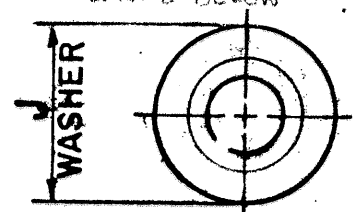
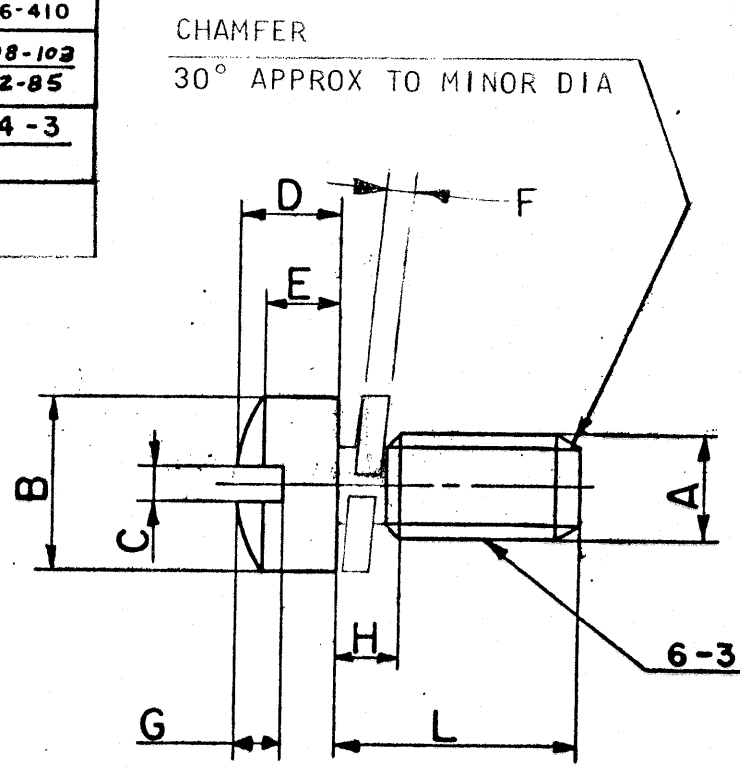


BASE NUMBER	A DIA	B DIA	C	D	E	F ±.005	G	H MAX	J DIA	L +.000 -.031	REL COM
10-101152-5	.1380 .1312	.226 .208	.048 .039	.132 .111	.096 .086	.031	.060 .045	.080	.232 .218	.312	31115-4 22380-379
-6										.375	31115-4 22380-380
-8										.500	31115-4 22380-381
-10										.625	31115-4 22380-382
-12										.750	31115-4 22380-383
-7										.438	31525-440 22446-410
-4										.250	35508-102 22752-85
-3										.188	40334-3
-13										.812	

10-101152

REL.	31115-4	WAS	DATE	D'MAN.	APPD.
1	31525-440	ADD & REL -7() & DATA	9-14-56	F. GEORGE	
2	33787-2	REV. NOTE 3, TITLE, F COL, CHAMFER NOTE, CHG PICT.	1-30-58	MOORE	
3	35525-202	COL F .018 ^{+0.010} _{-0.000} , COL J .231 _{.218}	5-16-58	BAILEY	
4	35508-102	ADD & REL -4() & DATA	11-26-58	Fairchild	
5	35506-2	ADD CAN BE MADE FROM 10-101152B.	9-16-59	A. NILES	
6	40334-3	ADD & REL -3() & DATA	8-23-62	MCHEL	
7	39525-656	ADD & REL -XX8 FINISH	7-10-63	FLYZIK	
A1	43534-2	(MFG); REV NOTES 2 & 3	11-19-64	Randall	Hays
A2	52525-57	ADD -13 & DATA, REV NOTE 1	10-12-70	HANNI	
A3	53525-195	WAS 6-32NC (THREAD DATA); REM PURCHASED	12-11-71	BARTKOW	Hays
A4	53524-259	ADD & REL -XXE, -XX7	2-24-72	SHEPLER	
B	70192-4	(CL II) WAS: .018 (F ±.005 COL), .225/.215 (J DIA COL); REV NOTE 3; CHGD PICT.	7/9/79	LODO-VICE	Joland
C	25151	(CL II) SEE CHANGE NOTICE	6/4/90	WASHBURN	P



K 85976	SEE ECN NUMBER 85976	1-14-59	Marshall
L 86054 (CL II)	SEE ECN: 86054	3-4-99	JED

- TO COMPLETE BASE NO. ADD APPLICABLE LAST DIGIT SUFFIX NO. FOR DESIRED FINISH:
- SCREW SHALL BE MADE OF BRASS AND MEET THE REQUIREMENTS OF FEDERAL SPEC. QQ-W-321, COMP. 260, 270, OR 274 WITH EIGHTH OR QUARTER HARD TEMPER.
- LOCKWASHER SHALL BE MADE FROM PHOSPHOR BRONZE PER ASTM B103, C51000, H08 OR ASTM B159, C51000, H08 OR TIN BRASS PER ASTM B591, C42500, H10; OR SILICON BRONZE PER ASTM B99, C65100, H04 HARDNESS ROCKWELL B90 MINIMUM AND SHALL HAVE SAME FINISH AS SCREW

- | | | |
|--|----------|-------------|
| NICKEL PLATE | 9-885 | SUFFIX-8 |
| CADMIUM PLATE CHROMATE | 9-3026 | SUFFIX-1 |
| BLACK OXIDE | 9-4260 | SUFFIX-2 |
| CADMIUM PLATE OLIVE DRAB | 9-2929 | SUFFIX-3 |
| CADMIUM PLATE, NICKEL BASE | 9-4431 | SUFFIX -XX7 |
| CHROME PLATE PER AMS 2406 (.00002-.00005 THK) OVER | | |
| NICKEL PLATE 9-885 (.0001-.0003 THK) | | SUFFIX-XXE |
| CADMIUM PLATE, CLEAR CHROMATE | 9-8598 | SUFFIX-XXW |
| BLACK ZINC ALLOY PLATE | 9-2530 | SUFFIX-XXY |
| NOTES: OLIVE-GREEN ZINC ALLOY PLATE | 9-9281 | SUFFIX-XXU |
| CADMIUM PLATE, BLACK FINISH | 9-2827 | SUFFIX-XXV |
| BLACK ZINC ALLOY CONDUCTIVE PLATE | 9-2530-1 | SUFFIX-XXX |

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CAN BE MADE FROM 10-101152B

MATERIAL SPEC. SEE NOTES 2 & 3	PROCESS SPEC.	SCINTILLA MAGNETO DIVISION BENDIX AVIATION CORPORATION SIDNEY, N. Y., U. S. A.		TOLERANCES UNLESS OTHERWISE SPECIFIED				
HEAT TREAT. SPEC.	FINISH SPEC. SEE NOTE 1			DECIMALS ± .0005 FRACTIONS ± 1/16 SQUARENESS .010 PER INCH OF LENGTH MACHINED SURFACES MUST BE FLAT AND PARALLEL WITHIN THE TOLERANCE OF THE APPLICABLE DIMENSION AND SMOOTH WITHIN .500 MICRO INCHES-RM.				
TOOL ACC.		COM. REC. 22380		NAME: SCREW, ASSEMBLED WASHER, 6-32 XL				
D'MAN		CHECKER	MAT.	STDS	CH. D'MAN	APPROVED	SCALE	NEXT ASSEMBLY: 10-35901, 10-37103, 10-37271 SUPERSEDED BY: 10-101152
TYLER		Burill	CP	Bibeau	Red	Whitman	NO SCALE	REF: 10-91441, 10-36080
4-25-55		6-16-55	5-16-55	6-17-55	6-17-55			WEIGHT-LBS. AND IS NOT INTERCHANGEABLE

Mouser Electronics

Authorized Distributor

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Amphenol:

[10-101152-081](#) [10-101152-083](#) [10-101152-103](#) [10-101152-123](#) [10-101152-10Y](#) [10-101152-08X](#) [10-101152-12Y](#)
[10-101152-08Y](#) [10-101152-053](#) [10-101152-102](#)