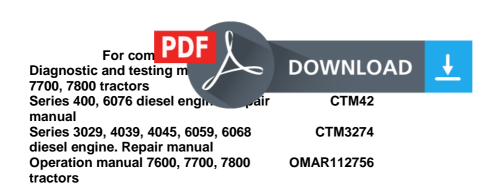


Technical manual

John Deere 7600, 7700, 7800 Tractors

Repair manual



English TM1500

TM1500 - 7600, 7700 and 7800 Tractors

Grp)	Description	Page
O . P		Foreword	1
		Dealer Predelivery Service	2
		Quick Reference Specifications	3
05		Safety	3
UJ	05	Safety	
	UJ	Handle Fluids Safely-Avoid Fires	4
		Prevent Battery Explosions	5
		Prepare for Emergencies	6
		Prevent Acid Burns	7
		Handle Chemical Products Safely	8
		Avoid High-Pressure Fluids	9
		Park Machine Safely	10
		Support Machine Properly	11
		Wear Protective Clothing	12
		Work in Clean Area	13
		Service Machines Safely	14
		Work in Ventilated Area	15
		Illuminate Work Area Safely	16
		Replace Safety Signs	17
		Use Proper Lifting Equipment	18
		Service Tires Safely	19
		Avoid Harmful Asbestos Dust	20
		Avoid Heating Near Pressurized Fluid Lines	21
		Remove Paint Before Welding or Heating	22
		Use Proper Tools	23
		Dispose of Waste Properly	24
		Live With Safety	25
10		General Information	
	05	General Information	
		General Specifications	26
		Sealants and Adhesives Cross-Reference Chart	29
		Glossary of Terms	30
		Metric Bolt and Cap Screw Torque Values	32
		Unified Inch Bolt and Cap Screw Torque Values	34
20		Engine	
	00	Component Removal and Installation	
	00	Special or Essential Tools	36
		Service Equipment and Tools	37
		Specifications	38
		Repair Engine-Use CTM	39
		Remove Engine	40
		· · · · · · · · · · · · · · · · · · ·	45
		Install Engine in Repair Stand	43 46
	05	Install Engine	40
	US	Engine Repair	47
		Repair Engine-Use CTM	47
		Access to Intake and Exhaust Valves	48
		Access to Front Crankshaft Seal	49
		Access to Rear Crankshaft Seal-PST or PQT W/Creeper	50
		Access to Rear Crankshaft Seal-PQT W/O Creeper	51
		Access to Camshaft	52
		Access to Timing Gear Cover	53
		Remove and Install Engine Valve Cover	54
		Remove and Install Front Cooling Assembly	55
<i>30</i>		Fuel, Air Intake, and Cooling Systems	
	05	Throttle Controls	
		Specifications	57
		Repair Engine-Use CTM	58
		Adjust Hand-Foot Throttle With Mechanical Linkage	59
	10	Diesel Fuel System	

		Specifications	61
		Fuel Tank System-Exploded View	62
		Remove and Install Fuel Tank	63
	15	Air Intake System	
		Inspect and Service the Air Intake	64
	20	Engine Cooling System	
		Service Equipment and Tools	65
		Specifications	66
		Test Radiator and Cap	67
		Remove and Install Radiator	68
		Remove and Install Viscous Fan Drive	69 70
		Inspect Belt Tensioner Penlace Belt Tension Mechanism	70 71
		Replace Belt Tension Mechanism Fan Belt Routing- 7600	71
		Fan Belt Routing- 7700 and 7800	73
	25	Air Conditioning Condenser and Coolers	70
		Service Equipment and Tools	74
		Remove Fuel-Hydraulic Oil Cooler/Condenser	75
		Leak Test Fuel-Hydraulic Oil Cooler/Condenser	77
		Install Fuel-Hydraulic Oil Cooler/Condenser	78
40		Electrical	
	05	Connectors	
		Service Equipment and Tools	79
		Other Material	80
		Using High-Pressure Washers	81
		Replace Connector	82
		Install Contact	83
		Remove Connector Body from Blade Terminals	85
		Replace (Pull Type) Connectors	86
		Replace (Push Type) Connectors	87 88
		Replace , Large and Pin Type Connectors Replace Blade Type Connectors	89
		Replace Small Socket Connector	90
		Replace Small Pin Connector	91
		Replace Connectors	92
		Install Contact	94
		Use Electrical Insulating Compound	96
	10	Wiring Harness Routings	
		Ground Point Locations	97
		Cab Harness Routing- Power Shift Transmission	99
		Cab Harness Routing- Transmission	101
		Cab Harness Routing- Power Shift and Transmission	103
		Open Station Harness Routing and Component Identification	104
		Harness Routing and Component Identification- Power Shift Transmission	106
		Harness Routing and Component Identification-Transmission	107
		PowrQuad PowrQuad is a trademark of Doors & Company	
		PowrQuad is a trademark of Deere & Company. Engine Harness Routing and Component Identification- 6068 Engine (7600 Tractor)	108
		Engine Harness Routing and Component Identification- 6076 Engine (7700 Tractor)	100
		Engine Harness Routing and Component Identification- 6076 Engine (7800 Tractor)	110
	15	Charging Circuit	
		Repair Alternator-Use CTM	111
		Remove and Install Alternator	112
	20	Starting Circuit	
		Special or Essential Tools	113
		Specifications	114
		Repair Starter-Use CTM	115
		Remove and Install Starter Motor	116
		Replace Starter Circuit Relay	117
		Replace Fusible Link	118
		Replace Neutral Start Switch-Transmission	119
		Replace Neutral Start Switch- Power Shift Transmission	120
		Replace Gear Encoder	121



Thank you very much for your reading.

Please click here to get more information.