

LIMITED 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.

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

CHERRY®, Cherrylock® and MAXIBOLT® are trademarks of Cherry Aerospace.

NOTE

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

ATTENTION:

Important: Blind fasteners are not always interchangeable with non-blind fasteners. Consult with the aircraft original equipment manufacturer for proper application of this product.



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BULBED CHERRYLOCK® RIVETS

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BULBED CHERRYLOCK® RIVET

RIVET SELECTION

Bulbed CherryLOCK[®] rivets are locked spindle and flush fracturing structural rivets. They conform to Procurement Specification NAS1740 and Standards Pages NAS1738 and NAS1739.

The bulbed CherryLOCK[®] rivet is a complete shear fastening system. Its features can be utilized for optimum strength and performance in both thick and thin sheets.

It provides the highest possible design integrity, particularly in double dimple or high vibration areas.

All fasteners should be specified and used in accordance with manufacturer's recommendations, using the grip range and hole size information provided in this catalog.

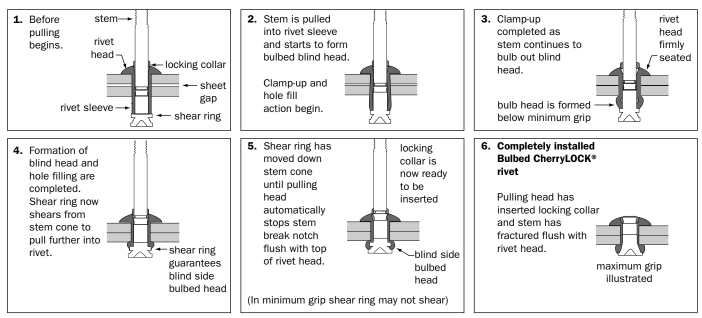
BULBED CHERRYLOCK® DESIGN FEATURES

- Large Bulbed Blind Head Similar to a solid rivet Ensures higher tensile, shear and fatigue strengths
- Steel and Inconel Stem High stem break load provides high preload Higher fatigue strength
- High Sheet Clamp-Up Increased fatigue strength
- Oversize Shank Higher shear strength Lower flush head height for use in thin sheets



- Predictable Hole Fill Meets requirements of NAS1740
- Mechanical Locked Stem Assured structural reliability in blind and non-blind applications Exceeds fatigue requirements of NAS1740
- Genuine Flush Fracturing Spindle No shaving, even in thin sheet applications
- Head Marking Grip, materials and manufacturer's identification for installed inspection
- Self-Inspecting (per NAS requirements)

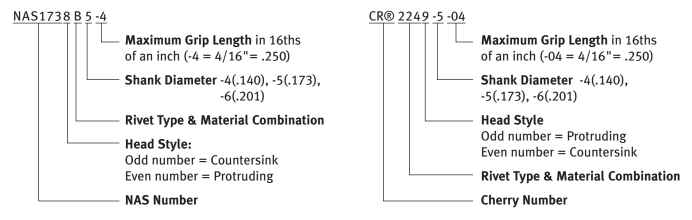
INSTALLATION SEQUENCE



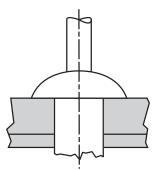
BULBED CHERRYLOCK® RIVET

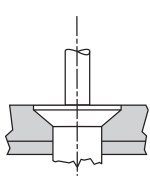
RIVET SELECTION

NUMBERING SYSTEM



HEAD STYLES

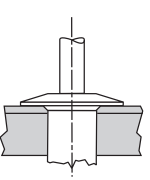




Universal (MS20470)

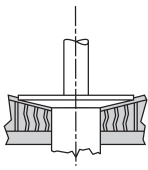
For protruding head applications

100° Countersunk (MS20426) For countersunk applications



Unisink

A combination flush and protruding head for use in very thin top sheets. Eliminates need for doubledimpling. Not covered by NAS Standard.



156° Countersunk

A large diameter, shallow countershunk head providing a wide bearing area for honeycomb applications. Not covered by NAS Standard.

DIAMETERS

Bulbed CherryLOCK[®] rivets are available in three diameters: -4(.140), -5(.173) and -6(.201).

Bulbed CherryLOCK[®] rivet sleeve is 1/64" over nominal size. In most cases, the increased bearing area and high strength stem enables excellent performance in double-dimple and thin sheet applications.

NOTE: Standard drills are used to prepare installation holes.

BULBED CHERRYLOCK[®] RIVET

RIVET SELECTION

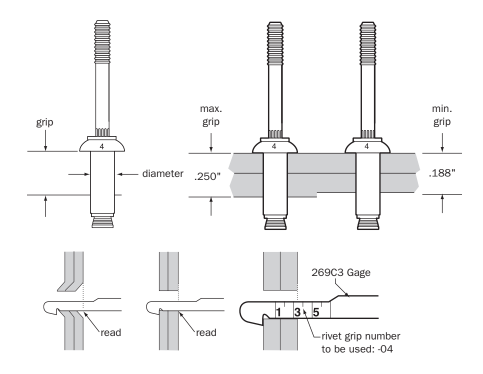
GRIP LENGTHS

Grip length refers to the maximum total sheet thickness to be riveted and is measured in 16ths of an inch. This is identified by the second dash number. All CherryLOCK[®] rivets have their grip length (maximum grip) marked on the rivet head, and have a total grip range of 1/16 of an inch (example: -04 grip rivet has a grip range of .188" to .250").

To determine the proper grip rivet to use, measure the material thickness with a 269C3 selector gage as shown at right. To find the rivet grip number, determine the total thickness of the material to be fastened; locate between minimum and maximum columns on material thickness chart. Read directly across to right to find grip number.

Head Height – Countersunk Bulbed CherryLOCK® Rivets

Rivet Head	Height in Inches
1/8"	.035
5/32"	.047
3/16"	.063



Grip No.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
Minimum	*	*	0.125	0.187	0.250	0.312	0.375	0.437	0.500	0.562	0.625	0.687	0.750	0.812	0.875	0.937
Maximum	0.063	0.125	0.187	0.250	0.312	0.375	0.437	0.500	0.562	0.625	0.687	0.750	0.812	0.875	0.937	1.000

*See Standards pages.

NOTE: For double-dimpled sheets, add the appropriate countersink rivet head height to material thickness.

MATERIALS

Bulbed CherryLOCK® rivets are manufactured in a variety of materials in order to give the user the widest possible choice for optimum design.

Mate	erials	Ultimate	Maximum Temperature (°F)		
Sleeve	Stem	Shear Strength			
5056 ALUMINUM	ALLOY STEEL	50,000 psi	250		
5056 ALUMINUM	INCONEL 600	50,000 psi	250		
MONEL	INCONEL 600	75,000 psi	900		
INCONEL 600	A-286 CRES	75,000 psi	1400		

All measurements are at room temperature.

RIVET SELECTION

ATTENTION: Blind rivets are not always a suitable substitute for solid rivets. 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 than the minimum listed in paragraph 99d."

Minimum ultimate rivet shear and tensile strength (lbs.) per NAS 1740. Test method per NASM1312 -8 and -20.

STRENGTH

Bulb	ed	S	ingle She	ar		Tensile		Solid	
CherryLOCK [®] Rivets		1/8"	5/32"	3/16"	1/8"	5/32"	3/16"	Rivets	1/8
	CR2235 CR2238							2117-T3	38
Aluminum	CR2239 CR2245	619	935	1260	345	530	710	2017-T3	49
	CR2248 CR2249							2024-T31	53
Monel	CR2538 CR2539 CR2540	895	1353	1823	490	740	1000	5056	36
	CR2545							Monel	63
CRES	CR2838 CR2839 CR2840	1221	1845	2488	570	860	1160	A-286	117

Solid		Single Shea	r
Rivets	1/8"	5/32"	3/16"
2117-T3	388	596	862
2017-T3	494	755	1090
2024-T31	531	815	1180
5056	363	556	802
Monel	635	973	1400
A-286	1170	1790	2580

NOTE: Values shown are fastener capabilities only. Consult MIL-Handbook-5 for joint design allowances.

INSTALLED WEIGHTS Pounds per 1000 pieces (Ref.)

DASH	2235	2238	2239	2538P	2539P						
NUMBER	2245	2248	2249	2538	2539	2540	2545	2838	2839	2840	2845
4-01	0.74	0.69	0.88	1.09	1.41	1.50	1.30	1.10	1.50	1.60	1.39
4-02	0.91	0.87	1.06	1.38	1.70	1.79	1.59	1.39	1.79	1.89	1.68
4-03	1.09	1.05	1.24	1.67	1.99	2.08	1.88	1.68	2.08	2.18	1.97
4-04	1.27	1.23	1.42	1.96	2.28	2.37	2.16	1.97	2.37	2.47	2.25
4-05	1.44	1.41	1.60	2.25	2.57	2.66	2.45	2.26	2.66	2.76	2.54
4-06	—	1.59	1.78	2.54	2.86	2.95	—	2.55	2.95	3.05	—
4-07	—	1.77	1.96	2.83	3.15	3.24		2.84	3.24	3.34	—
4-08	—	1.95	2.14	3.12	3.44	3.53	_	3.13	3.53	3.63	_
4-09		2.13	2.32	3.41	3.73	3.82		3.42	3.82	3.92	—
5-01	1.24		1.48	—	2.46	—	2.43	—	2.70	—	2.67
5-02	1.52	1.46	1.76	2.38	2.91	3.60	2.86	2.40	3.13	3.50	3.08
5-03	1.81	1.74	2.04	2.83	3.36	4.05	3.30	2.83	3.56	3.93	3.50
5-04	2.08	2.02	2.32	3.28	3.81	4.50	3.73	3.26	3.99	4.35	3.91
5-05	2.35	2.30	2.60	3.73	4.26	4.95	4.17	3.69	4.42	4.79	4.53
5-06	2.63	2.58	2.88	4.18	4.71	5.40	4.62	4.12	4.85	5.22	4.76
5-07	—	2.86	3.16	4.63	5.16	5.85	—	4.55	5.28	5.65	—
5-08	—	3.14	3.44	5.08	5.61	6.30		4.98	5.71	6.08	—
5-09	—	3.42	3.72	5.53	6.06	6.75		5.41	6.14	6.51	—
5-10	—	3.70	4.00	5.98	6.51	7.20		5.84	6.57	6.94	—
5-11	—	3.98	4.28	6.43	6.96	7.65	—	6.27	7.00	7.37	—
6-01	2.00		2.47	—	3.97		4.18		4.30		4.51
6-02	2.38	2.47	2.85	3.97	4.59	5.90	4.78	3.70	4.89	5.60	5.08
6-03	2.77	2.85	3.24	4.59	5.21	6.52	5.39	4.29	5.48	6.19	5.66
6-04	3.15	3.24	3.62	5.21	5.83	7.14	6.00	4.88	6.07	6.78	6.24
6-05	3.53	3.62	4.01	5.83	6.45	7.76	6.60	5.47	6.66	7.37	6.81
6-06	3.90	4.01	4.39	6.45	7.07	8.38	7.20	6.06	7.25	7.95	7.38
6-07	4.29	4.39	4.78	7.07	7.69	9.00	7.80	6.65	7.84	8.55	7.95
6-08	4.68	4.78	5.16	7.69	8.31	9.62	8.41	7.24	8.43	9.14	8.53
6-09	—	5.17	5.54	8.31	8.93	10.24	-	7.83	9.02	9.73	-
6-10	—	5.55	5.93	8.93	9.55	10.86	-	8.42	9.61	10.32	
6-11	—	5.94	6.31	9.55	10.17	11.48	-	9.01	10.20	10.91	-
6-12		6.32	6.70	10.17	10.79	12.10	—	9.60	10.79	11.50	

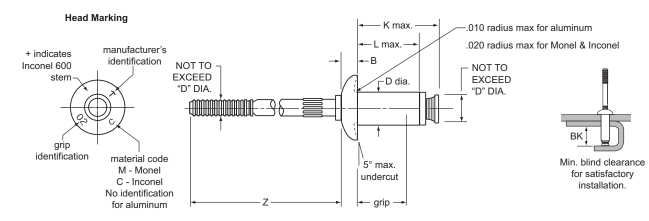
BULBED CHERRYLOCK[®] RIVET

CONVERSION TABLE

NAS Number	Cherry Number	Rivet Material	Stem Material
NAS1738B	-		Alloy Steel, Cad. Plt'd.
			Inconel 600
			Inconel 600
			Inconel 600
			A-286 CRES
			A-286 CRES
NAS1739B	CR2248	5056 Aluminum	Alloy Steel, Cad. Plt'd.
NAS1739E	CR2238	5056 Aluminum	Inconel 600
NAS1739M		Monel	Inconel 600
NAS1739MW	CR2538P	Monel, Cad. Plt'd.	Inconel 600
NAS1739C	CR2838	Inconel 600	A-286 CRES
NAS1739CW	CR2838CW	Inconel 600, Cad. Plt'd.	A-286 CRES
	CR2235	5056 Aluminum	Inconel 600
		5056 Aluminum	Alloy Steel, Cad. Plt'd.
	CR2545	Monel	Inconel 600
	CR2845	Inconel 600	A-286 CRES
_	CR2540	Monel	Inconel 600
_	CR2840	Inconel 600	A-286 CRES
	NAS1738B NAS1738E NAS1738M NAS1738MW NAS1738C NAS1738CW NAS1738CW NAS1739B NAS1739B NAS1739B NAS1739M NAS1739MW NAS1739C	NAS1738B CR2249 NAS1738E CR2239 NAS1738M CR2539 NAS1738MW CR2539P NAS1738C CR2839 NAS1738C CR2839 NAS1738CW CR2839CW NAS1738CW CR2839CW NAS1738CW CR2839CW NAS1739B CR2248 NAS1739B CR2238 NAS1739M CR2538 NAS1739MW CR2538P NAS1739C CR2838CW MAS1739CW CR2838CW - CR2245 - CR2245 - CR2545 - CR2545 - CR2845 - CR2845	NAS1738B CR2249 5056 Aluminum NAS1738E CR2239 5056 Aluminum NAS1738M CR2539 Monel NAS1738MW CR2539P Monel, Cad. Plt'd. NAS1738C CR2839 Inconel 600 NAS1738CW CR2839CW Inconel 600, Cad. Plt'd. NAS1738CW CR2248 5056 Aluminum NAS1739E CR2248 5056 Aluminum NAS1739B CR2248 5056 Aluminum NAS1739B CR2238 5056 Aluminum NAS1739M CR2538 Monel NAS1739MW CR2538P Monel, Cad. Plt'd. NAS1739C CR2838 Inconel 600 NAS1739C CR2838CW Inconel 600, Cad. Plt'd. MAS1739CW CR2838CW Inconel 600, Cad. Plt'd. - CR2245 5056 Aluminum - CR2245 5056 Aluminum - CR2245 Inconel 600 - CR2545 Monel - CR2545 Inconel 600

BULBED CHERRYLOCK® RIVET

NAS1738 UNIVERSAL HEAD



Procurement Specification NAS1740 is applicable to NAS1738 rivets

TABLE A

Dia.	Dia.		В	В	ВК			- 01
Dash No.	+.003 001	A ±.010	+.010 000	Aluminum	Monel & Inconel	Z (REF)	Rivet Diameter	Minimum Grip
-4	.140	.250	.054	.30	.33	1.65	1/8	.020
-5	.173	.312	.067	.33	.37	1.63	5/32	.025
-6	.201	.375	.080	.37	.41	1.65	3/16	.030

Rivet Group A

Grip Limi	ts	1	l/8" Diamete	r	5	/32" Diamet	er	3	/16" Diamet	er
1/16" Range		Dash			Dash			Dash		
Min.	Max.	No.	L	К	No.	L	К	no.	L	K
SEE TABLE A	.062	4-01	.230	.38	5-01	.250	.42	6-01	.281	.45
.063	.125	4-02	.281	.44	5-02	.312	.48	6-02	.344	.51
.126	.187	4-03	.344	.50	5-03	.375	.54	6-03	.406	.58
.188	.250	4-04	.406	.57	5-04	.437	.60	6-04	.469	.64
.251	.312	4-05	.469	.63	5-05	.500	.67	6-05	.531	.70
.313	.375	4-06	.531	.69	5-06	.562	.73	6-06	.594	.76
.376	.437	4-07	.594	.75	5-07	.625	.79	6-07	.656	.83
.438	.500	4-08	.656	.82	5-08	.687	.85	6-08	.719	.89
.501	.562	4-09	.719	.88	5-09	.750	.92	6-09	.782	.95
.563	.625	_	—	_	5-10	.812	.98	6-10	.844	1.02
.626	.687	—	—	—	5-11	.875	1.04	6-11	.907	1.08
.688	.750	_	_	_		_	_	6-12	.970	1.14

	NAS 523		Material *			Finish		
Rivet Number	Code	Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring	
CR2239	AAP	5056	INCONEL 600	MONEL	MIL-C-5541	NONE	NONE	
NAS1738E	AAP	QQ-A-430	AMS 5665	QQ-N-281	MIL-C-5541	NONE	NONE	
CR2249	AAO	5056	8740 STEEL	MONEL	MIL-C-5541	CAD PLATE QQ-P-416	NONE	
NAS1738B	AAU	QQ-A-430	AMS 6322	QQ-N-281	MIL-C-5541	TYPE II CLASS 2	NONE	
CR2539	AAR	MONEL	INCONEL 600	MONEL	NONE	NONE	NONE	
NAS1738M	AAK	QQ-N-281	AMS 5665	QQ-N-281	NONE	NONE	NONL	
CR2539P	AAS	MONEL	INCONEL 600	MONEL	CAD PLATE QQ-P-416	NONE	NONE	
NAS1738MW	AAS	QQ-N-281	AMS 5665	QQ-N-281	TYPE II CLASS 2	NONE	NONE	
CR2839	ADB	INCONEL 600	A-286 CRES	INCONEL 600	NONE	PASSIVATE PER	NONE	
NAS1738C	ADB	AMS 5687	AMS 5732	AMS 5687	NONE	AMS 2700	NONE	
CR2839CW	AVP	INCONEL 600	A-286 CRES	INCONEL 600	CAD PLATE QQ-P-416	PASSIVATE PER	NONE	
NAS1738CW	AVP	AMS 5687	AMS 5732	AMS 5687	TYPE II CLASS 2	AMS 2700	NONE	

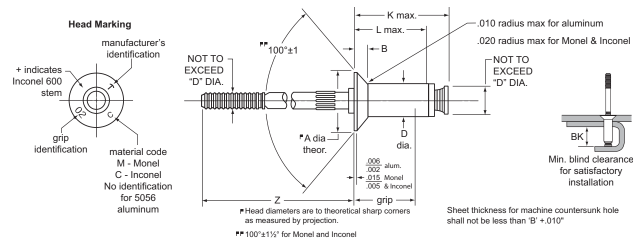
* For chemical composition only

NOTE: Do not clean or degrease prior to installation. All of the rivets above may be lubricated in accordance with NAS 1740. Do not remove lubricant prior to installation.

DESIGN NOTE: Rivets with grips greater than their diameter are not required to meet expansion requirements of procurement specification. NAS1398 rivets will provide more positive hole fill for longer grips.

BULBED CHERRYLOCK® RIVET

NAS1739 COUNTERSUNK HEAD



Procurement Specification NAS1740 is applicable to NAS1739 rivets

Dia.	Dia.			В		
Dash No.	+.003 001	A ±.004	B (Ref)	Aluminum	Monel & Inconel	Z (REF)
-4	.140	.225	.035	.30	.33	1.62
-5	.173	.286	.047	.33	.37	1.57
-6	.201	.353	.063	.37	.41	1.59

Grip Lir	nits	:	1/8" Diamete	r	5	/32" Diamete	er	3/16" Diameter			
1/16" R	ange										
Min.	Max.	Dash No.	L	К	Dash No.	L	К	Dash No.	L	К	
.045	.062	4-01	.230	.38	—	_	—	_	—	_	
.063	.125	4-02	.281	.44	5-02	.312	.48	6-02	.344	.51	
.126	.187	4-03	.344	.50	5-03	.375	.54	6-03	.406	.58	
.188	.250	4-04	.406	.57	5-04	.437	.60	6-04	.469	.64	
.251	.312	4-05	.469	.63	5-05	.500	.67	6-05	.531	.70	
.313	.375	4-06	.531	.69	5-06	.562	.73	6-06	.594	.76	
.376	.437	4-07	.594	.75	5-07	.625	.79	6-07	.656	.83	
.438	.500	4-08	.656	.82	5-08	.687	.85	6-08	.719	.89	
.501	.562	4-09	.719	.88	5-09	.750	.92	6-09	.782	.95	
.563	.625	_	_	—	5-10	.812	.98	6-10	.844	1.02	
.626	.687	—	—	—	5-11	.875	1.04	6-11	.907	1.08	
.688	.750	—	—	—	—	—	—	6-12	.970	1.14	

	NAS 523		Material *			Finish		
Rivet Number		Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring	
CR2238	AAV	5056	INCONEL 600	MONEL	MIL-C-5541	NONE	NONE	
NAS1739E	AAV	QQ-A-430	AMS 5665	QQ-N-281	WIL-C-5541	NONE	NONE	
CR2248	AAT	5056	8740 STEEL	MONEL	MIL-C-5541	CAD PLATE QQ-P-416	NONE	
NAS1739B	AAI	QQ-A-430	AMS 6322	QQ-N-281	WIIL-C-5541	TYPE II CLASS 2	NONE	
CR2538	AAW	MONEL	INCONEL 600	MONEL	NONE	NONE	NONE	
NAS1739M	AAW	QQ-N-281	AMS 5665	QQ-N-281	NONE	NONE	NONE	
CR2538P	AAX	MONEL	INCONEL 600	MONEL	CAD PLATE QQ-P-416	NONE	NONE	
NAS1739MW	ААЛ	QQ-N-281	AMS 5665	QQ-N-281	TYPE II CLASS 2	NONE	NONE	
CR2838	ADJ	INCONEL 600	A-286 CRES	INCONEL 600	NONE	PASSIVATE PER	NONE	
NAS1739C	ADJ	AMS 5687	AMS 5732	AMS 5687	NONE	AMS 2700	NONE	
CR2838CW	AVR	INCONEL 600	A-286 CRES	INCONEL 600	CAD PLATE QQ-P-416	PASSIVATE PER	NONE	
NAS1739CW	AVK	AMS 5687	AMS 5732	AMS 5687	TYPE II CLASS 2	AMS 2700	NONE	

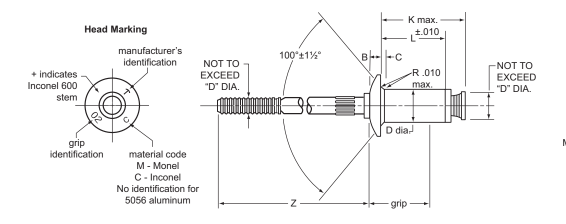
* For chemical composition only

NOTE: Do not clean or degrease prior to installation. All of the rivets above may be lubricated in accordance with NAS 1740. Do not remove lubricant prior to installation.

DESIGN NOTE: Rivets with grips greater than their diameter are not required to meet expansion requirements of procurement specification. NAS1399 rivets will provide more positive hole fill for longer grips.

BULBED CHERRYLOCK[®] RIVET

UNISINK HEAD



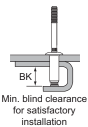


		TABLE A								
Dia.	Dia.		В			B	K			
Dash	+.003	Α	+.010				Monel	Z	Rivet	Minimum
No.	001	±.010	000	C (Ref)	D ±.005	Aluminum	& Inconel	(REF)	Diameter	Grip
-4	.140	.220	.022	.013	.170	.30	.33	1.65	1/8	.033
-5	.173	.286	.030	.017	.213	.33	.37	1.63	5/32	.042
-6	.201	.353	.040	.023	.255	.37	.41	1.65	3/16	.053

Rivet Group A

Grip Li	imits		1/8" Diameter					5/32	2" Diam	leter		3/16" Diameter				
1/16" R	1/16" Range D		Aluminum		Monel		Dash	Dash Aluminum		Monel		Dash	Alum	inum	Мо	nel
Min.	Max.	No.	L	K	L	K	No.	L	K	L	K	No.	L	K	L	К
see table A	.062	4-01	.183	.32	.203	.34	5-01	.205	.34	.236	.38	6-01	.233	.38	.264	.42
.063	.125	4-02	.247	.38	.265	.40	5-02	.269	.41	.298	.45	6-02	.297	.45	.326	.49
.126	.187	4-03	.311	.45	.328	.47	5-03	.333	.47	.360	.51	6-03	.361	.52	.389	.55
.188	.250	4-04	.375	.51	.390	.53	5-04	.397	.54	.423	.58	6-04	.425	.58	.452	.61
.251	.312	4-05	.439	.58	.453	.59	5-05	.461	.60	.485	.64	6-05	.489	.65	.514	.68
.313	.375	—	—	—	—	—	5-06	.525	.67	.548	.70	6-06	.553	.71	.577	.74
.376	.437	—	—	—	—	—	_	—	_	—	—	6-07	.617	.78	.639	.80
.438	.500	-	—	_	—	—	—	_	_	—	_	6-08	.681	.84	.702	.86

Rivet	NAS 523		Material *		Finish				
Number	Code	Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring		
CR2235	ACJ	5056 QQ-A-430	INCONEL 600 AMS 5665	MONEL QQ-N-281	MIL-A-8625 OR MIL-C-5541	NONE	NONE		
CR2245	ACH	5056 QQ-A-430	8740 STEEL AMS 6322	MONEL QQ-N-281	MIL-A-8625 OR MIL-C-5541	CAD PLATE QQ-P-416 TYPE II CLASS 2	NONE		
CR2545	ADK	MONEL QQ-N-281	INCONEL 600 AMS 5665	MONEL QQ-N-281	NONE	NONE	NONE		
CR2845	_	INCONEL 600 AMS 5687	A-286 CRES AMS 5731	INCONEL 600 AMS 5687	NONE	PASSIVATE PER AMS 2700	NONE		

* For chemical composition only

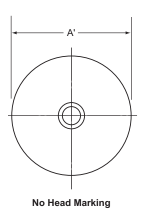
NOTE: Do not clean or degrease prior to installation. All of the rivets above may be lubricated in accordance with NAS 1740. Do not remove lubricant prior to installation.

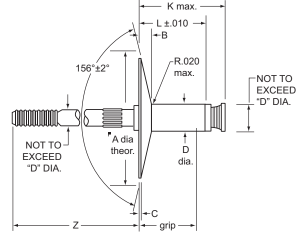
DESIGN NOTE: Unisink Head not covered by NAS Standard. Rivets with grips greater than their diameter are not required to meet expansion requirements of procurement specification. NAS1398 rivets will provide more positive hole fill for longer grips.

TOOLING NOTE: Requires H681B166-() series pulling head.

BULBED CHERRYLOCK[®] RIVET

156° COUNTERSUNK HEAD







Head diameters are to theoretical sharp corners as measured by projection.

Dia. Dash No.	Dia. +.003/001	A ±.004	Α'	B (REF)	С	ВК	Z (REF)
-4	.140	.470	.400 ± .020	.035	.007 ± .003	.33	1.62
-5	.173	.615	.520 ± .025	.047	.010 ± .004	.37	1.57
-6	.201	.794	.605 ± .030	.063	.020 ± .005	.41	1.59

	Limits	1	/8" Diamete	er	5,	/32" Diamet	er	3/16" Diameter			
1/16"	Range										
Min.	Max.	Dash No.	L	К	Dash No.	L	к	Dash No.	L	К	
.045	.062	4-01	.203	.34	—	—	—	—	—	—	
.063	.125	4-02	.265	.40	5-02	.298	.45	6-02	.326	.49	
.126	.187	4-03	.328	.47	5-03	.360	.51	6-03	.389	.55	
.188	.250	4-04	.390	.53	5-04	.423	.58	6-04	.452	.61	
.251	.312	4-05	.453	.59	5-05	.485	.64	6-05	.514	.68	
.313	.375	4-06	.515	.65	5-06	.548	.70	6-06	.577	.74	
.376	.437	4-07	.578	.72	5-07	.610	.76	6-07	.639	.80	
.438	.500	4-08	.640	.78	5-08	.673	.83	6-08	.702	.86	
.501	.562	4-09	.703	.84	5-09	.735	.89	6-09	.764	.93	
.563	.625	_	_	_	5-10	.798	.95	6-10	.827	.99	
.626	.687	—	_	_	5-11	.860	1.01	6-11	.889	1.05	
.688	.750	—	—	—	—	_	—	6-12	.952	1.11	

Rivet	NAS 523		Material*		Finish			
Number	Code	Rivet Stem		Lock Ring	Rivet	Stem	Lock Ring	
CR2540	ADL	MONEL QQ-N-281	INCONEL 600 AMS 5665	MONEL QQ-N-281	NONE	NONE	NONE	
CR2840	ADM	INCONEL 600 AMS 5687	A-286 CRES AMS 5732	INCONEL 600 AMS 5687	NONE	PASSIVATE PER AMS 2700	NONE	

*For chemical composition only

NOTE: Do not clean or degrease prior to installation. All of the rivets above may be lubricated in accordance with NAS 1740. Do not remove lubricant prior to installation.

DESIGN NOTE: 156° Countersunk head not covered by NAS standard. Use for honeycomb or similarly constructed applications where improved manufactured head bearing area is required.

TOOLING NOTE: Requires H681-()F series pulling head.

RIVET SELECTION

Wiredraw CherryLock[®] rivets are locked spindle and flush fracturing structural rivets. They conform to Procurement Specification NAS1400, Standards Pages NAS1398 and NAS1399. A wide range of sizes, materials and strength levels are available. This fastener is especially suited for sealing applications and joints requiring substantial sheet take-up.

All fasteners should be specified and used in accordance with manufacturer's recommendations, using the grip range and hole size information provided in this catalog.

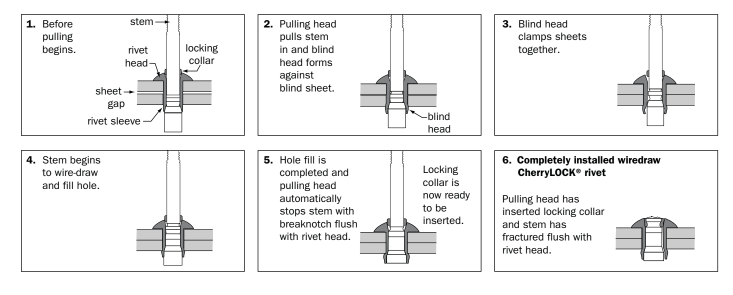
WIREDRAW CHERRYLOCK® DESIGN FEATURES

- Mechanically Locked Stem Assured reliability, no lost stems.
- Wide Grip Range Exceeds 1/16" NAS requirements.
- Self-Inspecting Per NAS requirements.
- Positive Hole Fill Increased joint strength.
- High Sheet Clamp-Up Increased fatigue strength.

INSTALLATION SEQUENCE

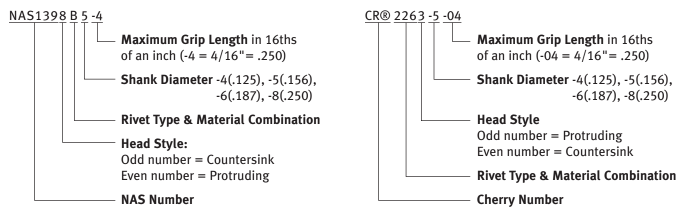


- Excellent Head Seating Fewer rejections.
- Genuine Flush Fracturing Spindle No shaving, as with other so-called flush break rivets, even in thin sheets.
- Head Marking Grip, materials, and manufacturer's identification for ready inspection.



NUMBERING SYSTEM

NUMBERING SYSTEM



MATERIALS

CherryLOCK[®] rivets are manufactured in a wide variety of materials in order to give the user the widest possible choice for optimum design.

Ма	terials	Ultimate Cheer Strength	Maximum
Sleeve	Stem	Shear Strength (at room temperature)	Temperature (°F)
5056 Aluminum	7075 Aluminum	30,000 psi	250
2017 Aluminum	7075 Aluminum	38,000 psi	250
Monel	Monel	75,000 psi	900
A-286 CRES	A-286 CRES	75,000 psi	1200
A-286 CRES	A-286 CRES	95,000 psi ††	1200

ATTENTION: Blind rivets are not always a suitable substitute for solid rivets. 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 than the minimum listed in paragraph 99d."

tt 95 ksi fastener for use in high strength materials. Not suitable for use in aluminum structures.

STRENGTH

Minimum ultimate rivet shear and tensile strength (lbs.) per NAS 1400. Test method per NASM1312 -8 and -20.

				Tensile							
Cher	ryLOCK [®] Rivets	3/32"†	1/8"	5/32"	3/16"	1/4"	3/32"†	1/8"	5/32"	3/16"	1/4"
CR2162 CR2163 CR2164	2017 Aluminum	_	494	755	1090	1970	_	230	375	540	1000
CR2262 CR2263	5056 Aluminum	_	388	596	862	1550	_	230	375	540	1000
CR2562 CR2563 CR2564	Monel	_	710	1090	1580	2840	_	340	550	780	1450
CR2652 CR2653 CR2662 CR2663 CR2664	A-286 CRES	543	970	1490	2150	3890	300	640	1000	1500	2700
CR2642†† CR2643††	A-286 CRES	_	1260	1960	2810	4965	_	640	1000	1500	2700

† 3/32" diameter rivets available in CR2662 & 2663 only

++ 95KSI fastener for use in high bearing strength materials such as steel, CRES, titanium, etc. Not suitable in aluminum structures. **NOTE:** Values shown are fastener capabilities only Consult Mil-Hdbk-5 for joint design allowables

INSTALLED WEIGHTS Pounds per 1000 pieces (Ref.)

Dash	2162	2163					2642 2652	2643 2653	
Number	2262	2263	2164	2562	2563	2564	2662*	2663*	2664
3-01	-	—	—	—	—	_	_	.64	—
3-02	-	—	—	—	—	—	.60	.76	—
3-03	-	-	_	_	_	_	.71	.86	_
3-04	-	—	_	_	_	—	.84	.97	—
3-05 3-06	_	_	_	_	_	_	.96	1.09	_
4-01	.290	.437	.26	.95	1.42	.84	1.04 .84	 1.26	.74
4-01	.290	.528	.20	1.25	1.73	1.14	1.10	1.52	1.00
4-03	.472	.618	.44	1.54	2.02	1.43	1.36	1.78	1.26
4-04	.562	.708	.53	1.84	2.32	1.73	1.62	2.04	1.52
4-05	.657	.802	.62	2.14	2.62	2.03	1.89	2.31	1.79
4-06	.747	.893	.71	2.44	2.91	2.33	2.15	2.57	2.05
4-07	.827	—	.79	2.73	—	2.62	2.41	—	2.31
4-08	—	—	—	—	_	_	_	—	
5-01	—	.730	—	—	2.38	—	—	2.10	—
5-02	.622	.872	.59	2.03	2.85	1.79	1.79	2.51	1.58
5-03	.764	1.01	.69	2.49	3.30	2.25	2.20	2.91	1.99
5-04	.903	1.15	.83	2.95	3.77	2.71	2.60	3.32	2.39
5-05	1.04	1.30 1.44	.97	3.40	4.23	3.17	3.00	3.73	2.79
5-06 5-07	1.18 1.33	1.44	1.11 1.26	3.87 4.33	4.69 5.15	3.63 4.09	3.41 3.82	4.13 4.54	3.20 3.61
5-07	1.33	1.58	1.20	4.33	5.62	4.09	4.23	4.95	4.02
5-09		-	1.40	4.00		5.02	4.64	4.95	4.43
5-10	_	_	1.68	_	_	5.49	5.05	_	4.84
6-01	_	1.12		_	3.68	_	_	3.24	_
6-02	.94	1.32	.80	3.09	4.32	2.62	2.72	3.81	2.30
6-03	1.15	1.53	1.00	3.74	4.98	3.27	3.30	4.39	2.88
6-04	1.35	1.72	1.20	4.42	5.62	3.95	3.87	4.96	3.45
6-05	1.55	1.92	1.40	5.05	6.29	4.58	4.45	5.54	4.03
6-06	1.75	2.12	1.60	5.71	6.93	5.24	5.03	6.11	4.61
6-07	1.95	2.32	1.80	6.38	7.59	5.91	5.61	6.69	5.19
6-08	2.15	2.52	2.00	7.02	8.24	6.55	6.19	7.27	5.77
6-09	2.35	2.73	2.20	7.66	8.91	7.19	6.76	7.85	6.34
6-10	2.55	2.92	2.40	8.32	9.55	7.85	7.33	8.42	6.91
6-11 6-12	2.74 2.95	3.13 3.32	2.60 2.80	8.96 9.61	10.21 10.84	8.49 9.14	7.90 8.48	9.00 9.56	7.48 8.06
6-13	2.95	5.52	3.00	9.01	10.64	9.14	9.05	9.50	8.63
6-14	_	_	3.20	_	_	10.43	9.62	_	9.20
8-01	_	_		_	_			_	
8-02	_	3.00	_	_	9.78	_	_	8.62	_
8-03	2.56	3.35	2.16	8.35	10.95	7.08	7.37	9.65	6.23
8-04	2.92	3.72	2.52	9.54	12.13	8.27	8.41	10.70	7.27
8-05	3.28	4.07	2.88	10.72	13.27	9.45	9.45	11.70	8.31
8-06	3.65	4.45	3.24	11.91	14.49	10.64	10.49	12.80	9.35
8-07	4.00	4.79	3.60	13.04	15.62	11.83	11.53	13.80	10.39
8-08	4.37	5.13	3.96	14.29	16.76	13.02	12.57	14.80	11.43
8-09	4.72	5.52	4.32	15.42	18.02	14.19	13.61	15.90	12.47
8-10	5.07	5.87	4.68	16.56	19.15	15.36	14.65	16.90	13.51
8-11 8-12	5.46	6.22 6.57	5.04	17.80 18.90	20.29	16.53	15.69 16.73	17.90	14.55
8-12	5.80 6.15	6.95	5.40 5.76	20.03	21.42 22.68	17.69 18.85	16.73 17.77	18.90 20.00	15.59 16.63
8-13	6.52	7.29	6.12	20.03	22.00	20.02	17.77	20.00	17.67

* -3 diameter only available in CR2662 and CR2663.

RIVET SELECTION

Head Style	NAS Number	Cherry Number	Rivet Material	Stem Material
Universal Head	NAS 1398B	CR2263	5056 Aluminum	7075 Aluminum
MS20470	_	CR2643	A-286 CRES	A-286 CRES, STA
	—	CR2653	A-286 CRES	A-286 CRES
	NAS 1398C	CR2663	A-286 CRES	A-286 CRES
	NAS 1398CW	CR2663CW	A-286 CRES, Cad. Plt'd.	A-286 CRES
Internet	NAS 1398D	CR2163	2017 Aluminum	7075 Aluminum
— [NAS 1398M	CR2563M	Monel	Monel
	NAS 1398MS	CR2563S	Monel, Silver Plt'd.	Monel
	NAS 1398MW	CR2563	Monel, Cad. Plt'd.	Monel
Countersunk Head	NAS 1399B	CR2262	5056 Aluminum	7075 Aluminum
(MS20426)	—	CR2642	A-286 CRES	A-286 CRES, STA
	—	CR2652	A-286 CRES	A-286 CRES
	NAS 1399C	CR2662	A-286 CRES	A-286 CRES
T (NAS 1399CW	CR2662CW	A-286 CRES, Cad. Plt'd.	A-286 CRES
hinn	NAS 1399D	CR2162	2017 Aluminum	7075 Aluminum
	NAS 1399M	CR2562M	Monel	Monel
	NAS 1399MS	CR2562S	Monel, Silver Plt'd.	Monel
	NAS 1399MW	CR2562	Monel, Cad. Plt'd.	Monel
Countersunk Head	_	CR2164	2017 Aluminum	7075 Aluminum
(NAS1097)	_	CR2564M	Monel	Monel
	_	CR2664	A-286 CRES	A-286 CRES
	_	CR2664CW	A-286 CRES, Cad. Plt'd.	A-286 CRES

MINIMUM BLIND SIDE MATERIAL DATA

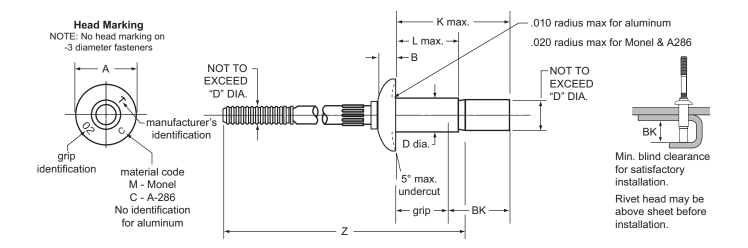
The wiredrawing type rivet is designed to give the best hole filling of any blind rivet and as such must be limited to applications where the blind side substructure has sufficient **bearing strength** to withstand the wiredrawing installation loads. When blind side substructure is made up of **thin or soft** material, then the **bulb type** blind rivets would be the **recommended** rivet selection.

Wiredrawing type rivets not recommended for double-dimple applications.

Listed are the **recommended** rivet **material types** and minimum thicknesses for use with the **wiredrawing type** blind rivets.

		E	Blind Side
Rivet Material	Rivet Dia.	Mat. Thickness (Min.)	Material
ALUMINUM	-4	.030	2024 Alum. or stronger
ALUMINUM	-5	.040	2024 Alum. or stronger
ALUMINUM	-6	.050	2024 Alum. or stronger
ALUMINUM	-8	.060	2024 Alum. or stronger
MONEL & A-286 CRES	-4	.040	7075 Alum. or stronger
MONEL & A-286 CRES	-5	.050	7075 Alum. or stronger
MONEL & A-286 CRES	-6	.060	7075 Alum. or stronger
MONEL & A-286 CRES	-8	.080	7075 Alum. or stronger

NAS1398 UNIVERSAL HEAD



							IABLE A	
Dia.	Dia.		В	Z	Z	Z		-01
Dash	+.003		+.010	(REF)	(REF)	(REF)	Rivet	Minimum
No.	001	A	000	A Group	B Group	C Group	Diameter	Grip
-3	.094	.187 ± .009	.040	1.78	—	—	3/32	.020
-4	.125	.250 ± .012	.054	1.79	—	—	1/8	.025
-5	.156	.312 ± .016	.067	1.81	2.06	—	5/32	.031
-6	.187	.375 ± .019	.080	1.85	2.10	_	3/16	.037
-8	.250	.500±.025	.107	1.97	2.22	2.47		

Grip Limits 1/16" Range			3/3	2" Di	amete	er*	1,	/8" Di	amete	r	5/	′32" D	iamet	er	3/	'16" D	iamet	er	1	./4" Dia	amete	r
N	1/16" Range 3/32" Diameter* Dash				BK	Dash No	L	к	BK	Dash No	L	К	BK	Dash No	L	к	BK	Dash No	L	к	вк	

Rivet Group A ††

See Table A	.062	3-01	.166	.33	.24	4-01	.198	.39	.30	5-01	.201	.38	.28	6-01	.225	.44	.27	_	_	_	-
.063	.125	3-02	.229	.43	.28	4-02	.260	.51	.35	5-02	.263	.49	.34	6-02	.287	.55	.32	8-02	.323	.57	.37
.126	.187	3-03	.291	.53	.31	4-03	.323	.63	.41	5-03	.326	.61	.39	6-03	.350	.67	.37	8-03	.385	.69	.43
.188	.250	3-04	.354	.63	.35	4-04	.385	.75	.46	5-04	.388	.73	.45	6-04	.412	.79	.43	8-04	.446	.81	.48
.251	.312	3-05	.416	.73	.39	4-05	.448	.87	.52	5-05	.451	.85	.50	6-05	.475	.91	.48	8-05	.510	.93	.54
.313	.375	3-06	.479	.83	.42	4-06	.510	.98	.57	5-06	.513	.97	.56	6-06	.537	1.03	.54	8-06	.573	1.04	.60
.376	.437	3-07	.542	.97	.47	4-07	.573	1.11	.63	5-07	.576	1.09	.62	6-07	.600	1.15	.60	8-07	.635	1.16	.65
.438	.500	3-08	.605	1.11	.51	4-08	.635	1.23	.69	5-08	.638	1.20	.67	6-08	.662	1.27	.65	8-08	.698	1.28	.71

Rivet Group B ††

.501	.562	—	—	—	—	_	_	_	—	5-09	.701	1.38	.78	6-09	.725	1.44	.76	8-09	.760	1.46	.82
.563	.625	—	—	—	—	_	-	-	—	5-10	.763	1.50	.84	6-10	.787	1.56	.82	8-10	.823	1.58	.88
.626	.687		Ι	—	—	Ι		_	—	-	—	Ι	—	6-11	.850	1.68	.88	8-11	.885	1.70	.94
.688	.750	—	—	—	—	_	I	Ι	—	-	—	—	—	6-12	.912	1.81	.94	8-12	.948	1.83	1.00

Rivet Group C ††

		-																			
.751	.812	-	—	—	-	—	-	—	—	—	—	—	—	—	—	—	—	8-13	1.010	1.95	1.06
.813	.875		—	—	-	—		—	—	—	—	—	—	-	—	—	—	8-14	1.073	2.07	1.12

Please see following page for material and finish specifications

NAS1398 UNIVERSAL HEAD

	NAS		Material †			Finish	
Rivet Number	523 Code	Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring
CR2163 NAS1398D	RL	2017-T4 QQ-A-430	7075 QQ-A-430	5056-H38 QQ-A-430	NATURAL COLOR MIL-A-8625 OR MIL-C-5541	MIL-C-5541	NONE **
CR2263 NAS1398B	RK	5056 QQ-A-430	7075 QQ-A-430	5056-H38 QQ-A-430	ORANGE COLOR MIL-A-8625 OR MIL-C-5541	MIL-C-5541	NONE **
CR2563 NAS1398MW	тк	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	NONE	NONE
CR2563M NAS1398M	RM	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	NONE	NONE	NONE
CR2563S NAS1398MS	TL	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	SILVER PLATE QQ-S -365	NONE	NONE
CR2643 *** †††	RH	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	PASSIVATE PER AMS 2700	COPPER COAT (FOR IDENTIFICATION)	NONE
CR2653 †††	ACY	A-286 CRES AMS5731	A-286 CRES AMS5731	INCONEL 600 AMS 5687	PASSIVATE PER AMS 2700	PASSIVATE PER AMS 2700	NONE
CR2663 NAS1398C	RN	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	PASSIVATE PER AMS 2700	PASSIVATE PER AMS 2700	NONE
CR2663CW NAS1398CW	тм	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	PASSIVATE PER AMS 2700	NONE

* 3/32" diameter available in A-286 only (CR2663).

** May have beige color to identify 5056 material.

*** 95KSI fastener for use in high bearing strength materials such as steel, CRES, titanium, etc. Not suitable in aluminum structures.

† For chemical composition only.

tt Rivet group refers to shift-point setting of riveter. Longer grip lengths will require the use of a G686B-S or G689 power riveter.

ttt Not covered by NAS1398.

NOTES: Do not clean or degrease prior to installation. All of the rivets above ARe lubricated in accordance with NAS 1400. Lubricant must not be removed!

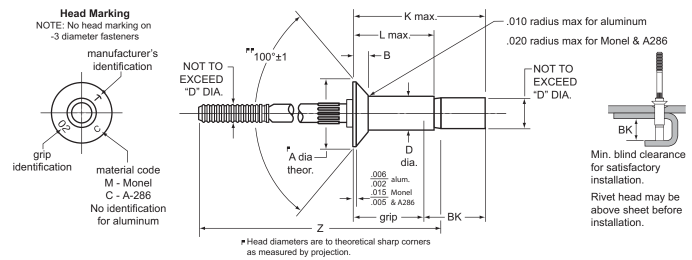
DESIGN NOTE: Wiredraw CherryLOCK[®] rivets provide complete hole-fill making them especially well suited for applications requiring sealing capabilities.

An additional benefit of wiredraw CherryLOCK® rivets are their ability to be installed in stack-ups totaling 1/16" less than the noted minimum for a given grip. This, in effect, increases the total grip range to 1/8" rather than 1/16". This is not recommended as a regular practice since a weight penalty is incurred. However, there is no degradation of joint integrity.

Use bulbed CherryLOCK[®] rivets for improved performance in thin sheets.

WIREDRAW CHERRYLOCK[®] RIVET

NAS1399 COUNTERSUNK HEAD



■ 100°± 1½° for Monel and A-286

Sheet thickness for machine countersunk hole shall not be less than 'B' +.010" $\,$

TADIEA

Dia.	Dia.	MS20426	В	Z	Z	Z		-01
Dash	+.003	Head	(REF)	(REF)	(REF)	(REF)	Rivet	Minimum
No.	001	A ±.004		A Group	B Group	C Group	Diameter	Grip
-3	.094	.179	.036	1.78	—	—	3/32	.063
-4	.125	.225	.042	1.79	—	—	1/8	.063
-5	.156	.286	.055	1.81	2.06	—	5/32	.075
-6	.187	.353	.070	1.85	2.10	2.35	3/16	.090
-8	.250	.476	.095	1.97	2.22	2.47		

	<u>,</u>					r*	1/	8" Dia	moto	r	5/	ח ייכצ	iamet	or	3/1	ום ייא	amete	r	1	/4" Dia	amoto	r
1/.	I/16" Range 3/32" Diameter Dash					· ·	1/1		mete) (JZ U	amet		د <i>ر</i> د		amete		-	/4 Die	inere	1
	Dash					Dash				Dash				Dash				Dash				
M	in	Max	No	L	К	BK	No	L	K	BK	No	L	К	BK	No	L	K	BK	No	L	К	BK

Rivet Group A ++

See Table A	.125	3-02	.229	.390	.24	4-02	.260	.45	.30	5-02	.263	.44	.28	6-02	.287	.48	.26	_	_	—	_
.126	.187	3-03	.291	.505	.29	4-03	.323	.57	.35	5-03	.326	.56	.34	6-03	.350	.60	.32	8-03	.385	.63	.37
.188	.250	3-04	.354	.620	.34	4-04	.385	.69	.41	5-04	.388	.67	.39	6-04	.412	.72	.37	8-04	.448	.75	.43
.251	.312	3-05	.416	.735	.39	4-05	.448	.81	.46	5-05	.451	.79	.45	6-05	.475	.83	.43	8-05	.510	.87	.48
.313	.375	3-06	.479	.850	.44	4-06	.510	.93	.52	5-06	.513	.91	.50	6-06	.537	.95	.48	8-06	.573	.99	.54
.376	.437	3-07	.542	.965	.49	4-07	.573	1.05	.57	5-07	.576	1.03	.56	6-07	.600	1.07	.54	8-07	.635	1.11	.60
.438	.500	3-08	.605	1.080	.54	4-08	.635	1.17	.63	5-08	.638	1.15	.62	6-08	.662	1.19	.60	8-08	.698	1.23	.65
.501	.562	3-09	.668	1.195	.60	4-09	.698	1.29	.68	5-09	.701	1.27	.67	6-09	.725	1.31	.65	8-09	.760	1.34	.71

Rivet Group B ††

.563	.625	—	—	—	—	—	—	—	—	5-10	.763	1.44	.78	6-10	.787	1.48	.76	8-10	.823	1.52	.82
.626	.687	_	—	—	—	_	—	—	—	—	—	—	_	6-11	.850	1.60	.82	8-11	.885	1.64	.88
.688	750	-	—	—	—	—	—	—	—	—	—	—	—	6-12	.912	1.72	.88	8-12	.948	1.77	.94
.751	.812	Ι	—	—	—	—	—	_		_	—	-	—	6-13†††	.975	1.83	.94	8-13	1.010	1.89	1.00

Rivet Group C ++

.813	.875	_	—	_	—	—	—	_	_	_	—	—	—	6-14†††	1.037	1.95	1.00	8-14	1.073	2.01	1.06
		_																			

Please see following page for material and finish specifications

WIREDRAW CHERRYLOCK[®] RIVET

NAS1399 COUNTERSUNK HEAD

	NAS		Material	t		Finish	
Rivet Number	523 Code	Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring
CR2162 NAS1399D	RP	2017-T4 QQ-A-430	7075 QQ-A-430	5056-H38 QQ-A-430	NATURAL COLOR MIL-A-8625 OR MIL-C-5541	MIL-A-8625 OR MIL-C-5541	NONE**
CR2262 NAS1399B	RO	5056 QQ-A-430	7075 QQ-A-430	5056-H38 QQ-A-430	ORANGE COLOR MIL-A-8625 OR MIL-C-5541	MIL-A-8625 OR MIL-C-5541	NONE**
CR2562 NAS1399MW	то	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	NONE	NONE
CR2562M NAS1399M	RR	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	NONE	NONE	NONE
CR2562S NAS1399MS	TP	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	SILVER PLATE QQ-S -365	NONE	NONE
CR2642 *** †††	RJ	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	PASSIVATE PER AMS 2700	COPPER COAT (FOR IDENTIFICATION)	NONE
CR2652 †††	_	A-286 CRES AMS5731	A-286 CRES AMS5731	INCONEL 600 AMS 5687	PASSIVATE PER AMS 2700	PASSIVATE PER AMS 2700	NONE
CR2662 NAS1399C	RS	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	PASSIVATE PER AMS 2700	PASSIVATE PER AMS 2700	NONE
CR2662CW NAS1399CW	TR	A-286 CRES AMS5731	A-286 CRES AMS5731	MONEL QQ-N-281	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	PASSIVATE PER AMS 2700	NONE

 \star 3/32" diameter available in A-286 only (CR2662).

** May have beige color to identify 5056 material.

*** 95KSI fastener for use in high bearing strength materials such as steel, CRES, titanium, etc. Not suitable in aluminum structures.

† For chemical composition only.

tt Rivet group refers to shift-point setting of riveter. Longer grip lengths will require the use of a G686B-S or G689 power riveter.

ttt Not covered by NAS1399.

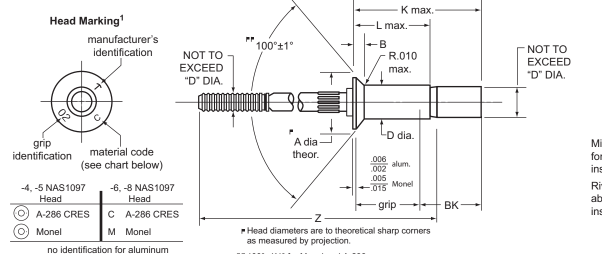
NOTE: Do not clean or degrease prior to installation. All of the rivets above ARe lubricated in accordance with NAS 1400. Lubricant must not be removed!

DESIGN NOTE:Wiredraw CherryLOCK[®] rivets provide complete hole-fill making them especially well suited for applications requiring sealing capabilities.

An additional benefit of wiredraw CherryLOCK® rivets are their ability to be installed in stack-ups totaling 1/16" less than the noted minimum for a given grip. This, in effect, increases the total grip range to 1/8" rather than 1/16". This is not recommended as a regular practice since a weight penalty is incurred. However, there is no degradation of joint integrity.

Use bulbed CherryLOCK® rivets for improved performance in thin sheets.

NAS1097 REDUCED FLUSH HEAD



■ 100°±1½° for Monel and A-286



Min. blind clearance for satisfactory installation.

Rivet head may be above sheet before installation.

-4 and -5 diameter fasteners

Sheet thickness for machine countersunk hole shall not be less than 'B' +.010"

Dia. Dash No.	Dia. +.003 001	А	B +.010 000	Z (REF) A Group	Z (REF) B Group	Z (REF) C Group
-4	.125	.192	.028	1.79	_	_
-5	.156	.243	.037	1.81	2.06	—
-6	.187	.299	.046	1.85	2.10	2.35
-8	.250	.392	.060	1.97	2.22	2.47

	limits Range		1/8" Di	iameter			5/32" D)iamete	r	-	3/16" D	iameter	r		1/4" Di	ameter	
Min	Max	Dash No	L	к	ВК	Dash No	L	к	ВК	Dash No	L	к	ВК	Dash No	L	к	вк

Rivet Group A †

.063	.125	4-02	.250	.45	.30	5-02	.250	.44	.28	6-02	.250	.44	.26	—	—	—	—
.126	.187	4-03	.313	.57	.35	5-03	.313	.56	.34	6-03	.313	.55	.32	8-03	.375	.63	.37
.188	.250	4-04	.375	.69	.41	5-04	.375	.67	.39	6-04	.375	.67	.37	8-04	.438	.75	.43
.251	.312	4-05	.438	.81	.46	5-05	.438	.79	.45	6-05	.438	.78	.43	8-05	.500	.87	.48
.313	.375	4-06	.500	.93	.52	5-06	.500	.91	.50	6-06	.500	.90	.48	8-06	.563	.99	.54
.376	.437	4-07	.563	1.05	.57	5-07	.563	1.03	.56	6-07	.563	1.02	.54	8-07	.625	1.11	.60
.438	.500	_	—	—	—	5-08	.625	1.15	.62	6-08	.625	1.14	.60	8-08	.688	1.23	.65
.501	.562	_	—	—	_	5-09	.688	1.27	.67	6-09	.688	1.26	.65	8-09	.750	1.34	.71

Rivet Group B †

.563	.625	—	—	-	_	5-10	.750	1.44	.78	6-10	.750	1.43	.76	8-10	.813	1.52	.82
.626	.687	_	_	_	-	—	—	—	—	6-11	.813	1.55	.82	8-11	.875	1.64	.88
.688	.750	_	_	—	_	—	—	—	_	6-12	.875	1.67	.88	8-12	.938	1.77	.94
.751	.812	-	-	-	_	—	—	—	—	6-13	.938	1.79	.94	8-13	1.000	1.89	1.00

Rivet Group C †

_																		
	.813	.875	—	—	—	—	—	—	—	—	6-14	1.000	1.91	1.00	8-14	1.063	2.01	1.06
_										•					^			

¹ NOTE: No mfg. or grip identification on

NAS1097 REDUCED FLUSH HEAD

	NAS		Material	t		Finish	
Rivet Number	523 Code	Sleeve	Stem	Lock Ring	Rivet	Stem	Lock Ring
CR2164	ADD	2017-T4 QQ-A-430	7075 QQ-A-430	5056-H38 QQ-A-430	NATURAL COLOR MIL-A-8625 OR MIL-C-5541	MIL-A-8625 OR MIL-C-5541	NONE**
CR2564	ADE	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	NONE	NONE
CR2564M	_	MONEL QQ-N-281	MONEL QQ-N-281	MONEL QQ-N-281	NONE	NONE	NONE
CR2664	ADF	A-286 CRES AMS5731	A-286 CRES AMS5731	INCONEL 600 AMS 5687	PASSIVATE PER AMS 2700	PASSIVATE PER AMS 2700	NONE
CR2664CW	_	A-286 CRES AMS5731	A-286 CRES AMS5731	INCONEL 600 AMS 5687	CADMIUM PLATE QQ-P-416 TYPE II CLASS 2	PASSIVATE PER AMS 2700	NONE

* For chemical composition only.

** May have beige color to identify 5056 material.

† Rivet group refers to shift-point setting of riveter. Longer grip lengths will require the use of a G686B-S or G689 power riveter.

NOTE: Do not clean or degrease prior to installation. All of the rivets above are lubricated. Lubricant must not be removed!

Reduced flush head rivet not covered by NAS Standard. Quoted on request.

TOOLING NOTE: Requires H681-()S series pulling head.

DESIGN NOTE: Wiredraw CherryLOCK[®] rivets provide complete hole fill, making them especially well suited for applications requiring sealing capabilities. An additional benefit of wiredraw CherryLOCK[®] rivets are their ability to be installed in stack-ups totaling 1/16" less than the noted minimum for a given grip. This, in effect, increases the total grip range to 1/8" rather than 1/16". This is not recommended as a regular practice since a weight penalty is incurred. However, there is no degradation of joint integrity.

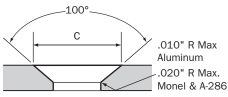
The low-profile head per NAS1097 is designed for thin top sheet applications to eliminate the knife-edge condition associated with a deep countersink in thin sheets.

Use bulbed $\mathsf{CherryLOCK}^{\otimes}$ rivets for improved performance in thin sheets.

RIVET INSTALLATION & INSPECTION

HOLE PREPARATION

Recommended drill sizes, hole sizes and countersunk diameter limits. Do not chamfer blind side of hole.



								Cou	Intersinkin	g Dimensi	ons	
	c		'®	Bulb	ed CherryL	OCK®		0° 26 Head		0° 97 Head	10 Unicin	0° k Head
	Drill	herryLOCK		Drill			M32042	C	C	C	C	С
Rivet Dia.	Size	Min.	Max.	Size	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
3/32"	#40	.097	.100	—	—	—	.176	.182	—	_	_	—
1/8"	#30	.129	.132	#27	.143	.146	.222	.228	.189	.195	.167	.173
5/32"	#20	.160	.164	#16	.176	.180	.283	.289	.240	.246	.210	.216
3/16"	#10	.192	.196	#5	.205	.209	.350	.356	.296	.302	.252	.258
1/4"	F	.256	.261	_	_	_	.473	.479	.386	.395	_	_

NOTE: Sheet thickness for machine countersunk hole shall not be less than "B" (rivet head thickness) +.010".

PLACING RIVET IN HOLE

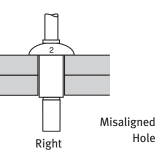
Select the proper pulling head to conform to the diameter and head style of CherryLOCK[®] rivet being installed. The rivet is now ready to be placed in the hole.

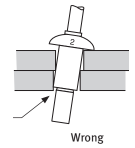
The holes in the sheets to be fastened must be of correct size and aligned properly. Do not force the rivet into the hole.

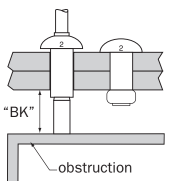
In limited blind clearance applications, the manufactured head of the standard CherryLOCK[®] rivet can protrude above the top sheet and will pull down to the sheet as the stem is pulled in. The minimum blind clearance is the "BK" dimension. Refer to the Standards Pages for specific dimensional values.

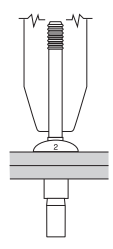
PLACING PULLING HEAD ON RIVET STEM

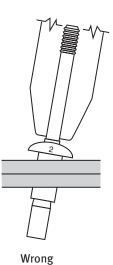
Hold the riveter and pulling head in line with the axis of the rivet, while holding the riveter in a light and flexible manner.











Right

CHERRYLOCK[®] RIVET

RIVET INSTALLATION & INSPECTION

ACTUATING RIVETER

- 1. The pulling head will pull down and seat against the rivet head.
- 2. The rivet clamping action will pull the sheets together and seat the rivet head.
- 3. The action of the rivet will automatically help to bring the riveter and pulling head into proper alignment with the rivet axis.

Pressing down with force will not allow the rivet and the riveter to align themselves with the hole, and this may limit the head seating action of the rivet.

When installing CherryLOCK[®] rivets, hold the riveter in line with the rivet as accurately as possible, and, applying a steady but light pressure, pull the trigger and let the rivet do the work.

When the rivet is completely installed, release the trigger and the pulling head will automatically eject the pulling portion of the stem through the front end. Controlled stem release into receptacle will control F.O.D. problems.

INSPECTION

Inspect installed rivet flushness to breakoff limits of NAS1400 and NAS1740

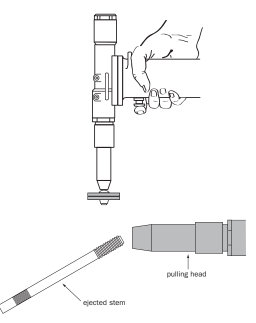
		Diameter	Dash No.								
	-3 -4 -5 -6 -8										
A Max.	.015	.015	.020	.025	.030						
B Max.	.010	.010	.010	.015	.020						

A slight collar "flash" (figure 1) caused by the pressures necessary to drive the collar is acceptable within the limit shown.

If the rivet stem and collar are flush within the limits described, it can be safely concluded that a satisfactory blind head and lock has been formed.

CherryLOCK® rivets have the grip length marked on the rivet head (figure 2) (except 3/32" diameter, and 1/8" and 5/32" in NAS1097 head style) to provide positive inspection from the visible side to show that the rivets have been installed with the correct grip.

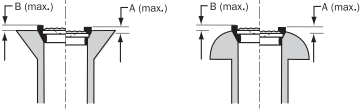
Superficial stretch marks on the blind side (figure 3) which may appear in the rivet sleeve are not detrimental to rivet strength and are acceptable. Due to the selfinspecting feature of the CherryLOCK® rivet, it is unnecessary to inspect the blind head formation.



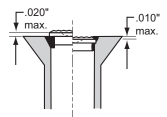
Collar Protrusion Limits within NAS1400 and 1740

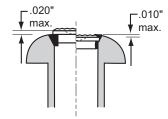
A-MAX. IS THE DISTANCE BETWEEN STEM BREAK-NOTCH AND TOP OF COLLAR

B-MAX. IS THE DISTANCE BETWEEN TOP OF RIVET HEAD AND TOP OF COLLAR.



Stem Protrusion Limits within NAS1400 and 1740





Distance between top of rivet head and stem break-notch

Distance between top of collar and stem break-notch

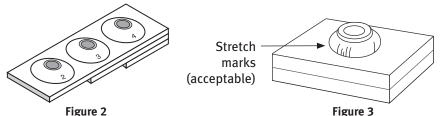


Figure 3

TROUBLESHOOTING

PROBLEM: RIVET STEM BREAKS LOW (COLLAR DOES SET)

Rivet stem breaks below rivet head but collar is set.

A. Wrong pulling head

Only tools shown in this catalog will install CherryLOCK[®] rivets. Do not use other types of tools.

PROBLEM: LOCKING COLLAR DOES NOT SET

Rivet stem breaks near flush but collar does not set.

A. Rivet installed in over maximum grip

Use longer grip rivet.

B. Chips prevent anvil from setting collar

Chips, burrs and dry sealant will build up on pulling head anvil and restrict forward thrust necessary to set collar. Clean thoroughly and readjust.

C. Rivet installed in undersize hole

Drill out hole to proper size.

PROBLEM: POOR HEAD SEATING

Rivet head does not seat properly against top sheet or in countersink.

A. Holes slanted or misaligned

Use more care to obtain holes which are properly aligned and normal to the sheets.

B. Countersink not concentric with hole

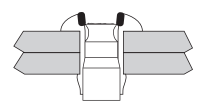
Use countersink pilot which is close to hole size.

C. Installer "cocks" pulling head and rivet head during installation

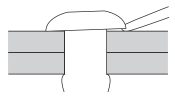
Installer should hold tool and pulling head in a flexible manner, so rivet can clamp head down properly.

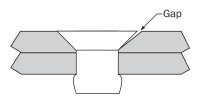
D. Lock ring anvil protrudes too far

Anvil must be flush within specific limits. Replace with correctly fitted anvil.









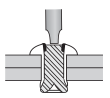
CHERRYLOCK[®] RIVET

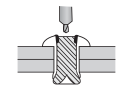
RIVET REMOVAL

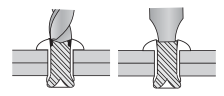
Should it be necessary to remove an installed CherryLOCK® rivet, the following procedures are recommended:

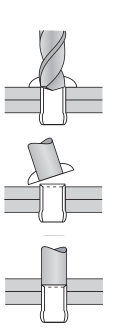
- 1. In thick material remove the lock by driving out the rivet stem, using a pin punch.
- 2. If the rivets have been installed in thin sheets, driving out the locked stem may damage the sheets. It is recommended that the stem be center punched first and a small center drill be used to provide a guide for a larger drill on top of the rivet stem. The larger drill can then be used to drill away the lock. Finally, use a pin punch to drive out the stem.
- 3. Drill nearly through the head of the rivet, using a drill the same size as the rivet shank. **Do not drill completely through rivet head.**
- 4. Break off rivet head, using a pin punch as a pry.
- 5. Drive out the remaining rivet shank with a pin punch having a diameter equal to the rivet shank.

CAUTION: Never drill completely through the rivet sleeve to remove a rivet as this will tend to enlarge the hole.









CHERRYLOCK®

OVERVIEW



Lightweight G700 5-3/4 pounds



G784

8 pounds



Heavy Duty G689 13 pounds

The following pages illustrate the various tools and accessories required to install CherryLOCK[®] rivets. Pulling heads are not furnished with the riveters and must be ordered separately.

Each CherryLOCK[®] riveter is designed to do a specific task in an economical and efficient manner. Properly selected, CherryLOCK[®] tools are the most advanced fastener installation equipment available; they are lightweight, simple and have one of the broadest pulling capacities available. They are of heavy duty design for long life in the shop environment and incorporate a separate locking-collar driving feature to ensure head seating and a flush rivet installation without stem shaving. Complete assembly and component data is available to assist your tool crib in maintaining and overhauling these tools.

All CherryLOCK[®] installation tools are manufactured exclusively by Cherry Aerospace, who also engineered the CherryLOCK[®] riveting system. For superior installation results, use with CherryLOCK[®] and bulbed CherryLOCK[®] locked spindle rivets.

INSTALLATION TOOLING

TOOL SELECTION CHART

The numbers shown in the rivet columns below are the maximum grip length that can be installed with these tools. A dash (–) indicates those rivet sizes which cannot be installed in any grip length.

				E		erryLOCK 8 & 1739	®		Si	andard Cl NAS 139	•	K®	
				Alum	inum	Monel 8	Inconel	Alum	inum	Мо	nel	A-286	CRES
Tool Type	Tool Model	Pulling Head	Rivet Dia. **	2235 2239 2245 2249 Univ.	2238 2248 Ctsk.	2539 2545 2839 2845 Univ.	2538 2540 2838 2840 Ctsk.	2163 2263 Univ.	2162 2164 2262 2264 Ctsk.	2563 Univ.	2562 2564 Ctsk.	2643 2653 2663** Univ.	2642 2652 2662** 2664 Ctsk.
			-3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ALL	ALL
			-4	ALL	ALL	ALL	ALL	8	9	8	9	8	9
	G700	H681	-5	—	_	_	_	8	9	8	9	8*	9*
			-6	—		_	_	_	_	_		—	_
			-8	N/A	N/A	N/A	N/A		_	_		_	
			-3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ALL	ALL
			-4	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
	G784	H681	-5	ALL	ALL	ALL	ALL	8	9	8	9	8	9
			-6	ALL	ALL	ALL	ALL	8	9	8	9	8	9
			-8	N/A	N/A	N/A	N/A	8	9	_	_	—	—
Hydro-			-4	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
Shift	G686B-S	H681	-5	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
	00000-5	11001	-6	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
			-8	N/A	N/A	N/A	N/A	ALL	ALL	ALL	ALL	_	—
			-4	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
	G689	9 H681	-5	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
	0003		-6	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
			-8	N/A	N/A	N/A	N/A	ALL	ALL	ALL	ALL	ALL	ALL
			-4	ALL	ALL	ALL	ALL	4	4	4	4	4	4
	G695B	H690	-5	ALL	ALL	ALL	ALL	4	4	4	4	4	4
	00700	11090	-6	ALL	ALL	ALL	ALL	4	4	4	4	_	_
			-8	N/A	N/A	N/A	N/A	4	4	-	_	-	_

* May require 95 PSI air pressure at tool.

**3/32" A-286 (CR2662 & CR2663) rivets may be installed with any Cherry Aerospace hydro-shift riveter equipped with an H681-3C pulling head.

CHERRYLOCK®

G700 LIGHTWEIGHT POWER RIVETER

The G700 lightweight CherryLOCK[®] riveter is a compact pneumatic-hydraulic tool designed specifically for fast, efficient installation of CherryLOCK[®] rivets. It weighs only 5 3/4 lbs. and can be operated in any position with one hand.

The G700 has a 29/32" stroke and develops a minimum of 1220 lbs. pull on 90 to 110 psi of air pressure at the tool.

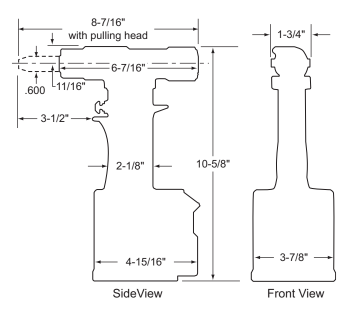
See the Tool Selection Chart on page 27 for complete tool capacity information.

Pulling Heads

Pulling heads are not furnished with this tool but must be ordered separately. In ordering heads, be sure to specify the shank diameter and head style of the rivets to be installed.

H681 Series pulling heads fit directly on this tool to install both bulbed and standard CherryLOCK[®] rivets. Other types of pulling heads may be used on these riveters by using adapters listed on page 33.





Air Pressure	90 – 110 psi
Stroke	.906"
Pulling Force	1,220 lbs.
Weight	5.75
Noise Level	69 dB(A)
Vibration	Less than 2.5m/s ²
Air Consumption	.25 SCF/Cycle (7.08 L/cycle)

CHERRYLOCK®

INSTALLATION TOOLING

G784 UNIVERSAL POWER RIVETER

The G784 Universal CherryLOCK[®] riveter is a pneumatichydraulic installation tool designed specifically for the most efficient installation of most diameters and strength levels. It weighs only 8 lbs. and can be operated in any position with one hand.

The G784 has a 7/8" stroke and generates a minimum of 2600 lbs. of pull on 90 to 110 psi of air pressure at the tool. It will install nearly all diameters of CherryLOCK[®] rivets up to a half-inch grip. ("A" group only).

See the Tool Selection Chart on page 27 for complete tool capacity information.

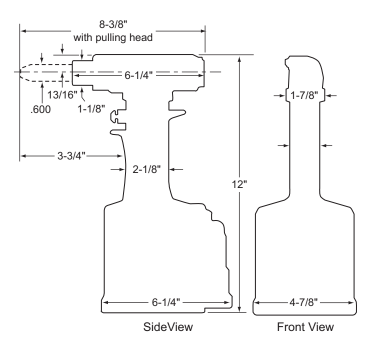
Pulling Heads

Pulling heads are not furnished with this tool but must be ordered separately. In ordering heads, be sure to specify the shank diameter and head style of the rivets to be installed.

H681 Series pulling heads fit directly on this tool to install both bulbed and standard CherryLOCK[®] rivets. Other types of pulling heads may be used on these riveters by using adapters listed on page 33.



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/s ²
Air Consumption	.27 SCF/cycle (7.65 L/cycle)



INSTALLATION TOOLING

G686B-S LIMITED ACCESS POWER RIVETER

The G686B-S split CherryLOCK[®] riveter is designed specifically for the easiest and most efficient installation of CherryLOCK[®] rivets. In using these "split" tools, the power unit rests on the floor and transmits its power through 8 feet of hose to a light-weight pistol-grip handle; this facilitates rivet installation in many limited access areas and also greatly reduces operator fatigue.

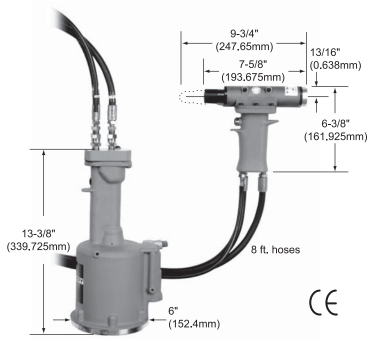
The G686B-S riveter operates on 90 to 110 psi of air pressure at the tool.

See the Tool Selection Chart on page 27 for complete tool capacity information.

Pulling Heads

Pulling heads are not furnished with this tool but must be ordered separately. When ordering heads, be sure to specify the shank diameter of the rivets to be installed.

H681 Series pulling heads fit directly on these tools to install both bulbed and standard CherryLOCK® rivets. Other types of pulling heads may be used on these riveters by using adapters listed on page 33.



Air Pressure	90 PSI (6.2 bar) min./110 PSI (7.6 bar) max.
Stroke	1-7/16 inch (36.5 mm)
Pulling Force	2,600 lbs. (11.57 kN) @ 90 PSI (6.2 bar)
Weight	Total: 17 lbs. (7.71 kg)
	Head Only: 5.0 lbs. (2.27 kg)
Noise Level	74.5 dB (A)
Vibration	less than 2.5 m/s ²
Air Consumption	.5 SCF/cycle (14.2 L/cycle)

INSTALLATION TOOLING

G689 HEAVY-DUTY POWER RIVETER

The G689 heavy-duty CherryLOCK[®] riveter is a pneumatic-hydraulic tool designed specifically for the installation of all CherryLOCK[®] rivets. It weighs only 13 lbs.

The G689 is $15 \ 1/2$ " high, has a 1.475" stroke and generates a minimum of 3,800 lbs. of pull on 90 to 110 psi of air pressure at the tool.

See the Tool Selection Chart on page 27 for complete tool capacity information.

Pulling Heads

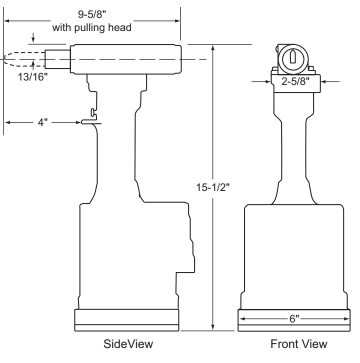
Pulling heads are not furnished with this tool but must be ordered separately. In ordering heads, be sure to specify the shank diameter and head style of the rivets to be installed.

H681 Series pulling heads fit directly on this tool to install both bulbed and standard CherryLOCK[®] rivets.

Other types of pulling heads may be used on these riveters by using adapters listed on page 33.



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/s ²
Air Consumption	.50 SCF/cycle (14.2 L/cycle)



INSTALLATION TOOLING

G695B RIGHT ANGLE POWER RIVETER

The G695B right angle riveter is designed specifically for installing CherryLOCK[®] rivets in limited access areas. The G695B riveter develops a minimum of 2000 lbs. of pulling power on 90 to 110 psi of air pressure at the tool, and has a 5/8" stroke. The power unit rests on the floor and is connected to the right angle unit with 8 feet of hose which further increases the flexibility of this tool.

See the Tool Selection Chart on page 27 for complete tool capacity information.

Pulling Heads

Pulling heads are not furnished with this tool but must be ordered separately. In ordering heads, be sure to specify the shank diameter and head style (universal or countersunk) of the rivets to be installed.

H690 Series pulling heads fit directly on this tool to install both bulbed and standard CherryLOCK[®] Rivets.

Specifications

Air Pressure	90 – 110 PSI
Stroke	.625"
Pulling Force	2,000 lbs.
Weight	17 lbs.
Noise Level	74.1 dB(A)
Vibration	Less than 2.5 m/s ²
Air Consumption	.50 SCF/cycle (14.2 l/cycle)

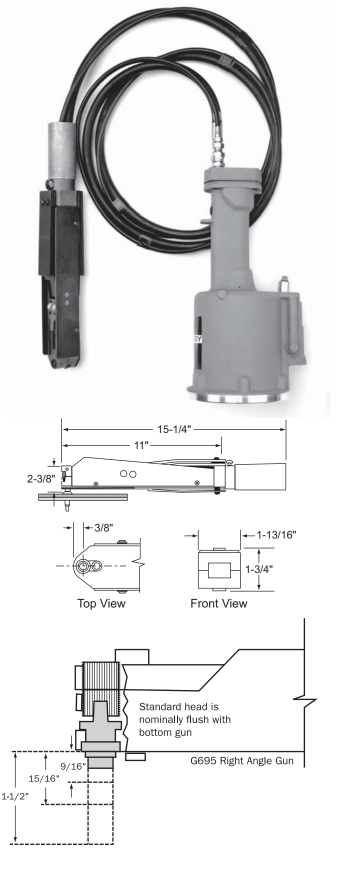
NOTE: Maximum grip length capacity when using wiredraw fastener is .250". No limitation for grip length when using CherryLock Bulb rivets.

H690 Series

There is a separate pulling head required for each head style (universal or countersunk) and each shank diameter of CherryLOCK[®] rivets. These heads fit directly on G695B right angle riveters.

Rivet Diameter	Pulling Head Number	Rivet Head
1/8"	H690-4U	Universal Head
	H690-4C	Countersunk Head
5/32"	H690-5U	Universal Head
	H690-5C	Countersunk Head
3/16"	H690-6U	Universal Head
	H690-6C	Countersunk Head
1/4"	H690-8U	Universal Head
	H690-8C	Countersunk Head

NOTE: These pulling heads are also available in 9/16", 15/16" and 1-1/2" extensions. To order, specify proper pulling head and add length of extension to part number; e.g. H690-4U-15/16".



CHERRYLOCK[®] RIVET

INSTALLATION TOOLING

PULLING HEADS

1/4"

1/4"

H681 Series (Replaces H680 Series)

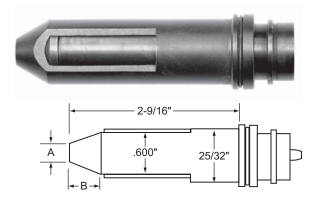
A separate pulling head is required for each diameter CherryLOCK® rivet. It is acceptable for countersunk (C) pulling heads be used for installing both universal and countersunk head CherryLOCK® rivets. These heads fit directly on all Cherry hydro-shift riveters.

H681 pulling heads may be obtained in four extended lengths to reach into difficult access areas. These are 2", 6", 12" and 24" extensions added to the normal head length of 2-9/16".

To order extension heads, specify correct pulling head number from chart on previous page and add extension length required. For example, H681-6C-E2 or H681-6C-E12, etc.

H681-8C

H681-8S



.375

.458

.374

.419

.398

.398

Dimensions **Pulling Head Number Rivet Head Rivet Dia.** Α В Universal Head 3/32" H681-3C .332 .163 Countersunk Head (MS 20426) Universal Head 1/8" H681-4C .208 .341 Countersunk Head (MS 20426) H681-4F Countersunk Head (156°) .43 .358 1/8" H681-4S Countersunk Head (NAS 1097) .174 .341 H681B166-4 Uni-Sink Head .250 .359 Universal Head 5/32" H681-5C .269 .352 Countersunk Head (MS 20426) Countersunk Head (156°) H681-5F .535 .338 5/32" H681-5S Countersunk Head (NAS 1097) .225 .352 H681B166-5 **Uni-Sink Head** .313 .377 Universal Head 3/16" H681-6C .335 .386 Countersunk Head (MS 20426) Countersunk Head (156°) H681-6F .625 .367 3/16" H681-6S Countersunk Head (NAS 1097) .281 .386 H681B166-6

Uni-Sink Head

Universal Head

Countersunk Head (MS 20426)

Countersunk Head (NAS 1097)

PULLING HEAD SELECTION CHART

ADAPTERS & EXTENSIONS

226 Adapter

This adapter converts the screw-on heads H615B or H642 (15 series), now obsolete, to the snap-on type necessary to fit the G740A non-standard riveter.

680B46 Adapter

This adapter fits all Cherry Aerospace hydroshift riveters to permit the use of the now obsolete H615B and H642 (15 series). It also permits the use of H9015 pulling heads for installation of "MS" style rivets.

680B57 Adapter

This adapter fits all Cherry Aerospace hydroshift riveters to permit the use of the now obsolete H640B and H642 for the installation of CherryLOCK[®] rivets. It also permits the use of H9040 pulling heads for the installation of "MS" style rivets.

MAINTENANCE ITEMS

GAGES

269C3 Grip Gage

A simple, self-explanatory gage for determining material thickness and proper rivet grip length.

T172 Rivet Hole Size Gage

These are precision ground, go no-go gages used to check holes drilled for Cherry blind rivets. They are made in all standard rivet diameters plus the oversize rivet diameters.

Rivet Diameter	Wiredraw CherryLOCK®	Bulbed CherryLOCK®
3/32"	T172-3	—
1/8"	T172-4	T172-400
5/32"	T172-5	T172-500
3/16"	T172-6	T172-600
1/4"	T172-8	—









MAINTENANCE ITEMS

GAGES, CONTINUED

628 Setting Gages

These gages are used to adjust the shift point and lock ring anvil settings on the now obsolete CherryLOCK[®] mechanical pulling heads, H615B, H640B, H642 and H690. A separate gage is required for each rivet diameter and the correct gage is furnished with each new pulling head along with instructions for its use.

1/8" diameter #628-4 (green) 5/32" diameter #628-5 (red) 3/16" diameter #628-6 (blue) 1/4" diameter #628-8 (alum.)

680A159 Setting Gage

This gage is used to adjust the shift point setting on Cherry Aerospace hydroshift riveters. One of these gages is furnished with each new hydroshift riveter, along with instructions for its use.

Anvil Gages

These go no-go gages are used to check the hole diameters of lock ring anvils in all CherryLOCK[®] pulling heads, H615B, H640B, H642, H681 and H690. Their use will help eliminate installation problems caused by worn, oversized anvils.

A separate gage is required for each rivet diameter:

3/32" diameter P913 1/8" diameter P856 5/32" diameter P857 3/16" diameter P858 1/4" diameter P859

700A77 Air Bleeder

To keep CherryLOCK[®] hydraulic tools operating at peak efficiency, it is absolutely essential that the hydraulic systems be kept full of fluid and free of air.

Based on the same principle used in bleeding the hydraulic brake system of an automobile, the 700A77 air bleeder will quickly and easily remove all air and assure the complete filling of the tool with hydraulic fluid. It may be used in the tool crib or right on the production line, since it requires but a few minutes to perform this vital function. The air bleeder is a small item, but does a really big job: it prevents downtime.

Dexron III automatic transmission fluid is recommended for CherryLOCK $^{\circ}$ tools.

SERVICE KITS

An assortment of O-rings, seals, screws, washers and gaskets, likely to need replacing in time, is available in kit form for each CherryLOCK[®] power tool. To avoid unnecessary downtime, it is advisable to have these kits on hand for the tools being serviced.







Tool	Service Kit Part No.	
G700	G700KS	
G784	G784KS	
G685B-S	G685B-S/G686B-SKS	
G686B-S	G685B-S/G686B-SKS	
G689	G689KS	
G695	G695KS	



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