

NOTICE

THIS DOCUMENT HAS BEEN TAKEN DIRECTLY FROM U.S. MILITARY SPECIFICATION MS9400 (ASG) AND CONTAINS ONLY MINOR EDITORIAL AND FORMAT CHANGES REQUIRED TO BRING IT INTO CONFORMANCE WITH THE PUBLISHING REQUIREMENTS OF SAE TECHNICAL STANDARDS. THE INITIAL RELEASE OF THIS DOCUMENT IS INTENDED TO REPLACE MS9400 (ASG). ANY PART NUMBERS ESTABLISHED BY THE ORIGINAL SPECIFICATION REMAIN UNCHANGED.

THE ORIGINAL MILITARY SPECIFICATION WAS ADOPTED AS AN SAE STANDARD UNDER THE PROVISIONS OF THE SAE TECHNICAL STANDARDS BOARD (TSB) RULES AND REGULATIONS (TSB 001) PERTAINING TO ACCELERATED ADOPTION OF GOVERNMENT SPECIFICATIONS AND STANDARDS. TSB RULES PROVIDE FOR (A) THE PUBLICATION OF PORTIONS OF UNREVISED GOVERNMENT SPECIFICATIONS AND STANDARDS WITHOUT CONSENSUS VOTING AT THE SAE COMMITTEE LEVEL, AND (B) THE USE OF THE EXISTING GOVERNMENT SPECIFICATION OR STANDARD FORMAT.

UNDER DEPARTMENT OF DEFENSE POLICIES AND PROCEDURES, ANY QUALIFICATION REQUIREMENTS AND ASSOCIATED QUALIFIED PRODUCTS LISTS ARE MANDATORY FOR DOD CONTRACTS. ANY REQUIREMENT RELATING TO QUALIFIED PRODUCTS LISTS (QPL'S) HAS NOT BEEN ADOPTED BY SAE AND IS NOT PART OF THIS SAE TECHNICAL DOCUMENT.

SAENORM.COM : Click to view the full PDF of as9400

AS9400

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."
SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

ISSUED 2001-10

PREPARED BY SAE COMMITTEE E-25, GENERAL STANDARDS FOR AEROSPACE PROPULSION SYSTEMS

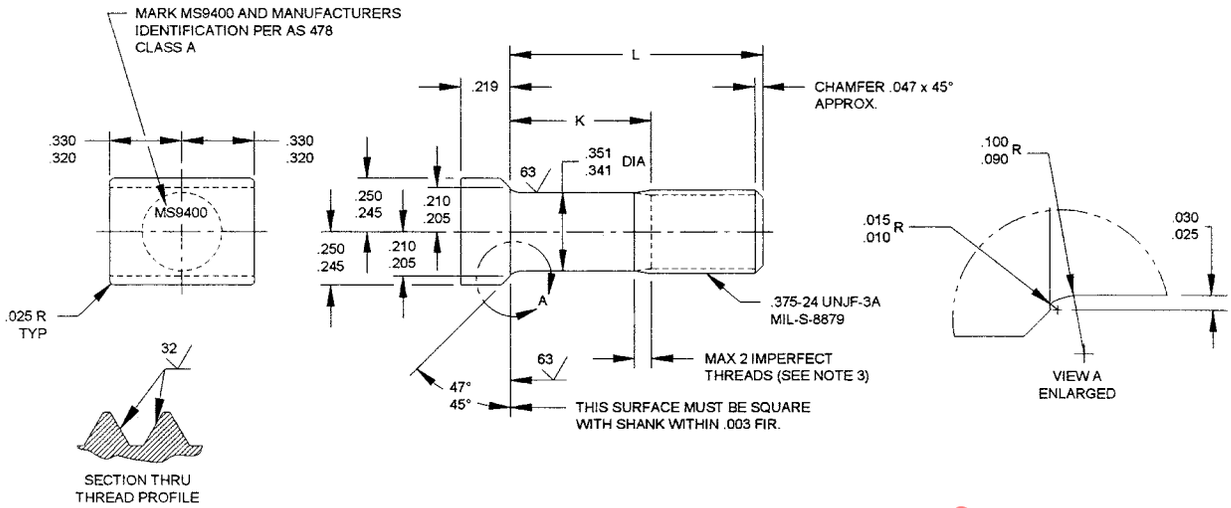


AEROSPACE STANDARD

BOLT, TEE HEAD - AMS 6322, CHAMFERED,
.375-24 UNJF-3A, CADMIUM PLATE

AS9400
SHEET 1 OF 3

AS9400



PART NUMBER	L	K	APPROX WEIGHT LB/100
MS9400-05	.688	.130-.150	3.79
MS9400-06	.750	.130-.150	3.96
MS9400-07	.812	.130-.150	4.13
MS9400-08	.875	.130-.150	4.30
MS9400-09	.938	.130-.150	4.47
MS9400-10	1.000	.130-.150	4.64
MS9400-11	1.062	.130-.150	4.80
MS9400-12	1.125	.130-.150	4.97
MS9400-13	1.188	.130-.150	5.14
MS9400-14	1.250	.190-.250	5.31
MS9400-15	1.312	.252-.312	5.48
MS9400-16	1.375	.315-.375	5.64
MS9400-17	1.438	.378-.438	5.81
MS9400-18	1.500	.440-.500	5.98
MS9400-19	1.562	.502-.562	6.15
MS9400-20	1.625	.565-.625	6.32
MS9400-21	1.688	.628-.688	6.48
MS9400-22	1.750	.690-.750	6.65
MS9400-23	1.875	.815-.875	6.99
MS9400-24	2.000	.940-1.000	7.32
MS9400-25	2.125	1.065-1.125	7.66
MS9400-26	2.250	1.190-1.250	8.00
MS9400-27	2.375	1.315-1.375	8.33
MS9400-28	2.500	1.440-1.500	8.67
MS9400-29	2.625	1.565-1.625	9.00
MS9400-30	2.750	1.690-1.750	9.34

PART NUMBER	L	K	APPROX WEIGHT LB/100
MS9400-31	2.875	1.815-1.875	9.68
MS9400-32	3.000	1.940-2.000	10.01
MS9400-33	3.125	2.065-2.125	10.35
MS9400-34	3.250	2.190-2.250	10.68
MS9400-35	3.375	2.315-2.375	11.02
MS9400-36	3.500	2.440-2.500	11.36
MS9400-37	3.625	2.565-2.625	11.69
MS9400-38	3.750	2.690-2.750	12.03
MS9400-39	3.875	2.815-2.875	12.36
MS9400-40	4.000	2.940-3.000	12.70
MS9400-41	4.125	3.065-3.125	13.04
MS9400-42	4.250	3.190-3.250	13.37
MS9400-43	4.375	3.315-3.375	13.71
MS9400-44	4.500	3.440-3.500	14.04
MS9400-45	4.625	3.565-3.625	14.38
MS9400-46	4.750	3.690-3.750	14.72
MS9400-47	4.875	3.815-3.875	15.05
MS9400-48	5.000	3.940-4.000	15.39
MS9400-49	5.125	4.065-4.125	15.72
MS9400-50	5.250	4.190-4.250	16.06
MS9400-51	5.375	4.315-4.375	16.40
MS9400-52	5.500	4.440-4.500	16.73
MS9400-53	5.625	4.565-4.625	16.97
MS9400-54	5.750	4.690-4.750	17.40
MS9400-55	5.875	4.815-4.875	17.74
MS9400-56	6.000	4.940-5.000	18.08