

**NOTICE OF
CANCELLATION**

INCH-POUND

**MS90708C
NOTICE 3
23 JULY 2002
SUPERSEDING
NOTICE 2
24 SEPTEMBER 2001**

MILITARY SPECIFICATION SHEET

RING, RETAINING, EXTERNAL INTERLOCKING

MS90708C, dated 28 June 1995, remains cancelled. Future acquisitions for this product should refer to American Society of Mechanical Engineers (ASME) B18.27, Tapered and Reduced Cross Section Retaining Rings (Inch Series), ASME B18.24.3, Part Identifying Number (PIN) Code System Standard for B18 Nonthreaded Products and the attached supersession table.

(Application for copies of ASME publications should be addressed to the American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990. Electronic copies of ASME standards may be obtained from <http://www.asme.org/>.)

Custodians:

**Army - AR
Navy - AS
Air Force - 99**

Preparing Activity:

DLA-GS3

Agent:

DLA-IS

(Project No. 5365 - 0019)

Review Activities:

**Army - AT, AV, CR, CR4
Navy - MC, SH, YD
Air Force - 71**

AMSC N/A

1 of 4

FSC 5365

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MS90708C

SUPERSESSION TABLE

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-1046 | R275NAB0046NN056NNPF1 or R275NAB0046NN056NNEF1 |
| MS90708-1050 | R275NAB0050NN056NNPF1 or R275NAB0050NN056NNEF1 |
| MS90708-1059 | R275NAB0059NN056NNPF1 or R275NAB0059NN056NNEF1 |
| MS90708-1062 | R275NAB0062NN056NNPF1 or R275NAB0062NN056NNEF1 |
| MS90708-1066 | R275NAB0066NN056NNPF1 or R275NAB0066NN056NNEF1 |
| MS90708-1075 | R275NAB0075NN056NNPF1 or R275NAB0075NN056NNEF1 |
| MS90708-1078 | R275NAB0078NN056NNPF1 or R275NAB0078NN056NNEF1 |
| MS90708-1087 | R275NAB0087NN056NNPF1 or R275NAB0087NN056NNEF1 |
| MS90708-1098 | R275NAB0098NN056NNPF1 or R275NAB0098NN056NNEF1 |
| MS90708-1112 | R275NAB0112NN056NNPF1 or R275NAB0112NN056NNEF1 |
| MS90708-1118 | R275NAB0118NN056NNPF1 or R275NAB0118NN056NNEF1 |
| MS90708-1125 | R275NAB0125NN056NNPF1 or R275NAB0125NN056NNEF1 |
| MS90708-1137 | R275NAB0137NN056NNPF1 or R275NAB0137NN056NNEF1 |
| MS90708-1150 | R275NAB0150NN056NNPF1 or R275NAB0150NN056NNEF1 |
| MS90708-1156 | R275NAB0156NN056NNPF1 or R275NAB0156NN056NNEF1 |
| MS90708-1162 | R275NAB0162NN056NNPF1 or R275NAB0162NN056NNEF1 |
| MS90708-1175 | R275NAB0175NN056NNPF1 or R275NAB0175NN056NNEF1 |
| MS90708-1187 | R275NAB0187NN056NNPF1 or R275NAB0187NN056NNEF1 |
| MS90708-1196 | R275NAB0196NN056NNPF1 or R275NAB0196NN056NNEF1 |
| MS90708-1200 | R275NAB0200NN056NNPF1 or R275NAB0200NN056NNEF1 |
| MS90708-1212 | R275NAB0212NN056NNPF1 or R275NAB0212NN056NNEF1 |
| MS90708-1225 | R275NAB0225NN056NNPF1 or R275NAB0225NN056NNEF1 |
| MS90708-1237 | R275NAB0237NN056NNPF1 or R275NAB0237NN056NNEF1 |
| MS90708-1250 | R275NAB0250NN056NNPF1 or R275NAB0250NN056NNEF1 |
| MS90708-1262 | R275NAB0262NN056NNPF1 or R275NAB0262NN056NNEF1 |
| MS90708-1275 | R275NAB0275NN056NNPF1 or R275NAB0275NN056NNEF1 |
| MS90708-1287 | R275NAB0287NN056NNPF1 or R275NAB0287NN056NNEF1 |
| MS90708-1300 | R275NAB0300NN056NNPF1 or R275NAB0300NN056NNEF1 |
| MS90708-1325 | R275NAB0325NN056NNPF1 or R275NAB0325NN056NNEF1 |
| MS90708-1337 | R275NAB0337NN056NNPF1 or R275NAB0337NN056NNEF1 |
| | |
| MS90708-2046 | R275NAB0046NN056NNCE1 or R275NAB0046NN056NNDD1 |
| MS90708-2050 | R275NAB0050NN056NNCE1 or R275NAB0050NN056NNDD1 |
| MS90708-2059 | R275NAB0059NN056NNCE1 or R275NAB0059NN056NNDD1 |
| MS90708-2062 | R275NAB0062NN056NNCE1 or R275NAB0062NN056NNDD1 |
| MS90708-2066 | R275NAB0066NN056NNCE1 or R275NAB0066NN056NNDD1 |

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-2075 | R275NAB0075NN056NNCE1 or R275NAB0075NN056NNDD1 |
| MS90708-2078 | R275NAB0078NN056NNCE1 or R275NAB0078NN056NNDD1 |
| MS90708-2087 | R275NAB0087NN056NNCE1 or R275NAB0087NN056NNDD1 |
| MS90708-2098 | R275NAB0098NN056NNCE1 or R275NAB0098NN056NNDD1 |
| MS90708-2112 | R275NAB0112NN056NNCE1 or R275NAB0112NN056NNDD1 |
| MS90708-2118 | R275NAB0118NN056NNCE1 or R275NAB0118NN056NNDD1 |
| MS90708-2125 | R275NAB0125NN056NNCE1 or R275NAB0125NN056NNDD1 |
| MS90708-2137 | R275NAB0137NN056NNCE1 or R275NAB0137NN056NNDD1 |
| MS90708-2150 | R275NAB0150NN056NNCE1 or R275NAB0150NN056NNDD1 |
| MS90708-2156 | R275NAB0156NN056NNCE1 or R275NAB0156NN056NNDD1 |
| MS90708-2162 | R275NAB0162NN056NNCE1 or R275NAB0162NN056NNDD1 |
| MS90708-2175 | R275NAB0175NN056NNCE1 or R275NAB0175NN056NNDD1 |
| MS90708-2187 | R275NAB0187NN056NNCE1 or R275NAB0187NN056NNDD1 |
| MS90708-2196 | R275NAB0196NN056NNCE1 or R275NAB0196NN056NNDD1 |
| MS90708-2200 | R275NAB0200NN056NNCE1 or R275NAB0200NN056NNDD1 |
| MS90708-2212 | R275NAB0212NN056NNCE1 or R275NAB0212NN056NNDD1 |
| MS90708-2225 | R275NAB0225NN056NNCE1 or R275NAB0225NN056NNDD1 |
| MS90708-2237 | R275NAB0237NN056NNCE1 or R275NAB0237NN056NNDD1 |
| MS90708-2250 | R275NAB0250NN056NNCE1 or R275NAB0250NN056NNDD1 |
| MS90708-2262 | R275NAB0262NN056NNCE1 or R275NAB0262NN056NNDD1 |
| MS90708-2275 | R275NAB0275NN056NNCE1 or R275NAB0275NN056NNDD1 |
| MS90708-2287 | R275NAB0287NN056NNCE1 or R275NAB0287NN056NNDD1 |
| MS90708-2300 | R275NAB0300NN056NNCE1 or R275NAB0300NN056NNDD1 |
| MS90708-2325 | R275NAB0325NN056NNCE1 or R275NAB0325NN056NNDD1 |
| MS90708-2337 | R275NAB0337NN056NNCE1 or R275NAB0337NN056NNDD1 |
| | |
| MS90708-3046 | R275NAB0046NN056NNNF1 |
| MS90708-3050 | R275NAB0050NN056NNNF1 |
| MS90708-3059 | R275NAB0059NN056NNNF1 |
| MS90708-3062 | R275NAB0062NN056NNNF1 |
| MS90708-3066 | R275NAB0066NN056NNNF1 |
| MS90708-3075 | R275NAB0075NN056NNNF1 |
| MS90708-3078 | R275NAB0078NN056NNNF1 |
| MS90708-3087 | R275NAB0087NN056NNNF1 |
| MS90708-3098 | R275NAB0098NN056NNNF1 |
| MS90708-3112 | R275NAB0112NN056NNNF1 |
| MS90708-3118 | R275NAB0118NN056NNNF1 |
| MS90708-3125 | R275NAB0125NN056NNNF1 |
| MS90708-3137 | R275NAB0137NN056NNNF1 |
| MS90708-3150 | R275NAB0150NN056NNNF1 |
| MS90708-3156 | R275NAB0156NN056NNNF1 |
| MS90708-3162 | R275NAB0162NN056NNNF1 |
| MS90708-3175 | R275NAB0175NN056NNNF1 |
| MS90708-3187 | R275NAB0187NN056NNNF1 |
| MS90708-3196 | R275NAB0196NN056NNNF1 |
| MS90708-3200 | R275NAB0200NN056NNNF1 |

MS90708C

SUPERSESION TABLE

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-3212 | R275NAB0212NN056NNNF1 |
| MS90708-3225 | R275NAB0225NN056NNNF1 |
| MS90708-3237 | R275NAB0237NN056NNNF1 |
| MS90708-3250 | R275NAB0250NN056NNNF1 |
| MS90708-3262 | R275NAB0262NN056NNNF1 |
| MS90708-3275 | R275NAB0275NN056NNNF1 |
| MS90708-3287 | R275NAB0287NN056NNNF1 |
| MS90708-3300 | R275NAB0300NN056NNNF1 |
| MS90708-3325 | R275NAB0325NN056NNNF1 |
| MS90708-3337 | R275NAB0337NN056NNNF1 |
| MS90708-4046 | R275NAB0046NN519HNQA1 or R275NAB0046NN519HNQD1 |
| MS90708-4050 | R275NAB0050NN519HNQA1 or R275NAB0050NN519HNQD1 |
| MS90708-4059 | R275NAB0059NN519HNQA1 or R275NAB0059NN519HNQD1 |
| MS90708-4062 | R275NAB0062NN519HNQA1 or R275NAB0062NN519HNQD1 |
| MS90708-4066 | R275NAB0066NN519HNQA1 or R275NAB0066NN519HNQD1 |
| MS90708-4075 | R275NAB0075NN519HNQA1 or R275NAB0075NN519HNQD1 |
| MS90708-4078 | R275NAB0078NN519HNQA1 or R275NAB0078NN519HNQD1 |
| MS90708-4087 | R275NAB0087NN519HNQA1 or R275NAB0087NN519HNQD1 |
| MS90708-4098 | R275NAB0098NN519HNQA1 or R275NAB0098NN519HNQD1 |
| MS90708-4112 | R275NAB0112NN519HNQA1 or R275NAB0112NN519HNQD1 |
| MS90708-4118 | R275NAB0118NN519HNQA1 or R275NAB0118NN519HNQD1 |
| MS90708-4125 | R275NAB0125NN519HNQA1 or R275NAB0125NN519HNQD1 |
| MS90708-4137 | R275NAB0137NN519HNQA1 or R275NAB0137NN519HNQD1 |
| MS90708-4150 | R275NAB0150NN519HNQA1 or R275NAB0150NN519HNQD1 |
| MS90708-4156 | R275NAB0156NN519HNQA1 or R275NAB0156NN519HNQD1 |
| MS90708-4162 | R275NAB0162NN519HNQA1 or R275NAB0162NN519HNQD1 |
| MS90708-4175 | R275NAB0175NN519HNQA1 or R275NAB0175NN519HNQD1 |
| MS90708-4187 | R275NAB0187NN519HNQA1 or R275NAB0187NN519HNQD1 |
| MS90708-4196 | R275NAB0196NN519HNQA1 or R275NAB0196NN519HNQD1 |
| MS90708-4200 | R275NAB0200NN519HNQA1 or R275NAB0200NN519HNQD1 |
| MS90708-4212 | R275NAB0212NN519HNQA1 or R275NAB0212NN519HNQD1 |
| MS90708-4225 | R275NAB0225NN519HNQA1 or R275NAB0225NN519HNQD1 |
| MS90708-4237 | R275NAB0237NN519HNQA1 or R275NAB0237NN519HNQD1 |
| MS90708-4250 | R275NAB0250NN519HNQA1 or R275NAB0250NN519HNQD1 |
| MS90708-4262 | R275NAB0262NN519HNQA1 or R275NAB0262NN519HNQD1 |
| MS90708-4275 | R275NAB0275NN519HNQA1 or R275NAB0275NN519HNQD1 |
| MS90708-4287 | R275NAB0287NN519HNQA1 or R275NAB0287NN519HNQD1 |
| MS90708-4300 | R275NAB0300NN519HNQA1 or R275NAB0300NN519HNQD1 |
| MS90708-4325 | R275NAB0325NN519HNQA1 or R275NAB0325NN519HNQD1 |
| MS90708-4337 | R275NAB0337NN519HNQA1 or R275NAB0337NN519HNQD1 |
| MS90708-5046 | R275NAB0046NN643NNAA1 |
| MS90708-5050 | R275NAB0050NN643NNAA1 |
| MS90708-5059 | R275NAB0059NN643NNAA1 |
| MS90708-5062 | R275NAB0062NN643NNAA1 |

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-5066 | R275NAB0066NN643NNAA1 |
| MS90708-5075 | R275NAB0075NN643NNAA1 |
| MS90708-5078 | R275NAB0078NN643NNAA1 |
| MS90708-5087 | R275NAB0087NN643NNAA1 |
| MS90708-5098 | R275NAB0098NN643NNAA1 |
| MS90708-5112 | R275NAB0112NN643NNAA1 |
| MS90708-5118 | R275NAB0118NN643NNAA1 |
| MS90708-5125 | R275NAB0125NN643NNAA1 |
| MS90708-5137 | R275NAB0137NN643NNAA1 |
| MS90708-5150 | R275NAB0150NN643NNAA1 |
| MS90708-5156 | R275NAB0156NN643NNAA1 |
| MS90708-5162 | R275NAB0162NN643NNAA1 |
| MS90708-5175 | R275NAB0175NN643NNAA1 |
| MS90708-5187 | R275NAB0187NN643NNAA1 |
| MS90708-46 | R275NAB0046NN056NNPF1 or R275NAB0046NN056NNEF1 or R275NAB0046NN056NNCE1 or R275NAB0046NN056NNDD1 or R275NAB0046NN056NNNF1 |
| MS90708-50 | R275NAB0050NN056NNPF1 or R275NAB0050NN056NNEF1 or R275NAB0050NN056NNCE1 or R275NAB0050NN056NNDD1 or R275NAB0050NN056NNNF1 |
| MS90708-59 | R275NAB0059NN056NNPF1 or R275NAB0059NN056NNEF1 or R275NAB0059NN056NNCE1 or R275NAB0059NN056NNDD1 or R275NAB0059NN056NNNF1 |
| MS90708-62 | R275NAB0062NN056NNPF1 or R275NAB0062NN056NNEF1 or R275NAB0062NN056NNCE1 or R275NAB0062NN056NNDD1 or R275NAB0062NN056NNNF1 |
| MS90708-66 | R275NAB0066NN056NNPF1 or R275NAB0066NN056NNEF1 or R275NAB0066NN056NNCE1 or R275NAB0066NN056NNDD1 or R275NAB0066NN056NNNF1 |
| MS90708-75 | R275NAB0075NN056NNPF1 or R275NAB0075NN056NNEF1 or R275NAB0075NN056NNCE1 or R275NAB0075NN056NNDD1 or R275NAB0075NN056NNNF1 |
| MS90708-78 | R275NAB0078NN056NNPF1 or R275NAB0078NN056NNEF1 or R275NAB0078NN056NNCE1 or R275NAB0078NN056NNDD1 or R275NAB0078NN056NNNF1 |
| MS90708-87 | R275NAB0087NN056NNPF1 or R275NAB0087NN056NNEF1 or R275NAB0087NN056NNCE1 or R275NAB0087NN056NNDD1 or R275NAB0087NN056NNNF1 |
| MS90708-98 | R275NAB0098NN056NNPF1 or R275NAB0098NN056NNEF1 or R275NAB0098NN056NNCE1 or R275NAB0098NN056NNDD1 or R275NAB0098NN056NNNF1 |
| MS90708-112 | R275NAB0112NN056NNPF1 or R275NAB0112NN056NNEF1 or R275NAB0112NN056NNCE1 or R275NAB0112NN056NNDD1 or R275NAB0112NN056NNNF1 |
| MS90708-118 | R275NAB0118NN056NNPF1 or R275NAB0118NN056NNEF1 or R275NAB0118NN056NNCE1 or R275NAB0118NN056NNDD1 or R275NAB0118NN056NNNF1 |
| MS90708-125 | R275NAB0125NN056NNPF1 or R275NAB0125NN056NNEF1 or R275NAB0125NN056NNCE1 or R275NAB0125NN056NNDD1 or R275NAB0125NN056NNNF1 |

MS90708C

SUPERSESSION TABLE

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-137 | R275NAB0137NN056NNPF1 or R275NAB0137NN056NNEF1 or R275NAB0137NN056NNCE1 or R275NAB0137NN056NNDD1 or R275NAB0137NN056NNNF1 |
| MS90708-150 | R275NAB0150NN056NNPF1 or R275NAB0150NN056NNEF1 or R275NAB0150NN056NNCE1 or R275NAB0150NN056NNDD1 or R275NAB0150NN056NNNF1 |
| MS90708-156 | R275NAB0156NN056NNPF1 or R275NAB0156NN056NNEF1 or R275NAB0156NN056NNCE1 or R275NAB0156NN056NNDD1 or R275NAB0156NN056NNNF1 |
| MS90708-162 | R275NAB0162NN056NNPF1 or R275NAB0162NN056NNEF1 or R275NAB0162NN056NNCE1 or R275NAB0162NN056NNDD1 or R275NAB0162NN056NNNF1 |
| MS90708-175 | R275NAB0175NN056NNPF1 or R275NAB0175NN056NNEF1 or R275NAB0175NN056NNCE1 or R275NAB0175NN056NNDD1 or R275NAB0175NN056NNNF1 |
| MS90708-187 | R275NAB0187NN056NNPF1 or R275NAB0187NN056NNEF1 or R275NAB0187NN056NNCE1 or R275NAB0187NN056NNDD1 or R275NAB0187NN056NNNF1 |
| MS90708-196 | R275NAB0196NN056NNPF1 or R275NAB0196NN056NNEF1 or R275NAB0196NN056NNCE1 or R275NAB0196NN056NNDD1 or R275NAB0196NN056NNNF1 |
| MS90708-200 | R275NAB0200NN056NNPF1 or R275NAB0200NN056NNEF1 or R275NAB0200NN056NNCE1 or R275NAB0200NN056NNDD1 or R275NAB0200NN056NNNF1 |
| MS90708-212 | R275NAB0212NN056NNPF1 or R275NAB0212NN056NNEF1 or R275NAB0212NN056NNCE1 or R275NAB0212NN056NNDD1 or R275NAB0212NN056NNNF1 |
| MS90708-225 | R275NAB0225NN056NNPF1 or R275NAB0225NN056NNEF1 or R275NAB0225NN056NNCE1 or R275NAB0225NN056NNDD1 or R275NAB0225NN056NNNF1 |
| MS90708-237 | R275NAB0237NN056NNPF1 or R275NAB0237NN056NNEF1 or R275NAB0237NN056NNCE1 or R275NAB0237NN056NNDD1 or R275NAB0237NN056NNNF1 |
| MS90708-250 | R275NAB0250NN056NNPF1 or R275NAB0250NN056NNEF1 or R275NAB0250NN056NNCE1 or R275NAB0250NN056NNDD1 or R275NAB0250NN056NNNF1 |
| MS90708-262 | R275NAB0262NN056NNPF1 or R275NAB0262NN056NNEF1 or R275NAB0262NN056NNCE1 or R275NAB0262NN056NNDD1 or R275NAB0262NN056NNNF1 |
| MS90708-275 | R275NAB0275NN056NNPF1 or R275NAB0275NN056NNEF1 or R275NAB0275NN056NNCE1 or R275NAB0275NN056NNDD1 or R275NAB0275NN056NNNF1 |
| MS90708-287 | R275NAB0287NN056NNPF1 or R275NAB0287NN056NNEF1 or R275NAB0287NN056NNCE1 or R275NAB0287NN056NNDD1 or R275NAB0287NN056NNNF1 |

| MS PART NUMBER | ASME PART NUMBER |
|----------------|---|
| MS90708-300 | R275NAB0300NN056NNPF1 or R275NAB0300NN056NNEF1 or R275NAB0300NN056NNCE1 or R275NAB0300NN056NNDD1 or R275NAB0300NN056NNNF1 |
| MS90708-325 | R275NAB0325NN056NNPF1 or R275NAB0325NN056NNEF1 or R275NAB0325NN056NNCE1 or R275NAB0325NN056NNDD1 or R275NAB0325NN056NNNF1 |
| MS90708-337 | R275NAB0337NN056NNPF1 or R275NAB0337NN056NNEF1 or R275NAB0337NN056NNCE1 or R275NAB0337NN056NNDD1 or R275NAB0337NN056NNNF1 |