

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.

**REV.
A**

AS9372

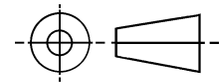
FEDERAL SUPPLY CLASS
5330

THE INITIAL SAE PUBLICATION OF THIS DOCUMENT WAS TAKEN DIRECTLY FROM U.S. MILITARY STANDARD MS9372A, AMENDMENT 1. THIS SAE STANDARD RETAINS THE SAME PART NUMBERS ESTABLISHED BY THE ORIGINAL MILITARY DOCUMENT.

ANY REQUIREMENTS ASSOCIATED WITH QUALIFIED PRODUCTS LISTS (QPL) MAY CONTINUE TO BE MANDATORY FOR DOD CONTRACTS. REQUIREMENTS RELATING TO QPL'S HAVE NOT BEEN ADOPTED BY THE SAE FOR THIS STANDARD AND ARE NOT PART OF THIS SAE DOCUMENT.

SAENORM.COM : Click to view the full PDF of as9372a

THIRD ANGLE PROJECTION



ISSUED 1999-12 REVISED 2001-07

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



AEROSPACE STANDARD
 (R) GASKET - METAL O-RING,
 .062 TUBE X .006 WALL, SILVER PLATED,
 CRES - UNS S32100

AS9372
SHEET 1 OF 3

**REV.
A**

REV.
A

AS9372

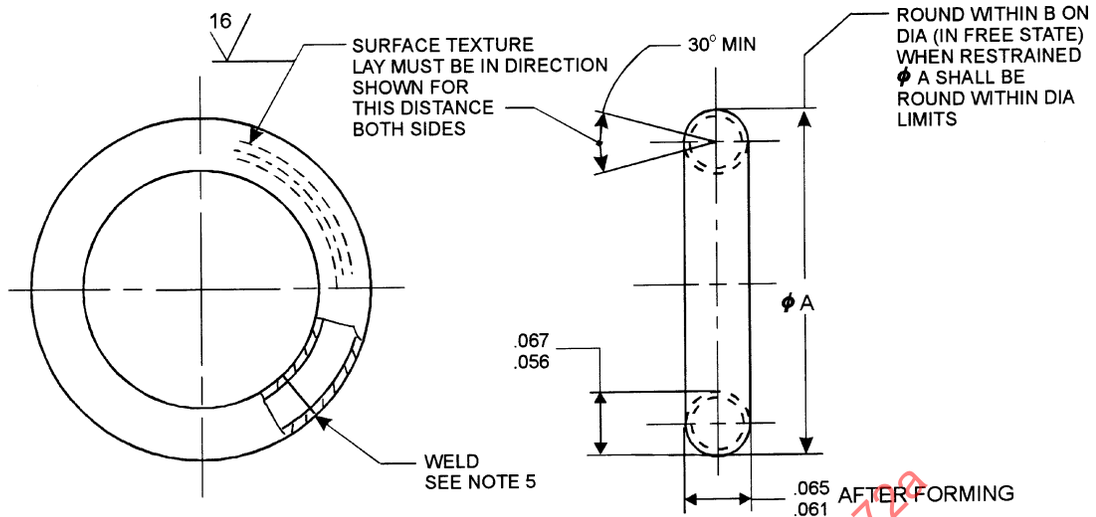


FIGURE 1

TABLE 1 - PART NUMBERS AND DIMENSIONS

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100	PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
* MS9372-013	.438	.030	.071	MS9372-034	1.094	.030	.177
MS9372-014	.469	.030	.076	* MS9372-035	1.125	.030	.183
* MS9372-015	.500	.030	.082	MS9372-036	1.156	.030	.188
MS9372-016	.531	.030	.087	MS9372-037	1.188	.030	.194
* MS9372-017	.562	.030	.091	MS9372-038	1.219	.030	.199
MS9372-018	.594	.030	.096	* MS9372-039	1.250	.030	.202
* MS9372-019	.625	.030	.101	MS9372-040	1.312	.030	.214
MS9372-020	.656	.030	.107	* MS9372-041	1.375	.030	.224
* MS9372-021	.688	.030	.112	MS9372-042	1.438	.030	.234
MS9372-022	.719	.030	.118	* MS9372-043	1.500	.030	.244
* MS9372-023	.750	.030	.121	MS9372-044	1.562	.030	.254
MS9372-024	.781	.030	.127	* MS9372-045	1.625	.030	.264
MS9372-025	.812	.030	.132	MS9372-046	1.688	.030	.275
MS9372-026	.844	.030	.138	* MS9372-047	1.750	.030	.284
* MS9372-027	.875	.030	.143	MS9372-048	1.812	.030	.295
MS9372-028	.906	.030	.147				
MS9372-029	.938	.030	.152				
MS9372-030	.969	.030	.157				
* MS9372-031	1.000	.030	.163				
MS9372-032	1.031	.030	.168				
MS9372-033	1.062	.030	.172				