

INCH-POUND

NOTICE  
OF CANCELLATION

MS51877A  
NOTICE 1  
30 September 1993

MILITARY SPECIFICATION SHEET

NIPPLE, TUBE, INVERTED FLARE TYPE

MS51877A, dated 24 October 1986, is hereby cancelled. Future acquisitions for this product should refer to SAE J512, Automotive Tube Fittings.

A detailed cross-reference of cancelled MS51877 Part Identifying Numbers (PINs) to superseding SAE J512 Government Part Identifying Numbers (PINs) are contained herein.

NOTES:

1. This item covers the assembly only consisting of the body, SAE J512 configuration identification 040101, and nut, SAE J512 configuration identification 040110.
2. MS51877 superseded CNEK2 and 2.1 (in part).

Copies of SAE J512 are stocked at the Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, for issue to DoD activities only. Other Government agencies, contractors, private concerns, or other requestors must obtain documents from the following or from some other authorized distributor:

Society of Automotive Engineers, Inc.  
400 Commonwealth Drive  
Warrendale, PA 15096

Preparing Activity:  
Army - AR

Agent:  
DLA-CS

(Project 4730-0243)

AMSC N/A

1 of 2

FSC 4730

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

MS51877A  
NOTICE 1

<u>CANCELLED MS PART IDENTIFYING NO. (PIN)</u>	<u>TUBE O.D.</u>	<u>SUPERSEDING SAE PART IDENTIFYING NO. (PIN)</u>
MS51877-2	1/8 (.1250)	J5122-2040101BA
MS51877-3	3/16 (.1875)	J5123-3040101BA
MS51877-4	1/4 (.2500)	J5124-4040101BA
MS51877-5	5/16 (.3125)	J5125-5040101BA
MS51877-6	3/8 (.3750)	J5126-6040101BA
MS51877-7	7/16 (.4375)	J5127-7040101BA
MS51877-8	1/2 (.5000)	J5128-8040101BA
MS51877-10	5/8 (.6250)	J51210-10040101BA
MS51877-12	3/4 (.7500)	J51212-12040101BA

Superseding PIN consists of identification of SAE document, nominal tube O.D., configuration assembly (body and nut), and material of body only. Requirements for the nut shall be in accordance with SAE J512. SAE part numbers are constructed in accordance with SAE J846. Example: J5122-2040101BA, as a replacement for MS51877-2, is constructed as follows:

J512 2 2 040101BA

