ARMY SERVICE FORCES CATALOG

ORD 9 SNL G-85 VOL. IV and G-506

ORDNANCE SUPPLY CATALOG

Group G

Technical Reference TM 9-765

(Standard Nomenclature List No. G-85 Vol. IV and G-506)

List of All Service Parts

for

TRUCK, 1½-TON, 4x4 (SNL G-506) TRUCK, BOMB SERVICE, M6 (SNL G-85 VOL. IV)

(CHEVROLET MODELS-1941, 1942, 1943, 1944, 1945)

Supersedes ORD 9 portion of (combined) Ordnance Supply Catalog, ORD 7-8 9, SNL G-85 Vol IV a d G-506, Truck, Bomb Service, M6 and Truck, $1\frac{1}{2}$ -Ton 4 x 4 d ted 15 u 1 44 and changes thereto.

Parts forme y I's d n TM 10- 0 M 10-1202 and change 6; TM 10-1284; TM 10-1414; M 10-143 M 10-1438; TM 10-1460; TM 10-J475 and TM 10-15 8 are included in this Army Service Forces Ordrance Catalog SNL G- 5 I IV nd 06

HEADQ À Y SER CE FORCES, 25 JUNE 1945
EST ICTED

Headquarters, Army Service Forces,

Washington 25, D. C., 25 June 1945

Army Service Forces Ordnance Supply Catalog, ORD 9, SNL G-85 Vol IV and G-506. List of all Service Parts for Trucks, $1\frac{1}{2}$ -Ton, 4×4 (Chevrolet) 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 (18 May 1945)

By command of General SOMERVELL:

LER. LUTES,

Major General, General Staff Corps,

Chief of Staff.

OFFICIAL:

J. A. ULIO,

Major General,

Adjutant General.

DISTRIBUTION: AAF (10); AGF (10); ASF (2), T of Opns (10); AAF Comds (2); Arm & Sv Bd (1); S Div⁴ASF (1); Tech Sv (2); Sv C (10)· PC&S (1) except Air Bases (3), PE 9 (5); Dist O, 9 (5); Dst Br. O, 9 (3); Reg O, 9 (3); Establishments 9 (except Am. establishments) (5), Decentral zed Sub-O, 9 (3); Tk Deps 9 (5); Gen & Sp Sv Schs (10; USMA (2); A (10); CHQ (10); D (2); R 9 (2), Bn 9 (2); C 9 (3); AF (5).

Refer to FM 21 6 for explanation of distribution formula.

ARMY SERVICE FORCES CATALOG ORD 9 SNL G-85 Vol. IV

ORDNANCE SUPPLY CATALOG

Group G

Technical Reference TM 9-765

Standard Nomenclature List No. G-85 Vol. IV and G-506

List of All Service Parts

for

TRUCK, 1½-TON 4x4 (SNL G-506) TRUCK, BOMB SERVICE, M6 (SNL G-85 VOL. IV)

(Chevrolet Models-1941, 1942, 1943, 1944, 1945)

Supersedes ORD 9 portion of (combined) Ordnance Supply Catalog, ORD 7-8-9, SNL G-85 Vol. IV and G-506, Truck, Bomb Service M6 Truck, $1\frac{1}{2}$ Ton, 4×4 dated 15 June 1944 and changes thereto.

Parts formerly listed in TM 10-1130; TM 10-1202 and change 6; TM 10-1284; TM-1414; TM 10-1430; TM 10-1438; TM 10-1460; TM 10-1475 and TM 10-1558 are included in this Army Service Forces Ordnance Catalog SNL G-85 Vol. IV and G-506.

G-E-N-E-R-A-L I-N-F-O-R-M-A-T-I-O-N—This is a list of all items of Service for the ORD 9, G-85 Vol. IV and G-506 arranged according to standardized government grouping. WARNING: Many of the parts listed herein are not stocked for issue. See ORD 7 and 8 of the appropriate major combination SNL for those parts stocked for issue. In case parts not listed in ORD 8 are needed, separate requisitions for these parts should be forwarded through normal supply channels with justification therefor.

This list of all parts is to be used for identifications and storage purposes. Every individual part is not necessarily stored by itself; in fact, many parts are stored as authorized assemblies. Such assemblies

RESTRICTED

QUICK REFERENCE INDEX

GENERAL INFORMATION

O ENGINE

02 CLUTCH

03 FUEL SYSTEM

04 EXHAUST SYSTEM

05 COOLING SYSTEM

06 ELECTRICAL SYSTEM

07 TRANSMISSION

08 TRANSFER

09 PROPELLER SHAFT AND UNIVERSAL JOINT

] O FRONT AXLE

REAR AXLE

12 BRAKES

13 WHEELS, HUBS AND TIRES

4 STEERING—CONTROLS

15 FRAME AND BRACKETS

16 SPRINGS AND SHOCK ABSORBERS

17 HOODS, FENDERS, RUNNING BOARDS, APRONS

8 BODY AND CAB

20 WINCH, POWER TAKE-OFF AND HOIST

21 BUMPERS AND GUARDS

22 MISCELLANEOUS BODY AND CHASSIS AND WINTERIZING EQUIPMENT

23 GENERAL USE STANDARDIZED MATERIAL

24 FIRE EXTINGUISHER

INDEXES

GENERAL INFORMATION (CONT'D)

are indicated herein. The components, however, of such assemblies are listed alphabetically within the appropriate groups with the number of each particular part required per unit assembly.

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

S-P-E-C-I-A-L I-N-F-O-R-M-A-T-I-O-N---

Major Items Designation: The major item covered by this catalog is designated as a general purpose vehicle as defined in paragraph 3, AR 850-15, dated 28 August 1943.

Components of Kits, Sets and Assemblies: Whenever any doubt might exist as to the components of any assembly, an explanatory statement or a complete listing of components is furnished. For all KITS and SETS a complete listing of components is given. Wherever separate items are shown which are also part of a KIT or SET that fact is stated.

Attaching Parts: Attaching parts such as bolts, nuts, rivets, screws and washers are indented immediately under the part or assembly which they attach. Whenever two similar items, such as right and left cylinder heads, optional generators, two fuel tanks, superseding spring assemblies, etc., have the same attaching parts, these attaching parts are listed only after the last of the similar parts. The quantities shown for the attaching parts are for both right and left cylinder heads, or only one of the optional generators, etc.

<u>Illustrations</u>: This catalog contains various illustrations to aid the user in locating and identifying parts. These are so placed as to be convenient for reference in connection with the text. For each part identified on an illustration the noun, part number and group number of the item is given. An index of illustrations by number, title and page is included with other indexes at the back of the book.

<u>Indexes</u>: Complete indexes, alphabetical and numerical, are furnished at the back of the book. These indexes and contents are explained in brief paragraphs at the beginning of each index.

Stock Numbers: The prefix of the SNL type stock number (i.e. G067, G502, H001, etc.) signifies that the particular part or component was originally coded under the major item designation for that SNL and does NOT mean that the part is used only in that major item. All subsequent lists which include that same part will show the identical stock number.

<u>Definition of Locational Terms</u>: All like parts pertinent to the vehicle which are not interchangeable are designated by LEFT and RIGHT in respect to their position in the vehicle when it is viewed from the rear facing forward.

Publications Pertaining To This Vehicle:

Technical Manual (1st and 2nd Echelon)	.TM 9-765
Technical Manual (3rd and 4th Echelon) Axles, propeller shafts and wheels for bomb service truck, M6 (Chevrolet) Engine, power train, braking and steering systems for bomb service truck, M6 (Chevrolet)	
Ordnance Field Service Bulletins	
Lubrication instructions	OFSB 6-G-85 OFSB 6-G-115
Field Service Modification Work Orders Installation of securing device for truck, bomb lift M1	
Technical Manual	TM 10-1127 TM 10 1131 TM 10-1203 TM 10-1431 TM 10-1461 TM 10-1475 TM 10-1557 TM 10-1559

Ordnance Field Service Technical Bulletins

Change in electrical system	
Frame reinforcement	1809A-1 TB 10-1000-20
Installation and adjustment of lower fifth wheel	
Relocation of front axle (Banjo type) universal joint filler plug	TB 1801A-1
04 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1	10-1000-30
Steering knuckle arm ball failure	TB 10-1000 9 700-42
	800-7
Transfer case vent cover (new)	
Field Service Modification Work Orders	
Bracket, hand brake and transfer case shift lever; and	
Bracket, transmission brace rod, front	FSMWO G506 W1
Lamps, front and rear (combat zone safety lights)	. FSMWO G1-W9, C1
Lights, blackout	.FSMWO G1 W6

Interchangeability of Components:

The Chevrolet $1\frac{1}{2}$ -Ton truck (SNL G-506) front axles (except for steering knuckle arm) and rear axles are the same as or interchangeable with those of G. M. C. $2\frac{1}{2}$ Ton 6 x 6 trucks (SNL G-508).

Engines, steering gears, transmissions and transmission transfers are for exclusive use on Chevrolet 1^{1}_{2} Ton 4 x 4 trucks. However, these major assemblies, as well as the front and rear axles of the 1^{1}_{2} Ton trucks (SNL G-506) are the same as or interchangeable with those of the Chevrolet Bomb Service Truck, M6 (SNL G 85).

Identification Plates For Vehicle and Principal Components:

UNIT	LOCATION
Axle, front	Differential Carrier near top center rib
Axle, rear	Differential Carrier near top center rib
Bodies	. Various locations according to the design and requirements of each individual body manufacturer
Cranking Motor	Plate on Cranking Motor Housing
Distributor	Plate on Distributor Housing
Earth Borer	Plate on top of Main Supporting Case Tube
Engine	. Right side of engine on a boss just to rear of the ignition
	distributor
Generator	Plate on Generator Frame
Generator Regulator	Plate on Regulator Cover
Power Winch (front mounted)	Plate on top of Gear Case at filler plug
Power Winch (telephone)	Plate on rear support just below winch drum
Steering Gear	Steering gear housing just below filler plug
Transmission	.Rear of case just below the cover on the left side
Transfer	Front of case just below main shaft
Vehicle	Plate on instrument panel compartment door cover.

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 ORD 9, SNL G-85, Vol. IV and G-506 only is known, 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 the subgroups, the complete listing of the part can readily be found.

If any one of the numbers—Ordnance, manufacturers' or stock—is known, refer to the appropriate numerical index in the back of the book. This index will give the subgroup number in which the part is listed. By checking in the appropriate number column in that subgroup, the complete listing of the part can readily be found.

If the use, or function or location, or the part known, refer to the illustration index to determine on which the part in question is most likely to appear. Then turn to the proper illustration and pick the proper part from which reference to the proper nomenclature, part and stock number, etc. can be determined. Also reference to the standarized government grouping immediately following this explanation will be of help in selecting parts upon a functional basis.

STANDARDIZED GOVERNMENT GROUPING

01 ENGINE GROUP

0100	Engine Assembly and Mountings
0101	Cylinder Block and Crankcase Assembly
0102	Crankshaft, Bearings and Balancer
0103	Flywheel and Ring Gear Assembly
0104	Pistons, Rings, Pins, Bushings, Connecting Rods
	and Bearings
0105.1	Valves, Springs, Guides and Seats
0105.2	Valve Lifts, Push Rods, Rockers and Tappets
01053	Camshaft and Bearings
0105.5	Timing Gears
0105.1	Engine Lubricating Oil Pumps and Relief Valve
0105.2	Engine Lubricating Oil Filter
0106.4	Engine Lubricating Oil Distributor and Pipes
0106.5	Crankcase Oil Filler and Crankcase Ventilator
0106.6	Engine Lubricating Oil Pan and Oil Level Rod

02 CLUTCH GROUP

0108

0200	Clutch Housing
0201	Clutch Disc, Facings, Pressure Plates, Springs
	and Spring Cover
0202	Clutch Fork, Shaft, Bearing, Pedal and Pedal
	Linkage

Intake and Exhaust Manifolds and Heat Controls

03 FUEL SYSTEM

0301	Carburetor
0302	Fuel Pump
0304	Air Cleaner, Parts, Pipes Hoses, Clamps
0306	Fuel Tanks and Lines, Fittings and Meters
0308	Engine Speed Governor .
0309	Fuel Filters and Strainers
0312	Accelerator, Hand Throttle and Choke Controls

04 EXHAUST SYSTEM

0401 Mufflers, Exhaust and Tail Pipes

05 COOLING SYSTEM

0501	Radiator Shell, Core, Caps, Mountings, Overflow
	Tank, Pipes and Hoses
0502	Radiator Baffles and Fan Shrouds
0503	Fittings, Hoses, Pipes and Thermostat
0504	Water Pump
0505	Fan. Fan Belts and Fan Pullevs

06 ELECTRICAL SYSTEM

Generator

0601

UOUZ	Generator Regulator
0603	Cranking Motor and Switches
0604.1	Distributor
0605	Ignition Coil, Switches, Spark Plugs and Wiring
0607	Instrument Panel Gages and Mountings
0608	Switches, Circuit Breakers and Junction Blocks
0609.1	Head, Tail and Marker Lights, Lamps, Lamp
	Units
0609.2	Auxiliary Lights, Flasher, Dome Light,
	Directional Light and Parts
0611	Horn and Buttons
0612	Batteries, Hangers and Cables
0613.1	Body and Chassis Wiring Harnesses and Systems
0617	Trailer Couplings (Electric)

07 TRANSMISSION

0700	Transmission Assembly and Mountings
0701	Transmission Case, Covers, Gaskets, Seals,
	Retainers
0702.1	Main Drive Gears, Bearings and Gaskets
0702.2	Main Shafts, Gears, Bearings and Spacers
0702.3	Reverse Idler and Countershaft, Gears, Bearings, Spacers
0704	Gear Shift Levers, Shafts, Yokes
	0701 0702.1 0702.2 0702.3

08 TRANSFER

0800

0801	Transfer Case, Covers, Gaskets, Seals, Caps Retainers
0802.1	Main Shaft, Extension Shaft, Gears, Bearings Spacers (From Transmission)
0802.2	Idler Shaft, Gears, Bearings, Spacers
0802.3	Transfer Axle Drive Shafts, Gears, Bearings Spacers
0804	Gear Shift Levers, Shafts, Rods, Yokes and Control Parts

Transfer Assembly and Supports

09 PROPELLER SHAFT

0900 Propeller and Universal Joint Assembly and Parts

10 FRONT AXLE

1000	Front Axle Assembly
1001	Front Axle Housing, Covers, Gaskets, Seals and Plugs
1002	Front Axle Gears, Pinions, Differential Carrier, Gears and Bearings
1004	Front Axle Steering Knuckles, Arms, Trunnions and Bearings
1006	Front Axle Universal Joints, Shafts and Flanges

11 REAR AXLES

1100	Rear Axle Assembly
1101	Rear Axle Housing, Covers, Gaskets and Plugs
1102	Rear Axle Gears, Pinions, Shafts, Differential
	Carrier, Gears and Bearings

12 BRAKES

1201	Hand Brake System Levers, Cables, Cams, Shafts, Rods, Band, Lining and Drum
1202	Service Brake Shoes, Facings, Linkage, Springs and Flange Plates
1204	Hydraulic System Master and Wheel Cylinders, Pipes, Fittings, Hoses, Clips and Brake Pedals
1205	Vacuum System Power Brake Cylinders, Mountings and Parts, Hoses and Pipes
1211	Trailer Brake Connections, Controls, Mountings and Wiring Harness

13 WHEELS, HUBS AND TIRES

1311	Wheel Assembly, Bearings, Seals, Studs and Nuts
1312	Hubs, Drums and Oil Deflectors

14 STEERING CONTROLS

1401 Steering Gear and Parts, Wheels, Connecting and Tie Rods

15 FRAME AND BRACKETS

1501	Frame Assembly, Members, Brackets and Parts
1503	Pintle and Towing Attachments
1504	Spare Wheel Carrier, Brackets, Locks and Parts
1506	Fifth Wheel Parts

16 SPRINGS AND SHOCK ABSORBERS

1601	Springs, Spring Leaves, Bumpers, Shackles and Attaching Parts
1602	Auxiliary Springs, Leaves and Brackets
1604	Shock Absorber Assemblies and Parts, Links

and Plates

STANDARDIZED GOVERNMENT GROUPING (Cont.)

17 HOOD, FENDERS, RUNNING BOARDS, APRONS AND ENGINE SIDE PANS

1701 Fenders and Skirts, Braces and Supports, Running Boards and Aprons

1702 Engine Side Pan and Brackets

1812.41 Fire Truck Body (HOWE)

1703 Hood and Hood Parts

18 BODY AND CAB

1800	Cab and Panel Body Assemblies
1801	Cab and Panel Body Mountings and Attaching Parts
1803.1	Cab and Panel Body Doors, Glass, Seals and Locks
1803.2	Tractor Speaker Tube Connections
1804	Cab and Panel Body Panels, Pillars, Silis, Mouldings, Cowl, Cowl Ventilator, Glass and Windshield
1805	Cab and Panel Body Floors, Seals and Parts
1806	Cab and Panel Body Trim, Seats and Carpet
1808	Tool Boxes and Parts
1810	Cargo, Stake and Platform Bodies and Parts
1812.1	Bomb Service Type Body
1812.2	Field Lighting Type Body
1812.3	Telephone Maintenance Type Body
1812.4	Fire Truck Body (KIDDE)

20 WINCH, POWER TAKE-OFF, HOIST

2001.1 Cargo and Dump Winch and Parts

2001.2 Telephone and Earth Borer Winch and Parts

2001.3 Bomb Service Winch and Parts

2002 Power Take-Off Assembly, Parts and Controls 2003 Hydraulic Hoist Assembly, Parts and Controls

21 BUMPERS AND GUARDS

2101 Bumpers, Guards, Brackets and Braces

22 MISCELLANEOUS BODY AND CHASSIS PARTS AND WINTERIZING EQUIPMENT

2201 Canvas Items, Bows, Curtains, etc.

2202 Mirrors, Reflectors, Heaters, Defrosters, Windshield Wipers

2207 Winterizing Equipment

2208.1 Speedometer Head, Drive Shafts, Cables and Casings

2208.2 Tachometer Assembly, Drive Shafts, Gears and Adapters

23 GENERAL USE STANDARDIZED MATERIAL

2304.2 Bulk Material

24 FIRE EXTINGUISHERS

2401 Portable Fire Extinguishers and Brackets

MANUFACTURERS' IDENTIFICATION SYMBOLS

Firm Name	Symbol
AC Spark Plug Division, Flint, Michigan	AC
American Automatic Devices Co., Throop St., Chicago, Illinois	AAD
American Coach & Body Company, 3809 Clark Ave., Cleveland, Ohio	ACB
Beebe Bros., 2724 6th Ave., Seattle, Washington	
Bendix Products Corporation, 401 Bendix Drive, South Bend, Indiana	$\mathbf{B}\mathbf{X}$
The Bridgeport Hardware Mfg. Corp., Bridgeport, Connecticut	
Briggs and Stratton Corp., Milwaukee, Wisconsin	BR
Budd Manufacturing Company, 12141 Charlevoix, Detroit, Michigan	\mathbf{BW}
Buick Motor Division, Flint, Michigan	BMD
Cadillac Motor Car Division, 2860 Clark Ave., Detroit, Michigan	CAD
Carter Carburetor Corporation, 2820 56 N. Spring Ave., St. Louis, Missouri	
Central Fibre Products Company, 17005 Fullerton, Detroit, Michigan	
Chevrolet Motor Division, Detroit, Michigan	CV
The Chicago Rawhide Mfg. Co., 1303 Elston Ave., Chicago, Illinois	CM
Delco Appliance Division, 391 Lyell Ave., Rochester, New York	DA
Delco Brake Division, Dayton, Ohio	DB
Delco Products Division, 329 E. First St., Dayton, Ohio	DP
Delco-Remy Division, Anderson, Indiana	
Fisher Body Division, Detroit, Michigan	
Gar Wood Industries, 7924 Riopelle St., Detroit, Michigan	
Geheral Fire Truck Company, 2200 E. Jefferson Ave., Detroit, Michigan	
General Motors Corporation, General Motors Building, Detroit, Michigan	
Guide Lamp Division, Anderson, Indiana	
Harrison Radiator Division, Washburn and Walnut Sts., Lockport, New York	
Heil Company, Milwaukee, Wisconsin	
Hercules Steel Products Company, Galion, Ohio	
Highway Trailer Company, Edgerton, Wisconsin	
Howe Fire Apparatus Co., Anderson, Indiana	
Hyatt Bearing Division, P. O. Box 71, Harrison, N. J	
Inland Manufacturing Division, Dayton, Ohio	
Kelsey Hayes Wheel Co., Detroit, Michigan	
Kent Extinguisher Company, Grand Rapids, Michigan	
King Seeley Corporation, 305 First St., Ann Arbor, Michigan	
Marlin Rockwell Corporation, Jamestown, New York	
New Departure Division, 1940 Hughes St., Bristol, Connecticut	
Oldsmobile Division, Lansing, Michigan	
Packard Electric Division, Dana Ave., Warren, Ohio	
Perfection Steel Body Company, Galion, Ohio	
Pontiac Motor Division, Pontiac, Michigan	
Pyrene Manufacturing Co., 540 Belmont Ave., Newark, New Jersey	
Saginaw Steering Gear Division, Saginaw, Michigan	
Spicer Mfg. Company, 4100 Bennett Ave., Toledo, Ohio	
Timken Roller Bearing Company, 1935 Kelly Ave., Canton, Ohio	
Trico Products Corporation, 817 Washington St., Buffalo, New York	
Universal Oil Seal Company, 36 W. Kennett Rd., Pontiac, Michigan	
W. A. Kidde and Co., 60 West St., Bloomfield, New Jersey	
Wagner Electric Corporation, 6420 Plymouth Ave., St. Louis, Missouri	
Walker Manufacturing Co. of Wisconsin, Racine, Wisconsin	
Warner Electric Brake Mfg. Co., Beloit, Wisconsin	
Watson Company, H. S., 1145 Harrison St., San Francisco, Calif	
Wilkening Manufacturing Co., 1999 S. 71st St., Philadelphia, Pennsylvania.	
Zenith Carburetor, 969 Hart Ave., Detroit, Michigan	

ABBREVIATIONS

A	diam diameter
accaccelerator	diaghdiaphragm
adj adjustable or adjusting	diffdifferential
alaluminum	distr
ammammeter	div division
ampampere	_
arm	E
auto	enclenclosure
aux auxiliary	eng engine
•	engrs engineers equip equipment
_	escn escutcheon
В	excexcept
b-hd button head	exh exhaust
battbattery	expanexpansion
bay bayonet bd board	ext extension exter external
bet between	exter
bdg binding	F
bprbumper	
brbrass	fil filament fil-hd fillister head
brg bearing brk brake	fl flat
brktbracket	flex
bshgbushing	frt front
	ftfoot
c	_
candcandelabra	G
cd	galgallon
carbcarburetor	gengenerator
carrcarriage	gim-ptgimlet point gov governor
chamfchamfered	grd ground
chgdcharged	grmtgrommet
chnlchannel chrchrome	gsktgasket
C.I	
ck/casecrankcase	Н
clclutch	hdhead
CCEcab over engine	hexhexagon
col column comb combination	hihigh
comm commutator	hsghousing
compcompartment	hvyheavy hydhydraulic
compr compression	
con	ı
connconnecting or connection cpcandle power	·
cplg coupling	I.D. inside diameter
cr	identidentification ignignition
ckcountersunk	ininch
ctrcenter	incandincandescent
currcurrent cylcylinder	inclincludes
	indindicator
	insinsulator inspinspection
D	instr inspection
DCdouble contact	intinternal
dbldouble	interintermediate
devdeveloped	
devdeveloped	invinverted

ABBREVIATIONS (Cont.)

]	red reduction
•	reg regulator
junc junction	relrelease
L	repl
	req required
lb pound	res reserve
lo	ret retainer
L.H left hand	retr retracting rev reversing
lub lubrication	R.Hright hand
lumin	rnfct reinforcement
lwr ,	run/bd running board
M	_
mm millimeter	\$
mach machine	S steel
maint maintenance	sgl single
M. I malleable iron	SC single contact
man	shk absshock absorber
matl material	sl slotted speedo speedometer
mechs mechanics	spg spring
met metering	spk speaker
min miniature	sq square
mldgmoudling	stdstandard
mtg mounting	stg
N	strg steering
•	suc suction suppr suppression
nk	supt suppression
ni	
	Ť
0	tarp
obl oblong	telep telephone
obs obsolete	telep telephone ter. terminal
obs obsolete O. D outside diameter	telep. telephone ter. terminal thd. thread
obs obsolete O. D outside diameter oper operating	telep. telephone ter. terminal thd. thread therm. thermostat
obs. obsolete O. D. outside diameter oper. operating O. S. oversize	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle
obs obsolete O. D outside diameter oper operating	telep. telephone ter. terminal thd. thread therm. thermostat
obs. obsolete O. D. outside diameter oper. operating O. S. oversize	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator vert. vertical
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. plain plat. platform pltd. plated pref. prefocused press. pressure	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator vert. vertical
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator vert. vertical volt. voltage
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator vert. vertical volt. voltage W w/ with
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vacuum vent. ventilator vert. vertical volt. voltage W with w/o without
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten U upr. upper V vac. vacuum vent. ventilator vert. vertical volt. voltage W w/ with
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vacuum vent. ventilator vert. vertical volt. voltage W without wind. window wr. wrought W/S windshield
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off Q qt. quart qtr. quarter	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vac. vac. vacuum vent. ventilator vert. vertical volt. voltage W without w/o without wind. window wr. wrought
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off Q qt. quart qtr. quarter	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vac. vacuum vent. ventilator vert. vertical volt. voltage W with w/o without wind. window wr. wrought W/S windshield wtz/eq. winterizing equipment
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off Q qt. quart qtr. quarter R rad. radiator	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vac. vac. vacuum vent. ventilator vert. vertical volt. voltage W without wind. window wr. wrought W/S windshield wtz/eq. winterizing equipment Z
obs. obsolete O. D. outside diameter oper. operating O. S. oversize oz. ounce P park. parkerized pass. passenger pkg. parking pl. plain plat. platform pltd. plated pref. prefocused press. pressure prop. propeller pt. pint P.T.O. power take-off Q qt. quart qtr. quarter	telep. telephone ter. terminal thd. thread therm. thermostat thr. throttle trans. transmission tung. tungsten V vac. vacuum vent. ventilator vert. vertical volt. voltage W with w/o without wind. window wr. wrought W/S windshield wtz/eq. winterizing equipment