*RESTRICTED

ORDNANCE SUPPLY CATALOG

Technical Reference TM 9-767

(Standard Nomenclature List No. G-160)

Organizational Spare Parts and Equipment
Higher Echelon Spare Parts and Equipment
(Addendum)
Service Parts Catalog

for

TRUCK, TRACTOR, M26; TRUCK, TRACTOR, M26A1; and SEMITRAILER, M15

rsedes SNL G-160, Service Parts Catalog dated 1 December 1943, SNL G-160, nizational Spare Parts and Equipment dated 29 October 1943, SNL G-160, B, Higher Echelon Spare Parts and Equipment (Addendum), dated 10 December 1943, and changes thereto which should be collected and destroyed.

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See Inside Front Cover.

Headquarters, Army Service Forces, Washington 25, D. C. 10 October 1944

Army Service Forces Ordnance Supply Catalog, ORD 7-8-9, SNL G-160, Combined Organizational Spare Parts and Equipment, Higher Echelon Spare Parts and Equipment (Addendum) and Service Parts Catalog for Truck, Tractor, M26; Truck, Tractor, M26A1; and Semitrailer, M15 has been prepared under the supervision of the Chief of Ordnance and is published for the information and guidance of all concerned.

SPX 400.152 (1 October 1944).

By command of Lieutenant General SOMERVELL:

W. D. STYER,

Major General, General Staff Corps,

Chief of staff.

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The Adjutant General.

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Group G

Technical Reference TM 9-767

(Standard Nomenclature List No. G-160)

Organizational Spare Parts and Equipment
Higher Echelon Spare Parts and Equipment
(Addendum)

Service Parts Catalog

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TRUCK, RACTOR, M26; TRUCK, TRACTOR, M26A1; and SEMITRA LER, M15

Supersedes SNL G-160, Service Parts Catalog dated 1 December 1943, SNL G-160, Organizational Spare Parts and Equipment dated 29 October 1943, SNL G-160, ORD 8, Higher Echelon Spare Parts and Equipment (Addendum), dated 10 December 1943, and changes thereto which should be collected and destroyed.

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Distribution: See Inside Front Cover.

HEADQUARTERS, ARMY SERVICE FORCES, 10 OCTOBER 1944

Quick Reference Inde.

BOOK I

TRUCK, TRACTOR, M26, M26A1

ORD 7

ORGANIZATIONAL SPARE PARTS AND EQUIPMENT

ORD 8

HIGHER ECHELON SPARE PARTS AND EQUIPMENT (ADDENDUM)

ORD 9

SERVICE PARTS CATALOG

- O ENGINE
- 02 CLUTCH
- 03 FUEL
- 04 EXHAUST
- 05 COOLING
- 06 ELECTRICAL
- 07 TRANSMISSION
- 08 TRANSFER CASE
- 09 PROPELLER SHAFTS
 AND UNIVERSAL JOINTS
- 10 FRONT AXLE
- 11 REAR AXLE
- 12 BRAKES
- 13 WHEELS, HUBS, AND DRUMS
- 14 STEERING
- 15 FRAME AND BRACKETS
- 16 SPRINGS AND SHOCK
- 17 FENDERS AND MISCELLANEOUS SHEET METAL
- **18** BODY
- 20 WINCH ASSEMBLY, HOIST AND POWER TAKE-OFF
- 21 BUMPERS AND GUARDS
- 22 MISCELLANEOUS BODY AND CHASSIS ACCESSORIES
- 23 GENERAL USE STANDARDIZED PARTS
- 24 FIRE EXTINGUISHER SYSTEM
- 26 RADIO
- 27 ORGANIZATIONAL EQUIPMENT

MAINTENANCE TOOLS FOR

ORDNANCE PERSONNEL
MAINTENANCE PARTS FOR
ARMAMENT, SIGHTING AND
FIRE CONTROL EQUIPMENT

NOTES

INDEXES

BOOK II

EMITRAILER, M15 (

GENERAL INFORMATION

For full information relative to Standard Nomenclature Lists, the procedure followed and the principles employed in the compilation, together with the purposes and uses thereof, see the Introduction to the Ordnance Catalog (ORD 1 IOC), the Ordnance Provision System Regulations (OPSR) and the Ordnance Publications for Supply Index (ORD 2 OPSI).

This Standard Nomenclature List contains the following subdivisions besides this General Information Section:

Organizational Spare Parts and Equipment (ORD 7)

Higher Echelon Spare Parts and Equipment (Addendum) (ORD 8)

Service Parts Catalog (ORD 9)

Indexes

This publication is composed of two books. Book 1 covers ORD 7, 8, and 9 for the Tractor. Book 2 covers ORD 7, 8, and 9 for the Trailer. Indexes are at the end of each book.

On the flyleaf of each of the several subdivisions of Book 1 will be found appropriate explanations of the contents of each section and their uses. These are important and must be observed for proper understanding. These explanations apply also to Book 2, and are, therefore, not repeated.

FEATURES OF THIS PUBLICATION

The following paragraphs explain various important details with which the user should be familiar for proper understanding of the catalog and practices peculiar to this book:

STANDARDIZED GOVERNMENT GROUPING

The parts listed in this catalog are divided into major and minor groups in accordance with the Standardized Government Grouping. This division into groups facilitates the location and identification of each part. The Standardized Government Grouping as adapted to this catalog is outlined on pages 4,5 and 6.

ILLUSTRATIONS

Assembly views, exploded views and cross-sectional drawings are used throughout the Service Parts Catalog (ORD 9) of this catalog to aid the user in locating and identifying parts. All illustrations are placed as closely as possible to the groups to which they apply. On each illustration or separate reference legend, the noun name, part number and appropriate group number of each part illustrated are given. This promotes the quick identification of each part and accurate reference to the text for complete listing. Each illustration is identified by a figure number and title and in the index section at the back of the catalog will be found an index of all figures and the page on which they appear.

COMPONENTS OF KITS, SETS AND ASSEMBLIES

Whenever any doubt may exist as to what items are included as components of kits, sets or assemblies, an explanatory note or a complete listing of such components is shown. In the case of items which are both separately listed and are components of kits or sets, suitable cross reference notations will be found throughout the text.

INDEXES

Particular attention is directed to the fact that all indexes are placed at the back of each book and that all items are not included in all indexes. Excluded items are covered by explanatory notes at the beginning of the index. The various indexes are listed on the flyleaf of the index portion of this catalog.

SERIAL NUMBERS

The serial numbers for identification purposes will be found on the tractor nomenclature plate, which is welded to cab above windshield on driver's side of vehicle.

GENERAL INFORMATION (Cont'd)

STANDARD HARDWARE AND BULK MATERIAL:

A complete resume of all standard hardware and bulk material will be found listed in group 2304 of ORD 8. In the Service Parts Catalog (ORD 9) these same parts are also listed at each point of use throughout the book.

DESIGNATION OF PARTS

Driver's position is used as the basis for applying the positional terms RIGHT and LEFT wherever they appear in this list.

ORDERING PARTS, OFFICIAL STOCK NUMBERS:

Official Stock Numbers, Part Numbers, Piece Marks and complete nomenclature must be carefully included on the requisition when parts are ordered. When there is any disagreement between the official stock numbers shown for the same item as listed in the several sections, that shown in the Higher Echelon Spare Parts and Equipment List (Addendum) (ORD 8) will govern.

HOW TO USE THIS CATALOG

WHEN USING THIS STANDARD NOMENCLATURE LIST IT SHOULD BE BORNE IN MIND THAT ORD 9, SERVICE PARTS CATALOG, IS TO BE USED ONLY FOR INFORMATION AND IDENTIFICATION OF PARTS. REFER TO ORD 8 (ADDENDUM) FOR BASIS OF REQUISITION FOR 3RD, 4TH AND 5TH ECHELON UNITS AND TO ORD 7, ORGANIZATIONAL SPARE PARTS AND EQUIPMENT, FOR AUTHORIZATION FOR 1ST AND 2ND ECHELON ORGANIZATIONS.

The major item covered by this catalog is designated as a special purpose vehicle as defined in paragraph 3, AR850-15, dated 28 August 1943.

HOW TO FIND PARTS

This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows:

If the nomenclature (basic name) only is known, and the subgroup is not, refer to the alphabetical index in the back of the book. This index will give the subgroup in which the part is listed. As the part names are arranged in alphabetical order within this subgroup, the complete listing of the part can readily be found.

If any one of the Part Numbers—Ordnance Number, Official Stock Number, or Manufacturer's Number—is known, refer to the appropriate numerical index in the back of the book. This index will give the subgroup number from which the part can be found by following the procedure given in the previous paragraph.

If the use, or function, or location of the part is known, refer to the illustration index to determine in which plate or plates the part is likely to appear; then turn to these plates until a picture of the part is found. The arrow pointing to the part will lead out to a listing of the name, part number and subgroup number, which will permit locating the complete listing of the part.

STANDARDIZED GOVERNMENT GROUPING

01-ENGINE	GROUP	0303A	Hand Throttle and Linkage
0100	Engine Assembly	0304	Fuel Lines
0101	Engine Assembly Crankcase	0305	Governor
0101A	Cylinder Block	0305A	Governor Controls
0101B	Cylinder Head	0306	Fuel Filters
0101	Crankshaft		
0102A	Crankshaft Bearing	O4-EXHAUS	CROUR
0102B	Counterweight	U4-EXHAUS	GROUP
0103	Pistons	0401	Muffler
0103A	Piston Rings	0402	Exhaust Pipe
0103B	Piston Pins	0402A	Tail Pipe
0104	Connecting Rods		
0104A	Connecting Rod Bearings		
0105	Valves, Seats, Guides, and Springs	05—COOLIN	G GROUP
0105B	Rocker Arms and Shafts	0501	Radiator
0105C	Rocker Arms, Covers, and Gaskets	0501G	Grille
0106	Camshaft	0502	Thermostat
0106A	Camshaft Bearings	0503	Water Pump
0106C	Chains and Sprockets	0503A	Fan
0106D	Chain Case, Cover and Gaskets	0503B	Fan Belt
0107	Oil Pump	0504	Radiator Mountings
0107A	Oil Pan	0505	Engine Water Fittings and Hose
0107B	Oil Cooler Oil Filter		
0107E - 0167F			
0107G	Oil Filter Attaching Parts Oil Filler	O6 — ELECTRIC	AL GROUP
0107H	Oil Level Gage	0601	Generator
0107J	Oil Lines and Fittings	0601A	Generator Attaching Parts
0107K	Oil Pressure Regulator	0601B	Engine Regulator
0108A	Intake Manifolds	0602	Cranking Motor
0108B	Exhaust Manifolds	0602A	Cranking Motor Magnetic Switch
0108C	Heat Controls	0603	Distributor
0109	Flywheel	0604	Ignition Coil
0109B	Flywheel Ring Gear	0604A	Ignition Wiring
0109C	Flywheel Housing	0604B	Spark Plugs
0110	Mountings	0604C	Ignition Switch
0113B	Accessory Drive	0605	Instruments
0113C	Hydraulic Pump	0605B	Instrument Wiring
		0605 C	Panel Light
		0606_	Switches
02—CLUTCH	GROUP	0606B	Chassis Wiring
0200	Clutch Assembly	0606E	Terminal Block
0201	Clutch Disk	0606F	Trailer Electric Coupling Parts
0201A	Facings and Rivets	0607 0607 A	Headlights Lamp-Units
0201B	Driven Plate	0607B	Lamps Lamps
0202	Cover, Pressure Plates and Springs	0607C	Fuses
0203	Release Yoke, Bearing and Fork	0607D	Blackout Lights
0204	Pedal	0608	Taillights and Blackout Lights
0204A	Pedal Linkage	0608	Taillights and Auxiliary Lights
0205	Pilot Bearing		(Semitrailer only)
0207	Housing	0608A	Auxiliary Lights
		0609A	Horn Button and Wiring
		0609B	Siren
O3—FUEL GROUP		0610	Battery
0200	Fuel Tanks	0610A	Battery Hangers and Box
0300 0300 A	Tank Gage Unit	0610B	Starting Cables and Connections
03007	Carburetor		
0301A	Carburetor Attaching Parts	AT TRANSCO	ussian sparra
0301B	Carburetor Choke Controls	U/ —TRANSM	ISSION GROUP
0301C	Carburetor Air Cleaner	0700	Transmission Assembly
0302	Fuel Pump	0701	Case
0302A	Fuel Pump Attaching Parts	0703	Main Drive Pinion and Bearings
0303	Accelerator and Linkage	0704	Main Shafts and Bearings

STANDARDIZED GOVERNMENT GROUPING (Cont'd)

•	HANDANDIZED GOVERNI	MEITI OK	oor mo (com a)
0704	B Gears	1103	Differential and Carrier Assembly
0704		1104	Differential Case Gears, Pinions and Bearings
070	Speedometer Drive Gears	1108	Axle Beams and Supports
0700			
0700		12—BRAKE G	ROUP
0700		1200	Brake Assembly (Semitrailer only)
0706		1200	Drive Shaft Brake Parts
0713		1202	Brake Shoe and Facings
0715		1203A	Guide Springs (Semitrailer only)
0715 0715		1203B	Adjusting Pins and Anchor Plate
0/1	Caps, Gaskets and Seals	1203C	Slack Adjuster
0715		1203D	Brake Camshaft
0/1.	Shaft and Bearings	1204	Pedals and Springs
0715		1205	Master Cylinder
071		1207	Wheel Cylinders
-,-,	shaft and Bearings	1208	Brake Dust Shield (Semitrailer
0715			only)
	Gear Bearings	1209	Brake Lines
0715		1209B	Hoses
0715		1209C	Tubes, Clips and Tube Connectors
	eter Drive Parts	1209E	Relay Valve
0715		1209J	Reservoir and Tanks
	Bearing	1209M	Low Pressure Indicator
		1209N	Cutout Cock
OS-TRA	NSFER CASE GROUP	1210	Power Brake Cylinder (Semitrailer only)
		1213	Air Compressor
0800		1213	Compressed Air Brake and Controls
0801		1210	(Semitrailer only)
080		1215	Air Brake Controls (Trailers)
0803		1215A	Air Brake Connections (Trailers)
0804			
0804 0805 0805	Shifter Shafts		HUBS, AND DRUM GROUP
080		1301	Wheel Assembly
080		1301A	Bearings
000.	Decident and	1301B 1301C	Seals Retainers
		1301	Hubs and Drums
09-PRC	PELLER SHAFTS AND UNIVERSAL	1302A	Wheel Studs and Nuts
101	NT GROUP		
090		14-STEERIN	G GROUP
090	Universal Joints	1401	Steering Connecting Rod Drag Link
		1402	Tie Rod
	LIT AVIE CRAUD	1403	Gear Assembly
	NT AXLE GROUP	1403-1	Hydraulic Steering Unit Control Valve
100 100		1403A	Steering Gear Parts
100		1403A-1	
100			pendent Drive and Hose Connec-
100		1404	Wheel Assembly
100		1405	Brackets
		15—FRAME A	AND BRACKET GROUP
11DEA	R AXLE GROUP	1500	Frame and Brackets
, I — KEA	A MALE GROUP	1501	Towing Attachments
110		1502	Pintle Hook
110		1505	Spare Wheel, Carrier, and Tire Lock
	Sprockets	1507	Fifth Wheel-Trailer
110		1508	Landing Gear (Semitrailer only)
110	2 Axle Drive Shafts	1509	Understructure (Semitrailer only)

STANDARDIZED GOVERNMENT GROUPING (Cont'd)

. 31	ANDARDIZED GOVERNA	TEITI OK	or mo (com a)
	GS AND SHOCK ABSORBER GROUP	2003A-2	Front Tandem Winch Gear Case Controls
1601 1601 A	Front Springs Rear Springs	2003A-3	
1601B 1602	Auxiliary or Helper Springs Shackles and Spring Attaching Parts	2003B	Front and Rear Tandem Winch Throttle Controls
1603 1603A	Shock Absorbers and Mountings Snubbers	2003C	Front and Rear Tandem Winch Engine Clutch Controls
1604	Front and Rear Radius Rods	2003D	Front and Rear Tandem Winch Power Take-off Controls
		2011	Vertical Lift
17.—FENDERS AND MISCELLANEOUS SHEET METAL GROUP		2011 2012	Hoist Parts (Semitrailer only) Power Take-off Assembly
1701	Fenders and Guards		
1703 1704	Running Boards and Steps Hoods	21-BUMPERS	S AND GUARDS GROUP
1705	Miscellaneous Sheet Metal	2101 2102	Bumper Brackets
18_BODY	CPOUR		
18—BODY GROUP 1800A Cab Assembly			ANEOUS BODY AND CHASSIS DRIES GROUP
1801	Cab Mounting Parts	2202	Rear View Mirror
1803A	Floor Boards and Body Pads	2203	Identification and Caution Plates
1804	Seats	2204	Speedometer and Parts
1804A		2205	Tachometer Assembly Parts
1805	Door Assemblies	2211	Air Horns and Parts
1805A			
1805B			
1805C			L USE STANDARDIZED PARTS
1806C		GROUP	
1809	Instrument Panel and Mounting	2301	Tools
1011	Parts	2301A	Pioneer Equipment
1811	Windshield Assembly	2302B	Miscellaneous Supplies
1811E		2304	Balls or Bearings
18110	Seal Windshield Wiper Assembly	2304B	Bolts
18110		2304E	Elbow and Fittings
1811E		2304F	Grease Fittings
18120	Weatherstrips	2304G	Nuts, Plain and Castle
1813E		2304H	Pins, Straight and Taper
1817	Tool Box	23041	Plugs
1817A		2304 J	Rivets
1817E		2304K	Screws
		2304L	Washers
		2304P	Tubing
20WIN	CH ASSEMBLY HOIST AND	2304R	Electric Wiring (Rolls) Miscellaneous Cotter Pins
	ER TAKE-OFF GROUP	2305 2305A	Woodruff Keys
ron	ER TARE-OFF GROOF	2305A 2306	Tires and Tubes, Valve Caps,
2000		2300	Insides, etc.
2001-		2308	First Aid Equipment
2001		2000	rust rud Edulpment
2001			
	A-1 Front Mounted Winch Drive Parts	24-FIRE EX	TINGUISHER SYSTEM GROUP
2001	A-2-3 Front and Rear Tandem Winch Drive Parts	2402	Portable System and Parts
20011	Parts	A	anoun.
	B-2-3 Front and Rear Tandem Winch Mounting Parts	26—RADIO 2603	GROUP Radio Suppression System Parts
2002 2003		2003	puppicosion pysicin I di (s
	Clutch Controls	27—ORGAN	IZATIONAL EQUIPMENT GROUP
2003			
	Clutch Controls	2700	Organizational Equipment

LIST OF ABBREVIATIONS

alloy-Salloy steel	lgh length
amp ampere	lgt light
as reqas required	low-ten low tension
b-hdbutton-head	mach machine
br brass	med medium
bzbronze	M.Imalleable iron
cd-pltd cadmium plated	minminiature
C.Icast iron	mtgmounting
ckcountersunk	NCNational Coarse
cont'dcontinued	NF National Fine
cop copper	ni-pltd nickel plated
corr-res-Scorrosion resistant steel	Nonumber
cp candlepower	NPT National Pipe Thread
cup-pt cup point	NSSNot Serviced
dble double	Separately
diamdiameter	O.Douter diameter
dld drilled	pltd plated
elec electric	pt point
f/for	rd-hdround head
fil filament	regregular
fil-hd fillister head	Ssteel
fin finished	SAESociety of Automotive
fl-hd flat head	Engineers
f/lkg-wire for locking wire	scsingle contact
ftfoot or feet	s-finsemi-finished
glvdgalvanized	sglesingle
hdls headless	sqsquare
hexhexagon	sq-hd square head
hex-hd hexagonal head	stdstandard
hvheavy	stghtstraight
hydhydraulic	thdthread
I.Dinside diameter	thkthick
in inch	tungtungsten
incand incandescent	unfinunfinished
incincludes	Vvolt
inclinclusive	w/with
lbpounds	w/owithout
• • • • • • • • • • • • • • • • • • • •	

LIST OF MANUFACTURERS

Symbol	Names and Addresses of Manufacturers	
AC	AC Spark Plug Division	
AD	Alemite Division	
AL	Electric Auto-Lite Corp	
\mathbf{AM}	Air-Maze CorpPhiladelphia 2, Pa.	
AN	Ainsworth Mfg. Co	
ATK	Atkins and Co., E. C	
$\mathbf{B}\mathbf{N}$	Bantam Bearing DivisionSouth Bend 21, Ind.	
\mathbf{BP}	Brown Corp. (The)	
\mathbf{BW}	Budd Wheel Company	
BWE	Bendix-Westinghouse Auto. Air Brake Co	
CB	Corcoran Brown Lamp Co	
CP	Champion Spark Plug Co900 Upton Ave Toledo 1, Ohio	
CU	Cuno Engineering Corp	
DR	Delco-Remy Division	
DZ	Dietz, R. E. Co	
FF	Fruehauf Trailer Co	
FUL	Fuller Mfg. Co	n.
GM	General Motors Corp	
GL	Guide Lamp Division	
GT	Goodyear Tire & Rubber Co	
GW	Gar Wood Industries, Inc	
HAL	Hansen Mfg. Co., A. L	
HC HE	Cole-Hersee Company	
	Houde Engineering Corp	
HLS HY	Hall-Scott Motor Car Co	
KD	Hyatt Bearings Division	
KU	Skinner Chuck Co. (The)	
LN	Leece-Neville Co. (The)	
LP	Logansport Machine Co	
LPE	Lipe-Rollway Corp	
MID	Midland Steel Co	
MZ	"Mazda" General Electric Co	
NMB	National Motor Bearing Co., Inc P. O. Box 1030 Redwood City, Calif.	
OF	Olympic Foundry Company	
oz	Oakite Products, Inc	
PC	Packard Electric Division	
PF	Pacific Car & Foundry Co	
PKA	Parker Appliance Co	
QMC	Quartermaster Department	
RG	Ross Gear & Tool Co	
SC	Signal Corps.	
SKF	SKF Industries, Inc	
SLY	Stanley Works (The)	
SP	Spicer Mfg. Corp	•
	Stolper Steel Prod. Corp	
STZ S	Schatz Mfg. CoPoughkeepsie, N. Y.	