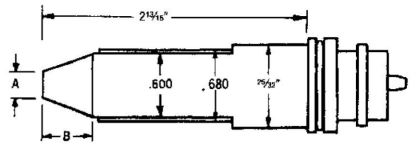
H681 PULLING HEAD

FOR THE 2000 SERIES CHERRYLOCK® RIVETS (DOUBLE ACTION)

INSTRUCTION SHEET

- A separate pulling head is required for each diameter CherryLock® rivet.
- It is acceptable that countersunk (C) pulling heads be used for installing both universal and counter-sunk head CherryLock® rivets.
 These heads fit directly on all Cherry Double Action Riveters (Ex: G700, G784, G689)



AVAILABLE EXTENSIONS

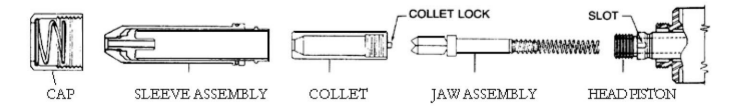
2 13/16"

- H681 pulling heads may be obtained in four extended lengths to reach difficult to access areas.
 These are 2", 6", 12" & 24" extensions additional to the normal head length of
- To order extension heads, specify correct pulling head number from the chart and add extension length required.

Example: H681-6C-E2 for 2" H681-6C-E12 for 12"

RIVET DIA	PULLING HEAD NUMBER	DIMENSIONS		
KIVEI DIA	TOLLING HEAD NOMBER	Α	В	
3/32"	H681-3C Countersunk Head (MS 20426)	0.163	0.332	
	H681-4C Countersunk Head (MS 20426)	0.208	0.341	
4 (0"	H681-4F Countersunk Head (156°)	0.43	0.358	
1/8"	H681-4S Countersunk Head (NAS 1097)	0.174	0.341	
	H681B166-4 Uni-Sink Head	0.25	0.359	
	H681-5C Countersunk Head (MS 20426)	0.269	0.352	
F /20"	H681-5F Countersunk Head (156°)	0.535	0.338	
5/32"	H681-5S Countersunk Head (HAS 1097)	0.225	0.352	
	H681B166-5 Uni-Sink Head	0.313	0.377	
	H681-6C Countersunk Head (MS 20426)	0.335	0.386	
2 /46"	H681-6F Countersunk Head (156°)	0.625	0.367	
3/16"	H681-6S Countersunk Head (NAS 1097)	0.281	0.386	
	H681B166-6 Uni-Sink Head	0.375	0.419	
1/1"	H681-8C Countersunk Head (MS20426)	0.458	0.398	
1/4 "	H681-8S Countersunk Head (MS1097)	0.374	0.398	

MOUNTING INSTRUCTIONS



- Remove knurled cap from front of riveter head.
- 2. Place jaw assembly inside collet.
- Insert spring end of jaw assembly into hole in head piston. Apply enough pressure to engage collet threads. Turn until collet bottoms on shoulder of piston and collet lock snaps into slot in piston. Hand tightening is sufficient.
- Note: To remove collet, push collet lock back into collet (using a blunt pointed tool) while turning the collet counterclockwise.
- 4. Place sleeve assembly over collet and head piston. Slip knurled cap over the sleeve assembly and hand tighten onto end of riveter head.

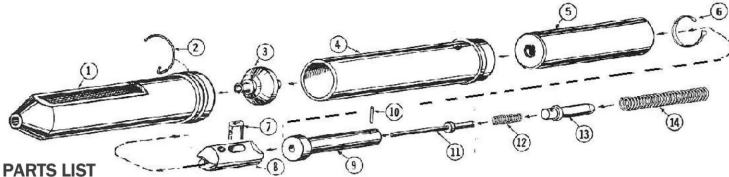
USATCO U.S. Air Tool Company, Inc.

Info@usatco.com

TS-H681 Rev: C Date: 5/14/15 CR: 15-0508

H681 PULLING HEAD

FOR THE 2000 SERIES CHERRYLOCK® RIVETS (DOUBLE ACTION) **INSTRUCTION SHEET**



Rel.		Qty	Head Number				
No.	Description		H681-3	H681-4	H681-5	H681-6	H681-8
1	Outer Sleeve, C'sunk Head (MS20426)	1	681C6-3C	681C6-4C	681C6-5C	681C6-6C	681C6-8C
	Outer Sleeve, C'sunk Head (158°)	1	_	681C6-4F	681C6-5F	681C6-6F	_
	Outer Sleeve, C'sunk Head (NAS 1097)	1	_	681C6-4S	681C6-5S	681C6-6S	681C6-8S
Ī	Outer Sleeve, Uni-Sink Head	1	_	681C86-4	681C86-5	681C86-6	
2	Retainer	1	680A25	680A25	680A25	680A25	680A25
3	Anvil	1	681B5-3	681B5-4	681B5-5	681B5-6	681B5-8
4	Tube	1	681A4	681A4	681A4	681A4	681A4
5	Collet Assembly	1	680A152	680A152	680A152	680A152	680A152
6	Collet Lock (included in the Collet Assy.)	1	680A152-3	680A152-3	680A152-3	680A152-3	680A152-3
7	Stem Stop	1	615A48	615A41	615A37	615A37	615A37
8	Jaw. (pair)	1	615B40-3	615B40-4	615B40-5	615B40-6	615B40-8
9	Pusher	1	680A30-1	680A30-1	680A30-2	680A30-2	680A30-2
10	Pin	1	P-575	P-575	P-575	P-575	P-575
11	Ejector Pin	1	680A16-3	680A16-1	680A16-2	680A16-2	680A16-2
12	Spring	1	P555	P555	680A56	680A56	680A56
13	Stop	1	680A29	680A29	680A29	680A29	680A29
14	Spring	1	680A26	680A26	680A26	680A26	680A26

NATIONAL STOCK NUMBERS STANDARD STRAIGHT PULLING HEADS				
H681B166-4	5130-01-089-8039			
H681B166-5	5130-01-089-2721			
H681-3C	5130-01-154-6997			
H681-4C	5130-00-083-6625			
H681-5C	5130-00.083-6627			
H681-6C	5130-01-021-7451			
H681-8C	5130-00-083-6634			

*These parts can be ordered separate or as part of the Pusher Assembly P/N:

680A13-3 for -3 diameter Cherrylock 680A13-4 for -4 diameter Cherrylock 680A13-5 for -5 diameter Cherrylock 680A13-6 for -6 diameter Cherrylock 680A13-8 for -8 diameter Cherrylock

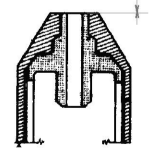
FLUSH

MAINTENANCE AND REPAIR

 Keep the pulling head clean, especially around the riveting end, as adhesives, chips, sealants. etc., will cause slipping.

Note: At assembly be sure that stem stop (7) is replaced with arrow pointing forward, as shown in the exploded view above.

- To replace ejector pin (11) or spring (12), first remove pin (10) and stop (13).
- The flushness of Anvil (3) is critical (see sketch on the right). If the anvil protrudes .004" or more out of the outer sleeve (1), then the sleeve is worn or damaged and must be replaced.



ANVIL/SLEEVE ALIGNMENT FOR COUNTERSUNK HEAD CONFIGURATION

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 ninety (90) days after receipt

MERCHANTABILITY IS HEREBY SPECIFICALLY DISCLAIMED AND EXCLUDED BY SELLER. This warranty is void if seller is not notified in writing or any rejection or the goods within ninety (au) ways after receipt of the goods by buyer.

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.

Our policy is one of continuous development. Specifications shown in this document may be subject to changes introduced after publication.

NOTE: The properties, strength, dimensions, installed characteristics and all other information in these materials are for guidance only to aid in the correct selection of the products described herein and is not intended or implied as part of the above warranty. All applications should be evaluated for functional stability and available samples of the described parts can be requested for installed tests, suitability and evaluations.

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

USATCO U.S. Air Tool Company, Inc.

Info@usatco.com

TS-H681 Rev: C Date: 5/14/15 CR: 15-0508