

Terex Ta35 G7 Ta40 G7 Articulated Dump Truck Service Manual



[DOWNLOAD HERE](#)

TEREX TA35 G7 TA40 G7 ARTICULATED DUMP TRUCK MAINTENANCE SERVICE MANUAL The Service Manual contains detailed information, diagrams, actual real photo illustrations and schemes, which give you complete step by step operations on repair, servicing, technical maintenance & troubleshooting procedures for your machine. This manual offers full information you need for repair your machine. The information in this manual will enable you to find trouble and to understand how to repair and maintain your machine without going into service. In addition to space savings, nice thing about having PDF files instead of a hard-printed manual is that you can use the Search feature in Acrobat to find just what your looking for and just print out the exact pages you need... or all manual. Possibility download after payment. If you would like to purchase this service manual click on the instant download button at the upper left hand corner of this page. File Format: PDF Pages: 879 Size: 41Mb Manual Language: English CONTENTS AS FOLLOWS: 000 GENERAL INFORMATION 0000 Technical Data - TA35 (917) 2498 Rev 2 0000 Technical Data - TA35 (946) 2561 Rev 1 0000 Technical Data - TA40 2436 Rev 3 0010 Welding Procedure 2172 100 CHASSIS 0010 Frames 2403 0020 Articulation and Oscillation

Pivot 2438 0040 Hood and Mounting 2383 Rev1 110 ENGINE 0030 Engine and Mounting 2384 Rev 2
0050 Air Cleaner 2404 Rev 1 120 TRANSMISSION 0010 Transmission and Mounting 2416 Rev 3 0090
Transmission PTO 2371 125 DROPBOX 0010 Dropbox and Mounting 2367 Rev6 0020 Emergency
Steering Pump 2369 0035 Dropbox Pump Assembly 2569 Rev1 0045 Dropbox Pressure Filter (old style)
2570 0045 Dropbox Pressure Filter (new style) 2571 0050 Dropbox Suction Filter 2568 130 DRIVELINES
0010 Front Drivelines 2385 0020 Rear Drivelines 2386 140 FRONT AXLE GROUP 0020 Axle Group
(Hub) (Refer to Section 160-0030) - 0040 Wheel Rim and Tyre (Refer to Section 160-0050) - 0060
Differential Drive Head (Refer to Section 160-0020) - 150 CENTRE AXLE 0020 Differential Drive Head
2249 160 REAR AXLE GROUP 0020 Differential Drive Head 2248 0030 Axle Group (Hub) 2408 Rev1
0050 Wheel Rim and Tyre 2389 Rev 2 165 BRAKE ASSEMBLY 0015 Oil Cooled Disc Brakes 2390 170
PARKING BRAKE 0010 Parking Brake and Mounting 2428 180 SUSPENSION SYSTEM 0020 Front
Suspension 2391 Rev1 0040 Rear Suspension 2392 190 ELECTRICAL SYSTEM 0000 Circuit Diagrams
(DDEC V, 4000 Series transmission) 2439 Rev 3 0085 Hydraulic System ECU 2443 Rev 2 0270 Switches
and Sensors 200 FUEL SYSTEM 0040 Fuel System 2394 0051 Electronic Foot Pedal 2395 210
COOLING SYSTEM 0000 Cooling System (Series 60 Engine) 2374 0005 Brake Cooling System
Schematic 2397 Rev 2 0010 Cooling Fan and Motor 2458 Rev 2 0040 Radiator and Mounting 2445 Rev1
0044 Fan Disconnect Valve 2457 Rev 2 0050 Disc Brake Oil Cooler (earlier version) 2446 Rev 1 0050
Disc Brake Oil Cooler (later version) 2562 0060 Transmission Oil Cooler (earlier version) 2433 Rev 2
0060 Transmission Oil Cooler (later version) 2563 0065 Dropbox Oil Cooler 2432 0100 Hydraulic Oil
Cooler 2459 215 MAIN HYDRAULIC VALVE 0050 Main Hydraulic Valve Assembly 2442 Rev 6 220
STEERING SYSTEM 0000 Steering System Schematic 2423 Rev 5 0090 Steering Valve 2364 Rev 1
0120 Steering Cylinder 2399 230 BODY SYSTEM 0000 Body System Schematic 2441 Rev 4 0040
Hydraulic Tank (Refer to Section 250-0026) - 0050 Main Hydraulic Pump 2370 Rev 6 0081 Body Control
Lever 2418 0130 Body Cylinder 2402 0135 Load Sense Control Valve 2564 Rev 1 250 BRAKING
SYSTEM 0000 Braking System Schematic 2430 Rev 3 0026 Brake Coolant/Hydraulic Tank (with
Pressurization) 2565 Rev 3 0045 Motor/Triple Pump Assembly 2422 Rev 4 0050 Brake Manifold Valve
2456 Rev 1 0060 Accumulator 2431 0070 Treadle Valve 2427 Rev 2 0075 OCDB Relief Unloader Valve
2426 Rev 260 OPERATORS COMPARTMENT 0010 Cab and Mounting 2388 0090 Driver Seat and
Mounting 2400 0110 Instructor Seat and Mounting 2572 0130 Air Conditioning 2460 Rev1 270 BODY

0010 Body and Mounting 2429 Rev 1 300 MISCELLANEOUS 0020 Lubrication System 2435 Rev 10
0070 Service Tools 2567 0080 Standard Bolt and Nut Torque Specifications 1238 Rev 1 0090 Unit
Storage 1239 As well as four training manuals Please, write me if you have questions. Probably I have
the manual which you for a long time search. Have a nice day

[DOWNLOAD HERE](#)

Similar manuals: