SNL G-655

# \*RESTRICTED

THE ORDNANCE CATALOG
Standard Nomenclature List No. G-655

# MASTER PARTS LIST

for

# GMC TRUCK & COACH DIVISION

GENERAL MOTORS CORPORATION

1940-1941-1942-1943 4x2-- 4x4-- 6x4-- 6x6 TRUCK MODELS

\*\*Dissemination of restricted matter.—The information contained in restricted documents and the essential characteristics of restricted mater of may be given to any person known to be in the service of the United States and to persons of undoubted loyaby and discretion who are couperating in Government work, but will not be communicated to the public or to the press except by authorized military public relations agencies. (See also paragraph 18b, AR 380-5, 28 Teptember, 1942.)"

Parts formerly listed in TM10-1185, dated 1 August, 1942, and in the revision dated Tebruary, 1943, are now included in this Master Parts List, SNL G-655

# ORDNANCE DEPARTMENT

Washington, 1 November, 1943

# STANDARD NOMENCLATURE LIST NO. G-655

# MASTER PARTS LIST

For

GMC TRUCK & COACH DIVISION
GENERAL MOTORS CORPORATION

1940 - 1941 - 1942 - 1943

4 x 2 - 4 x 4 - 6 x 4 - 6 x 6

TRUCK MODELS

This Master Parts List has been prepared under the direction of the Chief of Ordnance, with the cooperation of the GMC Truck & Coach Division— General Motors Corporation, for the information and guidance of all concerned.

> L. H. CAMPBELL, JR. Major General, Chief of Ordnance

#### NOTE

Parts listed in this Master Parts List, SNL G-655, are not to be stocked or reviewed under this SNL number. They are to be stocked and reviewed as shown in the SNL for each particular vehicle. See Ordnance Publications for Supply Index. (OPSI)

#### \*RESTRICTED

The Ordnance Catalog Standard Nomenclature List No. G-655

# MASTER PARTS LIST

for

# GMC TRUCK & COACH DIVISION

GENERAL MOTORS CORPORATION

1940-1941-1942-1943 4 x 2 - 4 x 4 - 6 x 4 - 6 x 6 TRUCK MODELS

\*"Dissemination of restricted matter.—The information contained in restricted documents and the essential characteristics of restricted material may be given to any person known to be in the service of the United States and to persons of undoubted loyalty and discretion who are cooperating in Government work, but will not be communicated to the public or to the press except by authorized military public relations agencies. (See also paragraph 18b, AR 380-5, 28 September, 1942.)"

SNL G-655 now includes all information formerly included in TM10-1185 originally issued 1 August, 1942 and revised 1 February, 1943. All changes incorporated in this book and differing from last issue of TM10-1185 are indicated by a single asterisk (\*) preceding the part number. All additions are indicated by a double asterisk (\*\*).

This book is arranged according to the Army's "Standardized Government Grouping" which is represented by the Major Group Numbers listed along the right hand margin of this page. The first page of each group is indicated with a black thumb dot, in line with these major group numbers. Thus, each major group may be located quickly by bending book slightly to expose these thumb dots.

To facilitate finding parts, the first page of each group has its own Alphabetical Index showing sub group number and page number on which part appears. For additional information concerning the construction of this book, refer to the following page.

Complete Vehicle Identification starts on page 7.

# GMC TRUCK & COACH DIVISION

GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN

#### X.142063

#### 1 November, 1943

#### Major Group Number

Major Group Nu	mber
Indexes—Back of Book (Alphabetical & Numerical)	
Engine	01
Clutch	02
Fuel System	03
Exhaust	04
Cooling	05
Electrical	06
Transmission	07
Transfer Case	08
Propeller Shaft	
and Universal Joint	09
Axle—Front	10
Axle—Rear	11
Brakes (less Drums)	12
Wheels, Hubs and Drums	13
Steering	14
Frame and Brackets	15
Springs and Shock Absorbers	16
Fenders, Running Boards, Hood, (Misc. Sheet Metal)	17
Body	18
Winch	19
Hoist and Power Take Off	20
Bumpers and Guards	21
Misc. Body, Chassis and Accessories	22
General Use, Standardized Parts	23
Bearing Chart	25
Gun Mounts	27



This Master Parts List is for use in identifying parts and contains a listing of all serviceable parts used in the construction of G.M.C. vehicles built for the United States Army during the 1940, 1941, 1942 and 1943 Model years. The various sections of this book are arranged in the following sequence:

> Title Page (Showing Major Groups) General Information Standardized Government Grouping List of Manufacturers and Symbols Vehicle Identification Vehicle Symbol Index

Government Registration Number Index Vehicle Illustrations Text or Body of Book Index of Illustrations Alphabetical Index Numerical Index and Price List

#### GENERAL INFORMATION

#### IMPORTANT

Before you can find a Part Number for a specific vehicle it is necessary that you know the correct Vehicle Symbol covering the vehicle in question. This Vehicle Symbol can be determined by referring to the Vehicle Identification pages, starting on Page 7. If the Government Registration Number is known, refer to Numerical Index of Government Registration Numbers (Pages 23-24), which are cross-referenced to the Vehicle Symbol. It is not necessary to know the Vehicle Symbol on all engine parts (Group 01). In most cases, if the G.M.C. engine type (228, 270, etc.) is known, parts may be identified by this method.

#### HOW TO FIND A PART NUMBER

There are a number of ways in which a part number can be located in this book:

- If the full description is known—the alphabetical index should be used.
- If the unit or assembly is known—refer to the group system where the parts wanted can be found within the group.

Should there be any doubt as to the correctness of the part number, use illustrations to verify the part numbers.

If the part number is known and you want the full description and models applying, refer to Numerical Index in back of book which will indicate the page where Part Number is listed.

#### VEHICLE SYMBOL

Due to the variety of models incorporated herein, it has been necessary to use a Vehicle Symbol a angement. Briefly, the Vehicle Symbol 6 (6A, 6B, etc.) indicates a 4x2 model; Symbol 8—a 4x4 model; Symbol 10—a 6x4 model and Symbol 12 indicates a 6x6 model. For further identification of these Symbols refer to Vehicle Identification, starting on Page 7, and for the total number of vehicles covered by each Symbol, refer to Vehicle Symbol Index (pages 18 thru 22).

#### VEHICLE IDENTIFICATION

Starting on Page 7, will be found complete Vehicle Identification, showing Government Contract Number Model Year, Vehicle Nomenclature, Vehicle Type, G.M.C. Engine Type, G.M.C. Model, Serial Suffix and Government Registration Numbers, together with the Vehicle Symbol applying. This Vehicle Identification is arranged according to the Government Contract Number in all cases.

#### TEXT

ARRANGEMENT: Parts are arranged in accordance with the Standardized Government Grouping columns showing page on which part is illustrated, part number, name of part, vendor's symbol and number. Vehicle Symbol and quantity per unit assembly. Parts within a Group are arranged in sequence, showing major unit first, then details of that unit and mounting parts. All correlated parts are listed together. Whenever a common part is manufactured by other than G.M.C., the manufacturer's symbol and number is shown. A key to these manufacturers' symbols will be found on Page 6.

INTERCHANGEABILITY: Certain parts which appeared in individual parts lists previously released have been superseded since that time. These parts appear in the numerical index, where the replacement is shown, and in the text of the Master Parts List, directly below the latest number.

REPAIR KITS: In order to facilitate and expedite field servicing, Repair Kits have been made available for fast and efficient handling, storage and repair of certain assemblies, sub-assemblies or accessories. Each Repair Kit is individually packaged and completely labeled for quick identification. Details of these kits will be found listed in their proper group and sequence. A separate alphabetical and numerical index of these Repair Kits is consolidated with the main indexes in the back of book.

SNL G-655 2

CHANGEOVER KITS: To assist in servicing vehicles that have been changed over in certain respects since leaving the factory or to assist in making the changeover itself, Changeover Kits and their component parts will be found listed in Group 2204. These Kits may be ordered complete by designating the "SSL" number.

QUANTITY PER UNIT ASSEMBLY: The quantity per unit assembly is that quantity required for the particular vehicle, under which the part is listed, for example:—There are two Front Spring Assemblies required per vehicle, therefore, on all components of the Front Spring, a quantity of two or more will be shown, although only half of the quantity shown would be required on one Spring Assembly.

ATTACHING PARTS: Attaching Parts, such as Rivets, Bolts, Screws, Nuts, etc., are indented immediately following the parts which they attach, in order to aid the user of the book to readily determine those attaching parts that are required in each instance.

CHANGES AND ADDITIONS: All changes incorporated in this book and differing from the last issue of TM 10-1185, are indicated by a single asterisk (\*) preceding the part number. All additions are indicated by a double asterisk (\*\*).

#### ILLUSTRATIONS

VEHICLE IDENTIFICATION ILLUSTRATIONS: Identifying illustrations of each vehicle showing vehicle nomenclature, G.M.C. model and Vehicle Symbol will be found on pages 25 thru 26.

**EXPLODED ILLUSTRATIONS:** The majority of illustrations used throughout this book are of the exploded type, enabling positive identification of parts and showing the relative location of each part in an assembly. The illustrations are placed as closely as possible to the groups to which they apply. The legends immediately following the illustrations, or on the opposite page, give the key letter, part number and brief description of each part, together with the group number in which part appears in the text. These part numbers shown in the illustration legend may be used when ordering parts if the correct Vehicle Symbol is noted. Always determine correct Vehicle Symbol before ordering.

#### INDEXES

INDEX OF ILLUSTRATIONS: This index appears in back of book and lists all illustrations in group sequence, together with the page numbers on which they appear.

ALPHABETICAL INDEX: Precedes each group and a consolidated index appears in back of book, showing description, page and group in which part appears.

NUMERICAL INDEX AND PRICE LIST: This index also is shown in back of book, listing Part Number Item Stock Number, Group Number, Page Number and List Price. This Numerical Index includes superseded part numbers which appeared in individual parts lists, showing the replacement. Parts peculiar to U. S. Government vehicles are indicated by a black dot (●).

# EXAMPLE OF HOW TO FIND A PART NUMBER

If you desire to locate a Front Spring for your 6x6 Truck, you proceed as follows:

- Refer to the vehicle identification pages, starting on page 7, which gives you full description of the models, together with Vehicle Symbol applicable to each model. (If the Government Registration Number is known, refer to Numerical Index of Government Registration Numbers (pages 23-24) which are cross-referenced to the Vehicle Symbol.)
- After you have found the Vehicle Symbol, then refer to alphabetical index which is located in the back of your Master Parts List. Look for the Front Spring—this index will supply you with the Group Number and Page Number where this Front Spring can be located.
- Refer to the page and group involved and you will find several Front Springs listed on the same page, from which you will select the part number covering the Front Spring applicable to your Vehicle Symbol.

## STANDARDIZED GOVERNMENT GROUPING

#### 01 ENGINE

0100	Eng	gine ?	\ssembl	v.
0101	C		Dittory to	

Cylinder Block and Head 0102 Crankshaft, Bearings, Caps and

Seals

Pistons, Rings and Piston Pins

Connecting Rods and Bearings 0104 Valves, Springs, Guide, Tappets, Etc., Lifts, Rocker Arm and 0105 Shaft

0106 Camshaft, Timing, Bearings, Etc.

Oil Pump, Oil Pan, Gauge, Oil Filter and Tank 0107

0108 Manifold

Flywheel, Ring Gear, Etc. 0109

0110

Mountings Accessory Drive Group 0112

#### 02 CLUTCH

0201 Clutch Disc

Cover Pressure Plate and 0202 Springs

0203 Release Lever, Bearings, Forks, Etc.

0204 Pedal and Spring 0205

Pilot Bearing Clutch Housing, Etc. 0207

#### 03 FUEL

Carburetor, Air Cleaner

Fuel Pump, Fuel Pump Tube, Hose, Fuel Filter, Etc. 0302

Accelerator, Throttle and Choke Fuel Tank, Lines and Gauge 0303

0304

0305 Governor

#### 04 EXHAUST

0401 Muffler

0402 Pipe and Tail Pipe

#### 05 COOLING

0501 Radiator Shell, Core, Filler Cap and Grille

0502 Thermostat and Thermometer

Water Pump, Fan, Belt 0503

0504 Radiator Mountings 0505 Engine Water Fittings and Hose

#### 06 ELECTRICAL

Generator and Regulator Starting Motor 0601

0602

Distributor and Condenser 0603

Ignition Coil, Wiring Sets, Ignition Switch, Spark Plugs 0604

0605 Instruments

Light Switches and Wiring 0606 Harness

0607 Head Lamps

0608 Tail and Auxiliary Lamp

0609 Horn

0610 Starting Cables and Connections

#### 07 TRANSMISSION

0700 Transmission Assembly

0701 Case

0702Gears

0703 Main Drive Pinion and Bearings

Main Shaft, Countershaft and 0704 Gears, Reverse Idler Gear and Bearings

0705Speedometer Gears

0706 Shift Fork, Levers

#### 08 TRANSFER CASE

Transfer Case Assembly

Case

Drive Gear, Shaft, Bearings

Driven Gear, Shaft, Bearings Idler Gear, Shaft, Bearings Declutch Shaft 0803

0804 0805

Shift Shaft and Fork OROR

0807 Speedometer Gears

OROR Mounting

9080 Control

#### 09 PROPELLER SHAFT AND UNIVERSAL JOINT

Propeller Shaft Assembly. Tubes and Flanges

0902 Universal Joints

#### 10 FRONT AXLE

Front Axle Assembly

1001

Axle Housing Differential and Carrier 1002

Assembly and Bearings Differential Drive Gear, Pinion 1003

and Bearings Axle Shaft and Universal Joint

1005

Steering Knuckle Flange and 1006

Steering Arm King Pin, Spindle, Etc. (I-Beam 1007 Type Axle)

#### 11 REAR AXLE

Rear Axle Assembly 1100

1101

Axle Housing Axle Drive Shafts 1102

1103

1104

Differential and Carrier Assembly and Bearings Differential, Drive Gear and Pinion and Bearings Dual Performance Axle Controls

1105

Torque Rods

Trunnion Brackets 1107

Radius Rods 1108

#### 12 BRAKES

Hand Brake 1201

1202 Shoes and Lining (Service Brake)

Brake . Shoe Support, Guide, Springs and Adjusting Pins 1203

1204 Pedal and Spring

Hydraulic Master Cylinder 1205

1207 Hydraulic Wheel Cylinders

1208 Brake Dust Shield

Hydraulic Brake Lines, Pipes 1209 and Hoses, Tubes and Clips

1210 Hydrovac Cylinder

Power Brake Lines and Fittings 1211 1212

Service Brake Pull Rods, Cables and Cross Shaft

1213 Air Compressor, Controls and Cylinders

#### 13 WHEELS, HUBS AND DRUMS

Wheel Assembly, Bearings, Retainers, Etc.

1302 Hubs, Drun.s, Wheel Studs and Nuts

#### 14 STEERING

1401 Drag Link

1402 Tie Rod

1403 Gear Assembly 1404 Wheel Assembly

1405Brackets

#### 15 FRAME AND BRACKETS

1501 Towing Attachment 1502 Pintle Hooks

Spring Brackets 1503

Fender and Running Board Brackets and Hangers Spare Wheel Carrier 1504

1505

Frame 1506

#### 16 SPRINGS AND SHOCK ABSORBERS

Front and Rear Springs

1602

Shackles and Spring Seat Shock Absorbers and Stabilizers 1603

1604 Radius Rods

## 17 HOODS, FENDERS, RUNNING BOARDS, APRONS (MISC. SHEET METAL)

1701 Fenders

Splash Shields 1702

1703 Running Boards

Hood 1704

#### 18 BODY

1800 Cab

Windshield Wiper and Parts 1801

1802 Floor Mats

Battery Mounts and Cab Mounting 1803

1804 Seats

Handles, Locks, Etc., Door, and 1805

Window Fittings

1806 Tool Box 1807

Body Parts 1808

Wood Rack Side and Ends Glass, Window and Windshield 1809

#### 19 WINCH

1900

Winch Assembly Winch Drive Shaft 1901

Cables and Chains 1905

Control and Levers

# 20 HOIST AND POWER TAKE-OFF

2000 Hoist Assembly

2001 Hoist Parts

2010 Power Take-Off

#### 21 BUMPERS AND GUARDS

Bumpers 2101 2102

Bumper Bracket 2103 Radiator Guard

# 22 MISCELLANEOUS BODY, CHAS-

SIS AND ACCESSORIES

Rear View Mirror 2201 Identification and Caution Plate 2202

2203 Speedometer and Parts

2204 Accessories

#### 23 GENERAL USE—STANDARDIZED PARTS

2301 Brake Fluid, Lubrication Gun and Fittings

2303 Skid Chains Nuts, Bolts, Screws, Washers, 2304

Rivets, Etc. 2306Tools

2307Anti-Freeze

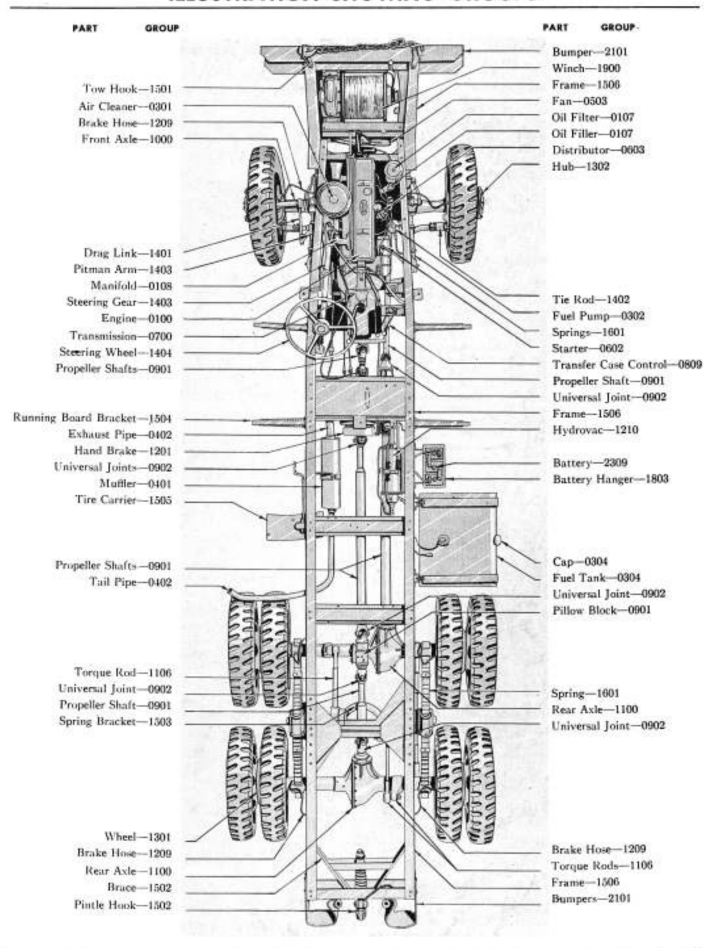
2309 Battery

#### 25 BEARING CHART

#### 27 GUN MOUNTS

2702 Rifle Holder

# ILLUSTRATION SHOWING GROUPS



# LIST OF MANUFACTURERS AND THEIR SYMBOLS

Following is a key to the symbols used with Vendors' numbers which appear in parentheses following the description of items that are not the exclusive product of the vehicle manufacturer.

Control of terms that are	Manufacturer
Symbol	
AADAmerican Au	
ACC	. American Cable Co.
ACSAcn	ne Specialty Mfg. Co.
AE	
AMCAn	nerican Stamping Co.
AND	Anderson Co.
APXApex	Machine & Tool Co.
ASDÅrr	ow Safety Device Co.
AVM Atwood	Vacuum Machine Co.
BA	Bassick Co. (The)
BK	Bragg-Kliesrath Corp.
BL(Now Spicer Mfg. Co.)	
BM Bloc	
BOWBow	er Roller Bearing Co.
BR	Briggs & Stratton Co.
BRTB	rewer Tichener Corp.  Budd Wheel Co
BWEdwa	rd G. Budd Mfg. Co.
BWE Bendix-Westing	ghouse Air Brake Co.
BXB	endix Products Corp.
CE	Clark Equipment Co.
CH	Cutler Hammer, Inc.
CHCCleveland Har	dware & Forging Co.
CMChica	go Rawhide Mfg. Co.
COCon	tinental Motor Corp.
CWL	
DL	Delta Electric Co.
DP	Delco Products
DR	Delco-Remy Division
DSFDayt	on Steel Foundry Co
DV	
EAT	F-+ M(-, C-
EB.	
EDMCEat	on Detroit Metal Co.
EN E	
ESSElectric	
FHB.	
GL	
GTGoodye	Wood Industries, Inc.
	-
HALA	. L. Hansen Mfg. Co.
HDHy HII	
HKB	Hicks Body Co.
HLC	
HLH	
HYHya	
IBIm	perial Brass Mfg. Co.
JM	Johns Manville Co.
KD	K-D Lamp Co.
KHWKe	lsey-Hayes Wheel Co.
KS	King Seeley Corp.

uct of the vehicle manufacturer.
Symbol         Manufacturer           LMD         Long Mfg. Co.           LO         Wagner Electric Co.           LPE         W. C. Lipe, Inc.
MCH. Michigan Leather Packing Co., Inc. MDR. McCord Radiator & Mfg. Co. MO. Modine Mfg. Co. MPD. Morraine Products MSP. Midland Steel Products MW. Motor Wheel Corp.
NC         Nice Ball Bearing Co.           NCO         National Pneumatic Co.           ND         New Departure Mfg. Co.           NMB         National Motor Bearing Co.           NN         Nelson Muffler Co.
OHOhmite Mfg. Co. OMOldberg Muffler Co.
PC. Packard Electric Mfg. Co. PG. Pierce Governor Co. PSB. Perfection Steel Body PYR Pyrene Mfg. Co. RZ. Gear Grinding Machine Co.
SA         Stant Mfg. Co.           SCC         Superior Coach Corp.           SEPC         Sealed Power Corp.           SHA         Shakespeare Products Co.           SM         A. O. Smith Co.           SP         Spicer Mfg. Co.           SR         Struthers Dunn Co.           SSG         Saginaw Steering Gear Co.           SU         Superior Universal Products Co.           SZ         Schwitzer-Cummings Co.           SW         Stewart-Warner Corp.
TC.         Twin Disc Clutch Co.           TD.         Timken-Detroit Axle Co.           TER.         Ternstedt Mfg. Co.           TIM.         Timken Roller Bearing Co.           TNP.         Tinnerman Products, Inc.           TP.         Thompson Products Co.           TR.         Torrington Co.           TRI.         Trico Products Corp.           TRU.         American Chain & Cable Co.           TS.         Troy Sunshade Co.           TSE.         Taylor Sales Engineering Co.
UC
VG
WAK. Walker Mfg. Co. WB. Willard Storage Battery Co. WE. Westinghouse Electric & Mfg. Co. WEB. Wagner Electric Brake Co. WG. Warner Gear Co. WH. Weatherhead Co. WIL Wilcox-Rich WIS Wisconsin Axle Co.
YHYork Hoover Body Corp.
Z. Zenith Carburetor Division ZN Zollner Machine Works

# VEHICLE IDENTIFICATION

Government Contract No.	Model Year	VEHICLE NOMENCLATURE	Vehicle Type	GMC Engine Type	GMC Model	Serial Suffix	GOVERNMENT REGISTRATION NUMBERS	Vehicle Symbo
		4 x 2 MODELS Vehicle Symbol 6 Covers All 4 x 2 Models						
W-398-QM-7322	1940	13/2 ton 1903/4" W.B 984 Cab Heil Cargo Body	4 x 2	228	AC-305	-	313467 thru 313494	6A
W-198-QM-7520	1940	15/2 ton-144" W.B984 Cab-Budd Cargo Body	4 x 2	228	ACX-353	-	317800 thru 317807	6B
W-398-QM-7533	1940	1½ ton -123¾ W.B1544 Cowi Proctor Keof Panel	4 x 2	228	AFX-312		317781 thru 317798	6C
W-398-QM-7571	1940	5 ton-160" W.B1500 Cab-Perfection Dump Body	4 x 2	426	AC-723		5876 thru 5881	6D
W-398-QM-7571	1940	5 ton-196" W.B1500 Cab-Perfection Stake Body	4 x 2	426	AC-725		5882 thru 5887	6E
W-398-QM-7571	1940	21/2 ton-14534" W.B984 Cab-Perfection Dump Body	4 x 2	228	ACX-353	1	412952 thru 412966	6F
W-398-QM-7571	1940	2½ ton-19334" W.B984 Cab-Perfection Stake Body	4 x 2	228	AC-355		412967 thru 412980	6G
W-398-QM-7808	1940	23/2 ton—1453/4" W.B.—984 Cab—Perfection Dump Body	4x2	228	ACX-353		413461 thru 413476	6H
W-398-QM-7810	1940	1½ ton-1073%" W.B1544 Cowl-Luce Van Body	4×2	248	AF-361		601379 thru 601423	61
W-398-QM-7857	1940	21/2 ton-145% W.B984 Cab-Perfection		15/5/61		-	71-8093796000 T354884	18.0
W-398-QM-7857	1940	Dump Body 2½ ton -1573 W.B984 Cab Perfection	4 x 2	256	ACX-453	22K	413477 thru 413516	61
THE SOO CLASS TROOPS	10.00	Stake Body	4 x 2	256	AC-453 AC-101	+	413517 thru 413524	6K
W-398-QM-7982	and the same	1/2 ton—1121/2" W.B.—993 Surburban Body	4 x 2	228	AFX-622	-	206472 thru 206485	6M
W-398-QM-8010 W-398-QM-8010	1940 1940	Tractor—110" W.B.—1506 Cab-Over-Engine 2½ ton—160" W.B.—1506 C.O.E.—Gersten- slager Van Body	4 x 2	361 278	AF-503	=	413694 thru 413700 413701 thru 413714	60
W-398-QM-8011	1940	5 ton-160" W.B1500 Cab-Heil Dump Body	4 x 2	426	AC-803	2	5997 thru 5999, 51000 thru 51002	6P
W-398-QM-8927	1941	2½ ton-147¼" W.B1574 Cab-Perfec- tion Dump Body	4 x 2	270	CCX-453	_	428339 thru 428357	68
W-398-QM-8927	1941	2½ ton—159¾ W.B.—1574 Cab—Heil Cargo Body	4 x 2	270	OC-453	_	428358 thru 428366	6T
W-398-QM-8927	1941	25/2 ton-1715/4" W.B1574 Cab-Perfec- tion Stake Body	4 x 2	270	CC-454	_	428367 thru 428370	6U
W-J98-QM-8927	1941	23/2 ton-1593/4" W.R1574 Cab-Square Deal Canopy Express	4 x 2	270	CC-453		428371	6V
W-198-Q51-9078	1941	11/2 ton-1091/8" W.B1585 Cowl-Hicks		248	CF-351		607396 thru 607640	6W
W-398-QM-10313	1941	Signal Corps Body  1½ ton—109½* W.B.—1585 Cowl—Hicks	4 x 2	7.51	55500	-		V 300
W-398-QM-11014	1942	Signal Corps Body 23½ ton—15934* W.B.—1574 Cab—Perfec-	4×2	248	CF-351	-	343561 thru 343563	6W
•W-398-QM-11610	1942	tion Stake Body  13-2 ton-109-76" W.B.—1585 Cowl—Hicks	4 x 2	270	CC-453	-	487174 thru 487191	6AA
W-398-QM-11990	1942	Signal Corps Body 1½ ton-160" W.B1578 Cowl-W. S.	4 x 2	248	CF-351	-	6010711 thru 6010819	6Z
W-398-QM-11992	1942	Darley & Co. Fire Truck 25½ ton-178" W.B1502 Cowl-General	4 x 2	248	CC-303	-	501589 thru 501608	6Q
W-398-QM-12453		Detroit Fire Truck 1½ ton-160" W.B1574 Cab-Central	4 x 2	426	AC-724	-	501664 thru 501678	6L
Contraction of the Contraction o	-326000	Fire Truck	4 x 2	228	CC-303	-	501816 thru 501841	6R
W-398-QM-13058 W-398-QM-13058	1	15/2 ton—1345/2 W.B.—1574 Cab—Budd Cargo Body	4 x 2	228	CC-302	-	3109490 thru 3109497	6X
m-ass-que-tauss	1942	1½ ton—134½" W.B.—1574 Cab—Heil Dump Body	4 x 2	228	CC-302	-	3109496 thru 3109500	6Y

# VEHICLE IDENTIFICATION—Continued

Government Contract No.	Model Year	VEHICLE NOMENCLATURE	Vehicle Type	GMC Engine Type	GMC Model	Serial Suffix	GOVERNMENT REGISTRATION NUMBERS	Vehicle Symbo
		4 x 4 MODELS Vehicle Symbol 8 Covers All 4 x 4 Models						
W-398-QM-7413	1940	13-2-3 ton—131" W.B.—1508 Cowl—Superior Arms Repair Body	4 x 4	248	AFKX-352	_	00642 thru 00719	8A
W-398-QM-7413	1940	1½-3ton—131"W.B.—1506 C.O.E.—Marion Metal Shop Body	4 x 4	248	AFKX-352	-	00640 and 00720 thru 00834	8B
W-398-QM-7413	1940	1½-3 ton—131" W.B.—1506 C.O.E.—Heil Cargo Body	4 x 4	248	AFKX-352	-	0064I and 00835 thru 00836	8C
W-398-QM-7413	1940	Cargo Body	4 x 4	248	AFKX-352	_	00837 thru 00915	8D
W-398-QM-7542	1940	Tractor—136" W.B.—1506 C.O.E.	4 x 4	308	AFKX-502	_	412792 thru 412872	8E
W-398-QM-8688	1941	4 ton—165" W.B.—1506 C.O.E.—York- Hoover Van Body	4 x 4	426	AFKX-804	_	418659 thru 418850	8F
W-398-QM-8797	1941	1½-3 ton—131" W.B.—1508 Cowl—Wayne Arms Repair Body	4 x 4	248	AFKX-352	_	001927 thru 002640, 003698 thru 003741	8G
W-398-Qb1-8797	1941	13/2-3 ton—131" W.B.—1508 Cowl—Wayne Arms Repair Body	4 x 4	248	AFKX-352	-	002641 thru 002783, 002849 thru 002851, 003742 thru 003746	8Н
W-398-QM-8797		13/2-3 ton-131" W.B1508 Cowl-Wayne Arms Repair Body	4 x 4	248	AFKX-352	-	002784 thru 002848	81
W-398-QM-8797		11/2-3 ton—131" W.B.—1506 C.O.E.—Air Compressor Units	4 x 4	248	AFKX-352	-	605530 thru 605979	8J
W-398-QM-8797	1941	13/2-3 ton—1593/4" W.B.—1574 Cab—Earth Boring Units	4 x 4	248	CCK-353	_	003678 thru 003697	8 K
W-398-QM-10314		13-2-3 ton-1593-2 W.B1574 Cab-Earth Boring Units	4 x 4	248	CCK-353	_	004133 thru 004144	8L
W-398-QM-10648	1942	4 ton—165° W.B.—1506 C.O.E.—York- Hoover Van Body	4 x 4	426	AFKX-804	_	52807 thru 52926	814
W-398-QM-10858	1941	13/2-3 ton-131" W.B1508 Cowl-Wayne Arms Repair Body	4 x 4	248	AFKX-352	_	006318 thru 006618	8N
W-398-QM-10858		1½3 ton—131" W.B.—1508 Cowl—Wayne Arms Repair Body	4 x 4	248	AFKX-352	-	006619 thru 006712	80
W-398-QM-10858	1941	1½3-3 ton—131" W.B.—1508 Cowl—Wayne Arms Repair Body	4 x 4	248 .	AFKX-352	_	006713 thru 006764	8P
W-398-QM-11612	1942	4 ton—165° W.B.—1506 C.O.E.—York- Hoover Van Body	4 x 4	426	AFKX-804	_	492933 thru 492936	8N
DA-W-398-QM-45	1941	1½-3 ton—131" W.B.—1505 C.O.E.—Air Compressor Units	4 x 4	248	AFKX-352	_	(Chass. Ser. No. 2395 thru 2443)	8U
DA-W-398-QM-65	1942	1½-3 ton-131" W.B1508 Cowl-Wayne Arms Repair Body	4 x 4	248	AFKX-352	_	007519 thru 007525	8V
DA-W-398-QM-65		11/2/3 ton-131" W.B1508 Cowl-Wayne Arms Repair Body	4 x 4	248	AFKX-352	_	007526 thru 007534	sv
DA-W-398-QM-65	1942	15/2-3 ton-131" W.B1508 Cowl-Wayne Arms Repair Body	4 x 4	248	AFKX-352	_	007535 thru 007537	8X
Buda		11/2-3 ton—15734" W.B.—984 Cab—Earth Boring Units	4 x 4	248	ACK-353	-	001200 thru 001247	88
Buda	1940	11/2-3 ton—15734" W.B.—984 Cab—Earth Boring Units	4 x 4	248	ACK-353	_	001290 thru 001309	81
Ingersoll Rand	1940	11/2-3 ton—131" W.B.—1506 C.O.E.—Air Compressor Units	4 x 4	248	AFKX-352	_	(Chass. Ser. No. 604)	8R
Leltoi	1940	11/2-3 ton—131" W.B.—1506 C.O.E.—Air Compressor Units	4 x 4	248	AFKX-352	_	603220 thru 603539	8Q

SNL G-655