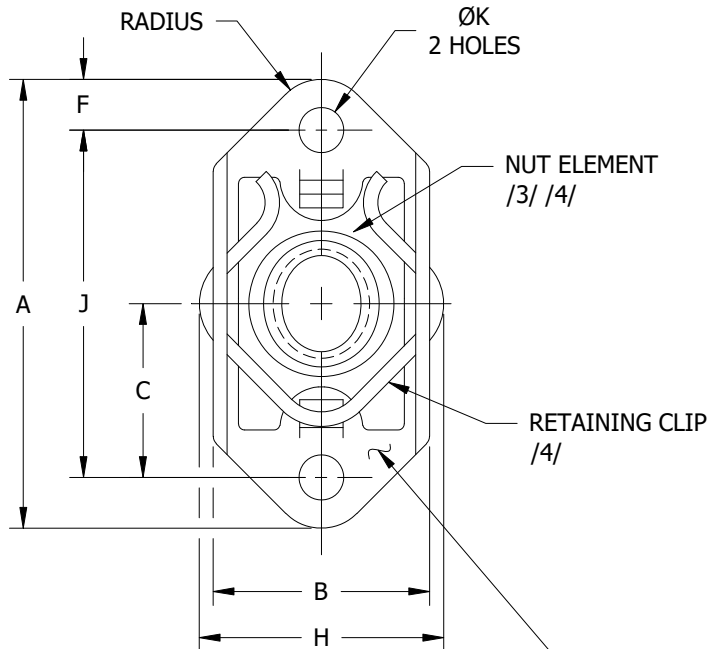
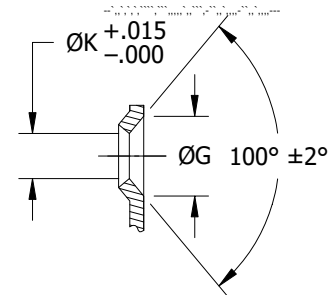
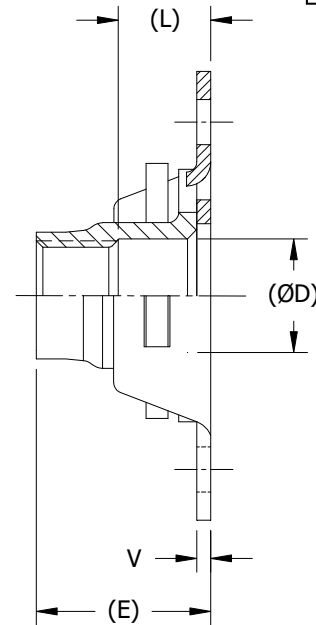


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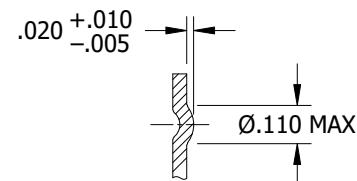
5310



MARK BASKET WITH MANUFACTURER'S IDENTIFICATION AND WITH "C" FOR CRES MATERIAL RAISED OR DEPRESSED .010 INCH MAXIMUM. LOCATION OPTIONAL EXCEPT MUST BE VISIBLE AFTER ASSEMBLY.



DIMPLED RIVET HOLES
WHEN SPECIFIED
(CODE K) 5



PROJECTION NIBS
FOR SPOTWELDING
WHEN SPECIFIED
(CODE W) 5

THIRD
ANGLE
PROJECTION

PROCUREMENT
SPECIFICATION

NOTED

CUSTODIAN

NATIONAL AEROSPACE STANDARDS COMMITTEE

TITLE

**NUT, SELF-LOCKING, PLATE, TWO LUG, FLOATING,
VARIABLE COUNTERBORE, REPLACEABLE NUT ELEMENT,
125 KSI FTU, 450 °F AND 800 °F**

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CLASSIFICATION
PART STANDARD

NAS1791

SHEET 1 OF 5

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TABLE I – DIMENSIONS

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DASH NUMBER	(THREAD)	A MAX	B MAX	C ±.005	(ØD)	(E) MAX	F MIN	ØG ±.010	H MAX	J ±.002	ØK +.005 –.000	(L) CBORE MIN	V ±.005	AXIAL TENSILE STRENGTH MIN LBF (REF)	PUSH OUT MIN LBF /2/	TORQUE OUT MIN LBF-IN /2/	MAX WEIGHT LBS/100
08-1	.1640-32 UNJC-3B	.948	.445	.344	.168	.250	.100	.200	.484	.688	.098	.070	.032	2,000	80	45	.57
08-2						.312						.125					.64
08-3						.375						.188					.69
08-4						.438						.250					.74
08-5						.500						.313					.79
08-6						.562						.375					.84
3-1	.1900-32 UNJF-3B	.948	.445	.344	.194	.250	.100	.200	.484	.688	.098	.070	.032	2,825	200	90	.57
3-2						.312						.125					.64
3-3						.375						.188					.69
3-4						.438						.250					.74
3-5						.500						.313					.79
3-6						.562						.375					.84
4-1	.2500-28 UNJF-3B	1.292	.547	.500	.254	.295	.125	.200	.584	1.000	.098	.070	.032	5,060	225	160	1.07
4-2						.357						.125					1.17
4-3						.419						.188					1.26
4-4						.481						.250					1.34
4-5						.543						.313					1.44
4-6						.605						.375					1.52
5-1	.3125-24 UNJF-3B	1.292	.643	.500	.317	.344	.125	.230	.720	1.000	.130	.070	.040	8,000	250	280	1.82
5-2						.400						.125					1.87
5-3						.461						.188					2.00
5-4						.524						.250					2.11
5-5						.586						.313					2.22
5-6						.649						.375					2.33
6-1	.3750-24 UNJF-3B	1.292	.760	.500	.379	.380	.125	.230	.840	1.000	.130	.070	.050	11,900	125	240	2.40
6-2						.430						.125					2.55
6-3						.500						.188					2.80
6-4						.560						.250					2.95
6-5						.635						.313					3.10
6-6						.690						.375					3.25

MATERIAL:

BASKET:
ALLOY OR CARBON STEEL, HEAT TREATED; OR
CRES A286 PER AMS5525.

NUT ELEMENT:
PER NAS1794 (SEE TABLE II)

RETAINING CLIP:
PER NAS1795 (SEE TABLE II)

FINISH:

BASKET:
ALLOY OR CARBON STEEL: CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.
CRES A286: UNPLATED, PASSIVATED PER AMS2700, METHOD 1, CLASS 4. (NO CODE)
CRES A286: UNPLATED, PASSIVATED PER AMS2700, METHOD 2, NO POST TREATMENT (CODE B)
CRES A286: UNPLATED, PASSIVATED PER AMS2700, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT (CODE M)
CRES A286: ALUMINUM PIGMENT COATED PER NAS4006, CLASS NC (CODE D)
CRES A286: ZINC-NICKEL PLATE PER AMS2461, TYPE II, CLASS 2, GRADE B. THE COLOR SHOULD BE LIGHT TO DARK GRAY, BUT COLOR SHALL NOT BE A CAUSE FOR REJECTION (CODE F)

NUT ELEMENT:
SEE TABLE II AND NAS1794 ~~/9/~~ /10/

RETAINING CLIP:
SEE TABLE II AND NAS1795 ~~/9/~~ /11/

LUBRICATION:

THE INCLUSION OF LUBRICANT ON THE BASKETS AND RETAINING CLIPS OF
LUBRICATED NUTS IS OPTIONAL.

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NAS1791

SHEET 2

CODE:

TABLE II – PART NUMBER DEFINITION FOR MATERIALS, FINISHES AND COMPONENTS

NAS1791 ASSY PART NO. /10/	BASKET			NUT			CLIP	TEMP °F			
	STYLE	MATERIAL	FINISH	FINISH REF	LUBRICANT REF	NAS1794 NUT PART NO. /10/	NAS1795 CLIP PART NO. /11/				
NAS1791AX-X	PLAIN	ALLOY OR CARBON STEEL	CADMIUM PLATE	CADMIUM PLATE	WITH LUBRICANT	NAS1794AX-X	NAS1795-X	450			
NAS1791AX-XK	DIMPLED				WITHOUT LUBRICANT	NAS1794AX-XN					
NAS1791AX-XN	PLAIN										
NAS1791AX-XKN	DIMPLED										
NAS1791CX-X	PLAIN	A286 CRES	PASSIVATED, METHOD 1, CLASS 4	PASSIVATED, METHOD 1, CLASS 4			WITH LUBRICANT		NAS1794CX-X	NAS1795-X	
NAS1791CX-XK	DIMPLED										
NAS1791CX-XW	WELDED										
NAS1791CX-XB	PLAIN										
NAS1791CX-XBK	DIMPLED		PASSIVATED, METHOD 2, NO POST TREATMENT	PASSIVATED, METHOD 2, NO POST TREATMENT	NAS1794CX-XB	NAS1795-XB					
NAS1791CX-XBW	WELDED										
NAS1791CX-XM	PLAIN						PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT		PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT	NAS1794CX-XM	NAS1795-XM
NAS1791CX-XKM	DIMPLED										
NAS1791CX-XMW	WELDED										
NAS1791CX-XNP	PLAIN		PASSIVATED, METHOD 1, CLASS 4	SILVER PLATE	WITHOUT LUBRICANT	NAS1794CX-XNP					
NAS1791CX-XKNP	DIMPLED										
NAS1791CX-XNPW	WELDED										
NAS1791CX-XBNP	PLAIN	PASSIVATED, METHOD 2, NO POST TREATMENT					PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT	NAS1795-XB			
NAS1791CX-XBKNP	DIMPLED										
NAS1791CX-XBNPW	WELDED										
NAS1791CX-XMNP	PLAIN		PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT	NAS1795-XM							
NAS1791CX-XKMNP	DIMPLED										
NAS1791CX-XMNPW	WELDED										
NAS1791CX-XBD	PLAIN	NAS4006 ALUMINUM COAT, CLASS NC			PASSIVATED, METHOD 2, NO POST TREATMENT	WITHOUT LUBRICANT	NAS1794CX-XB	NAS1795-XB			
NAS1791CX-XBDK	DIMPLED										
NAS1791CX-XBDW	WELDED										
NAS1791CX-XDM	PLAIN		PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT	WITH LUBRICANT					NAS1794CX-XM	NAS1795-XM	
NAS1791CX-XDKM	DIMPLED										
NAS1791CX-XDMW	WELDED										
NAS1791CX-XBF	PLAIN	PASSIVATED, METHOD 2, NO POST TREATMENT			WITH LUBRICANT	NAS1794CX-XB	NAS1795-XB				
NAS1791CX-XBFK	DIMPLED										
NAS1791CX-XBFW	WELDED										
NAS1791CX-XFM	PLAIN		PASSIVATED, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT	WITH LUBRICANT				NAS1794CX-XM	NAS1795-XM		
NAS1791CX-XFKM	DIMPLED										
NAS1791CX-XFMW	WELDED										

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NAS1791

SHEET 3

EXAMPLES OF PART NUMBER:

- ⑤ STEEL BASKET AND NUT:
- NAS1791A3-3 = .1900-32 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, CADMIUM PLATED, WITH LUBRICANT (450 °F)
- NAS1791A4-5K = .2500-28 UNJF-3B THREAD, .313 COUNTERBORE DEPTH, DIMPLED RIVET HOLES, CADMIUM PLATED, WITH LUBRICANT (450 °F)
- NAS1791A4-3N = .2500-28 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, CADMIUM PLATED, WITHOUT DRY FILM LUBRICANT (450 °F)
- ⑤ NAS1791A5-4KN = .3125-24 UNJF-3B THREAD, .250 COUNTERBORE DEPTH, DIMPLED RIVET HOLES, CADMIUM PLATED, WITHOUT DRY FILM LUBRICANT (450 °F)
- ⑤ CRES BASKET AND NUT:
- NAS1791C3-3 = .1900-32 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, PASSIVATED PER AMS2700, METHOD 1, CLASS 4, WITH LUBRICANT (450 °F)
- NAS1791C3-3B = .1900-32 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, PASSIVATED PER AMS2700, METHOD 2, NO POST TREATMENT, WITH LUBRICANT (450 °F)
- NAS1791C3-3M = .1900-32 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, PASSIVATED PER AMS2700, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT, WITH LUBRICANT (450 °F)
- ⑤ NAS1791C4-4NP = .2500-28 UNJF-3B THREAD, .250 COUNTERBORE DEPTH, PLAIN RIVET HOLES, SILVER PLATED NUT (800 °F), BASKET PASSIVATED PER AMS2700, METHOD 1, CLASS 4, WITHOUT DRY FILM LUBRICANT
- ⑤ NAS1791C4-5NPW = .2500-28 UNJF-3B THREAD, .313 COUNTERBORE DEPTH, WELD NIBS, SILVER PLATED NUT (800 °F), BASKET PASSIVATED PER AMS2700, METHOD 1, CLASS 4, WITHOUT DRY FILM LUBRICANT
- ⑤ NAS1791C4-3KNP = .2500-28 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, DIMPLED RIVET HOLES, SILVER PLATED NUT (800 °F), BASKET PASSIVATED PER AMS2700, METHOD 1, CLASS 4, WITHOUT DRY FILM LUBRICANT
- ⑤ NAS1791C3-4K = .1900-32 UNJF-3B THREAD, .250 COUNTERBORE DEPTH, DIMPLED RIVET HOLES, PASSIVATED PER AMS2700, METHOD 1, CLASS 4, WITH LUBRICANT (450 °F)
- NAS1791C3-4BK = .1900-32 UNJF-3B THREAD, .250 COUNTERBORE DEPTH, DIMPLED RIVET HOLES, PASSIVATED PER AMS2700, METHOD 2, NO POST TREATMENT, WITH LUBRICANT (450 °F)
- ⑤ ~~NAS1791C3-3MN = .1900-32 UNJF-3B THREAD, .188 COUNTERBORE DEPTH, PLAIN RIVET HOLES, PASSIVATED PER AMS2700, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT, WITHOUT DRY FILM LUBRICANT (450 °F)~~

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SHEET 4

NOTES:

- (1) DIMENSIONS IN INCHES AND APPLY AFTER FINISH AND PRIOR TO THE APPLICATION OF LUBRICATION UNLESS OTHERWISE SPECIFIED.
- ⑤ /2/ TABULATED PUSH-OUT AND TORQUE-OUT VALUES SHOWN IN TABLE APPLY BOTH SEPARATELY AND COMBINED.
- /3/ FLOAT OF NUT ELEMENT SHALL NOT BE LESS THAN .030 RADIALLY FROM CENTERED POSITION. NUT ELEMENT SHALL BE CAPABLE OF ENGAGEMENT WITH A BOLT IN THE MAXIMUM MISALIGNED POSITION.
- /4/ NUT PLATE BASKETS SHALL PROVIDE FOR INTERCHANGEABLE AND REPLACEABLE NAS1794 NUT ELEMENTS AND NAS1795 RETAINING CLIPS.
- (5) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (6) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (7) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.
- (8) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- ⑤ ~~/9/ CRES FINISH FOR THE NUT ELEMENT AND RETAINING CLIP USED FOR THE ASSEMBLY SHALL BE THE SAME FINISH CODE AS SPECIFIED FOR THE BASKET.~~
- /10/ TO SPECIFY THE DASH NUMBER OF THE NUT ASSEMBLY AND THE NUT ELEMENT, REPLACE THE "X-X" SIZE DASH NUMBER WITH THE DASH NUMBER FROM TABLE I.
- ⑤ /11/ THE DASH NUMBER FOR THE NAS1795 CLIP EQUATES TO THE THREAD SIZE OF THE NUT PLATE ASSEMBLY (EXCEPT FOR NUT PLATE SIZE 08, USE CLIP SIZE 3).

PROCUREMENT SPECIFICATION:

UNLESS OTHERWISE SPECIFIED:
STEEL NUTS – NAS3350, CLASS I.
CRES NUTS – NASM25027.

- ⑤ LOCKING TORQUE REUSABILITY FOR DRY FILM LUBRICATED NUTS IS REQUIRED FOR 50 SEATED CYCLES PER NAS1794. SEE NAS1794 FOR TEST CRITERIA AND SEATED TORQUE LOADS. NUT LOCKING TORQUE VALUES OF NASM25027 APPLY.

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SHEET 5