Alcoa Fastening Systems & Rings





HuckLok®

Wide Grip Range and Large Footprint

A generous, quarter-inch grip range lets the new HuckLok blind rivet join assemblies that are 1/8 to 7/8 inch thick. HuckLok's large footprint, or "bulb," spreads the load over a broad area, for a durable, dependable connection with all types of metals, plastics, and composites.

Unique Double-Lock Design

As shown in the illustrated installation sequence, the HuckLok's double locking system actually locks the assembly from both sides, for incomparable performance and reliability. "Breakaway" ring design lets the shear ring settle into the appropriate catch groove, ensuring a consistent clamp throughout the HuckLok's wide grip range.

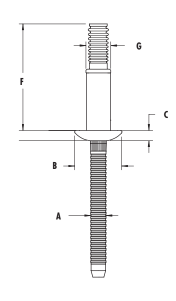
Fast, Foolproof Installations

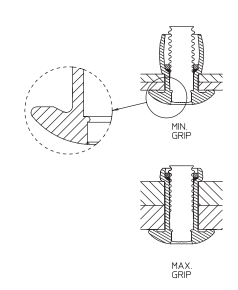
With HuckLok blind rivets, quality installations do not depend upon the skill of the worker or the correct insert in the tool. They install in seconds, cleanly and precisely, and require no more than a glance to confirm an accurate set. If the core pin is flush the HuckLok has been properly installed.

Dimensional Data								
Dia. (No.)	Part No.	Grip Range	Hole Size	Α	В	C	F	G
3/16 (6)	HKLP-R6-5	.062312	.191201	.120 MAX	.348388	.101 MAX	.900	183190
Protruding Head	HKLP-R6-7	.187437	.191201	.120 MAX	.348388	.101 MAX	1.025	183190
1/4 (8)	HKLP-R8-6	.080375	.261272	.162 MAX	.490530	.110125	1.062	251260
Protruding Head - - - -	HKLP-R8-7	.187437	.261272	.162 MAX	.490530	.110125	1.124	251260
	HKLP-R8-10	.375625	.261272	.162 MAX	.490530	.110125	1.312	251260
	HKLP-R8-12	.500750	.261272	.162 MAX	.490530	.110125	1.436	251260
	HKLP-R8-14	.625875	.261272	.162 MAX	.490530	.110125	1.562	251260
1/4 (8)	HKLT-R8-6	.080375	.261272	.162 MAX	.532592	.110125	1.062	251260
Truss Head -	HKLT-R8-7	.187437	.261272	.162 MAX	.532592	.110125	1.124	251260
	HKLT-R8-10	.375625	.261272	.162 MAX	.532592	.110125	1.312	251260
	HKLT-R8-12	.500750	.261272	.162 MAX	.532592	.110125	1.436	251260
	HKLT-R8-14	.625875	.261272	.162 MAX	.532592	.110125	1.562	.251260

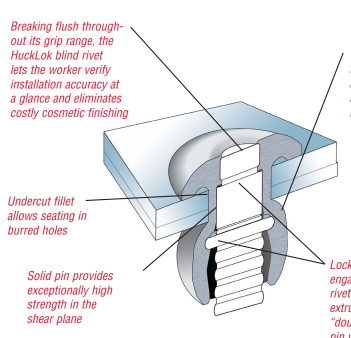
Installed Values (
	3/16	1/4			
Shear	1900	3500			
Tensile	1000	1900			
Pin Retention	150	400			
Installed Pin Position	±.030	±.030			

Material and Finish							
Material	Sleeve	Pin	Sleeve Finish	Pin Finish			
Steel	Steel	Steel	Zinc Plate with Clear Chromate	Zinc Plate with Clear Chromate			





HuckLok®

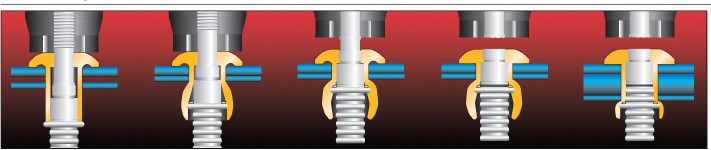


The HuckLok's wide footprint provides a broad blind-side bearing surface that resists pull-through

Lock groove on pin engages shoulder on rivet head, while the extruded support ring "double locks" the pin within the bulb



Installation Sequence



Insert the HuckLok fastener into the hole and slip the installation

tool over the pintail.

Press the trigger to initiate pulling action. As the tool pulls on the pintail, the shear ring pushes the rivet sleeve outward, forming a bulb that compresses against and tightens the application.

During bulb formation, the shear ring forms a support ring from the rivet sleeve by creating a build-up of material above the ring.

4a (Min Grip)

The shear ring breaks free and is pressed onto the catch grooves. The pulling action continues until the internal rivet shoulder engages the lock groove on the pin and forms an internal lock. The pintail then breaks off, completing the installation.

4b (Max Grip)

Shown in maximum grip, the shear ring breaks free and settles into a catch groove upon completion of the pulling sequence.

Double locking occurs as the sleeve "back fills" behind the shear ring while it travels through the sleeve.

Huck[®] Installation Tools & Nose Assemblies for HuckLok Fasteners

		Air Tools				Hydraulic Tools			
Tool Model		202/2022 2025 4		202L/2022L/2025L ⁴	245/255	2480	2480L	2480XL	2480L-2
Nose	3/16"	99-3300 ^{1, 2} 99-3303 99-3304 ² 99-3487 ^{1, 3}	99-3300 ^{1, 2} 99-3303 99-3304 ² 99-3487 ^{1, 3}	99-3303L 99-3304L 99-3487L ^{1,3}	99-3327	99-3300 ^{1, 2} 99-3303 99-3304 ² 99-3487 ^{1, 3}	99-3303L 99-3304L 99-3487L ^{1,3}	99-3304XL	99-3303-2 2
Assembly	1/4"	99-3301 ^{1, 2} 99-3305 ² 99-3306 ² 99-3487 ^{1, 3}	99-3301 ^{1, 2} 99-3305 ² 99-3306 ² 99-3487 ^{1, 3}	99-3305L 99-3306L 99-3487L ^{1,3}	99-3328	99-3301 ^{1, 2} 99-3305 ² 99-3306 ² 99-3487 ^{1, 3}	99-3305L 99-3306L 99-3487L ^{1,3}	99-3306XL	99-3305-2 2

¹ Not recommended for large production runs.

² Can be used with 245/246, 255/256, 2502/2503 with adapter 102463.

³ Covers -06 and -08 diameters.

⁴ Longer grip applications may take two strokes to install.



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 & Rings Commercial Products: A Global Organization

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

Singapore Sales

Complex 128383,

Tel: 65 67 78 92 33

Fax: 65 67 78 01 51

Telford Operations

UNITED KINGDOM

Tel: 44 1952 290011

Fax: 44 1952 290459

Unit C, Stafford Park 7

Telford, Shropshire TF3, 3BQ

SINGAPORE

Blk 194 Pandan Loop

#07-16 Pantech Industrial

Americas

Industrial Fastener Division

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

Tel: 800 388 4825 Fax: 800 798 4825

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

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. AFSR provides technical assistance regarding the
use and application of both fasteners and tooling.

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

Alcoa Fastening Systems & Rings



One Great ConnectionSM