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YOUR ADVANTAGE

For over 60 years, our tools have been specified and used by aircraft manufacturers and repair facilities throughout the world. Each fastening system is combined with a full range of tools to provide an overall systems approach that ensures optimum compatibility and consistent installation performance.

Used worldwide, our tools are CE Certified and manuals are currently available in multi-language versions. With our large global sales force, we can provide fastener and tool training at customer locations, training centers, etc. Our website at http://cherryaerospace.com, provides a wealth of information, from distributors to procurement specifications, part number cross references and product documentation.

The latest tooling catalog may be downloaded from http://cherryaerospace.com/docs/catalogs/CA-1001.pdf.

For more detailed tooling information together with dimensional data and up to date tool configuration, go to http://cherryaerospace.com/product/insttools and select the "Manuals" link. Cherry Technical Services may be reached via our main number 714-545-5511; we would be happy to assist you with tool selection, troubleshooting or respond to technical questions regarding our products.

HOW TO USE THIS CATALOG

The first sections of this catalog (1 through 4) provide detailed technical information on our riveters. They are grouped by their capability and by their mounting system. All Riveters found in one Section may be used with any of the pulling heads listed at the end of the Section, giving the user many choices to cover a wide variety of fastener installations. For quick reference information, please refer to Section 6. Cross-reference guides allow easy selection of the appropriate tooling for each fastener product. If you already know which tool you need, simply go to the appropriate tool page in sections 1–4.

TO INSTALL:	USE TOOL:
CherryMAX® type blind rivets	G747, G704B, G746A, G800, G27, G83A, G84, G744*
SST® blind rivets	G747, G704B, G746A, G800, G27, G83A, G84
CherryMAX® 'AB' type blind rivets	G747, G704B, G746A, G800, G27, G83A, G84
CherryLOCK® rivets	G700, G784, G689, G686B-S, G695B*
CherryLOCK® 'A' rivets	G746A, G704B, G747, G800, G30
MBC® and MBC® lock creator rivets	G746A, G704B, G747, G800
MS type blind rivets	G704B, G746A, G747, G784, G689, G686B-S, G29
Nut-plate blind rivets	G747, G704B, G29, G746A, G702A
MAXIBOLT® blind bolts	G83A, G84, G84-LS, G87D, G800, G85D-S, G744*
Lockbolts	G83A, G84, G84-LS, G87D, G85D-S

^{*} Special order product.

PRODUCT EXPERT

An online tooling selection assistant

A new tooling selection capability is available on the Cherry website at **http://cherryaerospace.com/expert**. It is very easy to use, just type in the part number of the fastener to install and a list of recommended tooling will be generated.

REAL PERFORMANCE

Ergonomics is a leading issue in employee health. The design of installation tools from Cherry® Aerospace goes beyond simplistic labels. They offer real alternatives to heavy and/or bulky tools, providing safe and effective performance. The Cherry riveters have an all metallic construction using the best high strength materials available, able to operate reliably in the harshest environments. They are designed for long life, optimum productivity and ease of use. With easy air removal from the hydraulic system (bleeding), fully serviceable, our riveters will provide many years of reliable operation.

Extended length, right angle and offset pulling heads, as well as extensions and adaptors, extend the capabilities of these pulling heads for use across different riveters and in limited access areas. Split riveters, which separate the heavy-duty power unit from the tool head, utilize long hoses to allow installations with difficult access areas.

Replaceable Nosepieces make our pulling heads versatile, allowing the use of the same tool for many types and sizes of fasteners. They also reduce your procurement and maintenance costs.

Our installation tools provide the performance and benefits you need, retaining the value of your investment for years to come.



offset pulling head



split riveter

Ergonomic Tool Selection Guide

(for detailed tooling recommendations go to http://cherryaerospace.com/expert)

Fasteners installed	Tool	Page No.
NAS9301-9312 CherryMAX® rivets (1/8", 5/32" and 3/16")	G747	8
CherryMAX® rivets (1/4")	G83A	15
NAS1398/1399 "A" and "AB" code rivets	G746A	7
NAS1398/1399 "-" (3/32" and 1/8")	G700	12
NAS1414 through 1562 lockbolts (1/8", 5/32", and 3/16")	G83A	15

Split Riveters

Fasteners installed	Tool	Page No.
NAS9301-9312 CherryMAX® rivets NAS1398/1399 "A" and "AB" code rivets	G704B-SR & G704B-40SH	6
NAS1398/1399/1738/1739 ("–" code) rivets	G686B-S	14
MAXIBOLT®, MAXIBOLT Plus® and CherryMAX® up to 1/4" diameter rivets	G84-LS	17
Single action blind fasteners and lockbolts up to 5/16" (-10) diameter	G85D-S	18

Medium-Weight Tools

Fasteners installed	Tool	Page No.
NAS1398/1399/1738/1739 ("–" code) rivets	G784	13
MS21140/21141/90353/90354 single action blind bolts	G84	16

Heavy-Weight Tools

Fasteners installed	Tool	Page No.
NAS Lockbolts	G87D	19

Improved Safety and F.O.D. Control

The Cherry riveters are supplied with stem deflectors to protect the operator from the high velocity stems ejected during the tool operation. For FOD control, additional stem catcher bags (670A20) or a vacuum system (RIVAC 220-03) may be purchased and fitted on our riveters. An integrated in-line air pressure regulator preset at 100 psi. protects our riveters from potentially dangerous air spikes.

G702A Lightweight Nut-Plate Riveter

DESCRIPTION

The G702A power tool is a pneumatic-hydraulic tool designed for, but not limited to, installation of nut-plate rivets.

Sold as GH702A this tool will also install a number of commercial fastener types and sizes. More information in the tool manuals (TM-G702A and TM-GH702A) on our website at http://cherryaerospace.com/product/ insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 0.75 inch (19.05 mm)

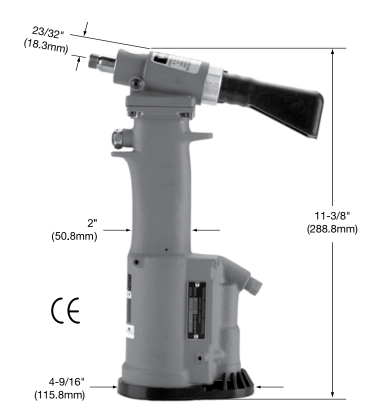
Pulling Force 1100 lbs (4.9 kN) @ 90 PSI (6.2 bar)

Cycle Time Approximately one second

Weight 3.5 lbs (1.59 kg) Noise Level 71 dB (A)

Vibration Less than 2.5 m/s2

Air Consumption 0.09 SCF/cycle (1.87 L/cycle)



PULLING HEAD AVAILABILITY

G702A Pulling Head

Pulling heads are not furnished with riveter and must be ordered separately.

H702A-3NPR Pulling Head

Pulling Head	Rivet	Rivet Diameters	Туре	Nosepiece*	Maximum Grip
H702-3NPR	Nut-Plate	3/32 2.5 mm 1/8 3.0mm	Straight	728A9-3 728A9-104	-12
H702-3NPR	SPR®	3/32	Straight	728A9-3	All

^{*} Both nosepieces included with pulling head.

More detailed information for these pulling heads may be found at More details about this tool can be found on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.



G704B Lightweight CherryMAX® Riveter

National Stock Number: 5130-01-393-1584

Military Part Number: M85188T2

DESCRIPTION

The G704B riveter is a medium duty, pneumatic-hydraulic tool designed, but not limited to, optimum installation of the Cherrymax fasteners. It features the "Cherrymax mounting system" supported by a wide variety of pulling heads and adapters supporting most of our blind fastening system.

More details about this tool can be found in the tool manual (TM-G704B) that may be accessed at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

Please refer to the tables at the end of Section 1 for help selecting the proper pulling heads.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min. / 110 PSI (7.6 bar) max.

Stroke 0.510 Inch (12.954 mm)

Pulling Force 3100 lbs (13.79 kn) @ 90 PSI (6.2 bar)

Cycle Time Approximately one second

Weight 4 1/4 lbs (1.93 kg) Noise Level 71 dB (A)

Vibration Less than 2.5 m/s2

Air Consumption 0.16 SCF/cycle (4.53 L/cycle)

G704B-SR & G704B-40SH CherryMAX® Split Power Riveters

G704B-SR: National Stock No. 5130-01-237-0488

DESCRIPTION

G704B-SR and G704B-40SH are split versions of G704B. The benefit of the split riveters is the fact that the larger, heavier power unit is typically placed on the floor, away from the structure, allowing access in space constricted areas of the aircraft and providing a more ergonomic solution for the operator.

The main difference between G704B-SR and G704B-40SH is the length of the hose (3 feet and 8 feet respectively).

More details about this tool can be found in the tool manuals that may be accessed at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Weight 4.5 lbs. (power unit only)

Stroke 0.518"

Pulling Capacity 3136 lbs. on 90 psi

Air Pressure 90-120 psi normal operating

air pressure at inlet

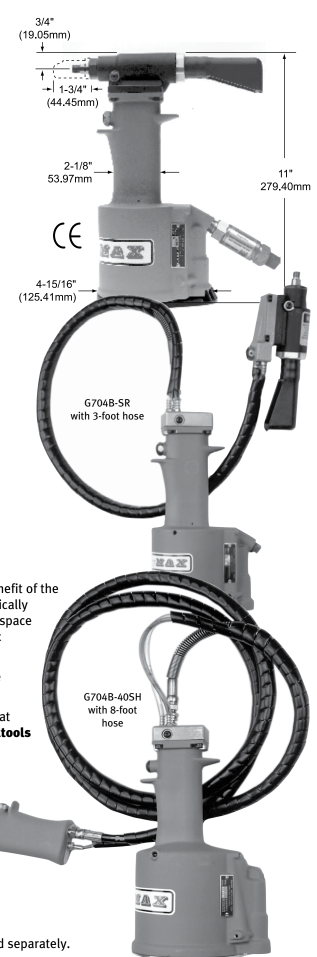
Air Consumption 4 CFM of air at 20 cycles per min.

Noise Level Does not exceed 85dB(A)

Pulling Heads Straight, right angle, offset

PULLING HEAD AVAILABILITY

Pulling heads are not furnished with riveter and must be ordered separately.



G746A CherryMAX® Riveter

National Stock Number: 5130-01-338-3403

DESCRIPTION

The G746A riveter is a light duty/ long stroke, pneumatic-hydraulic tool designed, but not limited to, optimum installation of wiredraw (CherryMAX® AB, CherryLOCK®) fasteners. It features the "CherryMAX® mounting system" supported by a wide variety of pulling heads and adapters supporting most of our blind fastening system.

More details about this tool can be found in the tool manual (TM-G746A) that may be accessed at **http://cherryaerospace.com/product/insttools** by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 0.875 inch (22.23 mm)

Pulling Force 1850 lbs (8.23 kn) @ 90 PSI (6.2 bar)

Cycle Time Approximately one second

Weight 4-1/4 lbs (1.93 kg)

Noise Level 72 dB (A)

Vibration less than 2.5 m/s2

Air Consumption 0.25 SCF/cycle (7.08 L/cycle)



PULLING HEAD AVAILABILITY

Pulling heads are not furnished with riveter and must be ordered separately.

G747 Lightweight CherryMAX® Riveter

National Stock Number: 5130-01-044-7206

DESCRIPTION

The G747 riveter is a compact, light duty, pneumatic-hydraulic tool designed, but not limited to, optimum installation of Cherrymax fasteners. It features the "Cherrymax mounting system" supported by a wide variety of pulling heads and adapters supporting most of our blind fastening system.

More details about this tool can be found in the tool manual (TM-G747) that may be accessed at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

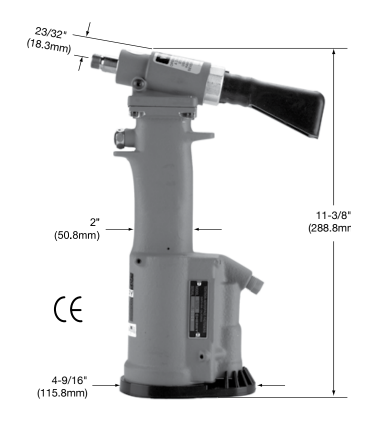
Stroke 0.437 inch (11.1 mm)

Pulling Force 2100 lbs (9.34 kN) @ 90 PSI (6.2 bar)

Cycle Time Approximately one second

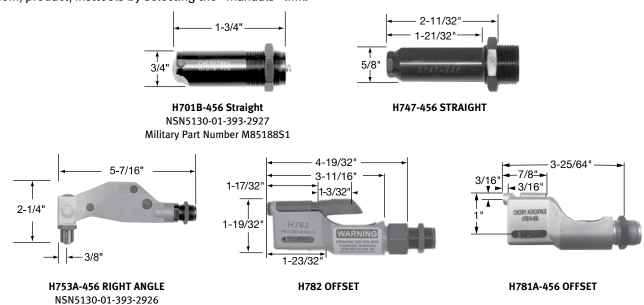
Weight 3.5 lbs (1.59 kg)
Noise Level 71 dB (A)
Vibration less than 2.5 m/s2

Air Consumption 0.09 SCF/cycle (2.55 L/cycle)



PULLING HEADS AVAILABLE FOR THE SECTION 1 RIVETERS

Pulling heads are not furnished with riveter and must be ordered separately. More detailed information for these pulling heads may be found at More details about this tool can be found on our website at http://cherryaerospace. com/product/insttools by selecting the "Manuals" link.



PULLING HEADS

Military Part Number M85188S2

Pulling Head	Tuno	Adaptor		Fastener Installed ¹		
rutting nead	Туре	Adaptoi	Туре	Diameters		
			CherryMAX®	1/8, 5/32, 3/16		
H701B-456	Straight		CherryMAX® 'AB'	1/8, 5/32, 3/16 ³		
H747-456 ¹	Straight		MBC® L/C	1/8, 5/32, 3/16		
_ <u></u>		_	SST®	1/8, 5/32, 3/16		
			CherryMAX®	1/8, 5/32, 3/16		
H753A-456 ¹	Right Angle		CherryMAX® 'AB'	1/8, 5/32, 3/16 ³		
		_	SST®	1/8, 5/32, 3/16		
H781A-456 H782 ¹		_	CherryMAX®	1/8, 5/32, 3/16		
	Offset		CherryMAX® 'AB'	1/8, 5/32, 3/16		
117 02		_	SST®	1/8, 5/32, 3/16		
H747-3A, -4A, -5A, -6A	Straight	_	CherryLOCK® A	3/32, 1/8, 5/32, 3/16		
H9015-3C, -4C, -5C, -6C	Straight	704A9	MS/Nutplate Rivets	3/32, 1/8, 5/32, 3/16		
H746A-4MBC, -5 MBC, -6MBC	Straight	_	Std. MBC®	1/8, 5/32, 3/16		
H704-()NP	Straight	-	Rivetless NutPlate	See Page 25		
H704-()NPC	Straight	_	RNP Composites	See Page 25		

RIVETER GRIP CAPABILITY⁴

F4			Riveter Model		
Fastener Type	G704B	G704-SH	G704-SR	G747	G746A
CherryMAX®	All Grips	All Grips	All Grips	All Grips	All Grips
CherryMAX® AB	-05	-05	-05	-04	-09
CherryLOCK® "A"	-05	-05	-05	-04	-09
Standard MBC® and MBC® L/C	5 5	5 5	5 ⁵	4 5	All Grips
SST®	All Grips	All Grips	All Grips	All Grips	All Grips
MS/Nutplate Rivets	-05	-05	-05	-04	All Grips
MAXIBOLT® Both Types (U and S)	All Grips	All Grips	All Grips	All Grips	All Grips ²
Rivetless NutPlate	All Grips	All Grips	All Grips	_	_

Notes:

- 1. See Pulling Head Tool Sheet for other configurations and fastener capabilities.
- 2. G746A is only recommended for -4 and -5 diameter MAXIBOLT® fasteners due to power limitations.
- 3. H747-456, H753-456 and H782 can to be re-configured in order to install 3/16" aluminum fasteners; see Tool Sheet. at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.
- 4. Grip capability may be extended by "double stroking".5. Grip as identified by NAS1719, NAS1720 and NAS 1721 (see Standards Page for the fastener to be installed).

G83A Lightweight Lockbolt Riveter

DESCRIPTION

G83A is a lightweight pneumatic-hydraulic riveter with hydraulic piston return designed, but not limited to installation of Lockbolt and Blind Bolt type fasteners. This tool is equipped with a bayonet mounting system, common for G83A and G84 (compatible to Huck 230, 362 models. This new version of our G83 has an improved hydraulic piston return system and it is based on the popular G704B power unit, simplifying logistics for tool repair and maintenance.

More details about this tool can be found in the tool manual (TM-G83A) that may be accessed at **http://cherryaerospace.com/product/insttools** by selecting the "Manuals" link.

Please refer to the tables opposite for the correct pulling head choice for your application.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 7/16 inch (11.1 mm)

Pulling Force 3,750 lbs. (16.7 kN) @ 90 PSI (6.2 bar),

800 lbs. (3.56 kN) on return stroke

Cycle Time Approximately one second

 Weight
 4.95 lbs. (2.25 kg)

 Noise Level
 78.4 dB (A)

 Vibration
 less than 2.5 M/S2

Air Consumption 0.16 SCF/cycle (4.53 L/cycle)



G84 Medium Duty Lockbolt Riveter

DESCRIPTION

G84 is a medium duty pneumatic-hydraulic riveter with hydraulic piston return designed, but not limited to installation of Lockbolt and Blind Bolt type fasteners. This tool is equipped with a bayonet mounting system, common for G83A and G84 (compatible to Huck 230, 362 models).

More details about this tool can be found in the tool manual (TM-G84) that may be accessed at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

Please refer to the tables opposite for the correct pulling head choice for your application.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 psi (7.6 bar) max.

Stroke 9/16 inch (14.3 mm)

Pulling Force 5,750 lbs. (25.6 kN) @ 90 PSI (6.2 bar),

1200 lbs. (5.34 kN) on return stroke

Weight 7.70 lbs. (3.5 kg)

Noise Level dB (A)

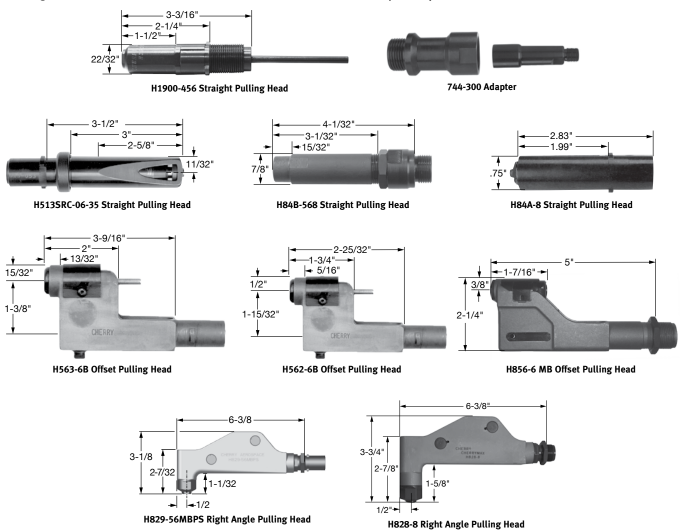
Vibration less than 2.5 M/S2

Air Consumption 0.29 SCF/cycle (8.21L/cycle)



PULLING HEADS AVAILABLE FOR THE G83A & G84 RIVETERS

Pulling heads are not furnished with riveter and must be ordered separately.



Pulling Heads for G83A/G84 tools

Fastener Type	Pulling Head Type		Tool Part Number	Adaptor	Diameter
		MAXIBOLT® S TYPE	MAXIBOLT® U TYPE		
		H83B-5MB	H83B-5MBU	None	-5
	Straight	H83B-6MB	H83B-6MBU	None	-6
MAXIBOLT®		H84A-8MB	H84A-8MBU	None	-8
	Offset	H856-6MB	H856-6MB + 856-003	744-200†	-6
		H828-5MB	H828-5MB + 828-035	744-200†	-5
Right Angle	Right Angle	H828-6MB	H828-6MB + 828-036	744-200†	-6
		H828-8MB	H828-8MB+ 828-016	744-200†	-8
	Straight		H513, H513S, H513SR	None	-4, -5, -6, -8
Lockbolt	Offset		H563-4B/5B/6B	None	-4, -5, -6
			H562-6B/8B	None	-6, -8
MAXIBOLT	Straight		H84B-568	None	-5, -6, -8
PLUS®	Right Angle		H829-56MBPS	None	-5, -6
NAS1919/1921	Straight		H1900-456	None	-4, -5, -6
CherryMAX®	Straight		H84A-8	None	-8
CHETTYWAX	Right Angle		H828-8	None	-8
CherryMAX® AB, CherryLOCK® A"	Straight		H84-8CLA	None	-8

More details about these pulling heads may be found on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

Adapters for G83A/G84 tools

Adapter ^{††}	To Adapt To Tool Mounting System
744-100	G85D-S/G87D
744-200 †	G744
744-300	G704B/G747/G746A

- * Use adapter no. 744-100 to accept pulling head design used on G85D, G87D and 353 Style tools
- ** Use 652-106 "U" type nose piece for "U" type -8 diameter
- † Requires removal of bayonet mount

Other pulling heads may be used with the help of the adapters given above.

G84-LS Split Riveter

DESCRIPTION

G84-LS is a split version of the G84 riveter designed for access in hard to access structures. As such, it features an offset piston design and a mounting system different than the standard bayonet mount found on the G83A / G84 riveters. For more flexibility, the design allows for straight (in-line) and pistol grip configuration of the hand held unit.

A full range of adapters to our most common mounting systems is available, making this tool compatible with virtually all the Cherry pulling heads and attachments.

More details about this tool can be found in the tool manual (TM-G84-LS) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link..

SPECIFICATIONS

Air Pressure 90 psi (6.2 bar) min./110 psi (7.6 bar) max.

at tool

Stroke 0.530 inch (13.5 mm)

Pulling Force 5,700 lbs. (25.32 kN) @ 90 psi (6.2 bar)
Weight Total: 11.8 lbs. (5.35 kg); head only: 2.0 lbs. (.91

kg)

Noise Level 66.5 dB (A) Vibration 4.0 m/s2

Air Consumption 0.34 SCF/cycle (9.63 L/cycle)

PULLING HEAD AVAILABILITY*

Pulling heads for the G84-LS or comparable riveters will fit directly with no adaptation required. For other Cherry mount systems, the following adaptors are required:

Adapter*	To Adapt to Tool Mounting System
744-500	Cherry G744 mount
744-600	Cherry G704B/G747/G746A
744-700	Cherry G83A/G84 Bayonet
744-800	Adaptor to H84B-568

^{*}Pulling Heads and adapters are not furnished with riveter and must be ordered separately.

Contact Cherry Aerospace Technical Services for more information on Pulling Head selection.

For more information, visit our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.







G87D Lockbolt Riveter

National Stock Number: 5130-00-760-1360

DESCRIPTION

G87D is a heavy duty pneumatic-hydraulic riveter with hydraulic piston return designed, but not limited to, installation of Lockbolt and Blind Bolt type fasteners.

This tool is equipped with a large bayonet mounting system common with G85D-S (compatible with the Huck 353 model).

More details about these pulling heads may be found on our website at http://cherryaerospace.com/product/ insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 9/16 inch (14.3 mm)

Pulling Force 9,500 lbs. (42.3 kN) @ 90 PSI (6.2 bar),

 Weight
 10.75 lbs. (4.875 kg)

 Noise Level
 74.2 dB (A)

 Vibration
 less than 2.5 m/s2

 Air Consumption
 0.60 SCF/cycle (17 L/cycle)

PULLING HEAD AVAILABILITY

Pulling heads are not furnished with riveter and must be ordered separately.

G87D Lockbolt Pulling Head Selection Chart

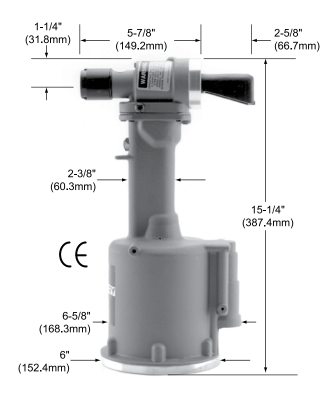
	Length from		1. Straight Nose		2. Chisel Nose	
Lockbolt Dia.	Tool Face (except column 3)	Short Pintail	Swivel	Swivel Self- Releasing	Swivel Self- Releasing	3. Offset
1/8"	2" 3-1/2"	H513-04-20* H513-04-35*	- -			H563-4B* H563SP-4B*
5/32"	2" 3-1/2"	– H513-05-35*	H513S-05-20* H513S-05-35	H513SR-05-20* H513SR-05-35	H513SRC-05-20* H513SRC-05-35*	
3/16"	2" 2-3/8" 3-1/2" 4-13/16" 6"	H513-06-20* - - - - H513-06-60*	H513S-06-20* H513S-06-24 H513S-06-35* H513S-06-48	H513SR-06-20* H513SR-06-24 H513SR-06-35* H513SR-06-48	H513SRC-06-20* — H513SRC-06-35* —	H562-6B
1/4"	2-3/8" 3-1/2" 4-13/16"	— H513-08-35* —	H513S-08-24 H513-08-35* H513S-08-48	H513SR-08-24 — H513SR-08-48	_ H513SRC-08-48	H562-8B — —
5/16"	2-11/16" 4-3/16"	=	H513S-10-27 H513S-10-42	H5 cxcx 13SR- H513SR-10-27 H513SR-10-42	_	-
3/8"	2-11/16" 4-3/16"	- -	H513S-12-27 H513S-12-42	H513SR-12-27 H513SR-12-42	_ _	

^{*}These parts require the 552 adapter when used on Cherry G87D, G85D or Huck®353. Parts with an asterisk fit directly on the Cherry G83A or Huck®352 tools.

NOTES: Parts with no asterisk fit directly on Cherry G87D, G85D and Huck®353 tools.

After the H513 in part numbers, S = Swivel, R = Self Releasing C = Chisel Nose

Straight Lockbolt pulling head part numbers indicate pulling head length and diameter. Example: In Part No. H513-05-35 the -05 indicates 5/32 diameter and -35 indicates that the pulling head extends 3-1/2" beyond gun line. After H563, SP = Short Pintail



CherryMAX® Pulling Heads & Adapter**

	Part No.	CherryMAX® Diameter	Adapter
Straight	H84A-8	-8	552A1
Offset	H827-8	-8	560-070
Right Angle	H828-8	-8	560-070

MAXIBOLT® Pulling Heads and Adapter

	Part No.	MAXIBOLT® Diameter	Adapter
Straight Pulling Head	H652-8MB H83B-5MB H83B-6MB H84A-8MB H744-5MB H744-6MB	-8 -5 -6 -8 -5	 552A1 552A1 552A1 560-070 560-070
Offset	H856-6MB	-6	560-070
Right Angle	H828-5MB H828-6MB	-5 -6	560-070 560-070

^{**} CherryMAX® adapter and pulling heads can install CherryMAX®, CherryMAX® 'AB', and SST®rivets.

G85D-S Split Lockbolt Riveter

Description

G85D-S is a split version of G87D. The benefit of the split configuration is the fact that the larger, heavier power unit may be placed on the floor, away from the structure, allowing access in space constricted areas of the aircraft and providing a more ergonomic solution for the operator.

This tool is equipped with a large bayonet mounting system common with G85D-S (compatible with the Huck 353 model).

More details about this tool can be found in the tool manual (TM-G85D-S) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max. at tool

Stroke 0.720 in. (18.3 mm)

Pulling Force 7,000 lbs. (31.1 kN) @ 90 PSI (6.2 bar)

Weight Total: 19.3 lbs. (8.75 kg),

Head only: 4.3 lbs. (1.95 kg)

Noise Level 76.7 dB (A)
Vibration less than 2.5 m/s2

Air Consumption 0.27 SCF/cycle (7.65 L/cycle)

PULLING HEAD AVAILABILITY

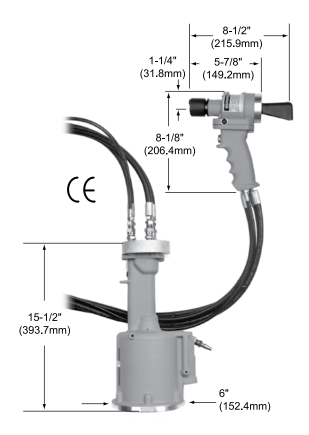
Pulling heads are not furnished with riveter and must be ordered separately.

G85D-S Pulling Head Selection Chart

			1. Straight Nose		2. Chisel Nose	
Lockbolt Dia.	Tool Face (inches except Column 3)	Length from Short Pintail	Swivel	Swivel Self-Releasing	Swivel Self-Releasing	3. Offset
1/8"	2" 3-1/2"	H513-04-20* H513-04-35*	_ _	_ _	_ _	H563-4B* H563SP-4B*
5/32"	2" 3-1/2"	— H513-05-35*	H513S-05-20* H513S-05-35	H513SR-05-20* H513SR-05-35	H513SRC-05-20* H513SRC-05-35*	H563-5B* H563SP-5B*
3/16"	2" 2-3/8" 3-1/2" 4-13/16" 6"	H513-06-20* H513-06-60*	H513S-06-20* H513S-06-24 H513S-06-35* H513S-06-48 —	H513SR-06-20* H513SR-06-24 H513SR-06-35* H513SR-06-48	H513SRC-06-20* — H513SRC-06-35* —	H563-6B* H562-6B H563SP-6B* —
1/4"	2-3/8" 3-1/2" 4-13/16"	– H513-08-35* –	H513S-08-24 H513S-08-35* H513S-08-48	H513SR-08-24 — H513SR-08-48	– – H513SRC-08-48	H562-8B — —
5/16"	2-11/16" 4-3/16"		H513S-10-27 H513S-10-42	H513SR-10-27 H513SR-10-42	<u>-</u>	
3/8"	2-11/16" 4-3/16"		H513S-12-27 H513S-12-42	H513SR-12-27 H513SR-12-42	_ _	

CherryMAX®, CherryLOCK®, MBC®, MAXIBOLT®, SST®and SPR®are trademarks of Cherry Aerospace, Huck® is a registered trademark of Huck International Inc.

More details about these pulling heads can be found in the tool sheets available on our website at: http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.



* These parts require the 552 adapter when used on Cherry G85D-S, G87D or Huck®353. Parts with an asterisk fit directly on the Cherry G83A, G84 or Huck®352 tools.

NOTES: In pulling head part numbers, S = Swivel R = Self Releasing C = Chisel Nose SP = Short Pintail

Straight lockbolt pulling head part numbers indicate pulling head length and diameter. Example: In Part No. H513-05-35 the -05 indicates 5/32 diameter and -35 indicates that the pulling head extends 3-1/2" beyond gun line.

G700 Lightweight Double Action CherryLOCK® Riveter

DESCRIPTION

G700 is a lightweight double action pneumatic-hydraulic riveter designed for installation of the -3 and -4 diameter CherryLOCK® Wiredraw rivets.

It has a custom mounting system only compatible with double action pulling heads (H681).

More details about this tool can be found in the tool manual (TM-G700) that may be accessed on our website at http:// cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 – 110 psi Stroke 0.906" **Pulling Force** 1220 lbs. Weight 5.75 Noise Level <69 dB(A) Vibration

Less than 2.5m/s2

Air Consumption 0.25 SCF/Cycle (7.08 L/cycle)

PULLING HEAD AVAILABILITY

Pulling heads are not furnished with riveter and must be ordered separately.

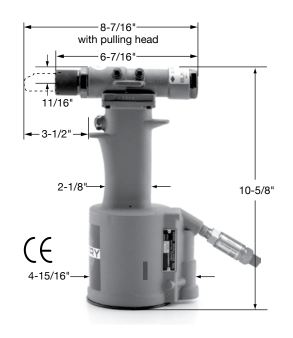
Standard CherryLOCK® Rivets (NAS1398 & 1399)

			Aluminum		m Monel		Stainle	ss Steel
	Pulling Jead	Rivet Dia.	CR2163 CR2263 Univ. Head	CR2162 CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 Ctsk. Head	CR2643 CR2653 CR2663 Univ. Head	CR2642 CR2652 CR2662 Ctsk. Head
Н	681-3C	-3	_	_	_	_	3*	3*
Н	681-4C	-4	4	4	4	4	4	4

Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

		A	luminum	Moi	nel
Pulling Head	Rivet Dia.	CR2239 CR2238 CR2249 CR2248 Univ. Ctsk. Head Head		CR2539 Univ. Head	CR2538 Ctsk. Head
H681-4C	-4	All	All	All	All

^{*3/32&}quot; diameter available as CR2662-3 and CR2663-3 only



G784 Double Action CherryLOCK® Riveter

National Stock Number: 5130-00-935-4681

DESCRIPTION

G784 is a medium duty double action pneumatichydraulic riveter designed for installation of the -3 and -4 diameter CherryLOCK® Wiredraw rivets.

It has a custom mounting system only compatible with double action pulling heads (H681), but with proper adapters it can be used with other front or side eject pulling heads.

More details about this tool can be found in the tool manual (TM-G784) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 7/8 inch (22.2 mm)

Pulling Force 2,600 lbs. (11.57 kN) @ 90 PSI (6.2 bar),

Weight 8 lbs. (3.63 kg)
Noise Level 69.7 dB (A)
Vibration less than 2.5 m/s2
Air Consumption 0.27 SCF/cycle (7.65 L/cycle)

PULLING HEAD AVAILABILITY

Pulling Heads are not furnished with riveter and must be ordered separately.

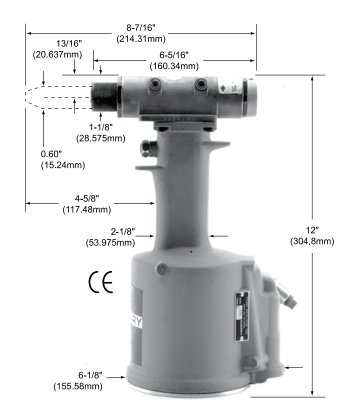
Standard CherryLOCK® Rivets (NAS1398 & 1399)

•							
Aluminum		Aluminum Monel		lonel	Stainl	ess Steel	
					CR2642 CR2652		
CR2163 CR2263 Univ. Head	CR2162 CR2164 [†] CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 CR2564 ⁺⁺ Ctsk. Head	CR2653	CR2662 CR2664 [†] CR2644 [†] Ctsk. Head		
_	_	_	_	All	All		
All	All	All	All	All	All		
8	9	8	9	8	9		
	CR2163 CR2263 Univ. Head —	CR2162 CR2163 CR2164 [†] CR2263 CR2262 Univ. Ctsk. Head Head — — —	CR2162 CR2163 CR2164† CR2263 CR2262 CR2563 Univ. Ctsk. Univ. Head Head Head — — — — All All All	CR2162 CR2163 CR2164† CR2562 CR2263 CR2262 CR2563 CR2564† Univ. Ctsk. Univ. Ctsk. Head Head Head Head — — — — — — — All All All All	CR2162 CR2643 CR2163 CR2164 [†] CR2562 CR2653 CR2263 CR2262 CR2653 CR2564 ^{††} CR2663 Univ. Ctsk. Univ. Ctsk. Univ. Head Head Head Head Head All All All All All All		

Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

		Aluminum		Mo	nel	Inc	onel
Pulling Head	Rivet Dia.	CR2235* CR2239 CR2245* CR2249 Univ. Head	CR2238 CR2248 Ctsk. Head	CR2539 CR2545* Univ. Head	CR2538 CR2540¹ Ctsk. Head	CR2839 CR2845* Univ. Head	CR2838 CR2840¹ Ctsk. Head
H681-4C	-4	All	All	All	All	All	All
H681-5C	-5	All	All	All	All	All	All
H681-6C	-6	All	All	All	All	All	All

[†] Use H681-()S



Other Pulling Heads for G784 Tool

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Max. Grip
H9055-3 H9055-4 H9055-5 H9055-6	Straight	680B46	CherryLOCK® 'A'	3/32 1/8 5/32 3/16	All 8, 9* 8, 9* 8, 9*
H9015-3C H9015-4C H9015-5C H9015-6C	Straight	680B46	MS	3/32 1/8 5/32 3/16	All All
H9040-4C H9040-5C H9040-6C	Straight	680B57	MS	1/8 5/32 3/16	All All All
H680B200A	Straight		CherryMAX [®]	1/8, 5/32, 3/16	All
H781A-456	Offset	680B205	CherryMAX [®]	1/8, 5/32, 3/16	All
H753A-456	Right Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	All

^{*8} grip for protruding head, 9 grip for countersunk head.

^{*} Use H681B166-()

¹ Use H681-()F

G689 Double Action CherryLOCK® Riveter

DESCRIPTION

G689 is a heavy duty double action pneumatic-hydraulic riveter designed for installation of CherryLOCK® Wiredraw rivets.

This tool is equipped with a custom mounting system only compatible with double action pulling heads (H681), but with proper adapters it can be used with other front or side eject pulling heads.

More details about this tool can be found in the tool manual (TM-G689) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 1.475 inch (37.47 mm)

Pulling Force 3,800 lbs. (16.9 kN) @ 90 PSI (6.2 bar)

Weight 12.85 lbs. (5.90 kg) Noise Level 74.1 dB (A) Vibration less than 2.5 m/s2

Air Consumption 0.50 SCF/cycle (14.2 L/cycle)

PULLING HEAD AVAILABILITY

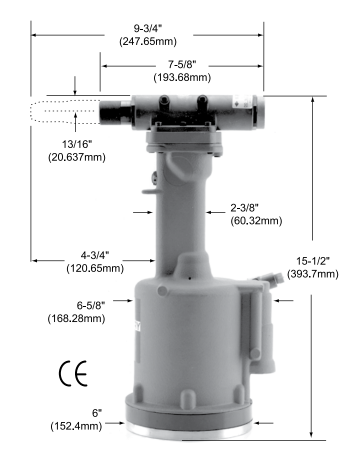
Pulling heads are not furnished with riveter and must be ordered separately.

Standard CherryLOCK® Rivets (NAS1398 & 1399)

		Alu	minum	minum Monel		Stain	less Steel
							CR2642
							CR2652
			CR2162			CR2643	CR2662
		CR2163	CK2104	CD0= (0	CR2562		CR2664 [†]
		CR2263 Univ.	CR2262	CR2563 Univ.	CR2564 [†]	CR2663	CR2644 [†]
Pulling	Rivet	Head	Ctsk.	Head	Ctsk.	Univ.	Ctsk.
Head	Dia.	neau	Head	neau	Head	Head	Head
H681-3C							
поот-эс	-3	_	_	_	_	All	All
H681-4C	-3 -4	All	– All	– All	– All	All All	All All
		All	All	All	All		
H681-4C	-4					All	All

Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

	Aluminum		M	onel	Inc	onel
Pulling Rivet Head Dia.	CR2235* CR2239 CR2245* CR2249 Univ. Head	CR2238 CR2248 Ctsk. Head	CR2539 CR2545* Univ. Head	CR2538 CR2540¹ Ctsk. Head	CR2839 CR2845* Univ. Head	CR2838 CR2840 ¹ Ctsk. Head
H681-4C -4	All	All	All	All	All	All
H681-5C -5	All	All	All	All	All	All
H681-6C -6	All	All	All	All	All	All



Other Pulling Heads for G689 Tool

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Max Grip
H9015	Straight	680B46	MS	3/32, 1/8, 5/32, 3/16	All
H9055	Straight	680B46	CherryLOCK®	3/32, 1/8, 5/32, 3/16	All
H9040	Straight	680B57	MS	1/8, 5/32, 3/16, 1/4	All
H781A-456	Offset	680B205	CherryMAX®	1/8, 5/32, 3/16	All
H753A-456	Rt. Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	All
H680B200A	Straight	_	CherryMAX®	1/8, 5/32, 3/16	All
H680B208	Straight	_	CherryMAX®	1/4	All

[†] Use H681-()S

^{*} Use H681B166-()

¹ Use H681-()F

G686B-S Split Double Action CherryLOCK® Riveter

National Stock Number: NSN 3448-01-036-3402

DESCRIPTION

G686B-S is a split version of G689. The benefit of the split configuration is the fact that the larger, heavier power unit may be placed on the floor, away from the structure, allowing access in space constricted areas of the aircraft and providing a more ergonomic solution for the operator.

This tool is equipped with a custom mounting system only compatible with double action pulling heads (H681), but with proper adapters it can be used with other front or side eject pulling heads

More details about this tool can be found in the tool manual (TM-G686B-S) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link.

SPECIFICATIONS

Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

Stroke 1-7/16 inch (36.5 mm)

Pulling Force 2,600 lbs. (11.57 kN) @ 90 PSI (6.2 bar)

Weight Total: 17 lbs. (7.71 kg)

Head Only: 5.0 lbs. (2.27 kg)

Noise Level 74.5 dB (A)
Vibration less than 2.5 m/s2

Air Consumption 0.5 SCF/cycle (14.2 L/cycle)

PULLING HEAD AVAILABILITY

ßPulling heads are not furnished with riveter and must be ordered separately.

Standard CherryLOCK® Rivets (NAS1398 & 1399)

		Aluminum		Aluminum Monel		Stainless Steel	
Pulling Head	Rivet Dia.	CR2163 CR2263 Univ. Head	CR2162 CR2164* CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 CR2564* Ctsk. Head	CR2643 CR2653 CR2663 Univ. Head	CR2642 CR2652 CR2662 CR2664* CR2644* Ctsk. Head
H681-3C	-3	_	_	_	_	All	All
H681-4C	-4	All	All	All	All	All	All
H681-5C	-5	All	All	All	All	All	All
H681-6C	-6	All	All	All	All	All	All
H681-8C	-8	All	All	All	All	All	All

Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

	Aluminum		M	onel	Inc	onel		
Rivet Dia.	CR2235 ¹ CR2239 CR2245 ¹ CR2249 Univ. Head	CR2238 CR2248 Ctsk. Head	CR2539 CR2545 ¹ Univ. Head	CR2538 CR2540† Ctsk. Head	CR2539 CR2845¹ Univ. Head	CR2838 CR2840 [†] Ctsk. Head		
-4	All	All	All	All	All	All		
-5	All	All	All	All	All	All		
-6	All	All	All	All	All	All		
	Dia. -4 -5	CR2235¹ CR2239 CR2245¹ CR2249 Rivet Univ. Dia. Head -4 All -5 All	CR2235¹ CR2239 CR2245¹ CR2238 CR2249 CR2248 Rivet Univ. Ctsk. Dia. Head Head -4 All All -5 All All	CR2235¹ CR2239 CR2245¹ CR2238 CR2539 CR2249 CR2248 CR2545¹ CR2545¹ CR2645¹ CR2545¹ CR2645¹ CR2645¹ CR2646¹ CR2666\r CR2	CR2235¹ CR2239 CR2245¹ CR2238 CR2249 CR2248 CR2545¹ CR2540⁺ CR2249 CR2248 Univ. Ctsk. Dia. Head Head Head -4 All All All All All -5 All All All All All	CR22351		

9-3/4"

Other Pulling Heads for G686B-S Tool

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Max Grip
H9055-3 H9055-4 H9055-5 H9055-6	Straight	680B46	CherryLOCK® 'A'	3/32 1/8 5/32 3/16	All 8, 9 8, 9 8, 9
H9015-3C H9015-4C H9015-5C H9015-6C	Straight	680B46	MS	3/32 1/8 5/32 3/16	All All
H9040-4C H9040-5C H9040-6C	Straight	680B57	MS	1/8 5/32 3/16	All All All
H680B200A	Straight	-	CherryMAX®	1/8, 5/32, 3/16	All
H781A-456 H782	Offset	680B205	CherryMAX [®]	1/8, 5/32, 3/16	All
H753A-456	Rt. Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	All

^{(247.65}mm) 7-5/8" (193.675mm) (161.925mm) (339.725mm) 8 ft. hoses

G695B Right Angle Double Action CherryLOCK® Riveter

National Stock Number: 5130-00-435-5689

DESCRIPTION

G695B is a split double action pneumatic-hydraulic riveter designed for access in limited access areas. The compact right angle active area is placed at the front of the hand held unit.

The benefit of the split configuration is the fact that the larger, heavier power unit may be placed on the floor, away from the structure, allowing access in space constricted areas of the aircraft and providing a more ergonomic solution for the operator.

This tool is equipped with a custom mounting system only compatible with special double action pulling heads (H690).

More details about this tool can be found in the tool manual (TM-G695) that may be accessed on our website at http://cherryaerospace.com/product/insttools by selecting the "Manuals" link."

SPECIFICATIONS

Air Pressure 90 – 110 PSI
Stroke 0.625"
Pulling Force 2000 lbs.
Weight 17 lbs.
Noise Level 74.1 dB(A)
Vibration Less than 2.5 m/s2
Air Consumption 0.50 SCE/cycle (16)

Air Consumption 0.50 SCF/cycle (14.2 l/cycle)

PULLING HEAD AVAILABILITY

Pulling heads are not furnished with riveter and must be ordered separately.

Standard CherryLOCK® Rivets (NAS1398 & 1399)

		Alun	ninum	Me	onel	Stainless	Steel
Pulling Head	Rivet Dia.	CR2163 CR2263 Univ. Head	CR2162 CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 Ctsk. Head	CR2643 CR2653 CR2663 Univ. Head	CR2642 CR2652 CR2662 Ctsk. Head
H690-4C/U	-4	4	4	4	4	4	4
H690-5C/U	-5	4	4	4	4	4	4
H690-6C/U	-6	4	4	4	4	4	4
H690-8C/U	-8	4	4	-	-	-	-

C: countersunk head; U: universal head



Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

		Alun	ninum	num Monel	
Pulling Head	Rivet Dia.	CR2239 CR2249 Univ. Head	CR2238 CR2248 Ctsk. Head	CR2539 Univ. Head	CR2538 Ctsk. Head
H690-4C/U	-4	All	All	All	All
H690-5C/U	-5	All	All	All	All
H690-6C/U	-6	All	All	All	All

HAND POWERED RIVETERS

The hand powered riveters are compact tools that do not need any power source other than the operator's hand. They are usually squeezed or pumped until the fastener installation is complete.

There are two types of hand powered riveters:

- Mechanical type: the lowest cost and smallest, offering modest amount of power good for installing small diameter fasteners;
- Hydraulic type: the most versatile, most powerful hand powered riveter.

G27 CherryMAX® Hand Powered Riveter

National Stock Number:512-01-145-0281

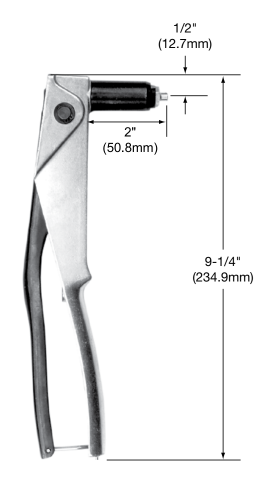
DESCRIPTION

This mechanical type riveter is recommended for installation of small diameter CherryMAX®, SST® and MBC® L/C (Lock Creator type) blind fasteners (see table below).

More details about this tool can be found in the tool manual (TM-G695) that may be accessed on our website at **http://cherryaerospace.com/product/insttools** by selecting the "Manuals" link.

G27 riveter can pull the following part numbers:

CherryMAX® Rivets	SST® Rivets	MBC® L/C Rivets
CR3212-4	CR6222-4	4901-04
CR3213-4	CR6223-4	4904-04
CR3222-4	CR6224-4	4705-04
CR3223-4	CR6252-4	4907-04
CR3523-4	CR6253-4	4911-04
CR3522-4		4917-04
CR3214-4		4967-04
CR3224-4		
CR3524-4		
CR3242-4		
CR3243-4		
CR3252-4		
CR3253-4		
CR3852-4		
CR3853-4		



a

G29 Nut Plate Hand Powered Riveter

National Stock Number: 5120-01-426-6095

DESCRIPTION

This mechanical type riveter is recommended for installation of small diameter Nut Plate Rivets (3/32" and 1/8"). It comes quipped with both 3/32" and 1/8" diameter nosepieces (1/8" is stored in the handle).

See table below for the fastener compatibility:

G29 riveter can pull the following fasteners:

Product	Diameter	Nosepiece
SPR®Rivet		
CR1122	-3	728A9-3
Nut Plate Rivet		
CCR244	-3	728A9-3
CCR264	-3	728A9-3
CCR274	-3	728A9-3
CCR244	-4	728A9-104
CCR264	-4	728A9-104
CCR274	-4	728A9-104
Metric Nut Plate Rivet		-
CCMR244	-25	728A9-3
CCMR264	-25	728A9-3
CCMR274	-25	728A9-3
CCMR244	-30, -35	728A9-104
CCMR264	-30, -35	728A9-104
CCMR274	-30, -35	728A9-104



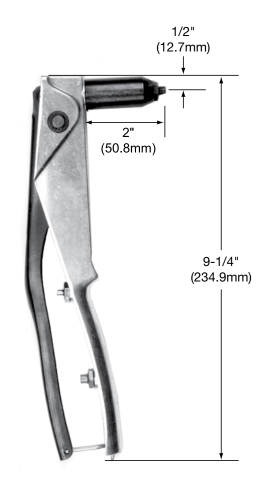
National Stock Number: 5120-01-416-7826

DESCRIPTION

This mechanical type riveter is recommended for installation of 3/32" diameter CherryLOCK® "A" blind fasteners (see table below).

G30 riveter can pull the following rivets:

3/32 'A' Code Rivets
CR2672
CR2673
NAS1399C3A()
NAS1398C3A()





G800 & G800CMR Lightweight Hand Riveter

G800CMR

National Stock Number: 5120-01-583-1154

DESCRIPTION

The G800 hydraulic riveting tool provides the versatility of pneumatic-hydraulic riveter with a lightweight, high pull strength ratio not found in other hand riveters. A proprietary 2 stage hydraulic "intelligent" system switches the tool back and forth between the long stroke and the high power stages, providing very high pulling force with a minimal number of pumps and low hand effort.

The G800 hand riveter can install a variety of blind fastener styles, diameters, head configurations, and material combinations. The G800 with the standard pulling head can install CherryMAX® and SST® blind rivets in -4, -5, -6, diameters, and -05, -06 diameter MAXIBOLT® blind bolts by simply changing the pulling head. The straight pulling head is provided with the tool.



SPECIFICATIONS

Stroke 0.750 inches (19.06 mm)
Pulling Force Adjustable to over 4500 lbs.
Weight 1.9 lbs. (861.8 grams)
Overall Height 6.4 inches (162.5 mm)
Overall Length 7.75 inches (196.8 mm)

Pulling Heads Straight, offset, right angle, threaded inserts

G800 PULLING HEADS AND ACCESSORIES



NSN5130-01-393-2926 Military Part Number M8518852

G800 Hand Tool

Pulling Head	Adapter	Rivet	Diameters
H800 Straight (supplied)	- - -	CherryMAX® CherryMAX® 'AB' SST® MAXIBOLT® ("S" type)	-4, -5, -6 -4, -5, -6* -4, -5, -6 04, 05
H781A-456 H782 Offset	-	CherryMAX® CherryMAX® 'AB' SST® MAXIBOLT® ("S" type)	-4, -5, -6 -4, -5, -6* -4, -5, -6 04, 05
H753A-456 Right Angle	-	CherryMAX® CherryMAX® 'AB' SST® MAXIBOLT® ("S" type)	-4, -5, -6 -4, -5, -6* -4, -5, -6 04, 05
HD800-8 Straight	_	CherryMAX® CherryMAX® 'AB'	-8 -8

*No 3/16" aluminum. Pulls stainless steel and Monel only. Note: Consult the appropriate pulling head Tool Sheet for a complete list of nosepieces available and fastener capability if your fastener is not listed in this table.

G800CMR HAND RIVETER TOOL KIT NSN 5120-01-583-1154 This G800CMR kit includes the G800 riveter, a right angle and offset pulling head, additional nosepieces to install 3 dia A code CherryLOCK® and 5 dia. U type blind bolts. It also includes a fastener reference guide (FRG200) and all the Tool Manuals and Instructions for proper use.

For more tool kits see the following pages.



CherryMAX® Tool Kits

			Items Included	
Tool Kit Part No."	Description	Part Number	Description	Qty
		G704B	Medium Duty, Single Action Riveter	1
	G704B	H701B-456	Straight Pulling Head (-4,-5 & -6 dia)	1
	CherryMAX®	H781A-456	Offset Pulling Head (-4,-5 & -6 dia)	1
	Tool Kit	H753A-456	Right Angle Pulling Head (-4,-5 & -6 dia)	1
G704BCMR	Process Manuals,	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1
	Reference Card, and Tool Documentation are	700A77	Hydraulic Air Bleeder	1
	included	670A20	Stem Catcher Bag	1
		P-1393	Plastic Casing	1
		G747	Compact, Single Action Riveter	1
		H701B-456	Straight Pulling Head (-4,-5 & -6 dia)	1
	G747 CherryMAX®	H781A-456	Offset Pulling Head (-4,-5 & -6 dia)	1
	Tool Kit	H747-3NPR	3/32 Nut Plate Rivet P.H.	1
G747CMR	Dragona Manuala	H753A-456	Right Angle Pulling Head (-4,-5 & -6 dia)	1
	Process Manuals, Reference Card, and	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1
	Tool Documentation are	700A77	Hydraulic Air Bleeder	1
	included	670A20	Stem Catcher Bag	1
		P-1393	Plastic Casing	1
		G746A	Compact, Single Action Riveter	1
	G746A CherryMAX® Tool Kit Process Manuals, Reference Card, and Tool Documentation are included	H701B-456	Straight Pulling Head (-4,-5 & -6 dia)	1
		H781A-456	Offset Pulling Head (-4,-5 & -6 dia)	1
		H753A-456	Right Angle Pulling Head (-4,-5 & -6 dia)	1
G746A-CMR		269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1
		700A77	Hydraulic Air Bleeder	1
		670A20	Stem Catcher Bag	1
		P-1393	Plastic Casing	1
		G800	Hand Powered Riveter	1
		H782	Offset Pulling Head (-4,-5 & -6 dia)	1
	G800 CherryMAX®	H753A-456	Right Angle Pulling Head (-4,-5 & -6 dia)	1
	Tool Kit	886-003	A Code CherryLOCK® Nosepiece (3/32" dia)	1
G800-CMR	B	782-5BB	U type Blind Bolt Nosepiece (-5 dia)	1
Hand Riveter	Process Manuals, Reference Card, and	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1
	Tool Documentation are	700A77	Hydraulic Air Bleeder	1
	included	FRG200	Fastener Reference Guides	1
		P-1485	Plastic Casing	1
		G83A	Medium Duty Lockbolt Riveter	1
		H84A-8	Straight Pulling Head (-8)	1
	G83A	H701B-456	Straight Pulling Head (-4,-5 & -6 dia)	1
	CherryMAX®	H781A-456	Offset Pulling Head (-4,-5 & -6 dia)	1
	Tool Kit	H753A-456	Right Angle Pulling Head (-4,-5 & -6 dia)	1
G83-CMR	Process Manuals,	744-300	CherryMAX® Adapter	1
	Reference Card, and	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1
	Tool Documentation are included	700A77	Hydraulic Air Bleeder	1
		670A20	Stem Catcher Bag	1
		P-1393	Plastic Casing	1

CherryLOCK® Tool Kits

		Items Included			
Tool Kit Part No.	Description	Part Number	Description	Qty	
		G746A	Long Stroke Single Action Riveter	1	
		H955-3	3/32" A Code CherryLOCK® P.H.	1	
	G746A CherryLOCK® A Code	H955-4	1/8" A Code CherryLOCK® P.H.	1	
	Tool Kit	H955-5	5/32" A Code CherryLOCK® P.H.	1	
G746A-CMRW	Process Manuals,	H955-6	3/16" A Code CherryLOCK® P.H.	1	
	Reference Card, and	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1	
	Tool Documentation are	700A77	Hydraulic Air Bleeder	1	
	included	670A20	Stem Catcher Bag	1	
		P-1393	Plastic Casing	1	
	CherryLOCK® Wiredraw Tool Kit" Process Manuals, Reference Card, and Tool Documentation are included	G784	Medium Duty, Double Action Riveter	1	
		H681-4C	1/8" Double Action Pulling Head	1	
		H681-5C	5/32" Double Action Pulling Head	1	
C70/ CLDA		H681-6C	3/16" Double Action Pulling Head	1	
G784-CLRA		700A77	Hydraulic Air Bleeder	1	
		269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1	
		680A159	Stroke Setting Gage	1	
		P-1395	Plastic Casing	1	
	CherryLOCK®	G784	Medium Duty, Double Action Riveter	1	
	Wiredraw Tool Kit"	700A77	Hydraulic Air Bleeder	1	
G784-CLRB	Process Manuals,	269C3	CherryMAX®/CherryLOCK® Grip Selector Gage	1	
	Reference Card, and Tool Documentation are included	P-1395	Plastic Casing	1	

Cherry Tool Accessories

Part Number	Description	Usage	Compatible Riveter Models
700A77	Hydraulic Air Bleeder	This accessory is used to re-fill or purge the air out of the hydraulic systems of hydro-pneumatic riveters	All except G800
800-034	G800 Hydraulic Air Bleeder	This accessory is used to re-fill or purge the air out of the G800 hand riveters	G800
P1484	Air Bleeder Adapter	Use this adaptor to convert 700A77 into 800-034 (for bleeding the G800 riveters)	G800
P1505	Pre-set in-line pressure regulator	This pressure regulator mounts directly on the inlet of any of our riveters and it is pre-set to 100 psi. It is used to protect the riveter from potential dangerous air pressure spikes.	All
670A20	Stem Catcher	This add on just snaps in place over the stem deflector to contain the spent stems and control FOD	G702A, G704B, G704B-40SH, G704B- SR, G746A, G747, G83A and G84
RIVAC 220-03	Vacuum Stem Collection System	This add on may be used instead of the stem deflector and stem catcher. It provides vacuum assist to control the spent stems (FOD) and prevent tool jamming	G702A, G704B, G704B-40SH, G704B- SR, G746A, G747

Riveter Adapters

Use with Riveter Model	To convert to:	Adapter Part Number
G704B, G746A,	G740A mounting system (for H9040)	704A6
G747, G800	G715 mounting system (for H9015, H9055)	226A
G740A	G715 mounting system (for H9015, H9055)	744A20
	G704B (CherryMAX®) mounting system (H781A, H782, H753A)	744-100
G744	G704B (CherryMAX®) mounting system (H781A, H782, H753A)	744-300
	G84 (Bayonet) mounting system (for H83B, H84A, H513, H563)	744-600
G83A, G84	G87D (large bayonet) mounting system (for H562 and the lager sizes H513)	744-800
	G744 mounting system (for H744, H827, H828)	560-070
	G704B (CherryMAX®) mounting system (H781A, H782, H753A)	680B57
G84-LS	G744 mounting system (for H744, H827, H828)	704A9
	G704B (CherryMAX®) mounting system (H781A, H782, H753A)	740A26
	G84 (Bayonet) mounting system (for H83B, H84A, H513, H563)	744B25
	G84 without the bayonet mount (H84B-568)	744-200
G85D-S, G87D	G84 (Bayonet) mounting system (for H83B, H84A, H513, H563)	744-500
	G744 mounting system (for H744, H827, H828)	744-700
"G700, G784,	G715 mounting system (for H9015, H9055)	552
G686B-S, G689"	G740A mounting system (for H9040)	680B46
	G704B (CherryMAX®) mounting system (H781A, H782, H753A)	680B205

Extensions

Part Number	Extension Length	Use with Riveter Model	Mounting System	
704A12-2	2"			
704A12-4	4"	-	G704B (CherryMAX®) mounting system	
704A12-6	6"		(H781A, H782, H753A)"	
704A12-12	12"	_		
744B35-2	2"			
744B35-4	4"	- 	G744 mounting system	
744B35-6	6"	- G744	(for H744, H827, H828)"	
744B35-12	12"	_		
753B21	2-3/16"	G704B, G746A, G747, G800	Use to extend the length of H753A nosepiece	

Tool Selection

The following section provides some tool choices for different types of Cherry fasteners.

Product ExpertAn on-line tool selection assistant

Just type in the fastener part number at **http://cherryaerospace.com/expert** for an up to date list of available tooling. For questions, contact Cherry Technical Services at 714-545-5511.





Rivetless NutPlate Tooling

This information is for reference only. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Part Number	Riveter	Pulling Head
CNP01C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP02C -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-343NP
CNP03C08 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP03C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP03C4 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-311NP
CNP04C5 -()-()	G84/G84-LS ¹	H84C-404NP
CNP05C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP06C3-()-()	G800/G704B/G704B-40SH/G704B-SR	H704-223NP
CNP11C08 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-280NP
CNP11C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-280NP
CNP11C4 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-343NP
CNP15CM4 -() -()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP15CM5 -() -()	G800/G704B/G704B-40SH/G704B-SR	H704-249NP
CNP15CM6 -() -()	G800/G704B/G704B-40SH/G704B-SR	H704-311NP
CNP16C3 -() - ()	G800/G704B/G704B-40SH/G704B-SR	H704-343NP
CNP16C4 -() - ()	G84/G84-LS ¹	H84C-404NP
CNP20C3 -() - ()	G800/G704B/G704B-40SH/G704B-SR	H704-295NP
CNP20C4 -() - ()	G800/G704B/G704B-40SH/G704B-SR	H704-358NP
CNP51C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-305NPC
CNP51C4 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-368NPC
CNP53C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-275NPC
CNP56C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-273NPC
CNP61C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-320NPC
CNP63C3 -()-()	G800/G704B/G704B-40SH/G704B-SR	H704-290NPC

^{1.} Adaptor 744-700 must be used for G84-LS to accept this pulling head.



CherryMAX® Blind Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Rivet Part Numbers				
NAS Part No.	Cherry Part No.	Military Part No.	Boeing Part No.	
NAS9301B	CR3213	M7885/		
NAS9301E	CR3223	_		
NAS9302B	CR3212	M7885/3		
NAS9302E	CR3222	_		
NAS9303B	CR3214	_		
NAS9303E	CR3224	_		
NAS9304B	CR3243	M7885/6	BACR15FR()B()R	
NAS9304E	CR3253	_	BACR15FR()E()R	
NAS9305B	CR3242	M7885/7	BACR15FP()B()R	
NAS9305E	CR3252	_	BACR15FR()E()R	
NAS9306B	CR3245	_		
NAS9306E	CR3255	_		
NAS9307M	CR3523	M7885/4		
NAS9307MP	CR3523P	_		
NAS9308M	CR3522	M7885/5		
NAS9308MP	CR3522P	_		
NAS9309M	CR3524	_		
NAS9309MP	CR3524P	_		
NAS9310M	CR3553	M7885/8		
NAS9310MP	CR3553P	_	BACR15FR()MP()R	
NAS9310C	CR3853	_	BACR15FR()M()R	
NAS9311M	CR3552	M7885/9	BACR15FP()M()R	
NAS9311MP	CR3552P	_	BACR15FP()MP()R	
NAS9311C	CR3852	_		
NAS9312M	CR3555	_		
NAS9312MP	CR3555P			

Cherry Power Tools			
Tool	Pulling Head	Rivet Dia. Pulled	
	H701B-456 Straight	-4, -5, -6	
G704B	H747-456 Straight	-4, -5, -6	
G704B-SR G704B-40SH G747	H753A-456 Right Angle	-4, -5, -6	
G800	H781A-456 Offset	-4, -5, -6	
	H782 Offset	-4, -5, -6	
	H84A-8 Straight	-8	
C021/01/	H828-8* Right Angle	-8	
G83A/84	H829-56MBPS Right Angle	-8	
	H827-8 Offset*	-8	
	H680B200A Straight	-4, -5, -6	
G784	H753A-456*** Right Angle	-4, -5, -6	
	H781A-456*** H782*** Offset	-4, -5, -6	

^{*} Use adapter 744-200

NOTE: G704B/G83A/G84 power riveters recommended for installation of Inconel fasteners due to high break stem loads.

For reference only.

^{**} Use adapter 744-300 *** Use adapter 680B205



CherryMAX® 'AB' Blind Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Rivet Part Numbers			
NAS Part No.	Cherry Part No.		
NAS1399D()AB()	CR4172		
NAS1399B()AB()	CR4272		
NAS1399M()AB()	CR4522		
NAS1399MW()AB()	CR4522P		
NAS1399C()AB()	CR4622		
_	CR4622D		
NAS1399CW()AB()	CR4622CW		
NAS1398D()AB()	CR4173		
NAS1398B()AB()	CR4273		
NAS1398MW()AB()	CR4523P		
NAS1398C()AB()	CR4623		
_	CR4623D		
NAS1398CW()AB()	CR4623CW		

For re	eference	only.
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Cherry Power Tools			
Tool	Pulling Head	Rivet Dia. Pulled	
	H701B-456 Straight	-4, -5, -6*	
	H747-456 Straight	-4, -5, -6*	
G704B** G704B-SR** G704B-40SH**	H753A-456*** Right Angle	-4, -5, -6*	
G747** G800	H781A-456 Offset	-4, -5, -6*	
	H747-456 Straight	-4, -5, -6*	
	H782 Offset	-4, -5, -6*	
	H701B-456 Straight	-4, -5, -6*	
	H747-456 Straight	-4, -5, -6*	
G746A	H753A-456*** Right Angle	-4, -5, -6*	
	H781A-456 H782 Offset	-4, -5, -6*	
G744	H744A-8 Straight	-8	
(special order)	H828-8 Right Angle	-8	
G83A	H84A-8	-8	
G84	H84-8CLA	-8 [†]	

^{*} Pulls Monel and stainless in all diameters. Pulls aluminum in -4 and -5 diameters only.

^{**}May require double stroke.

^{*** -4} grip maximum length.

[†] All-aluminum fasteners in the diameter identifed in the chart.



SST® Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Rivet Part Numbers		Tool	Pulling Head	Rivet Dia. Pulled
herry art No.	Boeing Part No.	1000	H701B-456 Straight	-4, -5, -6
R6252-()-()	BACR15GJ()E() BACR15GK()E()	G704B G704B-SR	H747-456 Straight	-4, -5, -6
R6253-()-() R6222-()-()	BACR15GL()E()	G704B-40SH G747	H753A-456 Right Angle	-4, -5, -6
R6223-()-()	BACR15GM()E()	G746A G800	H781A-456 Offset	-4, -5, -6
R6224-()-()			H782 Offset	-4, -5, -6



CherryLOCK® 'A' Blind Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Rivet Part Numbers Cherry NAS Part No. Part No. CR2172 NAS1399D()A() CR2272 NAS1399B()A() CR2572 NAS1399M()A() CR2572P NAS1399MW()A() CR2572S NAS1399MS()A() CR2672 NAS1399C()A() CR2672CW NAS1399CW()A() CR2672S NAS1399CS()A() CR2173 NAS1398D()A() CR2273 NAS1398B()A() CR2573 NAS1398M()A() CR2573P NAS1398MW()A() CR2573S NAS1398MS()A() CR2673 NAS1398C()A() CR2673CW NAS1398CW()A() CR2673S NAS1398CS()A()

For reference only.

Cherry Power Tools				
Tool	Pulling Head	Rivet Dia. Pulled		
	H747-3A Straight	-3		
	H747-4A Straight	-4		
G704B*	H747-5A Straight	-5		
G704B-SR G704B-40SH	H747-6A Straight	-6		
G747*	H886-4 Right Angle	-4		
	H886-5 Right Angle	-5		
	H886-6 Right Angle	-6		
	H747-3A Straight	-3		
	H747-4A Straight	-4		
	H747-5A Straight	-5		
G746A G800	H747-6A Straight	-6		
	H886-4 Right Angle	-4		
	H886-5 Right Angle	-5		
	H886-6 Right Angle	-6		
G83A	H84-8CLA Straight	-5 or shorter grip		
G686B-S G689	H9044-8 Straight (use 680B57 adapter)	-8 long grip		
Hand Riveters G30	included	-3		

Note: H886 is limited to -04 grip length products (maximum).

^{*} Requires double stroke for grips -5 and longer



CherryLOCK® Blind Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Fastener Part Numbers

Wire	draw	Bulbed		
NAS Part No.	Cherry Part No.	NAS Part No.	Cherry Part No.	
NAS1399D	CR2162	NAS1738E	CR2239	
NAS1399B	CR2262	NAS1738B	CR2249	
NAS1399M	CR2562M	NAS1738M	CR2539	
NAS1399MW	CR2562	NAS1738MW	CR2539P	
NAS1399MS	CR2562S	NAS1738C	CR2839	
_	-	NAS1738CW	CR2839CW	
	CR2642	NAS1739E	CR2238	
-	CR2652	NAS1739B	CR2248	
NAS1399C	CR2662	NAS1739M	CR2538	
NAS1399CW	CR2662CW	NAS1739MW	CR2538P	
NAS1399CS	CR2662S	NAS1739C	CR2838	
NAS1398D	CR2163	NAS1739CW	CR2838CW	
NAS1398B	CR2263	_	CR2235 [†]	
NAS1398M	CR2563M	_	CR2245 [†]	
NAS1398MW	CR2563	_	CR2545 [†]	
NAS1398MS	CR2563S	_	CR2845 [†]	
_	CR2643	_	CR2540 ⁺⁺	
_	CR2653	_	CR2840 ⁺⁺	
NAS1398C	CR2663	_		
NAS1398CW	CR2663CW	_		
NAS1398CS	CR2663S	_		

For reference only.

Cherry Power Tools			
	Pulling	Rivet Dia. Pulled	
Tool	Head	Wiredraw	Bulbed
G700	H681-3C	-3	
A Group*	H681-4C	-4	-4
	H681-3C	-3	
G784	H681-4C	-4	-4
A Group*	H681-5C	-5	-5
	H681-6C	-6	-6
	H681-3C	-3	
G686B-S	H681-4C	-4	-4
A, B, C	H681-5C	-5	-5
Group*	H681-6C	-6	-6
	H681-8C	-8	
	H681-3C	-3	
G689	H681-4C	-4	-4
A, B, C	H681-5C	-5	-5
Group*	H681-6C	-6	-6
	H681-8C	-8	
G695B**	H690-4C/U	-4	-4
	H690-5C/U	-5	-5
	H690-6C/U	-6	-6
	H690-8C/U	-8	

C: countersunk head

U: universal head

^{*} Rivet group refers to shift-point setting of riveter which sometimes requires a longer stroke tool

^{**} Limited to -04 grip length in wiredraw products. Consult tool sheets for information regarding diameter and material capabilities.

[†] H681B166-X

X=diameter of rivet



MAXIBOLT® Blind Bolts & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Cherry Power Tools

Rivet Part Numbers		
MS Part No.	Cherry Part No.	Boeing Part No.
MS90353S	CR7310S	_
MS90354S	CR7311S	_
MS21140S	CR7620S	_
MS21141S	CR7621S	_
_	CR7340S	_
_	CR7341S	_
_	CR7650S	_
_	CR7651S	_
_	CR7770S	BACB30YY
_	CR7771S	BACB30YU
_	CR7773S	NONE
_	CR7774S	BACB30YT

For reference only.

U Type Nosepieces

Head	Nosepiece
H828-5MB	828-035
H828-6MB	828-036
H744-5MB	530-203-5
H744-6MB	530-203-6
H652-8MB	652-002
H83B-5MB	652-066
H83B-6MB	652-067
H84C-8MB	652-106

Tool	Pulling Head	Rivet Dia. Pulled
	H701B-456 H747-456 Straight	-4, -5
G704B G747	H753A-456 Right Angle	-4, -5
	H781A-456 H782 Offset	-4, -5
	H846A-456 Straight	-4
	H744-5MB Straight	-5
G744	H744-6MB Straight	-6
(special order)	H828-5MB Right Angle	-5
	H828-6MB Right Angle	-6
	H856-6MB Offset	-6
	H701B-456* H747-456* Straight	-4
	H83B-5MB Straight	-5
G83A	H83B-6MB Straight	-6
	H828-5MB† Right Angle	-5
	H828-6MB† Right Angle	-6
	H83B-5MB H83B-5MBU Straight	-5 S/U type
G84	H83B-6MB H83B-6MBU Straight	-6 S/U type
	H84A-8MB H84A-8MBU Straight	-8
	H828-8MB† Right Angle	-8
G87D	H652-8MB Straight	-8
G85D-S	H652-8MB Straight	-8

[†] Requires 744-200 Adapter

^{*} Requires 744-300 adapter



Pull Type Lockbolts & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Lockbolt Part Numbers

NAS Part No.	Cherry Part No.
NAS1446-1452	SALP-T
NAS7034-7042	S3LP-DT
NAS7014-7022	S3LP-EU
NAS1436-1442	SAL100-T
NAS7024-7032	S3L100-DT
NAS7004-7012	S3L100-EU
NAS1465-1472	R3001-T
NAS1525-1532	2LP-E
NAS6965-6972	2LP-EU
NAS1475-1482	R3014-T
NAS1456-1462	R3002-T
NAS1535-1542	2L426-E
NAS1516-1522	2L509-E
NAS6955-6962	2L426-EU
NAS6946-6952	2L509-EU

Cherry Power Tools			
Tool	Pulling Head	Lockbolt Dia. Pulled	
	H513-04-20*	1/8"	
G83A	H513-05-35*	5/32"	
	H513-06-20*	3/16"	
	H513-04-20*	1/8"	
C04	H513S-05-20*	5/32"	
G84	H513-06-20*	3/16"	
	H513-08-35*	1/4"	
	H513S-05-35	5/32"	
	H513S-06-24	3/16"	
G87D	H513S-08-24	1/4"	
	H513S-10-42	5/16"	
	H513S-12-42	3/8"	
G85D-S	H513S-05-35	5/32"	
	H513S-06-24	3/16"	
	H513S-08-24	1/4"	
	H513S-10-42	5/16"	

^{*} Refer to H513 pulling head chart for alternate part numbers



MBC® Standard and MBC®Lock Creator Rivets & Tools

Part Number Cross-Reference

This information is for reference only. An up to date part number cross reference list can be found at http://www.cherryaerospace.com/docs/MASTERLIST.xls. For more details and up to date tooling information for this product go to our on-line "Product Expert" at http://cherryaerospace.com/expert or contact Cherry Technical Services at 714-545-5511.

Fastener Reference Numbers		
NAS Part Number	Cherry Part Number	Tool/Pulling Head
NAS1719H(D)-(G)	4867-(DDGG)	G746A/H746-(D)MBC
NAS1719H(D)L(G) ¹	4967-(DDGG) ¹ 4906-(DDGG)	G746A/H701B-456 or G800
NAS1719C(D)-(G)	4865-(DDGG) 4861-(DDGG)	G746A/H746A-(D)MBC
NAS1719C(D)L(G)	4965-(DDGG) 4961-(DDGG)	G746A/H701B-456 or G800
NAS1720H(D)-(G)	4801-(DDGG) 4804-(DDGG) 4811-(DDGG)	G746A/H746A-(D)MBC
NAS1720H(D)L(G)	4901-(DDGG) 4904-(DDGG) 4911-(DDGG) 4951-(DDGG)	G746A/H701B-456 or G800
NAS1720C(D)-(G)	4831-(DDGG) 4851-(DDGG)	G746A/H746-(D)MBC
NAS1720C(D)L(G)	4931-(DDGG) 4951-(DDGG)	G746A/H701B-456 or G800
NAS1721H(D)-(G)	4807-(DDGG) 4817-(DDGG)	G746A/H746-(D)MBC
NAS1721H(D)L(G)	4905-(DDGG) 4907-(DDGG) 4917-(DDGG)	G746A/H701B-456 or G800
NAS1721C(D)-(G)	4837-(DDGG) 4857-(DDGG)	G746A/H746-(D)MBC
NAS1721C(D)L(G)	4937-(DDGG) 4957-(DDGG)	G746A/H701B-456 or G800
NAS1721C(D)L(G)	4937-(DDGG)	G746A/H701B-456 or G800

NOTE: NAS Part No. (D) = diameter code

(G) = grip code Cherry Part No. (DDGG) = Cherry diameter/grip code

1. Examples of valid part numbers: NAS1719H5L3 and 4967-0510

For actual codes go to Products Standards Pages found at:

http://cherryaerospace.com/documents/prodstdpages? STdpage=MBC

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ATTENTION

Blind fasteners are not always a suitable substitute for solid shank fasteners. Maintenance personnel are reminded that AC 43.13-1A chapter 2, section 3, stipulates: "Do not substitute hollow rivets for solid rivets in load carrying members without specific approval of the application by a representative of the Federal Aviation Administration. Blind rivets may be used in blind locations in accordance with the conditions listed in Chapter 5, provided the edge distances and spacings are not less that the minimum listed in paragraph 99d."



