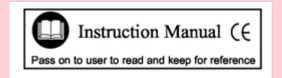
Original Instructions



G686B-S

SPLIT DOUBLE ACTION CHERRYLOCK® POWER TOOL





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THE G686B-S TOOL

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WARRANTY

Seller warrants the goods conform to applicable specifications and drawings and will be manufactured and inspected according to generally accepted practices of companies manufacturing industrial or aerospace fasteners. In the event of any breach of the foregoing warranty, Buyer's sole remedy shall be to return defective goods (after receiving authorization from Seller) for replacement or refund of the purchase price, at the Seller's option. Seller agrees to any freight costs in connection with the return of any defective goods, but any costs relating to removal of the defective or nonconforming goods or installation of replacement goods shall be Buyer's responsibility. SELLER'S WARRANTY DOES NOT APPLY WHEN ANY PHYSICAL OR CHEMICAL CHANGE IN THE FORM OF THE PRODUCT IS MADE BY BUYER.

THE FOREGOING EXPRESS WARRANTY AND REMEDY ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES; ANY IMPLIED WARRANTY AS TO QUALITY, FITNESS FOR PURPOSE, OR MERCHANTABILITY IS HEREBY SPECIFICALLY DISCLAIMED AND EXCLUDED BY SELLER. THIS WARRANTY IS VOID IF SELLER IS NOT NOTIFIED IN WRITING OF ANY REJECTION OF THE GOODS WITHIN ONE (1) YEAR AFTER INITIAL USE BY BUYER OF ANY POWER RIVETER OR NINETY (90) DAYS AFTER INITIAL USE OF ANY OTHER PRODUCT.

Seller shall not be liable under any circumstances for incidental, special or consequential damages arising in whole or in part from any breach by Seller, AND SUCH INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES ARE HEREBY EXPRESSLY EXCLUDED.

For more information please contact our Technical Services Department at Tel. 714-850-6022

DESCRIPTION

The Cherry® G686B-S riveter is an ergonomic solution for installing the double action wiredraw and bulb type blind Cherrylock® fasteners (NAS1398, NAS1399, NAS1738 and NAS1739 equivalent to Cherry CR2XXX family of products).

TECHNICAL SPECIFICATIONS

Cherry® Aerospace (CHERRY®) policy is one of continuous development. Specifications shown in this document may be subject to change which may be introduced after publication. For the latest information always consult CHERRY®.

AIR PRESSURE 90 to 110 PSI (6,2 to 7,6 bar)

STROKE 1.44 inch (36,5 mm)

PULLING-FORCE: 2600 lbs @ 90 psi (11,57 kN @ 6,2 bar)

WEIGHT

TOTAL 17 lbs. (7,71 kg) HAND HELD UNIT 5 lbs. (2,27 kg)

CYCLE TIME Approximately One Second

NOISE LEVEL 74.5 dB (A)

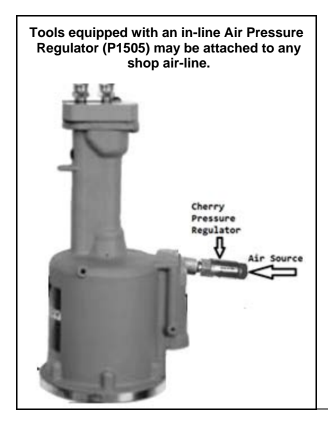
VIBRATION Less than 2.5 m/s²

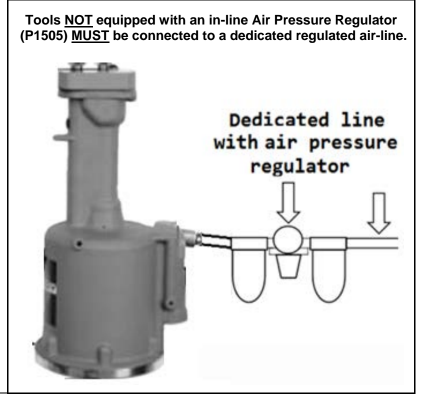
AIR CONSUMPTION 0.5 SCF/cycle (14,2 liters/cycle)



PUTTING THE TOOL IN SERVICE

The tool must be used with an air pressure regulator; pressure spikes in the shop air-lines could cause serious damage to the tool and create unsafe conditions.





GENERAL OPERATION and SAFETY WARNINGS

	GENERAL OPERATION and SAFETY WARNINGS
	WEAR PROPER PPE(PERSONAL PROTECTION EQUIPMENT)
	READ MANUAL; OPERATORS MUST BE TRAINED IN SAFETY AND CORRECT TOOL OPERATION
	SERVICE AND REPAIRS SHALL BE PERFORMED ONLY BY TRAINED PERSONNEL.
1 1 1 1 1 1 1 1 1 1	DO NOT PULL RIVET IN THE AIR OR DIRECTED AT ANY PERSON.
	DO NOT USE THE TOOL WITH A DAMAGED OR MISSING STEM DEFLECTOR
	ROTATE THE STEM DEFLECTOR FACING AWAY FROM THE OPERATOR OR CRITICAL AIRCRAFT STRUCTURE; USE A STEM CATCHER IF POSSIBLE.
	DO NOT POUND ON THE REAR OF THE TOOL HEAD TO FORCE RIVETS INTO HOLES.
	MAKE SURE THAT THE AIR MUFFLER IS NOT OBSTRUCTED AND IS DIRECTED AWAY FROM PEOPLE.
110psi	DO NOT EXCEED THE RECOMMENDED AIR PRESSURE. TO ENSURE SAFETY, USE THE PRE-SET AIR PRESSURE REGULATOR P/N P1505.
	MAKE SURE TO DISCONNECT FROM THE AIR SUPPLY BEFORE SERVICE OR REPAIR.
	WASH THOROUGHLY AFTER HANDLING HYDRAULIC FLUID.
VOID BY UN AUTHORIZED MODIFICATIONS	UNAUTHORIZED MODIFICATIONS, INCLUDING USING SUBSTITUTE COMPONENTS WILL VOID WARRANTY AND SHALL BE AT THE CUSTOMER'S ENTIRE RESPONSIBILITY.
ACCEPT NO SUBSTITUTES	DO NOT USE ANY SUBSTITUTIONS AS THEY WILL IMPACT THE TOOL SAFETY AND RELIABILITY LIFE.

OPERATING INSTRUCTIONS

△ CAUTION △

- If this is the first time using this type of tool, read the instructions given in this manual prior to usage
- Comply to the the general safety rules applicable as well as the instructions given in this document
- Make sure the tool is connected to an air source operating within the recommended pressure range
- Check the correct tool adjustment regularly
- Before installing the permanent fasteners, make sure that the structure is properly clamped with temporary fasteners
- Make sure that the correct pulling head for the fastener to be installed is selected

TOOL SET-UP AND ADJUSTMENTS

SHIFT POINT SETTING

Use this procedure to check proper set-up of the cylinder piston (14) in order to control the flushness of the stem break during fastener installation.

In order to perform this check, remove the pulling head and connect tool to pressurized air.

Use gage part number 680A159 (included with the tool) following the steps given below:

- Screw the threaded end of the gage onto the piston (hand-tight).
- Depress and hold the trigger and check the final position of the gage; Gage
 Point A should be flush with the front of the riveter as shown in the image on the
 right; release the trigger after check is completed.
- To adjust the gage position, using the adjuster dial from the back of head cylinder turn clockwise to bring the gage forward or counterclockwise to retract the gage; depress the trigger to complete adjustment

Fine-tuning the stem break flushness:

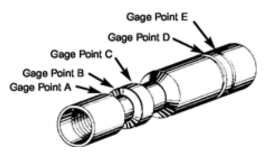
Should it be necessary to fine-tune the stem protrusion when installing fasteners, using the adjuster dial from the back of head cylinder

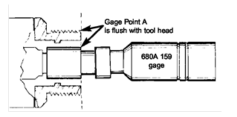
- Turn clockwise to decrease stem protrusion for the installed fasteners (break lower)
- Counterclockwise to increase stem protrusion for the installed fasteners (break higher)
- Depress the trigger in order to complete the adjustment.

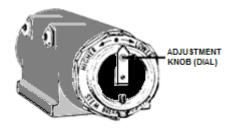








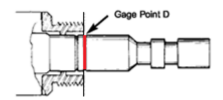




CHECKING FOR PROPER SHIFT PISTON OPERATION

Use this procedure to check the shift piston for proper function (critical for setting the locking ring of the fastener during installation).

Push the larger, unthreaded end of the gage over the riveter piston until butting onto
the surface of the shift piston inside of the riveter; if the shift piston is set properly, the
gage point D of the gage will align to the front of the riveter



While pushing the gauge onto the piston, depress the trigger; at the end of the cycle, the gage will be pushed out, aligning point E
to the front of the riveter.

 If the Shift Piston does not gauge correctly see the troubleshooting guide at the end of this manual.



PULLING HEAD SELECTION

The lists given below are for reference only; for more up to date and detailed information, please check on the Cherry Aerospace webpage (http://cherryaerospace.com) under Technical / Tooling Manuals to find(links to current tool manuals) or, for an interactive database go to Product Expert in the home page of the same webpage.

WIREDRAW, DOUBLE ACTION, (STANDARD) CHERRYLOCK® BLIND FASTENERS PER NAS1398 & NAS1399

	MATERIAL>		ALUMINUM			MONEL		STAIN	ILESS STEEL (A286)
PULLING	FASTENER PART	CR2163	CR2162	CR2164	CR2563	CR2562	CR2564	CR2643	CR2642 CR2652	CR2664
HEAD PART	NUMBER>	CR2263	CR2262	CR2164	CR2503			CR2653 CR2663	CR2662	CR2004
NUMBER	HEAD TYPE>	UNIVERSAL	FLUSH (CO	JTERSUNK)	UNIVERSAL	FLUSH (CO	UTERSUNK)	UNIVERSAL	FLUSH (CO	UTERSUNK)
	RIVET DIA. CODE	HEAD	STANDARD	REDUCED (NAS1097)	HEAD	STANDARD	REDUCED (NAS1097)	HEAD	STANDARD	REDUCED (NAS1097)
H681-3C	-3	-		-	-	-	-	ALL GRIPS	ALL GRIPS	ALL GRIPS
H681-4C	-4	ALL GRIPS	ALL GRIPS	-	ALL GRIPS	ALL GRIPS	-	ALL GRIPS	ALL GRIPS	-
H681-4S	-4	•	•	ALL GRIPS	•	-	ALL GRIPS	•	-	ALL GRIPS
H681-5C		ALL GRIPS	ALL GRIPS		ALL GRIPS	ALL GRIPS		ALL GRIPS	ALL GRIPS	-
H681-5S	-5	-	-	ALL GRIPS	-	-	ALL GRIPS	-	-	ALL GRIPS
H681-6C		ALL GRIPS	ALL GRIPS	-	ALL GRIPS	ALL GRIPS	-	ALL GRIPS	ALL GRIPS	-
H681-6S	-6	•	-	ALL GRIPS	•	-	ALL GRIPS	-	-	ALL GRIPS
H681-8C	-8	16	17	-	16	17	-	-	-	-
H681-8S	-8	-	-	17	-	-	17	-	-	-

BULB TYPE, DOUBLE ACTION CHERRYLOCK® BLIND FASTENERS PER NAS1738 & NAS1739

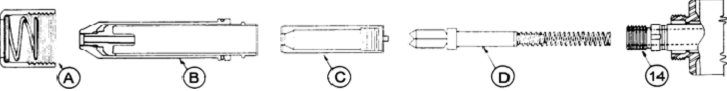
	MATERIAL>	ALUMINUM		MONEL		INCONEL	
	FASTENER	CR2235	CR2238	CR2539	CR2538	CR2839	CR2838
	PART	CR2239	CR2236		GR2536		
PULLING HEAD PART	NUMBER	CR2245	CR2248	CR2545	CR2540	CR2845	CR2840
NUMBER	>	CR2249	CR2240				
	RIVET HEAD TYPE> RIVET DIA. CODE	UNIVERSAL	стѕк.	UNIV.	стѕк.	UNIV.	стѕк.
				TOOL GRIF	CAPABILITY		
H681-4C	-4	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS
H681-5C	-5	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS
H681-6C	-6	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS	ALL GRIPS

PULLING HEADS FOR OTHER PRODUCTS

	I OLLING HEADS I OK OTHER I RODUCTO					
PULLING	PULLING	USE	BLIND RIVET	RIVET	MAX. GRIP	CAPABILITY
HEAD PART NUMBER	HEAD TYPE	ADAPTER			UNIVERSAL HEAD RIVET	FLUSH HEAD RIVET
H9055-3				-3 (3/32")	ALL GRIPS	ALL GRIPS
H9055-4	Straight	680B46	CherryLOCK®	-4 (1/8)	16	17
H9055-5	Straight	000040	"A"	-5 (5/32)	16	17
H9055-6				-6 (3/16)	16	17
H9015-3C				-3 (3/32"	ALL	GRIPS
H9015-4C	Ctualadet	680B46	RIVETS -5 (5/	-4 (1/8)	ALL GRIPS	
H9015-5C	Straight			-5 (5/32)	ALL GRIPS	
H9015-6C				-6 (3/16)	ALL	GRIPS
H9040-4C		Straight 680B57		-4 (1/8)	ALL	GRIPS
H9040-5C	Ctualadet			-5 (5/32)	ALL	GRIPS
H9040-6C	Straight			-6 (3/16)	ALL GRIPS	
H9040-8C				-8 (1/4)	ALL	GRIPS
H680B200A	Straight	-		-4, -5, -6	ALL	GRIPS
H680B208	Straight	-		-8	ALL	GRIPS
H781A-456	Offset	680B205	CherryMAX [®]	-4, -5, -6	ALL GRIPS	
H753A-456	Right Angle	680B205		-4, -5, -6	ALL	GRIPS

PULLING HEAD MOUNTING INSTRUCTIONS

 The pulling heads to install different fastener types and diameters are not furnished and must be ordered separately. Make sure the pulling head is kept clean, especially at the active area and the internal jaws as adhesives and metal debris may clog up law serrations causing slippage and installation issues.



- Make sure to place jaw assembly (D) inside collet (C) before starting.
- Unthread the knurled cap (A) from front of the riveter
- Place the spring inside of the head piston (14). Thread the collet (C) onto the piston until it is locked; to remove it, push the locking tab back into collet using a screw driver while turning collet counterclockwise.
- Place sleeve assembly (B) over the collet and tightened with the knurled cap (A)

RIVET INSTALLATION







Place the fastener into the prepared hole then place the pulling head over its stem and depress the trigger.

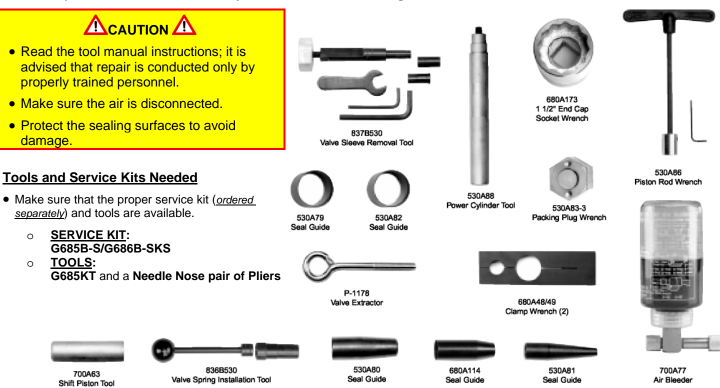
RIVETER REPAIR AND MAINTENANCE



This riveter has been manufactured to give maximum service with minimum care. In order to keep the tools in optimum operating condition, it is advisable to set-up a Preventive Maintenance check list including, at a minimum, the following:

- · Visually inspect the tool to make sure it is in good working condition and there are no fluid leaks
- Make sure the tool is bled regularly
- Service the tools on a regular basis; the schedule should be adjusted to usage.

Should repair or service be necessary, follow the instructions given below.



SERVICE PROCEDURE

HANDLE ASSEMBLY

DIS-ASSEMBLING

- Remove the manifold (100) by unscrewing the screws (96); hold over a pan to prevent fluid spills and drain of fluid.
- Remove gasket (95) and O-ring (41).
- Remove the screws (57) from the base using a 3/16" hex key; pry the base plate (56) with the help of a flat screwdriver.
- Push the power piston (98) to its lowest position with the help of wrench (530A86) then remove the pin (52).
- Remove nut (51) with the help of a 9/16" socket wrench; keep the piston from turning wrench (530A86) until the nut
 is removed
- Unscrew the power piston assembly (98) from the air piston (50).
- Pull the air piston out of the bottom of the tool with the help of the threaded end of tool (530A88)
- Thread seal guide (530A81) onto the end of power piston assembly (98) and push from the bottom until it is out of the power cylinder.
- Remove the packing plug (47) with the help of wrench (530A83-3) and a 1-1/4" socket wrench.
- Push power cylinder (60) through the bottom of the handle with the help of tool (530A88) pushing onto its top

RE-ASSEMBLING HANDLE ASSEMBLY

- Place seal guide (530A82), with tapered bore facing down, over quad ring (61) and insert the power cylinder (60) with one guad ring (61) into bottom of power unit with the help of tool (530A88).
- Insert the second quad ring (61) and O-ring (46) into position. Install the new quad rings (45), back-up rings (44), washers (46) and retaining rings (42) inside the packing plug (47). Thread and tighten the packing plug assembly into position with the help wrench (530A83-3).
- Thread the seal guide (530A81) onto the small end of the power piston assembly (98). Slip seal guide (530A79), with tapered end down, over quad ring (63) and back-up rings (62) on power piston. Feed this assembly into the top of the power cylinder (60), forcing the small end through the packing plug (47). Remove seal guide (530A81) from the end of the power piston and rod sub-assembly (98).
- Using power cylinder tool (530A88), push air piston (50) together with quad ring (49) and back-up rings (48) into the bottom of the air cylinder and force part way up the cylinder until it engages threaded end of power piston and rod sub-assembly (98).
- Using piston rod wrench (530A86), tighten power piston and rod sub-assembly (98) into air piston (50) securely. Install and tighten slotted nut (51) and set cotter pin (52).
- Insert power unit base (56) with lubricated O-ring (55) and tap it into its proper seat. Insert and tighten six flat head cap screws (57) evenly.
- Using piston rod wrench (530A86), push power piston and rod sub-assembly (98) and air piston (56) to bottom of tool. Fill power unit with oil to about 1/8" above top of power cylinder (60).
- Install manifold assembly (100) onto power unit after placing gasket (95) and O-ring (41) with proper orientation between the two parts. Secure manifold with six socket head cap screws (96) and tighten evenly.

AIR VALVE ASSEMBLY

TO DISASSEMBLE

- Make sure the tool is disconnected from its air-source.
- Remove retaining ring (78) and muffler (77) and pull out plug (76) with the help of tool (P-1178)
- Using the same procedures, pull out valve spool assembly (99).
- If the valve sleeve (69) needs to be removed and cleaned, remove the spring (70) with needle-nosed pliers then pull the valve sleeve (69) with the help of tool (837B530).

TO RE-ASSEMBLE

- Reverse the above procedure; make sure to lubricate O-Rings prior to assembly.
- Use the spring installation tool (836B530) to snap the large part of this conical spring into its groove.
- Make sure that the Plug (76), O-Ring (101) and the air valve cavity are clean and free of grease.
- Place O-ring (101) on the Plug then carefully push the plug in (careful use of a mallet is acceptable if needed)
- Push in the Muffler (77) and snap the Retaining Ring (78) in to secure the valve in place.

HEAD CYLINDER ASSEMBLY

- Remove the head cylinder from the tool by unscrewing the six socket head cap screws (82).
- Remove the head cylinder (13) and O-Rings (41) from the handle grip (83) then drain the fluid into a proper container.
- Place the head cylinder in a vise, with the front end cap (3) oriented upwards.
- Use the socket wrench (680A173) to remove the end cap; it is recommended using a handle extension of about 30".
- Remove the front end cap (3) from the head cylinder (13). Remove the four piston stops (7).
- Unscrew screw (35) using a 3/32" hex key then remove the adjuster knob (37).
- Unscrew the additional screw (35) so the adjuster ring (36) can be removed
- Using the same procedure remove the rear end cap (30).
- Push on the head piston (14) and the shift piston assembly will slide out the other end.
- Caution: Do not disassemble the Shift Valve assembly (97) as its components are matched to work together. This valve must be ordered as an assembly.

To disassemble the Shift Piston Assembly:

- Place the polished surface of the shift piston assembly into the large hole of clamp wrench (680A48/49); tighten the
 wrench securely.
- Place the wrench in a vise with the piston assembly facing upwards.
- Use the small hole of the second clamp wrench (680A48/49) to remove the piston cap (8).
- Place the shift piston tool (700A63) over threads and against the shoulder of the head piston (14).
- When removing the piston cap (8), push firmly on the shift piston tool (700A63) to depress the head piston (14) and
 overcome the tension created by the piston spring (23). Caution should be used as spring will pop out if
 precautionary measures are not taken.
- Remove the valve seat (21) with an 11/16" wrench. Also remove the valve stem (18) and the valve spring (17).

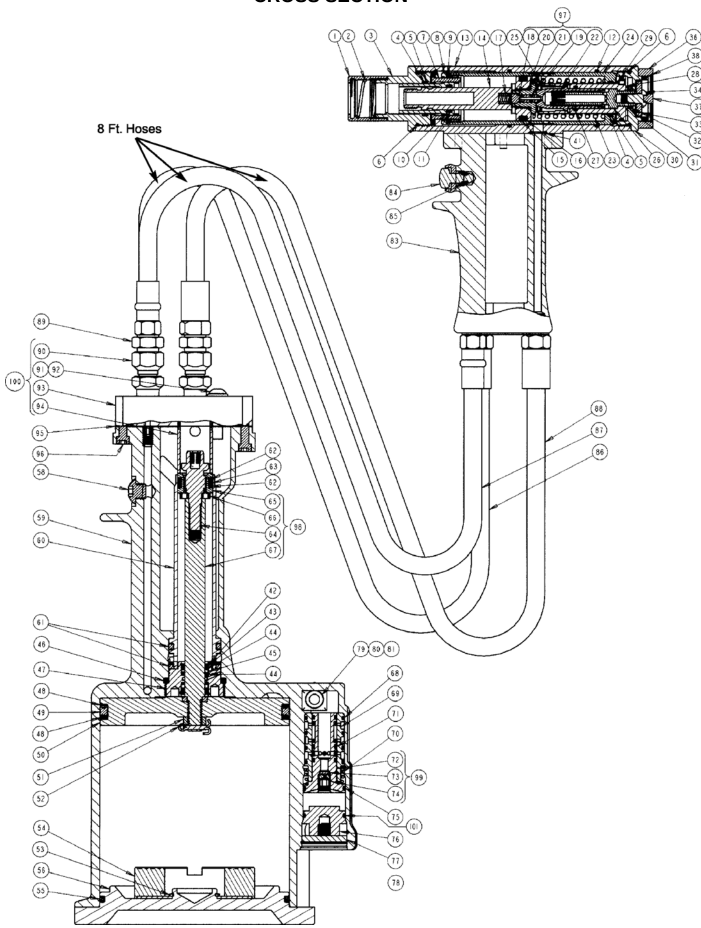
To disassemble the End Cap Assembly

- Using a 5/32" hex key, turn the button head cap screw (34) counterclockwise until it stops.
- Remove the retaining ring (25) with a sharp or pointed instrument.
- Using a 5/32" hex key in the same button head cap screw (34), turn clockwise until the shift stop (22) is remove.
- Loosen and remove the screw (34) from the shift screw (26) with the help of a 3/16" and a 5/32" hex key.
- Push the shift screw (26) out of the release piston assembly (28).
- Remove the release piston assembly (28) from the rear-cap (30) and check the filter for debris; back-blow with compressed air to clean.

To re-assemble the End Cap Assembly

- Reverse the above procedures. Insert release piston sub-assembly (28) into rear cap (30), making sure index pin in release piston sub-assembly (28) drops into recess in rear cap (30).
- Insert shift screw (26) into the release piston sub-assembly (28). Slip index washer (33) onto button head cap screw (34). Engage threads of button head cap screw (34) with shift screw (26) and firmly tighten. Then turn button head cap screw (34) counterclockwise to retract shift stop (22) fully into release piston (28). Ensure that the hex of the shift stop (22) is aligned with the hex of the release piston sub-assembly (28).
- Install piston cap (8) onto piston (14), threading seal guide (680A114) on head piston (14) to avoid damaging the Orings as cap (8) is threaded into place.
- Hold shift piston (24) using the large hole in clamp wrench (680A48/49), being careful not to mar the polished seal surface of the piston. Insert and compress spring (23) with the cap assembly (8 and 14); tighten with the help of wrench (680A48/49)
- Insert the shift piston assembly (24) into front of the head cylinder (13) and thread-in the rear cap (30). Insert the piston stops (7) one every other hole. Thread-in the front end cap (3). Tighten the end caps using a vise and socket wrench (680A173)
- Assemble the adjuster ring (36), screw (35) and adjusting-knob (37) onto the back of the rear cap (30).
- Place the head sub-assembly onto the top of the pistol grip (83) being sure that O-rings (41) are set correctly.
- Tighten the six socket-head cap screws (82) uniformly to prevent leakage.
- Prime the system with fluid per instructions given at the end of this manual.

CROSS SECTION

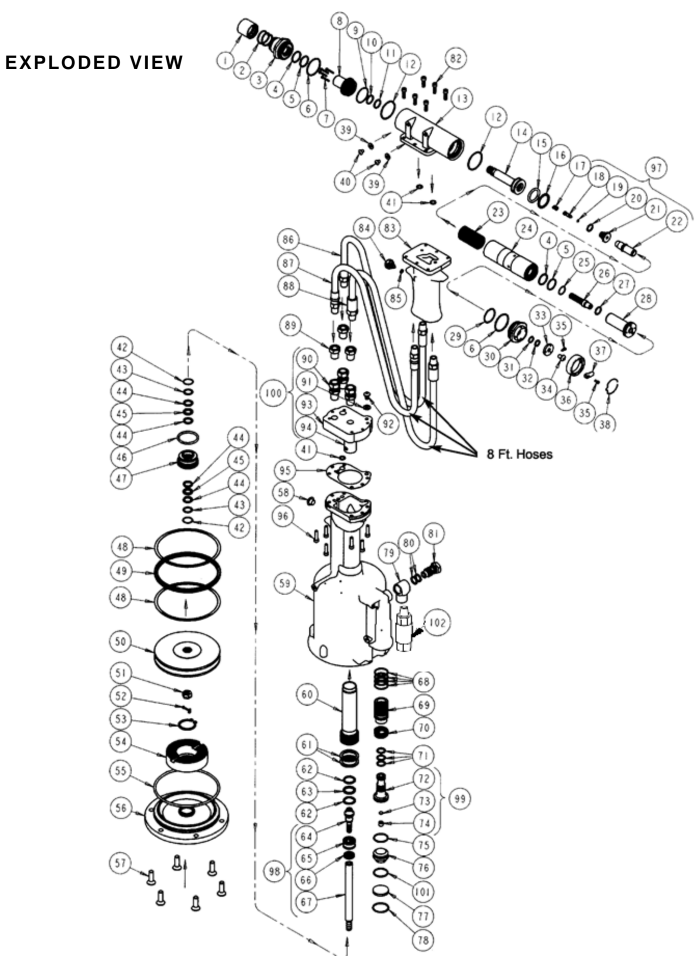


PARTS LIST

		DAD	T NUMBER	DECORIDATION	
_	EM	PAR	T NUMBER	DESCRIPTION	QTY
68	9C50A	0004	1100	HEAD CYLINDER ASSEMBLY	
	1	680A103		SLEEVE CAP	1
	2	680A105		COMPRESSION SPRING	1
	3	680E	3107	FRONT CAP	1
	4	P652	2	BACK-UP RING	2
	5	P826	5**	O-RING (WHITE)	2
	6	P691	1**	O-RING (WHITE)	2
	7	680 <i>A</i>	A21	PISTON STOP	4
	8	680E	3110	PISTON CAP	1
	9	P-26	6	O-RING	1
	10	P-65	1	BACK-UP RING	1
	11	P828	3**	O-RING (WHITE)	1
	12	P904	1**	O-RING (WHITE)	2
	13	6800	C71	HEAD CYLINDER	1
	14	680E	3153	HEAD PISTON	1
	15	P483		O-RING	1
	16	P657		BACK-UP RING	1
	17			VALVE SPRING	1
	97	680			
	31	680		VALVE ASSEMBLY	1
		18	680A20*	VALVE STEM	1
		19	P706	O-RING	1
		20	P298	O-RING	1
		21	680A18*	VALVE SEAT	1
		22	680A77*	SHIFT STOP	1
	23	680 <i>A</i>	N79	PISTON SPRING	1
	24	6800	72	SHIFT PISTON	1
	25	P768	3	RETAINING RING	1
	26	680 <i>A</i>	A109	SHIFT SCREW	1
	27	P830)**	O-RING (WHITE)	1
	28	689A	A108	RELEASE PISTON SUB-ASSY	1
	29	P690)	O-RING	1
	30	680E	393	REAR CAP	1
	31	P112	2	O-RING	1
	32	P-65	0	BACK-UP RING	1
	33	680A	\92	INDEX WASHER	1
	34	P554	1	BUTTON HEAD SCREW	1
	35	P356		SOCKET HEAD CAP SCREW	2
		680		ADJUSTER RING ASSY	1
	36	38	680A112-2	FRICTION SPRING	1
	37	680A		KNOB, ADJUSTER	1
	39	P572		STAT-O-SEAL	2
	40	P573		BUTTON HEAD SCREW	2
	41	P194	+	O-RING	2
53	0D149			POWER UNIT SUB-ASSEMBLY	_
	42	P204		RETAINING RING	2
	43		N21-3	WASHER	2
	44	P213	3	BACK-UP RING	4
	45	P215	5	QUAD RIING	2
	46	P196	6	O-RING	1
	47	530E	314	PACKING PLUG	1
				1	1 -
	48	P214	1	BACK-UP RING	2

ITE	M	PART	NO.	DESCRIP TION	QTY.
530[0149			HANDLE ASSEMBLY	
	50	530E	315	AIR PISTON	1
Î	51	P302	2	SLOTTED NUT	1
Ì	52	P30	1	COTTER PIN	1
Î	53	P-53	37	RETAINING RING	1
Î	54	530E	392	BONDED CUSHION	1
Î	55	P19	7	O-RING	1
ĺ	56	5300	C141	HANDLE BASE	1
	57	P700)	FLAT HEAD SCREW	6
	58	530	A113	BUTTON HEAD SCREW	1
	59	530	\146	HANDLE	1
	60	530	\13B	POWER CYLINDER	1
	61	P218	3	QUAD RING	2
	62	P209	9	BACKUP RING	2
	63	P216	6	QUAD RING	1
	98	530	\ 60	POWER PISTON & ROD ASSY	1
		64	530A62	PISTON ROD CAP	1
		65	530A11	POWER PISTON	1
		66	560A63	PISTON STOP	1
		67	560A61	POWER PISTON ROD	1
	68	P-84	8	O-RING	4
	69	530E	3179	VALVE SLEEVE	1
	70	530	A178	SPRING	1
	71	P-70	11	O-RING	3
	99	530E	3143	VALVE SPOOL ASSY	
		72	560B143-1*	VALVE SPOOL	1
		73	700A18*	FILTER	1
		74	700A69*	METERING SCREW	1
	75	P24	4	O-RING	1
ļ	76	530	\144	VALVE PLUG	1
	77	530	A145	MUFFLER	1
	78	P699	9	RETAINING RING	1
,	79	530		SWIVEL	1
	80	P19	5	O-RING	2
,	81	530	\ 35	SWIVEL BOLT	1
ļ	82	P73		SOCKET HEAD CAP SCREW	6
	83	6800		HANDLE	1
	84	703	\33	TRIGGER ASSEMBLY	1
		85	P223	O-RING	1
	86	1	A123-8	HIGH PRESSURE HOSE	1
	87		\119-8 · · ·	AIR HOSE	1
	88	1	A122-8	LOW PRESSURE HOSE	1
	89	P579		BUSHING	3
	100		\ 37-1	SUB-ASSEMBLY, MANIFOLD	1
		90	P456	FITTING, HOSE	3
		91	P670	SLAT-O-SEAL	1
		92	P225	BUTTON HEAD SCREW	1
		93	680B34	BLOCK	1
		94	680A41	STOP	1
	95	530E	38	GASKET	1
	96	P64	2	SOCKET HEAD CAP SCREW	6
	101	P72		O-RING	1
	102	P15	US .	INLINE PRESSURE REGULATOR	1

Notes: Items marked with a star (*) are not sold separately; they are supplied with an assembly



PRIMING THE HYDRAULIC SYSTEM RECOMMENDED HYDRAULIC FLUID

The riveter is supplied with **Dexron® III ATF type "A"**.

Specific gravity: 0.863
Weight per gallon: 7.18 lbs.
Open flash point: >200°C (392°F)

COMPATIBLE ALTERNATE FLUIDS

- Automatic Transmission Fluids: DEXRON IV, MERCON, Allison C4 or equivalent.
- Hydraulic Fluids: Hyspin® VG32 , Aeroshell fluid 4

△ CAUTION △

- DO NOT MIX DIFFERENT TYPES OF HYDRAULIC OILS AND TRANSMISSION; HYDRAULIC AND TRANSMISSION FLUIDS ARE NOT COMPATIBLE DIFFERENT TYPES OF FLUIDS MAY NOT BE COMPATIBLE WITH EACH OTHER.
- PHYSICAL PROPERTIES AND MATERIAL SAFETY DATA SHEETS FOR DIFFERENT FLUIDS MAY DIFFER FROM THE ONE GIVEN BELOW, BUT THE SAFETY INFORMATION STILL APPLIES; CHECK WITH THE FLUID MANUFACTURER FOR ADDITIONAL MSDS AND SPECIFIC PROPERTIES.

FLUID HANDLING SAFETY

	۷Î	Waste Disposal in accordance with the applicable regulations
ENVIRONMENTAL		 Soak up spills with diatomaceous earth or other inert materials. Keep from drains, sewers and water courses. Filter and recycle used fluid; otherwise store and dispose of according to the applicable regulations.
HANDLING	Approved Personal Protective Equipment must be worn	 Eye protection is required. Protective gloves, chemically resistant boots and apron are recommended.
		Flush eyes thoroughly with water.If irritation develops, consult a physician.
		 To prevent inhalation, use in well-ventilated area. Short term exposure should pose no adverse health effects. If inhalation occurs, remove the affected person from the contaminated area and apply artificial respiration if needed.
FIRST AID		DO NOT INDUCE VOMITING. Seek medical attention immediately.
		 In case of skin contamination: Wash thoroughly with soap and water as soon as possible. Brief skin contact requires no immediate attention. If irritation develops, consult a physician.
	CAUTION	 It is slightly combustible when heated above flash point. It will release flammable vapors which can burn in open or be explosive in confined spaces if exposed to source of ignition. Do not store near open flames or other sources of ignition.
COMBUSTIBILITY		 In case of fire, use only suitable extinguishing media: CO2, dry powder, foam or water fog. CAUTION: DO NOT USE WATER JETS.

PRIMING THE TOOL

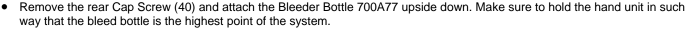
After service, the riveter must be primed with hydraulic fluid before reassembling the manifold and the rest of the tool.

<u>What is needed</u>: 1/8" and 9/64" Hex Keys; 700A77 Bleed Bottle Before priming, push power piston (98) all the way down.

- Fill the handle with hydraulic fluid to about 1/8" below the top.
- Place the assembled manifold, making sure that the gasket (95) and O-ring (41) are properly placed. Tighten the screws (96) uniformly to prevent leakage around gasket.
- Connect tool to an airline.
- With cylinder head and hoses placed at the highest point, remove both cap screws (40).
- Using a pressurized fluid source connected to the front hole, run fluid until it flows freely from the rear hole without any air bubbles. If bubbles persist, move the pressurized fluid source to the rear hole and continue running fluid until no more air bubbles are noticed.

BLEEDING INSTRUCTIONS

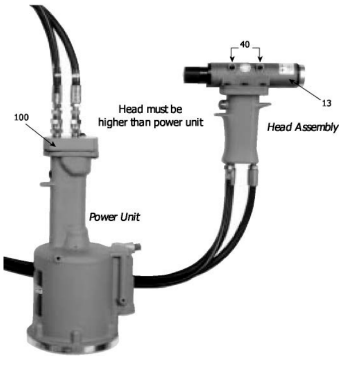
This operation should be done as part of regular tool maintenance in order to replenish the hydraulic fluid and remove the air bubbles from the system.



- Connect tool to an air supply and cycle several times, changing the position of the tool every few cycles; make sure the empty
 part of the bleed bottle is always the highest part of the tool; note if there are air bubbles coming through the bleed bottle.
 Continue cycling the tool until no more air bubbles are released into the bottle.
- When done, remove the Bleed Bottle and re-seal with the Screw (40).

TROUBLESHOOTING GUIDE

PROBLEM	POSSIBLE CAUSE	LIKELY SOLUTION
Piston (14) does not move after depressing the trigger	No air supply is connected Faulty trigger (84) Faulty power piston(61 through 67) Valve Spring (70) not correctly installed	 Make sure the riveter is connected to an air source. Remove and replace trigger assembly. Service the Handle assembly. Service the Air Valve; make sure the Spring is properly engaged in its groove
Short piston stroke or low pulling force	Low fluid level or air bubbles in the fluid	Bleed per instructions above
Head piston (14) is slow or it seizes	 Possible Head Cylinder damage. Dirty/Clogged air muffler (77) 	Service the Head Cylinder Clean muffler thoroughly with solvent and back-blow with compressed air; replace if necessary.
Fluid leakage at the Head Cylinder (1)	Leaks around the gasket (17) Leaks at the front or back of head cylinder (1)	 Tighten screws (82) until no more leaks are observed; if it still leaks, the seals must be replaced. If leaks persist, service the tool.
Fluid leakage at the side hole of the handle	Worn Packing Plug Seals (44,45)	Service Handle Assembly
Air leakage at the air valve	 Broken or dislodged valve spring (45) Worn or damaged Valve Spool seals (46,51) 	Service the Air valve (68 through 78)
Slow / Sluggish cycle	Muffler(77) or Spool (99) are clogged up	 Service the Air valve (68 through 78) Remove and clean metering screw (74) from spool
Shift Piston does operate properly	Worn Seals or seized Shift Piston Assembly: Damaged compression spring (item 23) Shift Valve malfunction spring (19) is damaged or broken	 Disassemble and service the Head Cylinder Inspect the valve seat, poppet and spring; clean and replace as necessary. Hole through valve stem (18) may be plugged by contaminants. Drain gun, flush thoroughly and refill with fresh fluid.
Tool seems to operate properly but it fails to install the fasteners properly	Pulling Head malfunction	 Disassemble and service the Pulling Head Make sure the jaws are clean and not worn out and the active area is in good working condition.





Declaration of Conformity

We, Cherry Aerospace

Located at 1224 East Warner Avenue, Santa Ana, CA 92705-0157, USA,

In accordance with the provisions of

Machine Directive 2006/42/EC

Hereby declare under our sole responsibility that:

Equipment: Pneumatic Hydraulic Hand Riveter

Model Number: G686R-S

Woder Harris	C1. C000D C
Serial Number:	Date:
Is in conformity with	the applicable requirements of the following standards:
EN ISO 12100:2010 ISO/TR 14121-1&2:2007 EN 792-1:2000 + A1:2007 ISO 8662-11 ISO 3744 ISO 4413:2010. ISO 4414:2010.	Safety of Machinery; General Principles; Risk Assessment and Reduction Safety of Machinery, Risk assessment Safety requirements; Assembly power tools for non-threaded mechanical fasteners Hand-held portable power tools Measurement of vibrations at the handle Acoustics – Determination of sound power levels of noise sources Hydraulic fluid power - General Rules of safety Pneumatic fluid power - General Rules of safety
Signed by: Cris Cobzaru,	ns Alexan

Sr. Technical Services / Installation Tooling Engineer Master of Science in Mechanical Engineering

The Technical documentation for the machinery is available from:

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Location: Germany

Mobile Phone +49 171 31 88020

Or e-mail Cherry Technical Services at: SAO.TechSvcs@cherryaero.com