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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 technical services department is available at 714-545-5511 to solve problems and answer technical questions from shop floor users, engineers and distributors.

#### **How to Use this Catalog**

Sections 1-4 of this catalog provide detailed descriptions, specifications and fastening capabilities for a variety of tools from Cherry Aerospace. Most Cherry tools are capable of installing several types of fasteners in at least three different diameters. So, keep in mind that Cherry tools and pulling heads can be combined to install a great variety of fastening systems and diameters.

For quick reference information, please refer to Section 6 starting on page 28. 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, G750A, G27, G83, G84, G744*
SST® blind rivets	. G747, G704B, G746A, G750A, G27, G83, G84
CherryMAX® 'AB' type blind rivets	. G747, G704B, G746A, G750A, G27, G83, G84
CherryLOCK® rivets	. G700, G784, G689, G686B-S, 695B
CherryLOCK® 'A' rivets	. G746A, G704B, G747, G750A, G30
MBC® and MBC® lock creator rivets	. G746A, G704B, G747, G750A
MS type blind rivets	. G704B, G746A, G747, G784, G689, G686B-S, G29
Nut-plate blind rivets	. G747, G704B, G29, G746A, G702A, G902, G902-15
$Maxibolt^TM$ blind bolts	. G83, G84, G84LS, G87D, G750A, G85D-S, G744*
Lockbolts	. G83, G84, G84LS, G87D, G85D-S

<sup>\*</sup> Special order product.

#### **REAL PERFORMANCE**

Ergonomics is a leading issue in employee health. The design of installation tools from Cherry® Aerospace go beyond simplistic labels. They offer real alternatives to heavy and/or bulky tools, providing safe and effective performance. Robust construction ensures long life in demanding manufacturing and repair environments.

Extended length, right angle and offset pulling heads plus extensions for pulling heads are available to ease installation with difficult access. Split riveters, which separate the heavy-duty power unit from the tool head, utilize long hoses to allow installation in difficult access areas.

Replaceable inserts help reduce costs when installing locked collar products with profiled inserts. Simple air removal (bleeding) makes routine maintenance an easy task.

Cherry® 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**

Fasteners placed	Tool	Page No.
Nutplate rivets	G902	7
Nutplate mets	G902-15	,
NAS9301-9312 CherryMAX® rivets (1/8", 5/32" and 3/16")	G747	11
NAS9301-93I2 CherryMAX® rivets (1/4")	G83	17
NAS1398/1399 "A" and "AB" code rivets	G746A	10
NAS1398/1399 "-" (3/32" and 1/8")	G700	14
NAS1414 through 1562 lockbolts (1/8", 5/32", and 3/16")	G83	17

#### **Split Riveters with Lightweight Heads**

Fasteners placed	Tool	Page No.
NAS9301-9312 CherryMAX® rivets	G704B-SR & G704B-40SH	9
NAS1398/1399 "A" and "AB" code rivets	4704B 61( & 4704B 46611	
NAS1398/1399/1738/1739 ("-" code) rivets	G686B-S	16
NAS9301-9312 CherryMAX $^{\circ}$ 1/4" diameter rivets NASM21140/21141/90353/90354 single action blind bolts	G84-LS	19

#### **Medium-Weight Tools**

modium wolghe roots		
Fasteners placed	Tool	Page No.
NAS1398/1399/1738/1739 ("-" code) rivets	G784	15
NASM21140/21141/90353/90354 single action blind bolts	G84	18

### H782 Pulling Head

The Cherry® brand H782 is a new universal, off-set pulling head capable of installing a broad variety of pull-type fasteners. Its strength, light weight and compact dimensions make it ideal for a diverse range of applications including restricted spaces.



#### **NOSETIP SELECTION**

Part Number	Installs These Fasteners
	CherryMAX® 4,5,6 Diameter
782-456	CherryMAX®AB 4,5,6 Diameter (Except -6 Diameter All Aluminum)
(Included with H782)	MBC® L/C 4,5,6 Diameter
	"S" Type Blindbolt -04,-05 Diameter
782-6AL	CherryMAX®AB -6 Diameter All Aluminum
886-003	CherryLOCK™ "A" Code -3 Diameter
886-004	CherryLOCK™ "A" Code -4 Diameter
886-005	CherryLOCK™ "A" Code -5 Diameter
886-006	CherryLOCK™ "A" Code -6 Diameter
782-5BB	"U" Type Blindbolt -05 Diameter
782-4MBC	Standard MBC®-4 Diameter
782-5MBC	Standard MBC®-5 Diameter
782-6MBC	Standard MBC®-6 Diameter
782-3	Nut Plate Rivet & SPR®-3 Diameter

Nosetips sold separately

#### **TECHNICAL SPECIFICATIONS**

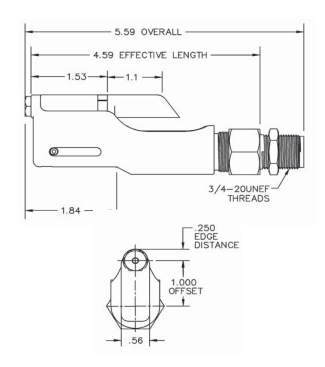
Part Number: H782

Maximum Stroke: 0.75" (19.0 mm) each cycle

Maximum Power: 3,100 lbs

Weight: 0.84 lbs (0.36 Kg) Mounting System: CherryMAX®

(G704B, G746A, G747)



### **G702A Lightweight Nut-Plate Power Tool**

#### **Description**

The G702A power tool is a pneumatic-hydraulic tool designed specifically for installation of nut-plate rivets. Its durable, all metal housing makes this extremely robust tool ideal for use in rugged shop environments.

The tool has many **ergonomic features:** very light weight, comfortable fit in the operator's hand and operation from any position with one hand. The H702-3NPR pulling head fits directly on the G702A tool to install -3, -4, 2.5mm and 3mm nut-plate rivets. See the section on pulling heads for installation instructions and nosetip selection.

#### **Specifications**

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

Stroke .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 .09 SCF/cycle (1.87 L/cycle)



#### **G702A Pulling Head**

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

#### H702A-3NPR Pulling Head

The H702A-3NPR pulling head fits directly on the G702A power riveter. It comes equipped with a 728A9-3 nosetip for installing 3/32" rivets and a 728A9-104 nosetip for installing 1/8" rivets.



Pulling Head	Rivet	Rivet Diameters	Туре	Insert**	Maximum Grip
H702-3NPR Nut-Plate		3/32		728A9-3	
	2.5mm	2.5mm Straight	720/10 0	-12*	
	1/8	728A9-104			
	3.0mm		. 20.10 10 1		
H702-3NPR	SPR®	3/32	Straight	728A9-3	All

<sup>\*</sup> On the first stroke.

<sup>\*\*</sup>Both inserts included with pulling head.

# G902/902-15 Lightweight Nut-Plate Power Tool

#### **Description**

The G902 feed-through/G902-15 side-eject, all-pneumatic, lightweight tools are designed specifically for installation of nut plate rivets. Its durable, all metal housing makes this tool ideal for use in rugged shop environments. This tool utilizes a straight pulling head which can install 3/32" and 1/8" pull through-type nut-plate rivets and 3/32" CherryLOCK® "A" rivets. Extensions are available for the G902 to allow the pulling heads to reach limited access areas. See the table below for the correct pulling head part number.

#### **Specifications**

Air Pressure 90 PSI (6.2 bar) min./120 PSI (8.2 bar) max.

Stroke .75 in. (19.05 mm)

Pulling Force 550 lbs (2.45 kn) @ 90 PSI (6.2 bar);

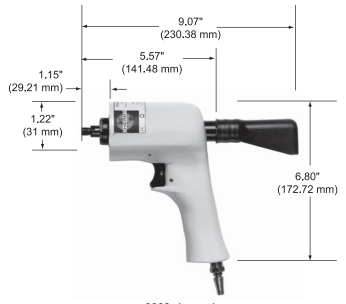
730 lbs @ 120 PSI

Cycle Time Approximately one second

Weight 2 lbs (.91 kg) Noise Level 60 dB (A)

Vibration less than 2.5 m/s2

Air Consumption .05 SCF/Cycle (1.42 L/cycle)



Riveter Model	Pulling Head	Rivet	Rivet Diameters	Maximum Grip
		Nut-Plate	3/32", 2.5 mm, 3 mm	-8 *
	H902-3NPR	SPR®	3/32"	-8 *
G902		CherryLOCK® "A" †	3/32"	-8 *
	H902-4NPR	Nut-Plate	4 /0"	-8 *
	H701B-456	Nut-Plate	1/8"	-8 **
	H9015-3C	Nut-Plate	3/32", 2.5 mm, 3 mm	-9 *
000045	H9015-3C	SPR <sup>®</sup>	3/32"	-9 *
G902-15	H9055-3	CherryLOCK <sup>®</sup> "A"	3/32"	-9 *
	H9015-4C	Nut-Plate	1/8"	-9 *

<sup>\*</sup> On the first stroke.

 $<sup>^{\</sup>dagger}$  To install 3/32 CherryLOCK  $^{\mbox{\tiny 6}}$  "A", replace nosetip with 902-038 nosetip.

# G704B Lightweight CherryMAX®Power Tool

National Stock Number: 5130-01-393-1584

Military Part Number: M85188T2

#### **Description**

The CherryMAX® G704B is a pneumatic-hydraulic tool designed specifically for the most efficient installation of CherryMAX® rivets. Its durable, all metal housing makes this extremely robust tool ideal for use in rugged shop environments. This tool utilizes straight, offset and right-angle pulling heads, all of which can install -4, -5, and -6 diameter CherryMAX® bulb type rivets in all head styles, materials and grip lengths. Extensions are available for extending the pulling heads to reach limited access areas. Refer to the tables below for the correct pulling head part number.

#### **Specifications**

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

Stroke .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)

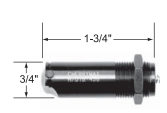
Noise Level 71 dB (A)

Vibration Less than 2.5 m/s2
Air Consumption .16 SCF/cycle (4.53 L/cycle)

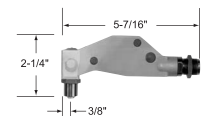


#### **G704B Pulling Heads**

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



**H701B-456 Straight** NSN5130-01-393-2927 Military Part Number M85188S1



**H753A-456 Right Angle** NSN5130-01-393-2926 Military Part Number M85188S2



**H781-456 Offset** NSN 5130-01-393-2925 Military Part Number M85188S3

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Maximum Grip *
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H701B-456	Straight	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			MBC <sup>®</sup> L/C	1/8, 5/32, 3/16	-4 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H753A-456	Right Angle	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H781-456	Offset	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
H9015	Straight	704A9	MS ††	3/32, 1/8, 5/32, 3/16	-4 *
H746A -4MBC, -5 MBC, -6MBC	Straight		Std. MBC <sup>®</sup>	1/8, 5/32/3/16	-4 *
H955 -3, -4, -5, -6	Straight	_	CherryLOCK® 'A'	3/32, 1/8, 5/32, 3/16 †	-4 *

<sup>\*</sup> May be double stroked for longer grips. \*\* Nominal and oversize.

<sup>†</sup> No 3/16 aluminum. Stainless steel and Monel only. †† Serrated stems only.

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

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

#### **Description**

The CherryMAX® G704B-SR and G704B-40SH split riveters were designed specifically for the installation of CherryMAX® rivets in applications with extremely limted access. The tools transmits power from the power unit through a flexible hose to a small, lightweight head. By utilizing the proper pulling head, design problems and operator fatigue can be greatly reduced.

The SR model has a 3-foot hose and the 40SH model has an 8-foot hose.

Refer to the tables below for the correct pulling head part number.

#### **Specifications**

Weight 4.5 lbs. (power unit only)

Stroke .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





G704B-40SH with 8-foot hose

#### **G704B Pulling Heads**

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



**H701B-456 Straight**NSN5130-01-393-2927
Military Part Number M85188S1



**H753A-456 Right Angle** NSN5130-01-393-2926 Military Part Number M85188S2



**H781-456 Offset** NSN 5130-01-393-2925 Military Part Number M85188S3

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Maximum Grip
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H701B-456	Straight	-	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			MBC <sup>®</sup> L/C	1/8, 5/32, 3/16	-4 *
			SST®	1/8, 5/32, 3/16 **	All
			CherryMAX®	1/8, 5/32, 3/16 **	All
H753A-456	Right Angle	-	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4
			SST®	1/8, 5/32, 3/16 **	All
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H781-456	Offset	-	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
H9015 -3C, -4C, -5C, -6C	Straight	704A9	MS ††	3/32, 1/8, 5/32, 3/16	-4 *
H746A -4MBC, 5 MBC, -6MBC	Straight		Std. MBC®	1/8, 5/32, 3/16	-4 *
H955 -3, -4, -5, -6	Straight	_	CherryLOCK® 'A'	3/32, 1/8, 5/32, 3/16 <sup>†</sup>	-4 *

<sup>\*</sup> May be double stroked for longer grips. \*\* Nominal and oversize.

<sup>†</sup> No 3/16 aluminum, stainless steel and Monel only. †† Serrated stems only.

# G746A CherryMAX®Power Riveter

National Stock Number: 5130-01-338-3403

#### **Description**

The G746A is a pneumatic-hydraulic tool designed specifically for the installation of CherryMAX® Bulb, CherryMAX® 'AB' wiredraw, and CherryLOCK® 'A' wiredraw rivets. The G746A utilizes the straight, offset and right-angle pulling heads. Refer to the table below to match the correct pulling head part number to the rivet to be installed.

The G746A has a durable metal housing and so is extremely robust in a shop environment.

#### **Specifications**

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

Stroke .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 .25 SCF/cycle (7.08 L/cycle)

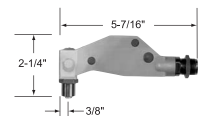


#### **G746A** pulling heads

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



**H701B-456 STRAIGHT**NSN5130-01-393-2927
Military Part Number M85188S1



H753A-456 RIGHT ANGLE NSN5130-01-393-2926 Military Part Number M85188S2



**H781-456 OFFSET**NSN 5130-01-393-2925
Military Part Number M85188S3

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Maximum Grip
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 ** †††	All
H701B-456	Straight	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>††</sup>	-9 *
117010-430	Straight		MBC <sup>®</sup> L/C	1/8, 5/32, 3/16	-9 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
			CherryMAX®	1/8, 5/32, 3/16 ** †††	All
H753A-456	Right Angle	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>††</sup>	-4
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
			CherryMAX®	1/8, 5/32, 3/16 ** †††	All
H781-456	Offset	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>††</sup>	-4 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	
H9015 -3C, -4C, -5C, -6C	Straight	704A9	MS***	3/32, 1/8, 5/32, 3/16	All
H955 -3, -4, -5, -6	Straight	_	CherryLOCK®'A'	3/32, 1/8, 5/32, 3/16	-9*
H746-4MBC, - 5MBC, -6MBC	Straight	_	Std. MBC®	1/8, 5/32, 3/16	All

<sup>†</sup>Will not install 3/16 dia. aluminum fastener. Pulls stainless steel and Monel only.

<sup>††</sup> When installing CherryLOCK® 'A' rivets, the proper diameter pulling head must be used. †††Will not install 3/16" diameter Inconel 600 rivets

# G747 Lightweight CherryMAX®Power Tool

National Stock Number: 5130-01-044-7206

#### **Description**

The G747 is a pneumatic-hydraulic tool designed specifically for installation of CherryMAX® rivets and nut-plate rivets. Its durable, all metal housing makes this tool ideal for use in rugged shop environments. It has many **ergonomic** features: light weight, comfortable fit in the operators hand, and operation in any position with one hand. This tool utilizes straight, offset and right-angle pulling heads, all of which can install -4. -5. and -6 diameter CherryMAX® bulb type rivets in all head styles, materials and grip lengths. Extensions are available for extending the pulling heads to reach limited access areas. Refer to the tables below for the correct pulling head part number.

#### **Specifications**

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

Stroke .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)

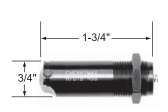
Vibration less than 2.5 m/s2

Air Consumption .09 SCF/cycle (2.55 L/cycle)

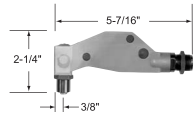


#### **G747 Pulling Heads**

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



H701B-456 Straight NSN5130-01-393-2927 Military Part Number M85188S1



H753A-456 Right Angle NSN5130-01-393-2926 Military Part Number M85188S2



H781-456 Offset NSN 5130-01-393-2925 Military Part Number M85188S3

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Maximum Grip
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H701B-456	Straight	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
H747-3NPR	Straight	_	Nut-plate	3/32	-4 *
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H753A-456	Right Angle	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4
			SST <sup>®</sup>	1/8, 5/32, 3/16 **	All
			CherryMAX <sup>®</sup>	1/8, 5/32, 3/16 **	All
H781-456	Offset	_	CherryMAX® 'AB'	1/8, 5/32, 3/16 <sup>†</sup>	-4 *
			SST®	1/8, 5/32, 3/16 **	
H9015 -3, -4, -5, -6	Straight	704A9	MS / Nutplate †††	3/32, 1/8, 5/32, 3/16	-4 *
H955 -3, -4, -5, -6	Straight	_	CherryLOCK®'A' ***	3/32, 1/8, 5/32, 3/16	-4 *
H746-4MBC, 5MBC,-6MBC	Straight	_	Std. MBC®	1/8, 5/32, 3/16	-4 *

<sup>†</sup>Will not install 3/16 dia. aluminum fastener. Pulls stainless steel and Monel only. †††Serrated stems only.

# G689 Hydro-Shift CherryLOCK®Riveter

#### **Description**

The G689 hydro-shift riveter is a heavy duty, pneumatic-hydraulic tool designed specifically for the installation of all CherryLOCK $^{\circ}$  rivets; however, it is recommended primarily for 1/4" diameters. It can be used to install all diameters and lengths as indicated on the tool capacity charts. Its durable, all metal housing makes this tool very robust for use in a shop environment.

This extremely powerful tool has been designed with many **ergonomic features:** low recoil, low noise and a comfortable fit in the operator's hand. It can be operated in any position with one hand. The H681 Series pulling heads fit directly on this tool to install both bulbed and standard NAS Type 2000 Series CherryLOCK® rivets. With the proper adapters and pulling heads, this tool can install other types of rivets. Refer to the tables below for the correct pulling head part number.

#### **Specifications**

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

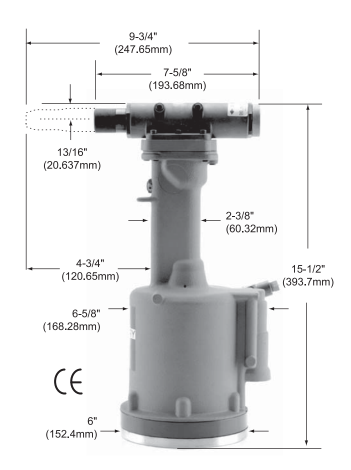
Stroke 1.475 inch (37.47 mm)

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 .50 SCF/cycle (14.2 L/cycle)



#### **G689 Pulling Heads**

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

#### Standard CherryLOCK® Rivets (NAS1398 & 1399)

Pulling	Rivet	CR2163 CR2263	CR2162 CR2164† CR2262 Ctsk.	CR2563 Univ.	onel CR2562 CR2564† Ctsk.	CR2643 CR2653	CR2642 CR2652 CR2662 CR2664† CR2644† Ctsk.
Head	Dia.	Head	Head	Head	Head	Head	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 (NAS 1738 & 1739)

	Alumi	num	Mo	nel	Inconel					
	CR2235*	ŧ								
CR2239										
	CR2245			CR2538	CR2839	CR2838				
	CR2249	CR2248	CR2545*	CR25401	CR2845*	CR28401				
Pulling River	t Univ.	Ctsk.	Univ.	Ctsk.	Univ.	Ctsk.				
Head Dia.	Head	Head	Head	Head	Head	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	S All
H9055	Straight	680B46	CherryLOCK® 'A	<sup>A</sup> , 3/32, 1/8, 5/32, 3/1	6 All
H9040	Straight	680B57	MS	1/8, 5/32, 3/16, 1/4	All
H781-456	Offset	680B205	CherryMAX®	1/8, 5/32, 3/16	All
H753A-456	Rt. Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	All
H827-8	Offset	680B210	CherryMAX®	1/4	All
H828-8	Rt. Angle	680B210	CherryMAX®	1/4	All
H828-5MB	Rt. Angle	680B210	Maxibolt™	5/32, 3/16	All
H828-6MB	110.711.610		maxiloore	0, 02, 0, 10	
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

# G-695B Right Angle CherryLOCK®Riveter

National Stock Number: 5130-00-435-5689

#### **Description**

The G695B right angle riveter is a pneumatic-hydraulic tool designed specifically for installing CherryLOCK rivets in limited-access areas. The power unit rests on the floor and is connected to the right angle head unit with 8 feet of flexible hose. It will install most CherryLOCK rivets up to 1/4 grip length.

Refer to the tables below for the correct pulling head part number.

#### **Specifications**

Air Pressure 90 – 110 PSI Stroke .625" Pulling Force 2000 lbs. Weight 17 lbs. Noise Level 74.1 dB(A)

Vibration Less than 2.5 m/s<sup>2</sup>
Air Consumption .50 SCF/cycle (14.2 l/cycle)

#### **G695B Pulling Heads**

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

#### Standard CherryLOCK® Rivets (NAS1398 & 1399)

		Alun	ninum	Monel		Stainless Steel CR2643 CR2642	
Pulling Head	Rivet		CR2162 CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 Ctsk. Head	CR2653 CR2663 Univ. Head	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	-	
H690-8C/U	-8	4	4	-	-	-	

C: countersunk head; U: universal head

#### Bulbed CherryLOCK® Rivets (NAS 1738 & 1739)

		Aluminum CR2239 CR2238		Мо	nel
Pulling Head	Rivet Dia.	CR2249 Univ. Head	CR2248 Ctsk. Head	CR2539 Univ. Head	CR2538 Ctsk. Head
H690-4C/U	-4	All	All	AII	All
H690-5C/U	-5	All	All	AII	All
H690-6C/U	-6	_	-	-	_



# G700 Lightweight Hydro-Shift CherryLOCK®Riveter

#### **Description**

The G700 hydro-shift riveter is a pneumatic-hydraulic tool designed specifically for the most efficient installation of smaller CherryLOCK® rivets. It weighs only 5-3/4 lbs. and can be operated in any position with one hand.

Refer to the tables below for the correct pulling head part number.

#### **Specifications**

Air Pressure 90 – 110 psi Stroke .906" Pulling Force 1220 lbs. Weight 5.75 Noise Level <69 dB(A)

Vibration Less than 2.5m/s<sup>2</sup>

Air Consumption .25 SCF/Cycle (7.08 L/cycle)



#### **G700 Pulling Heads**

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

#### Standard CherryLOCK® Rivets (NAS1398 & 1399)

			Alun	ninum CR2162	Мо	nel	Stainless Steel CR2643 CR2642 CR2653 CR2652		
	Pulling Head	Rivet Dia.	CR2263 Univ. Head	CR2262 Ctsk. Head	CR2563 Univ. Head	CR2562 Ctsk. Head	CR2663 Univ. Head	CR2662 Ctsk. Head	
_	H681-3C	-3	_	_	_	-	3*	3*	
	H681-4C	-4	4	4	4	4	4	4	

\*3/32" diameter available as CR2662-3 and CR2663-3 only

#### Bulbed CherryLOCK® Rivets (NAS 1738 & 1739)

		Alun	ninum	Monel		
		CR2239 CR2238				
		CR2249	CR2248	CR2539	CR2538	
Pulling	Rivet	Univ.	Ctsk.	Univ.	Ctsk.	
Head	Dia.	Head	Head	Head	Head	
H681-4C	-4	All	All	All	All	

# G784 Hydro-Shift CherryLOCK®Riveter

# Hydro-Shift CherryLOCK® Riveter Kit National Stock Number: 5130-00-935-4681

#### **Description**

The G784 Hydro-Shift Riveter is a pneumatic-hydraulic tool designed specifically for installation of CherryLOCK rivets. Its durable, all metal housing makes this tool extremely robust for use in shop environment. It will install nearly all diameters of CherryLOCK rivets up to a half-inch grip, "A" group only.

This powerful tool has been designed with many **ergonomic features:** lower weight, less recoil, low noise and a comfortable fit in the operator's hand. It can be operated in any position with one hand.

With proper adapters and pulling heads this tool can be used to install other types of rivets. Refer to the tables below for the correct pulling head part number.

#### **Specifications**

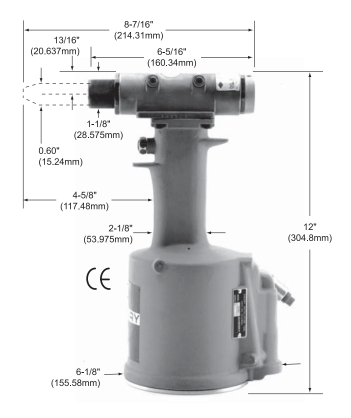
Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

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 .27 SCF/cycle (7.65 L/cycle)



#### **G784** pulling heads

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

#### Standard CherryLOCK® Rivets (NAS1398 & 1399)

		A 1			Stainless Steel			
		Alun	ninum	IVI	onel	Stainless Steel		
							CR2642	
						CR2652		
			CR2162			CR2643	CR2662	
		CR2163	CR2164†		CR2562	CR2653	CR2664†	
		CR2263	CR2262	CR2563	CR2564†	CR2663	CR2644†	
Pulling	Rivet	Univ.	Ctsk.	Univ.	Ctsk.	Univ.	Ctsk.	
Head	Dia.	Head	Head	Head	Head	Head	Head	
H681-3C	-3	-	-	-	-	All	All	
H681-4C	-4	All	All	All	All	All	All	
H681-5C	-5	8	9	8	9	8	9	
H681-6C	-6	8	9	8	9	8	9	
H681-8C	-8	8	9	8	9	-	-	

#### Bulbed CherryLOCK® Rivets (NAS 1738 & 1739)

		Alumin CR2235* CR2239		Mo	nel	Inconel		
		CR2245* CR2249		CR2539 CR2545*	CR2538 CR2540 <sup>1</sup>	CR2839 CR2845*	CR2838 CR2840 <sup>1</sup>	
Pulling	Rivet	Univ.	Ctsk.	Univ.	Ctsk.	Univ.	Ctsk.	
Head	Dia.	Head	Head	Head	Head	Head	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	

<sup>†</sup> Use H681-( )S

#### Other Pulling Heads for G784 Tool

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Max. Grip
H9055-3				3/32	All
H9055-4	Straight	680B46	CherryLOCK® '	1/8	8, 9*
H9055-5	otraigne		onerly 20010	5/32	8, 9*
H9055-6				3/16	8, 9*
H9015-3C		680B46		3/32	All
H9015-4C	Straight		MS	1/8	All
H9015-5C	otraigne		1410	5/32	All
H9015-6C				3/16	
H9040-4C				1/8	All
H9040-5C	Straight	680B57	MS	5/32	All
H9040-6C	Ottaignt	ОООВОТ	IVIO	3/16	All
H9040-8C				1/4	All
H680B200A	Straight		CherryMAX®	1/8, 5/32, 3/16	All
H781-456	Offset	680B205	CherryMAX®	1/8, 5/32, 3/16	All
H753A-456	Right Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	All

<sup>\*8</sup> grip for protruding head, 9 grip for countersunk head.

<sup>\*</sup> Use H681B166-( )

<sup>1</sup> Use H681-()F

# G686B-S Split Hydro-Shift CherryLOCK®Riveter

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

#### Description

The G686B-S split hydro-shift riveter is a heavy duty pneumatic-hydraulic tool designed specifically for easy and fast installation of CherryLOCK® rivets. In use, the power unit rests on the floor and transmits its power through eight feet of hose to an ergonomic, lightweight pistol grip tool. This facilitates installation in many limited access areas and also greatly reduces operator fatigue. Its durable, all-metal housing makes this tool very robust in a shop environment.

G686B-S can be used to install all diameters and lengths of fasteners as indicated on the charts. The H681 Series pulling heads fit directly on this tool to install both bulbed and standard NAS type CherryLOCK® rivets. See the tables below for the correct pulling head part number.

#### **Specifications**

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

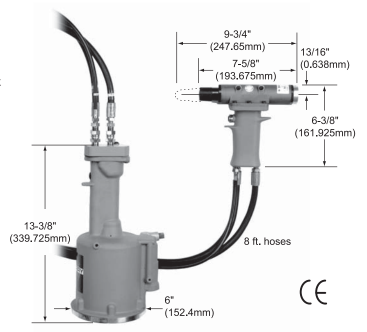
Stroke 1-7/16 inch (36.5 mm)

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

Weight Total: 17 lbs. (7.71 kg)

Head Only: 5.0 lbs. (2.27 kg)

Noise Level 74.5 dB (A) less than 2.5 m/s2 Vibration Air Consumption .5 SCF/cycle (14.2 L/cycle)



#### **G686B-S Pulling Heads**

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

#### Standard CherryLOCK® Rivets (NAS 1398 & 1399)t

Pulling Head	Rivet		CR2162 CR2164* CR2262 Ctsk. Head		CR2562 CR2564* Ctsk. Head		Steel
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	16	17	16	17	-	-

#### Bulbed CherryLOCK® Rivets (NAS 1738 & 1739)

		Al CR2235 <sup>1</sup> CR2239 CR2245 <sup>1</sup> CR2249 Univ. Head	CR2238 CR2248 Ctsk. Head		CR2538 CR2540 <sup>†</sup> Ctsk. Head	CR2839 CR2845 <sup>1</sup> Univ. Head	CR2838
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 G686B-S Tool

Pulling Head	Туре	Adapter	Rivet	Rivet Diameters	Max Grip
H9055-3				3/32	All
H9055-4	Straight	680B46 (	CherryLOCK® 'A	1/8	8, 9††
H9055-5	Ottalgrit	0000400	nonyLook r		8, 9††
H9055-6				3/16	8, 9††
H9015-3C	Straight			3/32	All
H9015-4C		680B46	MS	1/8	All
H9015-5C	Ottalgrit			5/32	All
H9015-6C				3/16	
H9040-4C		COODET	MS	1/8	All
H9040-5C	Straight			5/32	All
H9040-6C	Straight	000001		3/16	All
H9040-8C				1/4	
H680B200A	Straight	-	CherryMAX®	1/8, 5/32, 3/16	6 All
H781-456	Offset	680B205	CherryMAX®	1/8, 5/32, 3/10	6 All
H753A-456	Rt. Angle	680B205	CherryMAX®	1/8, 5/32, 3/16	S AII
H9040-8C H680B200A H781-456 H753A-456	Offset Rt. Angle	680B205	CherryMAX®	3/16 1/4 1/8, 5/32, 3/10 1/8, 5/32, 3/10 1/8, 5/32, 3/10	6 AII

 $<sup>^{\</sup>dagger\dagger}$  8 grip for protruding head, 9 grip for countersunk head.

### **G83 Lightweight Lockbolt Power Tool**

National Stock Number: 5130-01-435-3507

#### **Description**

The G83 pneumatic-hydraulic lockbolt installation tool is a heavy duty production tool designed for high speed, reliable installation of the most popular sizes of aircraft lockbolts. This extremely powerful tool has been designed with many **ergonomic features** including a light weight – 4.95 pounds (2.25 kg.) – less recoil, low noise, and a comfortable fit in the operator's hand. It can be operated in any position with one hand.

By bending the rubber pin deflector sideways, 1-1/2" additional clearance can be obtained. This tool can also be used to install blind bolts and blind rivets. Refer to the tables below for correct pulling head part number.

#### **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 .16 SCF/cycle (4.53 L/cycle)



#### **G83 Pulling Heads**

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

#### **G83 Pulling Heads for Lockbolts Selection Chart**

	Basic Pulling	Swivel Nose	Pullling Head Nos. Swivel Nose Self- Releasing	Swivel Nose, Self-Releasing Chisel Shape Nose	Lockbolt Dia.
	H513-04-20				
	H513-04-35				-04
Straight	H513-04-60				
Pulling	H513-05-35	H513S-05-20	H513SR-05-20	H513SRC-05-20	-05
Heads	H513-05-60			H513SRC-05-35	
пеаиѕ	H513-06-20	H513S-06-20	H513SR-06-20	H513SRC-06-20	-06
	H513-06-60	H513S-06-35	H513SR-06-35	H513SRC-06-35	
Offset	H563-5B				-05
	H563-6B				-06
Pulling	H563SP-5B	Short Pintail			-05
Heads	H563SP-6B	Short Pintail			-06

#### NOTES:

- 1. No letter after P/N indicates basic head.
- 2. "S" after basic P/N indicates swivel nose.
- 3. "SR" after basic P/N indicates swivel nose, self-releasing.
- 4. "SRC" after basic P/N indicates swivel nose, self-releasing, chisel shape nose.
- Straight lockbolt pulling head part numbers indicate pulling head length when attached to the G83. Example: Part No. H513-04-20 indicates the pulling head extends 2.0" beyond gun line.
- 6. For -08 dia, installs aluminum and titanium lockbolts only.

#### Maxibolt<sup>™</sup> Pulling Heads (S Type)

	Part No.	Maxibolt Dia.
Straight Head	H83B-5MB	-05
Straight Head	H83B-6MB	-06
Maxibolt <sup>™</sup> Plus Straight Head	H84B-568	-05, -06

For "U" type blind bolts use 652-066 for -5 and 652-067 insert for -06.

#### CherryMAX® Adapter and Pulling Heads \*\*

Adapter Part No.	Pulling Head	Pulling Head Part No.	CherryMAX Diameter
	Straight	H701B-456	
744-300	Offset	H781-456	-4, -5, -6
	Right Angle	H753A-456	
No adapter required	Straight	H84A-8	-8

\*\* CherryMAX<sup>®</sup> adapter and pulling heads can install CherryMAX<sup>®</sup>, CherryMAX<sup>®</sup> 'AB', and SST<sup>®</sup> rivets.

#### Adapters for G83/G84 tools

Adapter	To Adapt To Tool Mounting System
744-100	G85D-S/G87D
744-200	G744
744-300	G704B/747/746A

#### **G84 Lightweight Lockbolt Tool**

#### **Description**

The G84 pneumatic-hydraulic lockbolt installation tool is a rugged production tool designed for high speed, reliable installation of the most popular sizes of aircraft lockbolts. The tool incorporates a bayonet attachment for quick change of pulling heads.

Weighing only 7.70 pounds (3.5 kg), this tool has been designed with many **ergonomic features:** less recoil, low noise and a comfortable fit in the operator's hand. It can be operated in any position with one hand. The tool can install blind bolts and blind rivets (see installation chart below).

#### **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 .29 SCF/cycle (8.21L/cycle)



#### **G84 Pulling Heads**

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

Note: All pulling heads suitable for the 352 and 230 style tools will fit directly on this tool.



H513SRC-08-48 Straight Pulling Head

#### Maxibolt<sup>™</sup> Blind Bolt Pulling Heads For "S" Style Blind Bolts

H83B-5MB for 5/32" dia. blind bolts H83B-6MB for 3/16" dia. blind bolts H84C-8MB for 1/4" dia. blind bolts

For "U" type blind bolts, use 652-066 insert for 5/32" diameter, 652-067 for 3/16" diameter, and 652-106 for 1/4" diameter.



H563-6B Offset Pulling Head

#### CherryMAX®Pulling Heads

H84A-8 installs 1/4" diameter CherryMAX® rivets.

H701B-456 with 744-300 adapter for 1/8", 5/32", 3/16" dia. CherryMAX $^{\circ}$ , CherryMAX $^{\circ}$  'AB', and SST $^{\circ}$  rivets. Also installs -4, -5, dia. Maxibolt $^{\text{TM}}$  "S" type blind bolts.

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	Type Series	Pulling Head	Diameter	Grip Lengths Installed
	Lockbolts	H513 Straight*	-4, -5, -6, -8	All
	Aluminum Lockbolts	H513 Straight*	-4, -5, -6, -8	AII
	Titanium Lockbolts	Straight**	-4, -5, -6, -8	All
	Lockbolts	H563 Offset	-4, -5, -6	AII
G84	Lockbolts	H562 Offset*	-6, -8	All
G04	Maxibolt™	H83B -5MB -6MB Straight	-5, -6	AII
	Maxibolt™	H84C -8MB Straight***	-8	AII
	Maxibolt <sup>™</sup> Plus	H84B-568	-5, -6, -8	AII
	CherryMAX®, CherryMAX®'AB'	H701B-456 with 744-300 Adapter	-4, -5, -6 <sup>†</sup>	AII
	CherryMAX <sup>®</sup>	H84A-8 Straight	-8	AII
	CherryLOCK® 'A', CherryMAX® 'AB'	H84-8CLA Straight	-8	AII

#### Adapters for G83/G84 tools

Adapter † †	To Adapt To Tool Mounting System
744-100	G85D-S/G87D
744-200	G744
744-300	G704B/747/746A

- Use adapter no. 744-100 to accept pulling head design used on G85D, G87D and 353 Style tools
- \*\* Use of special pulling head required
- \*\*\* Use 652-065 "U" type nose piece for "U" type -8 diameter
  - <sup>†</sup> Will not pull 3/16" aluminum CherryMAX<sup>®</sup> "AB" rivets; pulls 3/16" in Monel and stainless steel only
- † † Requires removal of bayonet mount

# **G84-LS Split Tool**

#### **DESCRIPTION**

The G84-LS pneumatic-hydraulic installation tool is a heavy duty production tool designed for high speed, reliable installation of the most popular sizes of blind rivets, lockbolts and blind bolts. The G84-LS is a "split" version of the standard G84. The power unit sits on the floor and transmits its power through 10 feet of hose to a lightweight head cylinder. This facilitates fastener installation in many limited access areas and also reduces operator fatigue. Its durable, all metal housing makes this tool very robust for use in a shop environment.

The trigger is incorporated in the head cylinder, providing comfortable, one-handed operation. Furthermore, the head cylinder can be configured for straight (in-line) or pistol grip operation. The recoil absorbing design reduces shock transmitted to the user.

In combination with Cherry brand pulling heads, this tool installs all Lockbolt, blind bolts and blind rivets up to  $^1\!4$ " diameter\*. It also installs Cherry Rivetless Nut Plates.

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

at tool

Stroke .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 .34 SCF/cycle (9.63 L/cycle)

#### **G84-LS Pulling Heads\***

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		To Adapt to Tool Mounting System
	744-500	Cherry G744 mount
	744-600	Cherry G704B/747/746A
	744-700	Cherry G83/84 Bayonet

<sup>\*</sup>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.

### **G85D-S Split Lockbolt Power Riveter**

#### **Description**

The G85D-S pneumatic-hydraulic lockbolt installation tool is a heavy duty production tool designed for high-speed, reliable installation of the most popular sizes of aircraft lockbolts. The G85D-S is a "split" version of the G85D. The power unit sits on the floor and transmits its power through 8 feet of hose to a light weight, **ergonomic** pistol grip handle. This facilitates fastener installation in many limited access areas and also reduces operator fatigue.

Its durable, all metal housing makes this tool very robust for use in a shop environment. By bending the rubber pin deflector sideways, 1-1/2" additional clearance can be obtained. This tool installs all 3/16", 1/4" and 5/16" diameter lockbolts in all materials and 3/8" diameter in aluminum. It can also install selected blind bolts and blind rivets. Pulling heads are not furnished with the tool, and must be ordered separately. See the table below for correct pulling head part number.

#### **Specifications**

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

Stroke .720 in. (18.3 mm)

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

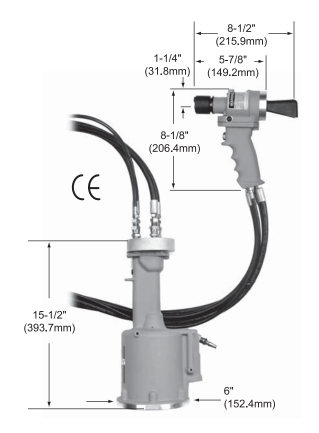
Weight Total: 19.3 lbs. (8.75 kg),

Head only: 4.3 lbs. (1.95 kg)

Noise Level 76.7 dB (A)

Vibration less than 2.5 m/s2

Air Consumption .27 SCF/cycle (7.65 L/cycle)



#### **G85D-S** pulling heads

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

#### **G85D-S Pulling Head Selection Chart**

	Length from					
Lockbolt Dia.	Tool Face (inches except Column 3)	Short Pintail	1. Straigh	t Nose Swivel Self-Releasing	2. Chisel Nose Swivel Self-Releasing	3. Offset
2	•	04-20* –	-	-	H563-4B*	
1/8"	3-1/2	H513-04-35*	_	_	_	H563SP-4B*
	6	H513-04-60*	_	_	_	_
	2	-	H513S-05-20*	H513SR-05-20*	H513SRC-05-20*	H563-5B*
5/32"	3-1/2	H513-05-35*	H513S-05-35	H513SR-05-35	H513SRC-05-35*	H563SP-5B*
	6	H513-05-60*	-	_	_	_
	2	H513-06-20*	H513S-06-20*	H513SR-06-20*	H513SRC-06-20*	H563-6B*
	2-3/8	-	H513S-06-24	H513SR-06-24	-	H562-6B
3/16"	3-1/2	-	H513S-06-35*	H513SR-06-35*	H513SRC-06-35*	H563SP-6B*
	4-13/16	_	H513S-06-48	H513SR-06-48	_	-
	6	H513-06-60*	-	-	_	_
	2-3/8	-	H513S-08-24	H513SR-08-24	-	H562-8B
1/4"	3-1/2	H513-08-35*	H513S-08-35*	-	_	-
	4-13/16	_	H513S-08-48	H513SR-08-48	H513SRC-08-48	-
5/16"	2-11/16	-	H513S-10-27	H513SR-10-27	-	-
3/ 10	4-3/16	-	H513S-10-42	H513SR-10-42	_	-
3/8"	2-11/16	-	H513S-12-27	H513SR-12-27	-	-
3/0	4-3/16	-	H513S-12-42	H513SR-12-42	_	_

\* These parts require the 552 adapter when used on Cherry G85D-S, G87D or Huck<sup>®</sup> 353. Parts with an asterisk fit directly on the Cherry G83, G84 or Huck<sup>®</sup> 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.

#### **G87D Lockbolt Power Tool**

National Stock Number: 5130-00-760-1360

#### **Description**

The G87D pneumatic-hydraulic lockbolt installation tool is a heavy duty production tool designed for high-speed, reliable installation of the most popular sizes of aircraft lockbolts. This extremely powerful tool, designed with many **ergonomic features** weighs only 10-3/4 lbs. (4.875 kg.) and fits comfortably in the operator's hand. It can be operated in any position with one hand.

By bending the rubber pin deflector sideways, 1-1/2" additional clearance can be obtained. This tool can also be used to install blind bolts. See the table below for correct pulling head part number.

#### **Specifications**

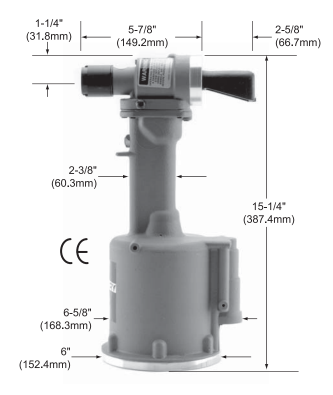
Air Pressure 90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.

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 .60 SCF/cycle (17 L/cycle)



#### **G87D Pulling Heads**

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

#### **G87D Lockbolt Pulling Head Selection Chart**

Lockbolt Dia.	Length From Tool Face (except column 3)	Short Pintail	1. Straight No	se Swivel Self- Releasing	2. Chisel Nose Swivel Self- Releasing	3. Offset
Dia.	<u> </u>		Swivei	Releasing	Releasing	
	2"	H513-04-20*	-	-	-	H563-4B*
1/8"	3-1/2"	H513-04-35*	-	-	-	H563SP-4B*
	6"	H513-04-60*	-	-	-	-
	2"	-	H513S-05-20*	H513SR-05-20*	H513SRC-05-20*	H563-5B*
5/32"	3-1/2"	H513-05-35*	H513S-05-35	H513SR-05-35	H513SRC-05-35*	H563SP-5B
	6"	H513-05-60*	-	-	-	-
	2"	H513-06-20*	H513S-06-20*	H513SR-06-20*	H513SRC-06-20*	H563-6B*
	2-3/8"	-	H513S-06-24	H513SR-06-24	-	H562-6B
3/16"	3-1/2"	-	H513S-06-35*	H513SR-06-35*	H513SRC-06-35*	H563SP-6B*
	4-13/16"	-	H513S-06-48	H513SR-06-48	-	-
	6"	H513-06-60*	-	-	-	-
	2-3/8"	-	H513S-08-24	H513SR-08-24	-	H562-8B
1/4"	3-1/2"	H513-08-35*	H513-08-35*	-	-	-
	4-13/16"	-	H513S-08-48	H513SR-08-48	H513SRC-08-48	-
5/16"	2-11/16"	-	H513S-10-27	H513SR-10-27	-	-
5/ 10	4-3/16"	-	H513S-10-42	H513SR-10-42	-	-
3/8"	2-11/16"	-	H513S-12-27	H513SR-12-27	-	-
3/0	4-3/16"	-	H513S-12-42	H513SR-12-42	-	-

# CherryMAX® Pulling Heads & Adapter\*\*

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

<sup>\*\*</sup> CherryMAX® adapter and pulling heads can install CherryMAX® , CherryMAX® 'AB', and SST® rivets.

#### Maxibolt™ Pulling Heads and Adapter

	Part No.	Maxibolt <sup>™</sup> Dia.	Adapter
	H652-8MB	-8	-
Straight	H83B-5MB	-5	552
Pulling	H83B-6MB	-6	552
Head	H744-5MB	-5	560-070
	H744-6MB	-6	560-070
Offset	H856-6MB	-6	560-070
Right Angle	H828-5MB	-5	560-070
Migrit Aligie	H828-6MB	-6	560-070

Parts with an asterisk fit directly on the Cherry G83 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

<sup>\*</sup>These parts require the 552 adapter when used on Cherry G87D, G85D or Huck® 353.

#### **G27 Hand Riveter**

National Stock Numbers: 5120-01-145-0281 (tool) 5120-01-393-1538 (kit)

#### **Description**

The G27 Hand Riveter is designed specifically for manual installation of 1/8" CherryMAX® rivets.

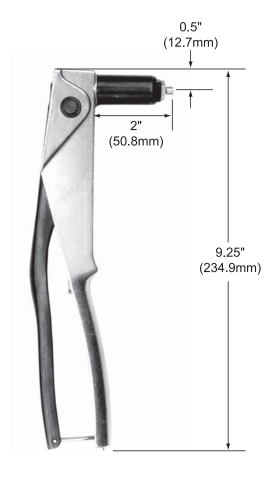
The G27 Riveter is intended for use where access or power limitation prevents the use of pneumatic power tools.

Overall length of the G27 is 9-1/4" (234.9 mm), the net weight is just 13 ounces (368 grams). The G27 comes equipped with a 728A9-4 nosetip.

The G27 tool is also available as a kit (Product No. G27KIT), with tool box, grip gage and reference card. Add following section:

#### **G27** riveter can pull the following part numbers:

CherryMAX Rivets	SST® Rivets	MBC L/C Rivets
CherryMAX Rivets  CR3212-4 CR3213-4 CR3222-4 CR3223-4 CR3523-4 CR3522-4 CR3522-4 CR3214-4 CR3224-4	CR6222-4 CR6223-4 CR6224-4 CR6225-4 CR6253-4	4901-04 4904-04 4705-04 4907-04 4911-04 4917-04 4967-04
CR3524-4 CR3242-4 CR3243-4 CR3252-4 CR3253-4 CR3852-4 CR3853-4		



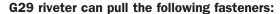
#### **G29 Hand Riveter**

#### **Description**

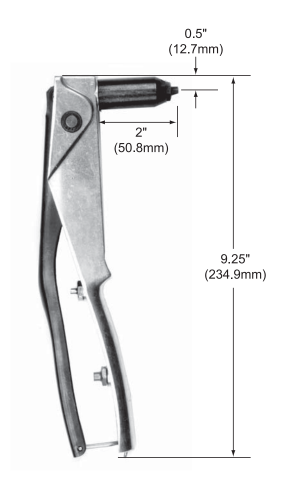
The G29 hand riveter is an efficient, compact, lightweight tool for installing nut-plate and SPR $^{\circ}$  rivets. It comes equipped with a 728A9-3 nosetip to install 3/32" rivets and has a 728A9-104 nosetip stored in the handle for installing 1/8" rivets.

The G29 Riveter is 9-1/4"(234.9 mm) long, weighs just 13 ounces (368 grams) and is intended for use where access or power limitations prevent the use of power tools.

To operate, first insert rivet stem into nosetip. Insert rivet into work with riveter nosetip held firmly and squarely against the head of the rivet. Maintain a steady pressure against rivet head and squeeze the handles to install the rivet. An additional stroke may be necessary depending on the rivet length and the thickness of the material being joined.



Product	Diameter	Insert
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



#### **G30 Hand Riveter**

For installation of CherryLOCK® 'A' locked spindle rivets CR2672, & CR2673 Series

National Stock Number: 5120-01-416-7826

#### **Description**

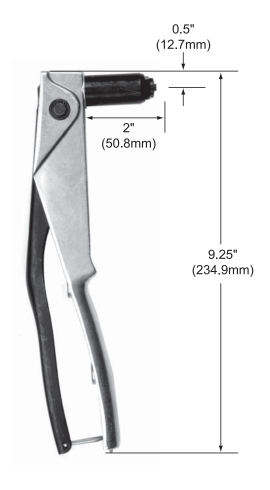
The G30 hand riveter is an efficient, compact, lightweight and economical tool for installation of CherryLOCK® 'A' rivets. Provided with this tool is a special designed nose piece which is essential for the proper insertion of the rivet locking collar.

The G30 is 9-1/4" (234.9 mm) long, weighs just 13 ounces (368 grams) and is intended for use where limitated access to power prevent the use of power tools or where smaller quantities of rivets are to be installed.

To operate, insert the serrated stem of the rivet into the nosetip. Insert the rivet into the application, holding the riveter nosetip firmly and squarely against the rivet head and squeeze the handles to install the rivet. On longer grip rivets, additional strokes will be required.

# G30 riveter can pull the following rivets:

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



### G750A Lightweight Hand Riveter

National Stock Number: 5120-01-432-9361

#### **Description**

The G750A 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 power cylinder eases pulling of the handle, eliminating the strain normally endured to install a high-strength fastener.

The G750A hand riveter can install a variety of blind fastener styles, diameters, head configurations, and material combinations. The G750A with the standard pulling head can install CherryMAX<sup>®</sup> and SST<sup>®</sup> blind rivets in -4, -5, -6, diameters, and -05, -06 diameter Maxibolt<sup>™</sup> blind bolts or threaded inserts by simply changing the pulling head. The straight pulling head is provided with the tool.

#### **Specifications**

Stroke .750 inches (19.06 mm)

Pulling Force 3800/4200 lb.

 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



#### **G750A Pulling Heads and Accessories**



H781-456 Offset NSN 5130-01-393-2925 Military Part Number M85188S3



NSN5130-01-393-2926 Military Part Number M85188S2

#### **G750A Hand Tool**

Pulling Head	Adapter	Rivet	Diameters
		CherryMAX®	-4, -5, -6
Straight	_	CherryMAX® 'AB'	-4, -5, -6*
(supplied)	_	SST®	-4, -5, -6
	_	Maxibolt ™("S" type)	04, 05
		CherryMAX®	-4, -5, -6
H781-456	750A-088	CherryMAX® 'AB'	-4, -5, -6*
offset	750A-066	SST®	-4, -5, -6
		Maxibolt™ ("S" type)	04, 05
		CherryMAX®	-4, -5, -6
H753A-456	750A-088	CherryMAX® 'AB'	-4, -5, -6*
Right Angle	750A-066	SST®	-4, -5, -6
		Maxibolt™ ("S" type)	04, 05
H750A-8	-	CherryMAX®	-8
Straight	_	CherryMAX® 'AB'	-8*

<sup>\*</sup>No 3/16" or 1/4" aluminum. Pulls stainless steel and Monel only.



# G750ACMR HAND RIVETER TOOL KIT NSN5120-01-432-6190 The G750ACMR hydraulic riveter tool kit includes the G750A with a straight pulling head, adapter assembly, a right angle pulling head, an offset pulling head and a sturdy plastic carrying case.

#### **G750ACMR Kit Contents**

Item	Item				
No	Qty.	Part No.	Description		
1	1	G750A	Hand Riveter (Includes Pulling Head)		
2	1	H781-456	Offset Pulling Head		
3	1	H753A-456	Right Angle Pulling Head		
4	1	750A-088	Adapter Assembly		
5	1	TLIT H781-456	H781-456 Tool Sheet		
6	1	TLIT H753A-456	H753-456 Tool Sheet		

# **Adapters and Accessories**

Item	Description and Use	
Adapter	Allows the G740A to accept the H615B, H9015 and H9055 pulling heads (CherryLOCK $^{\!\!^\circ}$ Catalog)	
Adapter	Converts the G85/G87 to accept the H827/H828 1/4" pulling head (No hole through piston; similar to 560-070)	
Adapter	Allows use of smaller diameter lockbolt nose and blind bolt nose assemblies on the G85/G87 tools Example: Cherry H513S-05-20 or Huck® 352 type nose assemblies.	
Adapter	Use on G85/G87 to attach H744-5/6MB and H856 offset and H828-6MB right angle pulling heads	
Adapter	Use on G700, G784 and G689 to permit use of H9015 and H9055 series pulling heads (CherryLOCK $^{\!@}$ catalog)	
Adapter	Use of G700, G784 and G689 to permit use of "40" series pulling heads Example: H9040-8C (CherryLOCK® catalog)	
Adapter	Use on G700, G686B-S, G784, and G689 to permit use of H753A-456 heads (CherryMAX $^{\!\!\!\circ}$ catalog)	
Air Bleeder	Use with all Cherry power riveters except G902 and G902-15	
Adapter	Allows use of H9040 heads on G704B, G746A and G747 (CherryMAX $^{\circ}$ catalog)	
Adapter	Allows use of screw on type H9015 and H9055 heads on G704B, G746A and G747 (CherryMAX $^{\circ}$ catalog)	
Extension	Use on G704B, G746A and G747 (2" extension)	
Extension	Use on G704B, G746A and G747 (4" extension)	
Extension	Use on G704B, G746A and G747 (6" extension)	
Extension	Use on G704B, G746A and G747 (12" extension)	
Adapter	Allows the use of H781-456 and H753A-456 on the G740A and G86A (CherryLOCK $^{\!\varpi}$ catalog)	
Adapter	Use on the G744 to accept the H781-456 and the H753A-456 (CherryMAX $^{\!0}\!\!^{}$ catalog)	
	Adapter  Extension  Extension  Extension  Adapter	

# **Adapters and Accessories**

# (continued)

Part Number	Item	Description and Use
744B25	Adapter	Use on G744 to accommodate Huck® 352 style blind bolt pulling head
744B35-2	Extension	Use on G744 with 1/4" CherryMAX® pulling heads (2" extension)
744B35-4	Extension	Use on G744 with 1/4" CherryMAX® pulling heads (4" extension)
744B35-6	Extension	Use on G744 with 1/4" CherryMAX® pulling heads (6" extension)
744B35-12	Extension	Use on G744 with 1/4" CherryMAX® pulling heads (12" extension)
744-100	Adapter	This adapter is used on the G84 and permits the use of larger lockbolt and blind bolt pulling heads as used on the G87D and 353 tools (G84 Tool Maintenance Manual)
744-200	Adapter	Converts the G84 to the end configuration of the G744 to allow the use of the H744A-8, H827-8, H828-5MB, and the H828-6MB (G84 Tool Maintenance Manual)
744-300	Adapter	Use on G84 tool to accept CherryMAX® pulling heads H701B-456, H753A-456 and the H781-456 (G84 Tool Maintenance Manual)
750-050	Adapter	Use with G750 (obsolete tool) to attach H781-456, H753A-456 and CherryMAX $^{\!\!\!\!\!^{\otimes}}$ extensions
750A-088	Adapter	Use with G750A to attach H781-456, H753A-456 (G750A Tool Maintenance Manual)
750A-117	Adapter	For use on G750A to accept the H9015 and the H9055 series pulling heads (G750A Maintenance Manual)
753B21	Extension	Use on the H753A-456 pulling head to increase the nose piece $2-3/16$ inches (CherryMAX $^{\oplus}$ catalog)
H750A-080-()	Adapter Heads	Threaded mandrels ranging in size from 06 to 37 for use with the G750A for the installation of threaded inserts (G750A Tool Maintenance Manual)



# CherryMAX<sup>®</sup>Blind Rivets & Tools Part Number Cross-Reference

NAS Part No.	Rivet P Cherry Part No.	art Numk Military Part No.	Ders 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		

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LOI	reference	UIIIV.

Cherry Power Tools			
Tool	Pulling Head H701B-456 Straight	Rivet Dia. Pulled -4, -5	
G701A (obsolete) -	H753A-456 Rt. Angle	-4, -5	
(00001010)	H781-456 Offset	-4, -5	
G704B G704B-SR	H701B-456 Straight	-4, -5, -6	
G704B-40SH G746A	H753A-456 Rt. Angle	-4, -5, -6	
G747	H781-456 Offset	-4, -5, -6	
	H84A-8 Straight	-8	
G83/	H828-8* Rt. Angle	-8	
G84	H827-8* Offset	-8	
-	H701B-456**	-4, -5, -6	
	H680B200A Straight	-4, -5, -6	
G784	H753A-456*** Rt. Angle	-4, -5, -6	
-	H781-456*** Offset	-4, -5, -6	

<sup>\*</sup> Use adapter 744-200

NOTE: G704B/G83/G84 power riveters recommended for installation of Inconel fasteners due to high break stem loads.

<sup>\*\*</sup> Use adapter 744-300

<sup>\*\*\*</sup> Use adapter 680B205



# CherryMAX®'AB' Blind Rivets & Tools Part Number Cross-Reference

Rivet Part N	
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

Che	rry Power To	ols
	Pulling	Rivet Dia.
Tool	Head	Pulled
	H701B-456	-4, -5
	Straight	
G701A**	H753A-456***	-4, -5
(obsolete)	Rt. Angle	
	H781-456	-4, -5
	Offset	
	H701B-456	-4, -5, -6*
	Straight	
G704B**	H753A-456***	-4, -5, -6*
G704B-SR**	Rt. Angle	
G704B-40SH**	<sup>4</sup> H781-456	-4, -5, -6*
G747**	Offset	
	H955-6	-6 <sup>†</sup>
	Straight	
	H701B-456	-4, -5, -6*
	Straight	
	H955-6	-6 <sup>†</sup>
G746A	Straight	
ar rort	H753A-456***	-4, -5, -6*
	Rt. Angle	
	H781-456	-4, -5, -6*
	Offset	
	H744A-8	-8
G744**	Straight	
(special order)	H828-8	-8
	Rt. Angle	
G83	H84A-8	-8
	H84-8CLA	-8 <sup>†</sup>

For reference only.

<sup>\*</sup> Pulls Monel and stainless in all diameters. Pulls aluminum in -4 and -5 diameters only.

<sup>\*\*</sup>May require double stroke.

<sup>\*\*\* -4</sup> grip maximum length

 $<sup>^{\</sup>dagger}$  All-aluminum fasteners in -6 only



# SST<sup>®</sup>Rivets & Tools Part Number Cross-Reference

Rivet Part Numbers		
Cherry Part No.	Boeing Part No.	
CR6252-( )-( )	BACR15GJ()E()	
CR6253-( )-( )	BACR15GK( )E( )	
CR6222-( )-( )	BACR15GL( )E( )	
CR6223-( )-( )	BACR15GM( )E( )	
CR6224-( )-( )		

Che	erry Power T	
Tool	Pulling Head H701B-456	Rivet Dia. Pulled -4, -5
	Straight	· 
G701A (obsolete)	H753A-456 Rt. Angle	-4, -5
	H781-456 Offset	-4, -5
G704B	H701B-456 Straight	-4, -5, -6
G704B-SR G704B-40SH	H753A-456 Rt. Angle	-4, -5, -6
G747	H781-456 Offset	-4, -5, -6
	H701B-456 Straight	-4, -5, -6
G746A	H753A-456 Rt. Angle	-4, -5, -6
	H781-456 Offset	-4, -5, -6

For reference only.



# CherryLOCK®'A' Blind Rivets & Tools Part Number Cross-Reference

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

Ch	erry Power	Tools Rivet Dia.
Tool	Head	Pulled
G701A**	H955-4	-4
(obsolete)	H955-5	-5
(,	H955-6*	-6
G704B**	H955-4	-4
G747**	H955-5	-5
	H955-6*	-6
	H886-4	-4
	H886-5	-5
	H886-6	-6
G746A	H955-3	-3
	H955-4	-4
	H955-5	-5
	H955-6	-6
	H886-4	-4
	H886-5	-5
	H886-6	-6
G715A	H9055-3	-3
(special	H9055-4	-4
order)	H9055-5	-5
	H9055-6	-6
	H9055-4	-4
	H9055-5	-5
	H9055-6	-6
G83	H955-3***	-3
	H955-4***	-4
	H955-5***	-5
	H955-6***	-6
	H84-8CLA	-8 <sup>†</sup>
G686B-S G689	H9044-8 (use 680B57 <sup>†</sup>	-8 long grip † adapter)
Hand Rivete G30	ers included	-3

For reference only.

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

- \* No aluminum
- \*\* Requires double stroke for grips -5 and longer
- \*\*\* Use adapter 744-300
- † For all-aluminum fasteners only
- †† Use with adapter 680B57 for long grip -8



# CherryLOCK<sup>®</sup>Blind Rivets & Tools Part Number Cross-Reference



Fastener Part Numbers			
Wiredraw		Bulbe	ed
NAS	Cherry	NAS	Cherry
Part No.	Part No.	Part No.	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		

Cherry Power Tools Rivet			
	Pulling	Dia. Pi	
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
	H681-8C	-8**	
	H681-3C	-3	
G686B-S	H681-4C	-4	-4
A, B, C Group*	H681-5C	-5	-5
	H681-6C	-6	-6
	H681-8C	-8	
	H681-3C	-3	
G689	H681-4C	-4	-4
A, B, C Group*	H681-5C	-5	-5
	H681-6C	-6	-6
	H681-8C	-8	
	H690-4C/U	-4	-4
G695B***	H690-5C/U	-5	-5
	H690-6C/U	-6**	-6
	H690-8C/U	-8**	

C: countersunk head

U: universal head

For reference only.

<sup>\*</sup> Rivet group refers to shift-point setting of riveter which sometimes requires a longer stroke tool

<sup>\*\*</sup> Pulls aluminum only

<sup>\*\*\*</sup> Limted to -04 grip length in wiredraw products
Consult tool sheets for information regarding
diameter and material capabilities.



# Maxibolt<sup>™</sup> Blind Bolts & Tools Part Number Cross-Reference

**Power Tools** Pulling

Straight

Rivet Dia.

			Tool	Head H701B-456 Straight	<b>Pulled</b> -4, -5
			G704B G747	H753A-456 Rt. Angle	-4, -5
Fasta	ner Part	Numbers		H781-456 Offset	-4, -5
MS	Cherry	Boeing		H846A-456	-4
Part No.	Part No.	Part No.		Straight	
				H744-5MB	-5
MS90353S	CR7310S			Straight	
MC0007540	0070446			H744-6MB	-6
MS90354S	CR7311S		G744	Straight	
MS21140S	CR7620S		(special	H828-5MB	-5
1410211-100	0117 0200		order)	Rt. Angle	
MS21141S	CR7621S			H828-6MB	-6
				Rt. Angle	
	CR7340S			H856-6MB	-6
	0070440			Offset	
	CR7341S			H701B-456*	-4
	CR7650S			Straight	
	CI(70303		G83	H83B-5MB	-5
	CR7651S			Straight	
				H83B-6MB	-6
	CR7770S	BACB30YY		Straight	
				H828-5MB†	-5
	CR7771S	BACB30YU		Rt. Angle	
	CR7773S	NONE		H828-6MB†	-6
	01(11133	NONL		Rt. Angle	
	CR7774S	BACB30YT		H83B-5MB	-5
			¬	Straight	
			G84	H83B-6MB	-6
				Straight	
			1	H84A-8MB	-8
			l	Straight	
			G87D	H652-8MB	-8
			l	Straight	
For reference	only.		G85D-S	H652-8MB	-8

<sup>†</sup> Requires 744-200 Adapter

F

#### **U** Type Inserts

Head	Insert
H828-5MB	828-035
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

<sup>\*</sup> Requires 744-300 adapter



# Pull Type Lockbolts & Tools Part Number Cross-Reference

Lockbolt F NAS Part No.	Part Numbers 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

C	Cherry Power	Tools
	Pulling	Lockbolt Dia.
Tool	<b>Head</b> H513-04-20*	Pulled 1/8"
	H513-05-35*	5/32"
G83	H513-06-20*	3/16"
-	H513-04-20*	1/8"
G84	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"
	H513S-05-35	5/32"
G85D-S	H513S-06-24	3/16"
GOOD-0	H513S-08-24	1/4"
	H513S-10-42	5/16"

<sup>\*</sup> Refer to H513 pulling head chart for alternate part numbers



# MBC<sup>®</sup>Standard and MBC<sup>®</sup>Lock Creator Rivets & Tools Part Number Cross-Reference

#### **Fastener Reference Numbers**

NAS Part Number	Cherry Part Number	Tool / Pulling Head
NAS1719Hx-xx	4867-xxxx	G746A / H746-xMBC
NAS1719HxLxx	4967-xxxx	G746A / H701B-456 or G750A
	4906-xxxx	
NAS1719Cx-xx	4865-xxxx	G746A / H746A-xMBC
	4861-xxxx	
NAS1719CxLxx	4965-xxxx	G746A / H701B-456 or G750A
	4961-xxxx	
NAS1720Hx-xx	4801-xxxx	G746A / H746A-xMBC
	4804-xxxx	
	4811-xxxx	
NAS1720HxLxx	4901-xxxx	G746A / H701B-456 or G750A
	4904-xxxx	
	4911-xxxx	
	4951-xxxx	
NAS1720Cx-xx	4831-xxxx	G746A / H746-xMBC
	4851-xxxx	
NAS1720CxLxx	4931-xxxx	G746A / H701B-456 or G750A
	4951-xxxx	
NAS1721Hx-xx	4807-xxxx	G746A / H746-xMBC
	4817-xxxx	
NAS1721HxLxx	4905-xxxx	G746A / H701B-456 or G750A
	4907-xxxx	
	4917-xxxx	
NAS1721Cx-xx	4837-xxxx	G746A / H746-xMBC
	4857-xxxx	
NAS1721CxLxx	4937-xxxx	G746A / H701B-456 or G750A
	4957-xxxx	

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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."



