

Rivet Nuts Cont.

Marson Steel Flat Head Klik Rivet Nut

Klik Rivet-Nuts™ and Klik Poly-Nuts™ can be used in a wide range of applications and are designed to provide a very efficient and costeffective method of placing permanent threads in thin materials. Installed from one side, rivet nuts are perfect for use in metal, fiberglass and rigid plastic previously too thin for tapped threads. Klik Rivet-Nuts™ provide a neat 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, Klik Rivet-Nuts™ provide permanent, captive threads that resist high loads, do not allow loosening under vibration and will not rotate when attached to the mating material. Klik Rivet-Nuts™ provide a neat 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, Klik Rivet-Nuts™ provide permanent, captive threads that resist high loads, do not allow loosening under vibration and will not rotate when attached to the mating material. Klik Rivet-Nuts with large diameter heads can be used in soft materials which inherently offer little, if any thread strength. Klik Rivet-Nuts™ provide 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. Choose Klik Rivet-Nuts™ when high pushout values are required.



- Zinc Plated

Head Style - Flat							
Diameter	Thread Size	Length	Finish	Hole Size	Grip Range	Head Diameter	Bulk Part No. Pkg. Part No.
#6	32	0.368"	Zinc	0.189" - 0.193"	0.010" - 0.080"	0.183" - 0.281"	0126073 41570
#8	32	0.368"	Zinc	0.221" - 0.226"	0.010" - 0.080"	0.214" - 0.312"	0126035 41571
#8	32	0.368"	Zinc	0.221" - 0.226"	0.080" - 0.130"	0.214" - 0.312"	0126074 -
#8	32	0.500"	Zinc	0.221" - 0.226"	0.080" - 0.120"	0.216" - 0.357"	0126075 41572
#10	24	0.442"	Zinc	0.250" - 0.254"	0.010" - 0.080"	0.245" - 0.344"	0126076 41573
#10	24	0.594"	Zinc	0.250" - 0.254"	0.080" - 0.130"	0.245" - 0.406"	0126077 41574
#10	32	0.380"	Zinc	0.189" - 0.193"	0.010" - 0.080"	0.245" - 0.406"	0126040 -
#10	32	0.442"	Zinc	0.250" - 0.254"	0.010" - 0.080"	0.245" - 0.344"	0126078 41575
#10	32	0.594"	Zinc	0.250" - 0.254"	0.080" - 0.130"	0.245" - 0.406"	0126079 41576
1/4"	20	0.628"	Zinc	0.334" - 0.340"	0.010" - 0.080"	0.329" - 0.438"	0126080 41577
1/4"	20	0.687"	Zinc	0.332" - 0.338"	0.080" - 0.140"	0.327" - 0.475"	0126081 41578
1/4"	20	0.750"	Zinc	0.332" - 0.338"	0.140" - 0.200"	0.327" - 0.475"	0126082 41579
5/16"	18	0.649"	Zinc	0.422" - 0.428"	0.020" - 0.125"	0.411" - 0.562"	0126083 41580
5/16"	18	0.875"	Zinc	0.413" - 0.423"	0.125" - 0.200"	0.408" - 0.665"	0126084 41581
3/8"	16	0.645"	Zinc	0.490" - 0.500"	0.020" - 0.125"	0.488" - 0.625"	0126085 41582
3/8"	16	0.938"	Zinc	0.490" - 0.500"	0.115" - 0.200"	0.485" - 0.781"	0126086 41583

Marson Aluminum Flat Head Klik Rivet Nut

Klik Rivet-Nuts™ and Klik Poly-Nuts™ can be used in a wide range of applications and are designed to provide a very efficient and costeffective method of placing permanent threads in thin materials. Installed from one side, rivet nuts are perfect for use in metal, fiberglass and rigid plastic previously too thin for tapped threads. Klik Rivet-Nuts™ provide a neat 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, Klik Rivet-Nuts™ provide permanent, captive threads that resist high loads, do not allow loosening under vibration and will not rotate when attached to the mating material. Klik Rivet-Nuts™ provide a neat 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, Klik Rivet-Nuts™ provide permanent, captive threads that resist high loads, do not allow loosening under vibration and will not rotate when attached to the mating material. Klik Rivet-Nuts with large diameter heads can be used in soft materials which inherently offer little, if any thread strength. Klik Rivet-Nuts™ provide 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. Choose Klik Rivet-Nuts™ when high pushout values are required.



Head Style - Flat							Bulk	Pkg.
Diameter	Thread Size	Length	Hole Size	Grip Range	Head Diameter	Part No.	Part No.	Part No.
#6	32	0.438"	0.189" - 0.193"	0.010" - 0.080"	0.183" - 0.281"	0126087	0126087	41595
#8	32	0.438"	0.221" - 0.226"	0.010" - 0.080"	0.214" - 0.312"	0126088	0126088	41596
#8	32	0.500"	0.221" - 0.226"	0.080" - 0.120"	0.216" - 0.357"	0126089	0126089	41602
#10	24	0.442"	0.250" - 0.254"	0.010" - 0.080"	0.245" - 0.406"	0126090	0126090	-
#10	24	0.594"	0.250" - 0.254"	0.080" - 0.130"	0.245" - 0.406"	0126091	0126091	41597
#10	32	0.442"	0.250" - 0.254"	0.010" - 0.080"	0.245" - 0.344"	-	-	41603
#10	32	0.442"	0.250" - 0.254"	0.010" - 0.080"	0.245" - 0.406"	0126053	0126053	41604
#10	32	0.594"	0.250" - 0.254"	0.080" - 0.130"	0.245" - 0.406"	0126054	0126054	41605
1/4"	20	0.625"	0.334" - 0.340"	0.010" - 0.080"	0.329" - 0.438"	0126055	0126055	41598
1/4"	20	0.687"	0.332" - 0.338"	0.080" - 0.140"	0.327" - 0.475"	0126056	0126056	41608
1/4"	20	0.750"	0.332" - 0.338"	0.140" - 0.200"	0.327" - 0.475"	0126057	0126057	41599
5/16"	18	0.649"	0.422" - 0.428"	0.030" - 0.125"	0.411" - 0.562"	0126058	0126058	41607
5/16"	18	0.875"	0.413" - 0.423"	0.125" - 0.200"	0.408" - 0.665"	0126059	0126059	41600
3/8"	16	0.645"	0.490" - 0.500"	0.020" - 0.125"	0.488" - 0.625"	0126060	0126060	41609
3/8"	16	0.938"	0.490" - 0.500"	0.115" - 0.200"	0.485" - 0.781"	0126100	0126100	41601

FASTENERS

Threading Kits

Thread Setter Kit Model No. 34501

Model 34501 Thread-Setter Kit contains Fastenal # 0126101 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 Klik Rivet-Nuts and Klik Poly-Nuts, instructions and wrench, all contained in a compartmentalized carrying case.



Part No.	Size
41610	#6 - M8

Rivet Tools

Marson Thread-Setter™ Tool Model No. 34604/325-RN



Choose the 34604 for installing larger size rivet-nuts and thread-sorts. Model 34604 is a heavy-duty tool that will install 1/4"-20, 5/16"-18, 3/8"-16, 6mm, 8mm and 10mm rivet-nuts, and thread-sorts in aluminum or steel. The tool comes with 1/4"-20 mandrel and nosepiece included.



Part No.	Type
0126106	Rivet Tool

Rivet Nut Mandrels

Rivet Mandrels

For Model 34604



Part No.	Size	Thread Size
0128343	1/4"	20
0128344	5/16"	18
0128345	3/8"	16
0128346	M6	1.0
0128347	M8	1.25
0128348	M10	1.5



Fastenal's factory authorized service centers can cut, assemble, crimp, test and label virtually any type, quantity or length of hose you need.