



NOTES:

1. FASTENERS AND LINKS ARE TO BE ACCORDING TO CURRENT COMMERCIAL DESIGN AND MANUFACTURE, PROVIDED THEY MEET THE FOLLOWING REQUIREMENTS:
 - (A) FASTENERS SHALL BE SO CONSTRUCTED AS TO BE SECURELY ATTACHED TO ONE END OF THE SIDE CHAINS.
 - (B) THEY SHALL PROVIDE A QUICK AND SECURE METHOD OF LOCKING INTO THE OPPOSITE END OF THE CHAINS.
 - (C) THEY SHALL BE READILY OPENED AND CLOSED.
 - (D) OPEN TYPE KEEPER LINKS ARE NOT ACCEPTABLE.
 - (E) THE FASTENERS SHALL BE COMPATIBLE WITH THE SIDE CHAINS (SEE MS500056) IN MATERIAL, SIZE, PROCESSING AND CONSTRUCTION SO AS TO HAVE A USEFUL LIFE AT LEAST EQUAL TO THAT OF THE SIDE CHAINS.
2. ALL SIDE AND INNER CHAIN LENGTH DIMENSIONS SHOWN ON MS500056 ARE THE ACTUAL CHAIN LENGTHS ONLY, AND EXCLUDES THE LENGTH OF THE FASTENERS.
3. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.
4. FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.
5. THIS STANDARD IS NOT INTENDED TO LIMIT CONSTRUCTION TO FEATURES OTHER THAN AS SHOWN HEREON BY DIMENSIONS, NOTATIONS, OR REFERENCED DOCUMENTS.
6. MARKING SHALL CONSIST OF THE MS PART NUMBER AND MANUFACTURER'S IDENTIFICATION IN ACCORDANCE WITH MIL-STD-130.



ENTIRE STANDARD REVISED

P. A. ARMY-AT Other Cust	INTERNATIONAL INTEREST	TITLE CHAIN ASSEMBLY, SINGLE TIRE TYPE TS	MILITARY STANDARD
			MS500055 (AT)
PROCUREMENT SPECIFICATION MIL-C-62040	SUPERSEDES:		SHEET 1 OF 2

This military standard is approved for use by the US Army Tank-Automotive Command, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense. AMSC N/A

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

APPROVED 16 JUNE 1966 REVISED (E) 28 MAR 86

MS PART NO.	USED ON TIRE SIZE	SIDE CHAIN MS PART NO.	CROSS CHAIN MS PART NO.	NO. CROSS CHAIN 1/2 PR	HOOK, SWIVEL MS PART NO.
MS500055 -1	6.00-16	MS500056 -1	MS500057 -1	12	MS500058
MS500055 -2	6.50-16	MS500056 -2	MS500057 -1	13	MS500058
MS500055 -53	7.00-16	MS500056 -2	MS500057 -2	25	MS500058
MS500055 -4	7.00-20	MS500056 -10	MS500057 -4	12	MS500059
MS500055 -5	7.50-15	MS500056 -2	MS500057 -2	13	MS500058
MS500055 -6	7.50-16	MS500056 -3	MS500057 -2	14	MS500058
MS500055 -7	7.50-17	MS500056 -4	MS500057 -2	15	MS500058
MS500055 -8	7.50-20	MS500056 -14	MS500057 -4	12	MS500059
MS500055 -9	8.20-15	MS500056 -6	MS500057 -5	10	MS500059
MS500055 -10	8.25-16	MS500056 -3	MS500057 -3	14	MS500058
MS500055 -11	8.25-20	MS500056 -13	MS500057 -5	12	MS500059
MS500055 -12	9.00-15	MS500056 -8	MS500057 -6	11	MS500059
MS500055 -13	9.00-16	MS500056 -9	MS500057 -6	11	MS500059
MS500055 -14	9.00-20	MS500056 -16	MS500057 -6	13	MS500059
MS500055 -15	10.00-15	MS500056 -11	MS500057 -6	12	MS500059
MS500055 -16	10.00-20	MS500056 -18	MS500057 -6	14	MS500059
MS500055 -17	10.00-22	MS500056 -20	MS500057 -6	15	MS500059
MS500055 -18	10.00-24	MS500056 -22	MS500057 -6	16	MS500059
MS500055 -19	10.50-18	MS500056 -24	MS500057 -7	12	MS500059
MS500055 -20	11.00-18	MS500056 -25	MS500057 -7	11	MS500059
MS500055 -21	11.00-19	MS500056 -27	MS500057 -7	13	MS500059
MS500055 -22	11.00-20	MS500056 -27	MS500057 -7	13	MS500059
MS500055 -23	11.00-24	MS500056 -29	MS500057 -7	14	MS500059
MS500055 -24	12.00-20	MS500056 -29	MS500057 -7	14	MS500059
MS500055 -25	12.00-24	MS500056 -34	MS500057 -7	16	MS500059
MS500055 -26	13.00-24	MS500056 -31	MS500057 -8	15	MS500059
MS500055 -27	14.00-20	MS500056 -32	MS500057 -8	15	MS500059
MS500055 -28	14.00-24	MS500056 -36	MS500057 -8	17	MS500059
MS500055 -29	16.00-20	MS500056 -37	MS500057 -10	14	MS500060
MS500055 -80	16.00-20	MS500056 -42	MS500057 -9	22	MS500060
MS500055 -31	16.00-24	MS500056 -38	MS500057 -10	15	MS500060
MS500055 -32	16.00-25	MS500056 -39	MS500057 -10	16	MS500060
MS500055 -33	6.00-13	MS500056 -45	MS500057 -12	11	MS500058
MS500055 -34	6.00-15	MS500056 -46	MS500057 -12	12	MS500058
MS500055 -35	6.25-16	MS500056 -47	MS500057 -13	14	MS500058
MS500055 -36	6.50-13	MS500056 -48	MS500057 -12	12	MS500058
MS500055 -37	6.50-15	MS500056 -46	MS500057 -12	13	MS500058
MS500055 -38	7.00-14	MS500056 -46	MS500057 -12	13	MS500058
MS500055 -39	7.50-14	MS500056 -49	MS500057 -14	12	MS500058
MS500055 -40	8.00-14	MS500056 -50	MS500057 -15	12	MS500058
MS500055 -41	8.50-14	MS500056 -50	MS500057 -15	12	MS500058
MS500055 -42	17.5-25	MS500056 -44	MS500057 -11	21	MS500060
MS500055 -43	18-22.5	MS500056 -43	MS500057 -10	19	MS500060

This military standard is approved for use by the US Army Tank-Automotive Command, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense. ANSC N/A

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

P. A. ARMY-AT Other Cust	INTERNATIONAL INTEREST	TITLE CHAIN ASSEMBLY, SINGLE TIRE TYPE TS	MILITARY STANDARD MS500055 (AT)
PROCUREMENT SPECIFICATION MIL-C-62040	SUPERSEDES:	SHEET 2 OF 2	