

NOTICE OF
CANCELLATION

INCH-POUND

AN912 REV 9
NOTICE 1
22 April 1999

AIR FORCE/NAVY AERONAUTICAL STANDARD

BUSHING, PIPE

AN912 REV 9, dated 21 March 1979, is hereby cancelled. Future acquisitions for this item should refer to Society of Automotive Engineers (SAE) Aerospace Standard (AS) AS4861, "Bushing, Pipe, Internal and External Thread."

Table 1 provides a detailed cross-reference of cancelled AN912 Part or Identifying Numbers (PINs) and replacement AS4861 PINs. The use of "AS" parts is preferable, but "AN" parts may be used for a period of three years from the date of this notice to deplete existing stock. Users are cautioned to evaluate replacements for their particular application.

(DoD activities may obtain copies of SAE AS4861 from the DoDSSP, Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094. The private sector and other Government agencies may purchase copies from the Society of Automotive Engineers International, 400 Commonwealth Drive, Warrendale, PA 15096-0001.)

Custodians:
Army - AV
Air Force - 99
DLA - CC

Preparing activity:
DLA - CC

(Project 4730-0794)

Review activity:
Air Force - 82

AN912 REV 9
 NOTICE 1

TABLE 1 - Cross-Reference Data

Cancelled AN PIN	Pipe Thread	Replacement AS PIN	Cancelled AN PIN	Pipe Thread	Replacement AS PIN
AN912-1	.250	AS4861-01	AN912-6	.500	AS4861-06
AN912-1D	.250	AS4861D01	AN912-6D	.500	AS4861D06
AN912-1J	.250	AS4861J01	AN912-6J	.500	AS4861J06
AN912-1K	.250	AS4861K01	AN912-6K	.500	AS4861K06
AN912-1S	.250	AS4861R01	AN912-6S	.500	AS4861R06
AN912-1T	.250	None	AN912-6T	.500	None
AN912-1W	.250	AS4861W01	AN912-6W	.500	AS4861W06
AN912-2	.375	AS4861-02	AN912-7	.750	AS4861-07
AN912-2D	.375	AS4861D02	AN912-7D	.750	AS4861D07
AN912-2J	.375	AS4861J02	AN912-7J	.750	AS4861J07
AN912-2K	.375	AS4861K02	AN912-7K	.750	AS4861K07
AN912-2S	.375	AS4861R02	AN912-7S	.750	AS4861R07
AN912-2T	.375	None	AN912-7T	.750	None
AN912-2W	.375	AS4861W02	AN912-7W	.750	AS4861W07
AN912-3	.375	AS4861-03	AN912-8	.750	AS4861-08
AN912-3D	.375	AS4861D03	AN912-8D	.750	AS4861D08
AN912-3J	.375	AS4861J03	AN912-8J	.750	AS4861J08
AN912-3K	.375	AS4861K03	AN912-8K	.750	AS4861K08
AN912-3S	.375	AS4861R03	AN912-8S	.750	AS4861R08
AN912-3T	.375	None	AN912-8T	.750	None
AN912-3W	.375	AS4861W03	AN912-8W	.750	AS4861W08
AN912-4	.500	AS4861-04	AN912-9	.750	AS4861-09
AN912-4D	.500	AS4861D04	AN912-9D	.750	AS4861D09
AN912-4J	.500	AS4861J04	AN912-9J	.750	AS4861J09
AN912-4K	.500	AS4861K04	AN912-9K	.750	AS4861K09
AN912-4S	.500	AS4861R04	AN912-9S	.750	AS4861R09
AN912-4T	.500	None	AN912-9T	.750	None
AN912-4W	.500	AS4861W04	AN912-9W	.750	AS4861W09
AN912-5	.500	AS4861-05	AN912-10	1.000	AS4861-10
AN912-5D	.500	AS4861D05	AN912-10D	1.000	AS4861D10
AN912-5J	.500	AS4861J05	AN912-10J	1.000	AS4861J10
AN912-5K	.500	AS4861K05	AN912-10K	1.000	AS4861K10
AN912-5S	.500	AS4861R05	AN912-10S	1.000	AS4861R10
AN912-5T	.500	None	AN912-10T	1.000	None
AN912-5W	.500	AS4861W05	AN912-10W	1.000	AS4861W10

**AN912 REV 9
 NOTICE 1**

TABLE 1 - Cross-Reference Data (Continued)

Cancelled AN PIN	Pipe Thread	Replacement AS PIN	Cancelled AN PIN	Pipe Thread	Replacement AS PIN
AN912-11	1.000	AS4861-11	AN912-13	1.250	AS4861-13
AN912-11D	1.000	AS4861D11	AN912-13D	1.250	AS4861D13
AN912-11J	1.000	AS4861J11	AN912-13J	1.250	AS4861J13
AN912-11K	1.000	AS4861K11	AN912-13K	1.250	AS4861K13
AN912-11S	1.000	AS4861R11	AN912-13S	1.250	AS4861R13
AN912-11T	1.000	None	AN912-13T	1.250	None
AN912-11W	1.000	AS4861W11	AN912-13W	1.250	AS4861W13
AN912-12	1.000	AS4861-12			
AN912-12D	1.000	AS4861D12			
AN912-12J	1.000	AS4861J12			
AN912-12K	1.000	AS4861K12			
AN912-12S	1.000	AS4861R12			
AN912-12T	1.000	None			
AN912-12W	1.000	AS4861W12			