7GA-PKT	Round Head	Carbon Steel	7	.375-.500	1/4	1.833-1.958	0.266	10
C6LB-R8-9GA-PKT	Round Head	Carbon Steel	9	.500-.625	1/4	1.958-2.083	0.266	10

#### C6L Lockbolt Collar

Number	Style	Material	Grip No.	Grip Range	Diameter	Length	Max Hole Size	Qty.
3LC-2R8G-PKT	Flanged	Carbon Steel	-	-	1/4	.354-.374	-	10

### Huck Magna-Grip®

Magna-Grip® features flush-breaking, locking-groove design that provides a wide grip range to accommodate a broad array of light- to heavy-duty applications. Offering a generous selection of diameters, from 3/16 to 3/8 inch, the Magna-Grip line delivers absolute vibration resistance, reducing rework and warranty claims. In addition to consistent clamp force, shear, and tensile strength, the Huck Magna-Grip installs smoothly in seconds; a visual inspection is all that's needed to ensure correct installation.



#### Magna-Grip Lockbolts

Number	Style	Material	Grip No.	Grip Range	Diameter	Length	Max Hole Size	Qty.
MGP98T-R6-10G-PKT	Rivet Head	Carbon Steel	10	.062-.625	3/16	1.778-1.828	0.219	10
MGP98T-R6-20G-PKT	Rivet Head	Carbon Steel	20	.312-1.250	3/16	2.360-2.410	0.219	10
MGPB-R6-10G-PKT	Button head	Carbon Steel	10	.062-.625	3/16	1.778-1.828	0.219	10
MGPB-R6-20G-PKT	Button head	Carbon Steel	20	.312-1.250	3/16	2.360-2.410	0.219	10
MGPB-R8-10G-PKT	Button head	Carbon Steel	10	.062-.625	1/4	1.955-2.055	0.281	10
MGPB-R8-20G-PKT	Button head	Carbon Steel	20	.312-1.250	1/4	2.550-2.650	0.281	10
MGPT-R8-10G-PKT	Truss Head	Carbon Steel	10	.062-.625	1/4	1.955-2.055	0.281	10
MGPT-R8-20G-PKT	Truss Head	Carbon Steel	20	.312-1.250	1/4	2.550-2.650	0.281	10

#### Magna-Grip Collars

Number	Style	Material	Grip No.	Grip Range	Diameter	Length	Max Hole Size	Qty.
MGC-R6U-PKT	Standard	Carbon Steel	-	-	3/16	.267-.283	-	10
MGCW-R6U-PKT	Wide Flange	Carbon Steel	-	-	3/16	.290-.320	-	10

## Huck 360®

The Huck 360® is a high-strength, vibration resistant, easy-to-install engineered fastener, Huck 360 can be installed and removed using conventional tools. In addition, this unique fastener offers the ability to be retightened. As long as the nut and bolt set remain free spinning after removal, the Huck 360 can be reused – the torque requirements are the same as on the first installation. Proven to deliver five times the fatigue life of a standard thread bolt, the Huck 360 is virtually maintenance-free.



Huck 360® HuckBolts®			
Steel Pins - D1 Coated, 2-coat Geomet			
Product	Container Part No.	Length	Container Qty
1/2" Diameter	360HX0.5X150-PKT	1.5"	10
	360HX0.5X175-PKT	1.75"	10
	360HX0.5X200-PKT	2"	10
	360HX0.5X300-PKT	3"	10
	360HX0.5X400-PKT	4"	10
5/8" Diameter	360HX0.625X2-PKT	2"	5
	360HX0.625X225-P	2.25"	5
	360HX0.625X3-PKT	3"	5
	360HX0.625X4-PKT	4"	5
3/4" Diameter	360HX0.75X250-PK	2.5"	5
	360HX0.75X275-PK	2.75"	5
	360HX0.75X3-PKT	3"	5
	360HX0.75X4-PKT	4"	5
	360HX0.75X5-PKT	5"	5
7/8" Diameter	360HX0.875X3-PKT	3"	5
	360HX0.875X4-PKT	4"	5
	360HX0.875X5-PKT	5"	5

Huck 360® HuckBolts® Nuts Red HuckGuard		
Product	Container Part No.	Container Qty
1/2" Diameter	360NH-R16RX-PKT	10
5/8" Diameter	360NH-R20RX-PKT	5
3/4" Diameter	360NH-R24RX-PK	5
7/8" Diameter	360NH-R28RX-PKT	5

Huck 360® Metric HuckBolts®			
Steel Pins - D1 Coated, 2-coat Geomet			
Product	Container Part No.	Length	Container Qty
12mm Diameter	M360HX12X50-PKT	50mm	5
	M360HX12X70-PKT	70mm	5
	M360HX12X100-PKT	100mm	5
16mm Diameter	M360HX16X50-PKT	50mm	5
	M360HX16X60-PKT	60mm	5
	M360HX16X70-PKT	70mm	5
	M360HX16X100-PKT	100mm	5
	M360HX16X130-PKT	130mm	5
20mm Diameter	M360HX20X60-PKT	60mm	5
	M360HX20X80-PKT	80mm	5
	M360HX20X100-PKT	100mm	5
	M360HX20X130-PKT	130mm	5

Huck 360® Metric HuckBolts® Nuts Red HuckGuard		
Product	Container Part No.	Container Qty
12mm Diameter	M360NH-R12RX-PKT	5
16mm Diameter	M360NH-R16RX-PKT	5
20mm Diameter	M360NH-R20RX-PK	5

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