



Alcoa Fastening Systems





Magna-Lok[®]. For a variety of applications, nothing else will do.

he 360° solid-circle lock. It's Alcoa Fastening System's answer to loosening and vibration challenges. And it's the reason Magna-Lok® is the world's strongest, most reliable, most consistent blind fastening solution available.

The unique locking design creates an internal lock during installation that virtually eliminates pin pushout by mechanically locking the pin to the sleeve. So Magna-Lok fasteners lock flush into place reliably. Permanently.

Magna-Lok is ideal for applications ranging from general manufacturing and commercial truck body assembly to freight trailers, military vehicles, and postal vehicles. No fastening system is stronger or more dependable.

Twenty times the strength.

In lap shear fatigue tests, steel Magna-Lok fasteners outlasted the nearest competitor nearly 20 to 1. Ours lasted 2 million cycles, while theirs lasted only 100,000.

In addition, this strength extends to the solid-circle lock design. The expanding sleeve creates a tough, long-lasting joint with a tight, weather-resistant seal. This shield blocks out water and salt, further ensuring the fastener's long, reliable life.

Quick and economical to install and inspect.

Because installing Magna-Lok fasteners is so easy, a worker can install three fasteners in just two seconds. That's 5,400 fasteners an hour. And because they install from just one side, you pay just one worker.

With the Magna-Lok system, workers can be trained to install the fasteners in a matter of minutes. Installations are more accurate than other fasteners of the same kind, because the element of human error is not an issue. The lock is repeatable, and there's no need to grind or fill; you can paint right away.

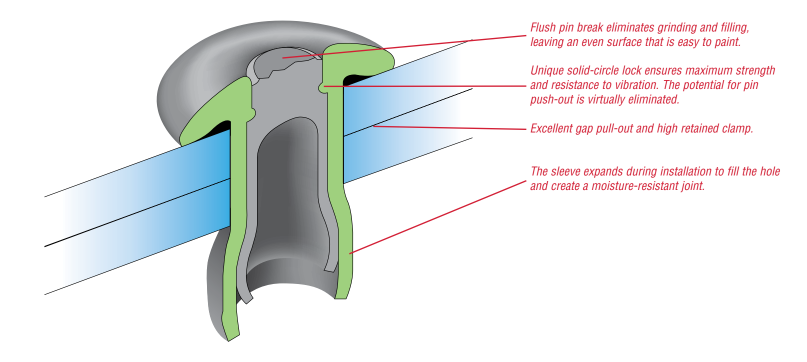
What's more, inspections are quick and easy. Once properly installed, there's no need for torque inspections or x-rays.

Easy on the ears. And the environment.

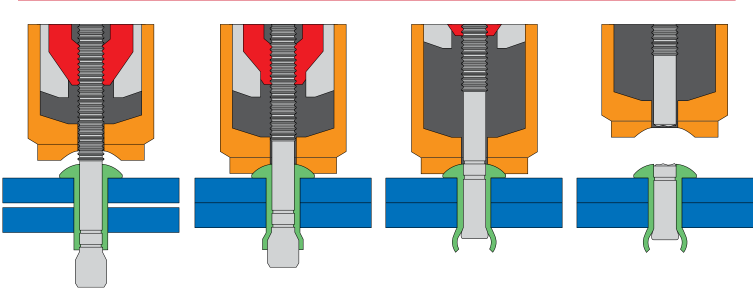
Alcoa Fastening Systems use quiet, non-torque tools for lower noise in the plant. And health risks are reduced because operator muscles and joints are not subjected to the constant impact of power tools.

Strong support.

Alcoa Fastening Systems' skilled and knowledgeable technicians are ready and waiting with valuable consultation, evaluation, installation assistance, and in-depth staff training. No other fastening company can match this level of premium, value-added support.



Installation Sequence



1

The fastener is inserted into the prepared hole. The installation tool and nose assembly is placed over the pintail. The jaws within the nose assembly grip the pintail. 2

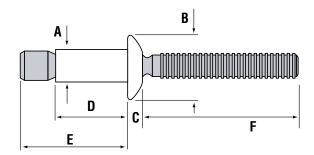
The installation tool piston moves rearward pulling the pintail, drawing the work pieces together, and forming an expanding sleeve on the blind side. 3

Continued pulling on the pintail draws the pin inside the sleeve completing expansion within the sleeve and hole. A solid circle lock between the pin and sleeve is formed after the pin is seated.

4

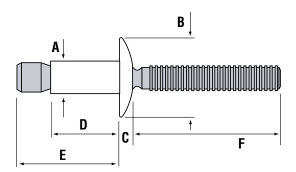
The tool piston continues moving rearward, breaking the pintail at the breakneck and completing the installation.

Grip Data and Dimensions : 6 (3/16"), 8 (1/4"), 12 (3/8")



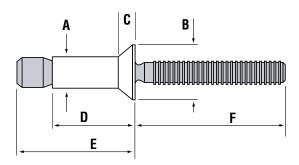
Protruding Head

Dia.	Steel	Aluminum	Stainless	Grip Range	Hole Size	Α	В	C	D	E	F
6 (3/16)	MGLP-R6-4	MGLP-B6-4	MGLP-U6-4	.062270	.191201	.187	.385	.085	.415	.675	1.00
	MGLP-R6-7	MGLP-B6-7	MGLP-U6-7	.214437	.191201	.187	.385	.085	.572	.825	1.00
	MGLP-R6-E	MGLP-B6-E	MGLP-U6-E	.062437	.191201	.187	.385	.085	.572	.950	1.00
	MGLP-R6-10		MGLP-U6-10	.455665	.191201	.187	.385	.085	.810	1.105	1.00
8 (1/4)	MGLP-R8-6	MGLP-B8-6	MGLP-U8-6	.080375	.261272	.253	.525	.117	.560	.970	1.00
	MGLP-R8-10	MGLP-B8-10	MGLP-U8-10	.350625	.261272	.253	.525	.117	.810	1.220	1.00
	MGLP-R8-14			.580875	.261272	.253	.525	.117	1.060	1.499	1.00
	MGLP-R8-18			.830-1.125	.261272	.253	.525	.117	1.310	1.799	1.00
	MGLP-R8-22			1.080-1.375	.261272	.253	.525	.117	1.560	1.999	1.00
	MGLP-R8-E	MGLP-B8-E	MGLP-U8-E	.080625	.261272	.253	.525	.117	.810	1.405	1.00
12 (3/8)	MGLP-R12-12	MGLP-B12-12	MGLP-U12-12	.120625	.392408	.386	.787	.175	.830	1.650	1.545
	MGLP-R12-18	MGLP-B12-18	MGLP-U12-18	.625-1.125	.392408	.386	.787	.175	1.40	2.215	1.545



Truss Head

Dia.	Steel	Aluminum	Grip Range	Hole Size	Α	В	C	D	Ε	F	
6 (3/16)	MGLT-R6-4	MGLT-B6-4	.062270	.191201	.187	.513	.085	.415	.710	1.00	
	MGLT-R6-7	MGLT-B6-7	.214437	.191201	.187	.513	.085	.572	.865	1.00	
	MGLT-R6-E	MGLT-B6-E	.062437	.191201	.187	.513	.085	.572	1.015	1.00	
8 (1/4)	MGLT-R8-6	MGLT-B8-6	.080375	.261272	.253	.588	.117	.560	.970	1.00	
	MGLT-R8-10	MGLT-B8-10	.350625	.261272	.253	.588	.117	.810	1.220	1.00	
	MGLT-R8-E	MGLT-B8-E	.080625	.261272	.253	.588	.117	.810	1.405	1.00	



100° Flush Head

Dia.	Steel	Aluminum	Stainless	Grip Range	Hole Size	Α	В	С	D	Е	F
6 (3/16)	MGL100-R6-6	MGL100-B6-6	MGL100-U6-6	.125331	.191201	.188	.345	.070	.486	.795	1.00
	MGL100-R6-9	MGL100-B6-9	MGL100-U6-9	.305500	.191201	.188	.345	.070	.653	.962	1.00
8 (1/4)	MGL100-R8-8	MGL100-B8-8	MGL100-U8-8	.160475	.261272	.253	.405	.079	.660	1.059	1.00
	MGL100-R8-12	MGL100-B8-12	MGL100-U8-12	.415725	.261272	.253	.405	.079	.910	1.309	1.00
	MGL100-R8-E16	6.4		.470-1.000	.261272	.253	.405	.079	1.185	1.780	1.00
12 (3/8)	MGL100-R12-12)		.240750	.392408	.386	.627	.127	1.02	1.670	1.00
	MGL100-R12-20)		.740-1.250	.392408	.386	.627	.127	1.520	2.230	1.00

Typical Installed Values in Nominal Grip

Material	Diameter	Shear		Tensile		Pin Re	etention
		Min	Typical	Min	Typical	Min	Typical
Steel	3/16	1300	1450	1000	1200	150	300
	8 (1/4)	2500	2750	1850	2200	300	400
	10 (3/8)	6000	6000	4000	4000	600	800
Aluminum	3/16	600	700	500	500	75	75
	8 (1/4)	1300	1300	890	890	100	100
	10 (3/8)	2550	3120	1500	1860	250	270
Stainless	3/16	1300	1600	950	1100	100	150
	8 (1/4)	2350	2500	1800	2000	200	250
	10 (3/8)	5300	5300	4000	4000	450	450





The grip range view:

For applications requiring a wide grip range, or multiple applications with similar requirements, the extended-grip Magna-Lok is capable of spanning the range of several conventional blind rivets. This versatility can eliminate as many as six standard rivets, reducing inventory, rework, and cost. Shown here, the MGLP-R8-E performs perfectly at .080 inch or .625 inch.

The installed view:

Magna-Lok's internal 360° solid-circle lock ensures a flush pin break each and every time. This unique feature also assures a uniform blind-side footprint throughout the grip range. Combined with the hole filling feature, the Magna-Lok produces consistent mechanical values.

Ordering Information

Follow the form below to construct a part number for ordering Huck Magna-Lok blind fasteners. Refer to the Grip Data chart for grip numbers.

MGL (STYLE) - (MATERIAL) (DIAMETER) (GRIP NUMBER)

Example: MGLP-R6-4 is a Protruding Head Magna-Lok, Steel, 3/16" Diameter.

Style	
Protruding Head	P
Truss Head	T
100° Flush Head	100

Material						
Steel	R					
Aluminum	В					
Stainless Steel	U					

Diameter				
3/16	6			
1/4	8			
3/8	12			

Materials and Finishes

Material	Sleeve	Pin	Sleeve Finish	Pin Finish
Steel	Low Carbon Steel	Medium Carbon Steel	Zinc Plated Clear Chromate	Zinc Plated Clear Chromate
Aluminum	5000 Series	7000 Series	Clear Chromate	Clear Chromate
Stainless	300 Series	300 Series	Passivated	Dry Lubricated

Installation Tools

Air Driven Tools									Hydraulic Tools	
Tool Model	Size	255/256	2015	2022	2024	2025	AK175-I	2480	2580	
Nose Assembly	3/16"	99-3327	Included	99-3303	99-3303	99-3303	120982	99-3303		
	3/16" & 1/4"	99-3487*		99-3487*	99-3487*	99-3487*				
	1/4"	99-3228	Included**	99-3305	99-3305	99-3305	202142	99-3305		
	3/8"	99-3318							99-3318	

^{*} Not for high volume installation.

Hydraulic Tools



Model 2480	
Weight:	2.2 lbs
Length:	8.6"
Height:	6.5"
Width:	1.9"



Model 2580	
Weight:	6.6 lbs
Length:	8.4"
Height:	6.5"
Width:	2.2"

^{**} Not for use with steel fasteners - aluminum only.

Air Driven Tools



Model 2025							
Weight:	5.75 lbs.						
Length:	8.4"						
Height:	12.5"						
Width:	4.4"						



AK175-I Air Powered Hydraulic Riveter Kit		
Weight:	28 oz.	
Length:	7.2"	
Height:	6"	
Width:	1"	



255	256
11.1 lbs.	11.1 lbs.
8.8"	7.8"
15.1"	14.9"
6.1"	6.1"
	11.1 lbs. 8.8" 15.1"



Model 2022	
Weight:	5.4 lbs.
Length:	9.2"
Height:	12.5"
Width:	4.36"



Model 2015		
Weight:	4.9 lbs.	
Length:	10.6"	
Height:	12"	
Width:	3.48"	



Model 2024	
Weight:	5.75 lbs.
Length:	8.4"
Height:	12.5"
Width:	4.4"

Recommended for high volume production.

The Benefits of Huck Fastening Systems

Huck fastening systems deliver a number of important benefits, making them the worldwide leader.

- Easy to use consistent accuracy with little operator training required
- High productivity reducing installation time by 25% to 50%
- Reduced QC procedures a visual inspection is sufficient to verify a correct installation
- Consistant high-clamp performance typically much higher than with conventional fasteners
- Durability extremely high clamp force retention, with 10% to 20% greater fatigue life than conventional threaded fasteners

Alcoa Fastening Systems Commercial Products: A Global Organization

Alcoa Fastening Systems (AFS) maintains company offices in the United States and Canada, with offices in many other countries. Authorized AFS fastener distributors are also located in many of the world's industrial centers, where they provide a ready source of AFS fasteners, installation tools, tool parts, and application assistance.

Americas

Industrial Fastener Division

Waco, TX 76712, USA P.O. Box 8117 Waco, TX 76714-8117, USA

Tel: 800 388 4825 Fax: 800 798 4825

8001 Imperial Drive

Installation Tool Division

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

Indianapolis Distribution

5436 West 78th Street Indianapolis, IN 46268, USA Tel: 800 826 2884 Fax: 800 573 2645

Latin America Sales

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

Mississauga Distribution

6150 Kennedy Road, Unit 10 Mississauga, Ontario L5T-2J4 **CANADA**

Tel: 905 564 4825 Fax: 905 564 1963

International Locations

Melbourne Operations

20 Stamford Road Oakleigh, Victoria, 3166 **AUSTRALIA**

Tel: 61 3 9567 3377 Fax: 61 3 9563 1980

Shanghai Sales

2nd Floor Jiatai Road Waigaoqiao Free Trade Zone Shanghai (200131), China Tel: 86-21-58665080 Fax: 86-21-58681859

Singapore Sales

Blk 194 Pandan Loop #07-16 Pantech Industrial Complex 128383, SINGAPORE Tel: 65 67 78 92 33 Fax: 65 67 78 01 51

Telford Operations

Unit C, Stafford Park 7 Telford, Shropshire TF3, 3BQ UNITED KINGDOM Tel: 44 1952 290011 Fax: 44 1952 290459

Your Authorized Distributor

For The Long Haul, The Future of Fastening Technology, The Future of Assembly Technology, The Future of Tooling Technology, and Tools of Productivity are service marks of Alcoa Fastening System. AFS provides technical assistance regarding the use and application of both fasteners and tooling.

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One Great ConnectionSM