

AS9216

NOTICE

THIS DOCUMENT HAS BEEN TAKEN DIRECTLY FROM U.S. MILITARY SPECIFICATION MS9216(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 MS9216(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 TECHNICAL REPORT.

SAENORM.COM : Click to view the full PDF of as9216

THIRD ANGLE PROJECTION



ISSUED 1998-08

PREPARED BY COMMITTEE E-25

PROCUREMENT SPECIFICATION: NONE

SAE The Engineering Society
For Advancing Mobility
Land Sea Air and Space®
INTERNATIONAL
400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

SCREW, MACHINE - STEEL AMS 6304, DIFFUSED
NICKEL-CADMIUM PLATE, DOUBLE HEXAGON EXTENDED
WASHER HEAD, DRILLED, .164-36 UNJF-3A

AS9216
SHEET 1 OF 3

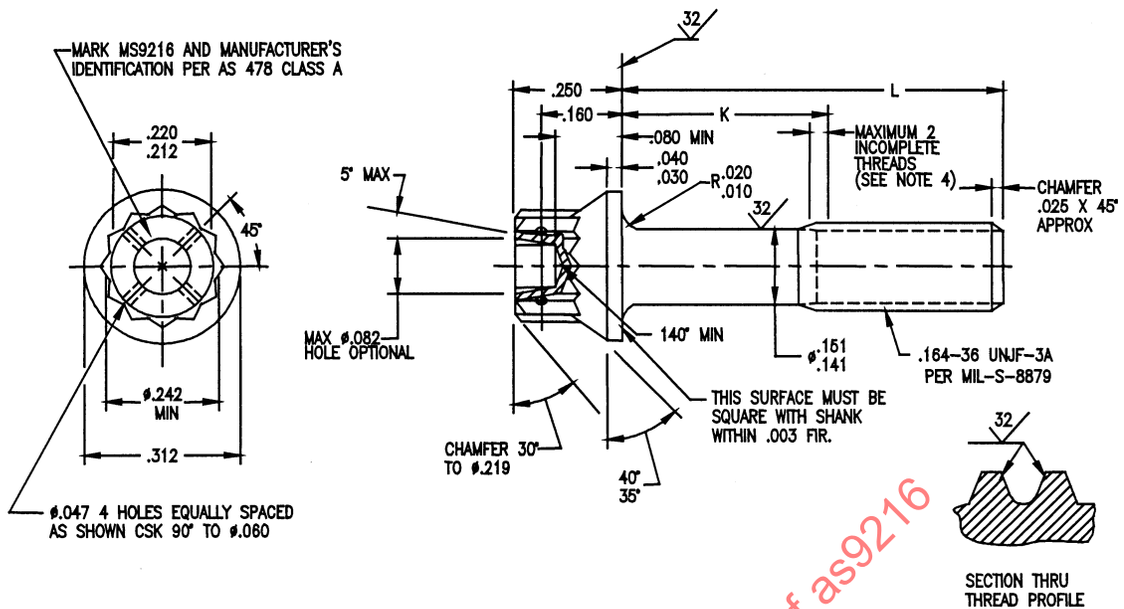


FIGURE 1. SCREW

TABLE I. DIMENSIONS AND PART NUMBERS

PART NO.	L	K	APPROX WEIGHT LB/100	PART NO.	L	K	APPROX WEIGHT LB/100
MS9216-03	.312	.062-.082	.451	MS9216-16	1.125	.487-.547	.847
MS9216-04	.375	.062-.082	.482	MS9216-17	1.188	.550-.610	.878
MS9216-05	.438	.062-.082	.513	MS9216-18	1.250	.612-.672	.908
MS9216-06	.500	.062-.082	.543	MS9216-19	1.312	.674-.734	.938
MS9216-07	.562	.062-.082	.573	MS9216-20	1.375	.737-.797	.969
MS9216-08	.625	.062-.082	.604	MS9216-21	1.438	.800-.860	.999
MS9216-09	.688	.062-.082	.634	MS9216-22	1.500	.862-.922	1.029
MS9216-10	.750	.112-.172	.664	MS9216-23	1.562	.924-.984	1.060
MS9216-11	.812	.174-.234	.695	MS9216-24	1.625	.987-1.047	1.090
MS9216-12	.875	.237-.297	.725	MS9216-25	1.688	1.050-1.110	1.121
MS9216-13	.938	.300-.360	.756	MS9216-26	1.750	1.112-1.172	1.151
MS9216-14	1.000	.362-.422	.786	MS9216-27	1.875	1.237-1.297	1.212
MS9216-15	1.062	.424-.484	.816	MS9216-28	2.000	1.362-1.422	1.273