

A SPECIAL MESSAGE · ·

In this issue there is a dividing or index page between each group. This dividing page serves as an index to illustrations and parts by sub group in each major group.

The reference or key number of each part in an exploded view will also be found with enlarged picture of such part over its respective column on the parts specifying page.

All parts which are included in the service packages, sets, or kits are ear marked by the letter "K" in the numerical index.

The contents or bill of material of all service packages will be listed "in order of major groups and sub groups" in the Service Package Bill of Material Section.

All pass numbers which have been superseded are listed in the numerical index showing the superseding or current part number. All current numbers which supersede part numbers previously listed in the first edition TM10-1199 are indicated in the text of the book by this symbol (;). These current part numbers so indicated will be listed along with all previous supersedences which were listed in the first edition TM10-1199 in the "Parts Supersedence List" showing the current and the previous part numbers.

You will find it easy to use this book effectively, if you will spend a few brief moments to acquaint yourself with the way it has been planned. Turn to page "Finger Tip Information."

FINGER-TIP PARTS INFORMATION

PAGE NUMBERING

Roman numerals (I-II-III-IV-V) are used for all pages up to the start of group specifying information, and at that point pages are numbered consecutively in the usual manner.

BODY TYPES:

To make it easy for you to quickly identify any particular body type, all types of bodies with model symbols and contract numbers are shown on pages VI through XIX.

MODEL IDENTIFICATION AND SPECIFICATION CHART

Quickly converts sales symbols into Engineering symbols which are used for specifying parts for a particular truck model.

EXPLODED VIEWS OF MOST MAJOR GROUPS-

- (a) Shows parts in their relative position.
- (b) Each exploded view has an index of its own group. Each part carries a reference number which gives its correct name with its sub-group number and the number of page on which it is specified for particular model application.

SPECIFYING CHARTS

- (a) Set up in column form, except in cases where it proved more practical to give part numbers and name in exploded picture. The aim always—greatest speed and accuracy in specifying parts.
- (b) As far as possible parts are listed showing assemblies with their attaching parts (boltsnuts) in the sequence of removal or replacement—otherwise attaching parts are listed in lower panel.
- (c) Where attaching parts are not pictured in sequence of removal, a reference or key letter is found directly under the name of the major part. You then go directly to the lower panel under this reference or key letter.

ALMOST EVERY PART PICTURED

- (a) Above each specifying column is a picture of the particular part for quick identification.
- (b) The majority of parts pictured above specifying column carry the reference number of the part shown in exploded view.
- (c) In cases where a type of part carries more than one part number and there are graphic differences in the parts, more than one part is pictured.
- (d) Illustrating each part at top of columns helps parts picker or mechanic in selecting correct parts. However, it is recommended that part numbers be specified from the columns and not from the picture. There are certain instances where types of parts have minor differences which would be important when specifying but not of sufficient importance to warrant more than one picture.
- (e) While it is impracticable to picture all parts in their relative size, this has been done wherever possible.

PARTS INTERCHANGEABILITY LIST

Specifying charts give at a glance—complete parts interchangeability.

ALPHABETICAL INDEX — Located in front of book.

Quick reference to any part by name is provided in the alphabetical index. This index shows the numbers of the sub-group and page on which the parts are listed.

NUMERICAL INDEX — Located in back of book.

Reference to any part number is provided in the numerical index. This index lists all parts in numerical sequence, also their Item Stock number, and shows the sub-group in which each part is listed—also list price, part number and name of vendor (where applicable) and all identifying symbols.

.

·

Instructions for Ordering Prime or Painted Sheet Metal Parts

Sheet metal parts which are indicated as "white" should be painted locally.

When local painting facilities are not available, prime or painted sheet metal parts may be ordered from Chrysler Corporation, Parts Division as follows:

To order primed parts specify "white" part number and in the description column on the parts order enter the "Prime Operation."

To order painted parts specify "white" part number and in the description column on the parts order enter the following: "Prime, Paint and Packing Operation." Also specify truck serial number.

PRIME FINISH AND SPECIAL PACKING OPERATIONS

Part No. Prime Operation	Description	Net	tional Price pration
830006	Front Fenders and Hood Top Panels	\$ 1	1.50
830007	Rear Fenders, Radiator Shells and Hood Haives	. 1	1.25
	Rear Wheel Shields (Per Shield), Radiator Air Scoop Pan, Radiator Grilles, Radiator She Panels, Running Boards, Running Board Splash Guards, Hood Side Panels, Body t Frame Splash Shields, Body Side Shields, Body to Rear Fender Splash Shields, From Fender Splash Shield Assemblies, Fender Lower Grilles, Rear Bumper Stone Deflectors Front Bumper Shields, Front Bumper End Plate	nt s,	1.00

PRIME, PAINT AND SPECIAL PACKING OPERATIONS

Pert No.

830008	Front Fenders, Deck and Luggage Co	ompartment Lids and Hood Top Panels\$	4.75
830009	Rear Fenders, Radiator Shells and H	ood Halves	3.50
830011	Radiator Shell Panels, Running Bo Panels, Body to Frame Splash Shield Shields, Front Fender Splash Shield	/heels, Radiator Air Scoop Pan, Radiator Grilles, ards, Running Board Splash Guards, Hood Side ds, Body Side Shields, Body to Rear Fender Splash Assemblies, Fender Lower Grilles, Rear Bumper ds, Front Bumper End Plate	2.00
830012	MISCELLANEOUS PARTS: Such as: Grille, Hood, Body or cheons, Handles, or any other p	Fender Mouldings, Ornaments, Medallions, Escut- art of similar area	.50
830004	Doors		5.00
None	Cab (Painted)		17.50
	Cab Shell (Painted)		7.50
	Cab or Cab Shell (Crating Operation)	7.50
	Crating Roof Panels	\$5.00 net, no discount.	
	Crating Roof Repair Panels	\$3.00 net, no discount.	

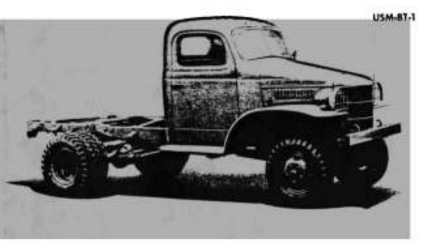
The above net charges, not subject to discount, will be added to the net price of the part when a finish other than white is desired.

Prices and specifications subject to change without notice.

© PAPERPRINT.BE 2009

MODELS AND BODY TYPES

CLOSED CAB-NO BODY (1/2 ton)



5.0

LIST BELOW SHOWS TRUCK MODELS USING CLOSED CAS-NO BODY

Engi- cooring Bymbol	Salas Symbol	U. S. Government Contract No.	Individual Parts List No.	Tochuleal Manual Na.
T-211	WC-20	W-398-QM-8388	D-10034	-
T-215	WC-41	W-398-QM-10327	D-10252	10-1152
T-215	WC-41	W-398-QM-11244	D-10454	10-1152

CLOSED CAB-NO BODY (11/2 ton)



LIST BELOW SHOWS TRUCK MODELS USING CLOSED CAR-NO BODY

Engi- mering Symbol	Salas Symbol	U. B. Geveniment Contract He.	Individual Paris List No.	Technical Marsail No.
T-118	WF-31	W-388-QM-10616	D-10353	10-1156
T-118	WF-31	W-398-QM-12572	D-10501	10-1534

14

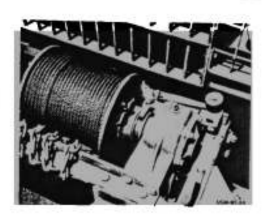
CLOSED CAB-CARGO BODY



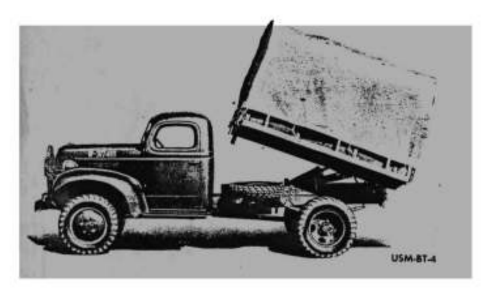
LIST BELOW SHOWS TRUCK MODELS WITH CARGO BODY

Engi- meeting Symbol	Saine Symbol	U. S. Government Contract No.	Individual Parta List No	Technical Manual No.
T-203	VF-401	W-398-QM-7471	D-9068	-
T-203	VF-404	W-398-QM-7813	D-9250	_
T-203	*VF-402	W-398-QM-7471	D-9068	
T-203	*VF-405	W-398-QM-7813	D-8250	_

"These Models with Winch



CLOSED CAB-DUMP BODY



LIST BELOW SHOWS TRUCK MODELS WITH DUMP BODY

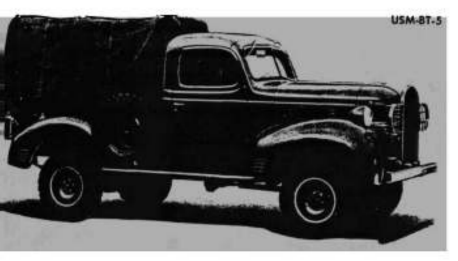
Engi-	Sales Symbol	U. S. Government Centract No.	Parts Lint No.	Technine Manual No.
T-203	VF-406	W-398-QM-7813	D-9250	-
T-203	VF-403	W-398-QM-7471	D-0068	-

FOR OTHER DATA SEE MODEL IDENTIFICATION AND SPECIFICATION CHARTS PAGE XX THRU XXII

SNL G-657

VIJ

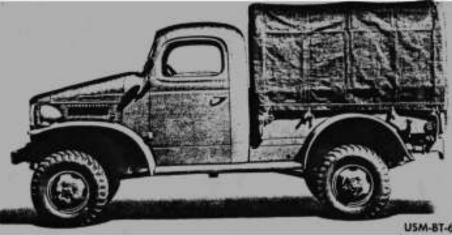
CLOSED CAB-PICK-UP AND EXPRESS BODY



LIST BELOW SHOWS TRUCK MODELS USING PICK-UP OR EXPRESS BODY

Engi- couring Symbol	Balas Symbol	U. S. Government Contract Ro.	Individual Parts List No.	Tachelasi Manusi No,
T-202	VC-3	W-398-QM-7739	D-9249	-
T-202	VC-3	W-398-QM-7500	D-9147	-
T-202	VC-4	W-398-QM-7500	D-9147	-
T-112	WC-38	W-398-QM-10595	D-10330	10-1154
T-112	WC-47	W-398-QM-11399	D-10455	10-1378

CLOSED CAB-PICK-UP AND EXPRESS BODY



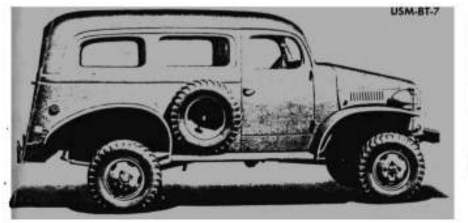
LIST BELOW SHOWS TRUCK MODELS USING PICK-UP OR EXPRESS BODY

Engi- neering Symbol	Sales Bymbol	U. S. Government Contract No.	Individual Parts List No.	Tactesical Manual No.
T-207	WC-1	W-398-QM-8039	D-9589	-
T-207	WC-1	W-398-QM-8285	D-9589	-
T-207	WC-S	W-398-QM-8285	D-9589	-
T-211	WC-12	W-388-QM-9388	D-10034	-
T-211	WC-12	W-388-QM-9388	D-10187	-
T-211	WC-14	W-398-QM-9388	D-10034	-
T-215	WC-40	W-388-QM-10327	D-10252	10-1152

NL G-657

FOR OTHER DATA SEE MODEL IDENTIFICATION AND SPECIFICATION CHARTS PAGE XX THRU XXII

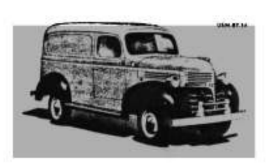
CARRY-ALL BODY



LIST BELOW SHOWS TRUCK MODELS USING CARRY-ALL BODY

Ergi- seering Symbol	Sales Symbol	U. S. Government Contract No.	Individual Parts List No.	Technical Manual No.
T-202	*VC-6	W-398-QM-7812	D-9249	-
T-112	WC-36	W-398-QM-10595	D-10330	10-1154
T-112	WC-48	W-398-QM-11399	D-10455	10-1378
T-207	WC-10	W-398-QM-8288	D-9589	_
T-207	WC-10	W-398-QM-8288	D-9874	-
T-207	WC-10	W-398-QM-9140	D-9953	-
T-211	WC-17	W-398-QM-9388	D-10034	-
T-215	WC-26	W-398-QM-10327	D-10252	10-1152
T-215	WC-26	W-398-OM-DA28	D-10252	10-1152
T-215	WC-26	W-398-OM-11592	D-10465	10-1442

*VC-6 similar to above with exception of sheet metal as shown at Right



CARRY-ALL BODY



LIST BELOW SHOWS TRUCK MODELS USING CARRY-ALL BODY

Engi- nearing Symbol	Sales Symbol	U. S. Government Contract No.	Individual Parts List No.	Technocal Marsual No.
T-214	WC-53	W-398-QM-11420	D-10483	10-1530

FOR OTHER DATA SEE MODEL IDENTIFICATION AND SPECIFICATION CHARTS PAGE XX THRU XXII

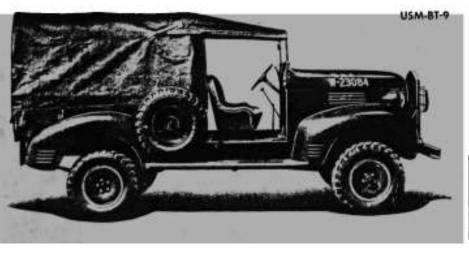
14

5NL G-657

1

IX

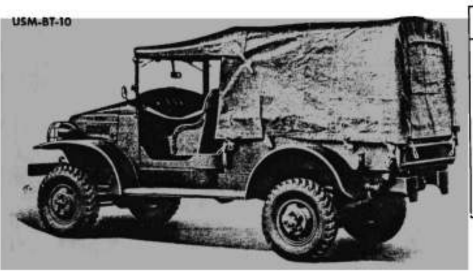
OPEN CAB



LIST BELOW SHOWS TRUCK MODELS WITH OPEN CAR

Engi- neering Symbol	Sales Symbol	U. S. Government Contract No.	Individual Parts List No.	Technical Mersoni No.
T-202	VC-5	W-398-QM-7739	D-9249	-
T-202	VC-5	W-398-QM-7500	D-9147	-
T-202	VC-5	W-398-QM-7899	D-8381	-

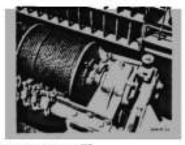
OPEN CAB



LIST BELOW SHOWS TRUCK MODELS WITH OPEN CAS

Ergi- nearing Symbol	Sales Symbol	U. S. Government Contract No.	Individual Parts Lint No.	Technical Manual No.
T-207	WC-3	W-398-QM-8286	D-9589	-
T-207	WC-3	W-398-QM-8286	D-9874	-
T-207	*WC-4	W-398-QM-8286	D-8589	
T-207	*WC-4	W-388-QM-8286	D-9874	-
T-207	·WC-4	W-398-QM-9140	D-9953	-
T-211	WC-13	W-398-QM-9388	D-10034	-
T-211	WC-13	W-398-QM-9388	D-10187	-
T-215	WC-21	W-398-QM-10327	D-10252	10-1152
T-215	WC-21	W-398-QM-DA28	D-10252	10-1152
T-215	WC-22	W-398-QM-10327	D-10252	10-1152
T-215	WC-21	DAW-388-QM-129	D-10451	10-1152
T-215	WC-21	W-398-QM-11582	D-10465	10-1442
T-215	WC-21	DAW-398-QM-210	D-10465	10-1442

*These models with Winch



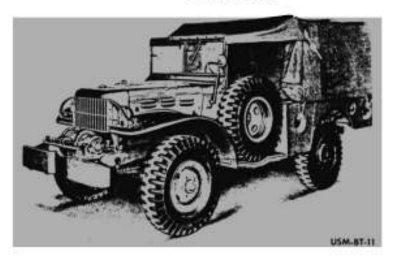
SNL G-657

FOR OTHER DATA SEE MODEL IDENTIFICATION AND SPECIFICATION CHARTS

х

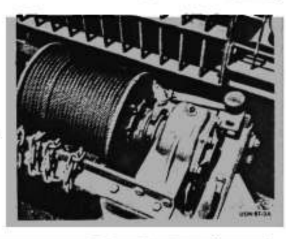
- 3

OPEN CAB



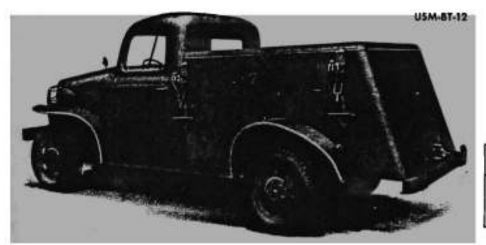
LIST BELOW SHOWS TRUCK MODELS WITH OPEN CAB

Eng- neering Symbol	Salas Symbol	W. S. Government. Contract No.	Individual Parts Last No.	Technical Manual No.
T-214 (Weaps	WC-51 m Carrier)	W-398-QM-11420	D-10483	10-1530
T-214 (Wespe	WC-51 m Carrier)	W-398-QM-11422	D-10483	10-1530
	+WC-62 on Carrier)	W-388-QM-11420	D-10483	10-1530
	*WC-52 m Carrier)	W-398-QM-11422	D-10483	10-1530
T-214 (Gun N	WC-55 Notor Carri	W-374-ORD-1316 age)	D-10482	SNG-121



These models with Winch

TELEPHONE BODY



LIST BELOW SHOWS TRUCK MODELS WITH TELEPHONE BODY

Engi- meaning Symbol	Sales Symbol	U. S. Government Contract No.	Individual Parts List No.	Tectorical Marcal No.
T-112	WC-39	W-398-QM-10595	D-10330	10-1154
T-215	WC-43	W-398-QM-11592	D-10471	10-1442
T-112	WC-50	W-398-QM-11399	D-10455	10-1378

FOR OTHER DATA SEE MODEL IDENTIFICATION AND SPECIFICATION CHARTS PAGE XX THRU XXII

SNL G-657

XI