

# 3/4-TON 4x4 TRUCK (DODGE)

Distribution. This is a reprint for stock only, of TM 9-808, ¾ Ton 4x4 Truck (Dodge), dated 31 January 1944. No original distribution will be made to personnel possessing the original publication.

# 3/4-TON 4x4 TRUCK (DODGE)



### WAR DEPARTMENT Washington 25, D. C., 31 January 1944

TM 9-808, 3/4-ton 4 x 4 Truck (Dodge), is published for the information and guidance of all concerned

[A.G. 300.7 (20 Oct. 43)]

By Order of The Secretary of War:

G. C. MARSHALL, Chief of Staff.

#### OFFICIAL:

J. A. ULIO,

Major General,
The Adjutant General.

DISTRIBUTION: B and H7 (5); B18 (2); R9 (4); Bn 6, 7, 9 and 18 (2); C6, 7 and 18 (2), 9 (5).

(For explanation of symbols, see FM 21-6)

Paragraphs

Pages

# 34-TON 4 x 4 TRUCK (DODGE)

## CONTENTS PART ONE—VEHICLE OPERATING INSTRUCTIONS

| SECTION | I   | Introduction   | 1       | 5       |
|---------|-----|--|---------|---------|
|         | II  | Description and tabulated data                             | 2-4     | 6–14    |
| ]       | III | Driving controls and operation.                            | 5–9     | 15–33   |
|         | IV  | Auxiliary equipment controls and operation                 | 10–11   | 34–38   |
|         | V   | Operation under unusual conditions                         | 12–17   | 39–46   |
|         | VI  | First echelon preventive maintenance services              | 18–22   | 47–56   |
| 7       | /II | Lubrication  | 23-24   | 57–67   |
| V       | III | Tools and equipment stowage on the vehicle                 | 25      | 68–69   |
| PAR     | T T | WO-VEHICLE MAINTENANCE INST                                | RUCTIOI | NS      |
| SECTION | IX  | Record of modifications                                    | 26      | 70      |
|         | X   | New vehicle run-in test                                    | 27–28   | 71–75   |
|         | ΧI  | Second echelon preventive main-<br>tenance                 | 29      | 76–97   |
| 3       | ΚII | Organization tools and equipment                           | 30-31   | 98      |
| X       | III | Trouble shooting   | 32-53   | 99–132  |
| X       | IV  | Engine—description, maintenance, and adjustment in vehicle | 54–65   | 133–153 |
| 2       | XV  | Engine removal and installation.                           | 66–67   | 154–162 |
| X       | VI  | Fuel system  | 68–75   | 163–176 |
| X       | VII | Exhaust system   | 76–79   | 177–178 |
| XV      | III | Cooling system   | 80–86   | 179–189 |
| X       | IX  | Battery  | 87–89   | 190–194 |
|         |     | 2  |         |         |

#### $\frac{3}{4}$ -TON 4 x 4 TRUCK (DODGE)

|             |   | Paragraphs | Pages   |
|-------------|---|------------|---------|
| SECTION XX  | Starting system   | 90-93      | 195–197 |
| XXI         | Generating system   | 94–97      | 198–201 |
| XXII        | Ignition system   | 98-102     | 202-208 |
| IIIXX       | Radio interference suppression                                  | 103        | 209-219 |
| XXIV        | Lighting system   | 104–113    | 220-230 |
| XXV         | Instruments, gages, and miscel-<br>laneous electrical equipment | 114–123    | 231–240 |
| XXVI        | Wiring  | 124-128    | 241-251 |
| XXVII       | Clutch  | 129-131    | 252-255 |
| XXVIII      | Transmission and power take-off.                                | 132-134    | 256-261 |
| XXIX        | Transfer case   | 135–137    | 262-264 |
| XXX         | Propeller shafts  | 138–139    | 265–267 |
| IXXX        | Front axle  | 140-145    | 268-280 |
| IIXXX       | Rear axle   | 146-149    | 281–286 |
| IIIXXX      | Foot brakes   | 150-155    | 287–297 |
| XXXIV       | Hand brake  | 156–160    | 298–302 |
| XXXV        | Wheels and tires  | 161–165    | 303–309 |
| XXXVI       | Steering  | 166–169    | 310-315 |
| XXXVII      | Frame   | 170-171    | 316–318 |
| XXXVIII     | Springs and shock absorbers                                     | 172-176    | 319–325 |
| XXXIX       | Body and sheet metal  | 177–187    | 326–333 |
| XL          | Winch   | 188–193    | 334–337 |
| P           | ART THREE—STORAGE AND SHIP                                      | MENT       |         |
| SECTION XLI | Storage and shipment  | 194–198    | 338–343 |
| References  | s   |            | 344-346 |
| INDEX       |   |            | 347     |

#### PART ONE—VEHICLE OPERATING INSTRUCTIONS

#### Section I

#### INTRODUCTION

|       | Po | aragraph |
|-------|----|----------|
| Scope |    | 1        |

#### 1. SCOPE.

- a. This technical manual is published for the information and guidance of the using arm personnel charged with the operation and maintenance of this materiel.
- b. In addition to a description of the 3/4-ton 4 x 4 truck (Dodge), this manual contains technical information required for the identification, use, and care of the materiel. The manual is divided into three parts. Part One, section I through section VIII, contains vehicle operating instructions. Part Two, section IX through section XL, contains vehicle maintenance instructions for using arm personnel charged with the responsibility of doing maintenance work within their jurisdiction. Part Three, section XLI, contains instructions for the shipment and limited storage of this vehicle.
- c. In all cases where the nature of the repair, modifications, or adjustment is beyond the scope or facilities of the unit, the responsible ordnance service should be informed so that trained personnel with suitable tools and equipment may be provided, or proper instructions issued.
- d. This manual includes operating and organizational maintenance instructions from TM 10-1531, 1 October 1942. Together with TM 9-1808A and TM 9-1808B this manual supersedes TM 10-1531, 1 October 1942.

#### 3/4-TON 4 x 4 TRUCK (DODGE)

#### Section II

#### DESCRIPTION AND TABULATED DATA

Paragraph

|                                       |                 |                            | · alabiabii |
|---------------------------------------|-----------------|----------------------------|-------------|
| Description                           |                 |                            | 2           |
| Differences among model               | s               |                            | 3           |
| Data                                  |                 |                            | 4           |
| 2. DESCRIPTION.                       | 574 - 5127 - 12 | nanar ara salah            | 25          |
| <ol> <li>The following mod</li> </ol> | els of vel      | hicles are covered by this | manual:     |
| Type of Vehicle                       | Model           | Type of Vehicle            | Model       |
| Weapon carrier                        | WC-51           | Command                    | WC-56       |
| Weapon carrier with                   |                 | Command with winch         | WC-57       |
| winch                                 | WC-52           | Telephone maintenance      | WC-59       |
| Carryall                              | WC-53           | Emergency repair           |             |
| Ambulance                             |                 |                            |             |

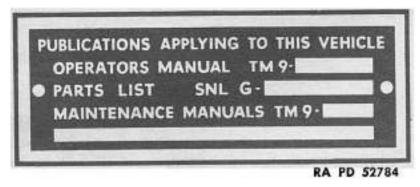


Figure 1—Publication Identification Plate

- b. All models are equipped with a liquid-cooled, 6-cylinder, L-head gasoline engine, located at the front of the vehicle. Engine power is transmitted from the four-speed transmission through a short propeller shaft to the transfer case, and thence to both front and rear axles. The vehicles may be driven with all four wheels or with rear wheels only.
- c. A manual identification plate is attached to the instrument panel of each vehicle to designate the technical manual number and parts list number pertaining to the vehicle (fig. 1).
- d. A serial number plate is attached to the instrument panel of each vehicle. This plate gives pertinent vehicle information such as model, serial number, weights, fuel and oil recommendations (fig. 2).
- e. The steering gear of all models is mounted on the left side; therefore, all models are known as "left-hand drive" vehicles. Throughout this manual, the use of the terms "left" and "right" indicate positions in relation to the location of the steering gear; "left" means the steering gear side; "right" means the side opposite steering gear.

#### DESCRIPTION AND TABULATED DATA

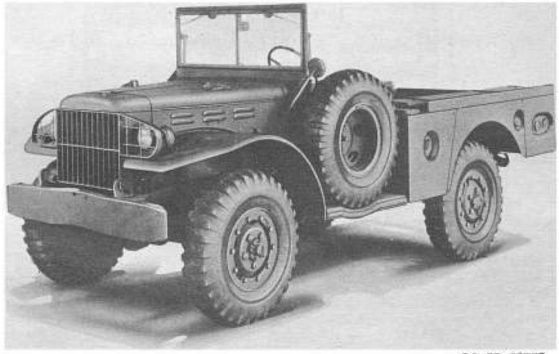
#### 3. DIFFERENCES AMONG MODELS.

a. Weapon Carrier; Models WC-51 and WC-52 (figs. 3 and 4). The difference between models WC-51 and WC-52 is that the latter is equipped with a power take-off and a drive shaft for the winch mounted at the front of the vehicle. Both models can be identified

| NOMENCLATURE     | CHRYSLER CORPORATION<br>DETROIT, MICH. | 1      |
|------------------|--|--------|
| MODEL            | SERIAL NO                              |        |
| SUPPLY ARM OF    | R SERVICE MAINTAINING TI               | RUCK   |
|                  |  |        |
| GROSS WEIGHT     | LBS. MAX.PAYLOAD                       | LBS.   |
|                  | LOC DATE DELIVERY                      |        |
| MAX.TRAILED LOAD | LBS. DATE DELIVERY                     |        |
| MAX.TRAILED LOAD | ANE RATING GASOLINE                    | 70 MIN |

**RA PD 52710** 

Figure 2—Serial Number Plate



**RA PD 52757** 

Figure 3-Weapon Carrier (Model WC-51)-Left Front View

by the open driver's compartment and weapon carrier body with tarpaulin mounted behind the driver's compartment. The electrical system of both models is 6-volt with the battery located under the hood.

b. Carryall; Model WC-53 (fig. 5). This model can be identified by its closed body with side windows. The electrical system is 12-volt

#### 3/4-TON 4 x 4 TRUCK (DODGE)

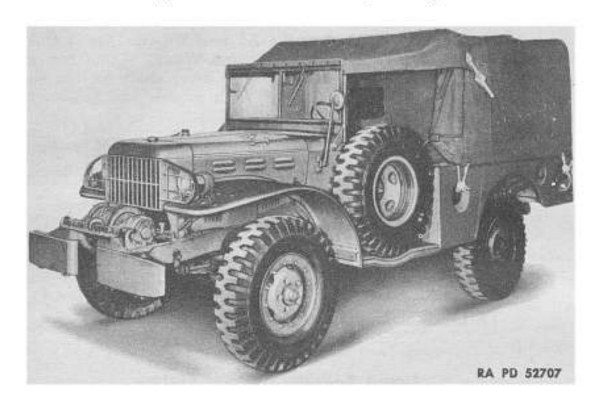


Figure 4—Weapon Carrier (Model WC-52) with Winch— Left Front View

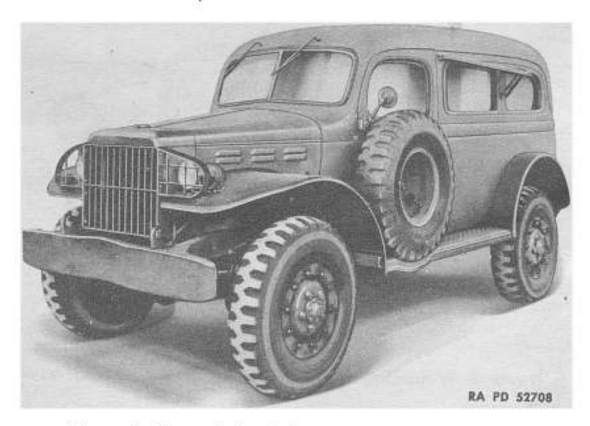


Figure 5—Carryall (Model WC-53)—Left Front View