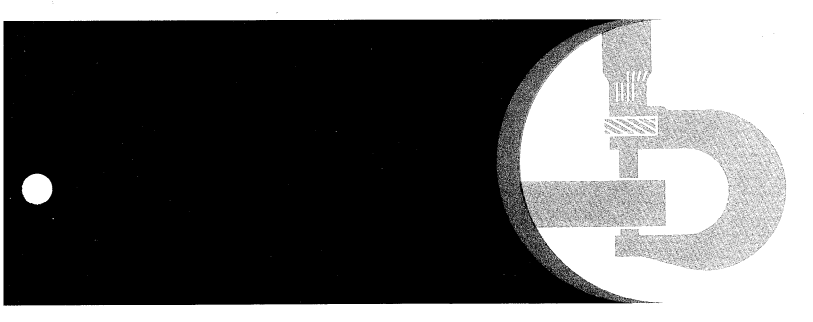
John Deere JD850 Crawler Bulldozer





TECHNICAL MANUAL

John Deere Dubuque Works TM-1164 (Mar-86)



Litho in U.S.A.

SECTION AND GROUP CONTENTS OF THIS MANUAL

SECTION I - GENERAL INFORMATION	SECTION 5 - ENGINE AUXILIARY SYSTEMS
Group 1 - Contents, Index and Page List	Group 0505 - Cold Weather Starting Aids
Group II - Introduction and Safety Information	Group 0510 - Cooling System
Group III - General Specifications	Group 0515 - Speed Controls
Group IV - Predelivery, Delivery and After-Sale Ser-	Group 0520 - Intake System
vices	Group 0530 - External Exhaust System
Group V - Lubrication	Group 0540 - Mounting Frame
·	Group 0560 - External Fuel Supply System
SECTION 1 - TRACKS	Group 0599 - Specifications and Special Tools
Group 0130 - Track Systems	
Group 0199 - Specifications and Special Tools	SECTION 8 - TRANSFER DRIVE
·	Group 0841 - Housing and Covers
SECTION 2 - AXLES AND SUSPENSION	Group 0851 - Gears, Shafts, Bearings
SYSTEMS	Group 0899 - Specifications and Special Tools
Group 0201 - Drive Axle Housing and Support	
Group 0250 - Axle Shaft, Bearings and Reduction	SECTION 11 - PARKING-EMERGENCY BRAKE
Gears	Group 1111 - Active Elements
Group 0299 - Specifications and Special Tools	Group 1115 - Controls Linkage
and appears of the second seco	Group 1160 - Hydraulic System
SECTION 3 - TRANSMISSION	Group 1199 - Specifications and Special Tools
Group 0315 - Controls	Group 1100 Opcompations and opcom 1000
Group 0325 - Input Drive Shafts and U-Joints	SECTION 15 - EQUIPMENT ATTACHING
Group 0360 - Hydraulic System	Group 1511 - Drawbar
Group 0370 - Clutch Disconnect and Controls	Group 1512 - Towbar
Group 0399 - Specifications and Special Tools	Gloup 1312 - Yowbai
Group 0099 - Specifications and Special 100is	SECTION 16 - ELECTRICAL SYSTEM
SECTION 4 - ENGINE	Group 1671 - Batteries, Supports and Cables
Group 0400 - Engine Removal and Installation	Group 1672 - Alternator, Regulator and Charging
Group 0401 - Crankshaft and Main Bearings	System Wiring
Group 0402 - Camshaft and Valve Actuating Means	Group 1673 - Lighting System
Group 0403 - Connecting Rods and Pistons	Group 1674 - Wiring Harness and Switches
Group 0404 - Cylinder Block	•
Group 0407 - Oiling System	Group 1675 - System Controls
	Group 1676 - Instruments and Indicators
Group 0408 - Ventilating System	Group 1699 - Specifications and Special Tools
Group 0409 - Cylinder Head and Valves	CECTION 17 FRAME CHARGIS OR
Group 0410 - Exhaust Manifold	SECTION 17 - FRAME, CHASSIS OR SUPPORTING STRUCTURE
Group 0413 - Fuel Injection System	
Group 0414 - Intake Manifold	Group 1740 - Frame Installation
Group 0416 - Turbocharger	Group 1746 - Frame Bottom Guards
Group 0417 - Water Pump	OFOTION 40 OPERATORIO STATIONI
Group 0418 - Thermostats, Housings and Piping	SECTION 18 - OPERATOR'S STATION
Group 0419 - Oil Cooler	Group 1810 - Operator Enclosure
Group 0420 - Fuel Filter	Group 1821 - Seat
Group 0421 - Fuel Transfer Pump	Group 1830 - Heating and Air Conditioning
Group 0422 - Starting Motor and Fastenings	Group 1899 - Specifications and Special Tools
Group 0423 - Alternator and Generator Mounting	
Group 0429 - Fan Drive	
Group 0433 - Flywheel, Housing and Fasteners	

Group 0499 - Specifications and Special Tools

SECTION AND GROUP CONTENTS OF THIS MANUAL—Continued

SECTION 19 - SHEET METAL AND STYLING

Group 1910 - Hood or Engine Enclosure

Group 1921 - Grille and Grille Housing

Group 1927 - Fenders

SECTION 20 - SAFETY, CONVENIENCE AND MISCELLANEOUS

Group 2003 - Fire Extinguisher

Group 2004 - Horn and Warning Devices

Group 2006 - Cigar Lighter

ILSECTION 32 - BULLDOZER

Group 3201 - Blade

Group 3215 - Controls Linkage

Group 3240 - Frames

Group 3260 - Hydraulic System

Group 3299 - Specifications and Special Tools

SECTION 40 - PTO OR WINCH DRIVE

Group 4041 - Housing and Covers

SECTION 42 - GROUND CONDITIONING TOOL

Group 4215 - Controls Linkage

Group 4260 - Hydraulic System

SECTION 90 - SYSTEM TESTING

Group 9005 - General Information - Seven Basic

Steps of Diagnosis and Testing and

Operational Checkout Procedure

Group 9010 - Engine

Group 9015 - Electrical System Group 9020 - Power Train

Group 9025 - Hydraulic System (Flow Meter)

Group 9025A - Hydraulic System (Analyzer)

Group 9026 - Hydrostatic System

Group 9030 - Miscellaneous Components

Group 9031 - Heating and Air Conditioning

Group 9035 - Specifications and Special Tools

ALPHABETICAL INDEX

A	
After-sale inspection	I-IV-18 - I-IV-32
Air cleaner	I-IV-22
Air intake hose	I-IV-22
Alternator-fan compressor	
belt tension	I-IV-22
Batteries	
Cab air filter	I-IV-28
Charging system	
Engine coolant conditioner	
filter	I-IV-24
Engine crankcase oil and	
filter element	
Final drive housing oil level	I-IV-21
Fluid leakage	I-IV-32
Fuel tank sump	
Hydraulic brake (park brake) .	I-IV-31
Hydraulic oil level	I-IV-20
Hydrostatic transmission	
oil level	
Indicator lights and gauges	
Lubrication	
Radiator coolant level	
Splitter gearbox oil level	
Track shoe cap screws	
Track tension adjustment	
Air conditioning relay	
Air conditioning system	
Blower motor	
Components	
Compressor	
Compressor relief valve	
Condenser	
Evaporator	
Expansion valve High temperature switch	
Receiver - dryer	
Thermal fuse	
Thermostatic temperature conti	
switch	
Air conditioning system testing	
Component location	
Diagnosing malfunctions	
Diagnosis flow chaft	
Operational diagnostic chart	
Safety precautions	
Schematic	

Air conditioning system testing—Continued
System service
Adding refrigerant - 12 to
system9031-18
Charging system 9031-16 - 9031-17
Discharging system 9031-14
Electrical testing 9031-14
Evacuating system 9031-15
Flushing system components 9031-19
Inspecting refrigerant
hoses and tubing 9031-20
Leak testing
Operational test
Purging the system 9031-20
Pressure gauges 9031-12 - 9031-13
Visual operating checks
Visual preliminary checks 9031-7
Air intake system, engine0520-1 - 0520-2
Air restriction indicator
Alarm, reverse warning
Alternator and generator
mounting
Alternator, 16 amp 1672-2 - 1672-13
Components
Test after assembly 1672-13
Alternator, 50 amp 1672-14 - 1672-26
Components
Automatic control valve shut-
off valve control 0315-15 - 0315-16
Automatic control valve variable
orifice linkage 0315-12 - 0315-13
Auxiliary control linkage4215-3 - 4215-6
Axle shaft, bearings, and
reduction gears 0250-1 - 0250-18
Components
Final drive housing cover with
gears and shafts 0250-12 - 0250-18
Planet housing with pinions and
shafts 0250-2 - 0250-11
Axles and suspension systems:
Axle shaft, bearings and reduc-
tion gears 0250-1 - 0250-18
Drive axle housing and support 0201-3 - 0201-6
B
Batteries, support and cables 1671-3 - 1671-7
Charging battery
Inspection
Testing
Battery disconnect switch
Blades, bulldozer

Diagle authorize 0404.4 0404.0	Cooling systems angles 0510.1 0510.0
Block, cylinder	Cooling systems, engine
Brake valve	Cowl
Brakes, parking-emergency:	Crankshaft and main bearings 0401-1 - 0401-7
Active elements	Crossbar and support 0130-11 - 0130-12
Controls linkage	Cylinder block
Hydraulic system	Cylinder, bulldozer
Brush shields	Cylinder head and valves0409-1 - 0409-6
Bulldozer:	Cylinder, track adjuster 0130-30 - 0130-32
Blades	•
Controls linkage	D
Frames3240-1 - 3240-5	Delco-Remy starting motor 0422-1 - 0422-10
Hydraulic system	Delivery service I-IV-18
Control valve 3260-7 - 3260-12	Diagnosing malfunctions:
Components 3260-9 - 3260-10	Air conditioning system 9031-8
Cylinders	Electrical system
Dozer pump	Engine system
Reservoir and filters3260-5 - 3260-6	Heating system 9031-1
Bypass valve, transmission 0360-38 - 0360-39	Hydraulic system (flow meter) 9025-19 - 9025-21
	Power train system
C	Track
Cab	Double selector valve
Cab relay	Dozer - see bulldozer
Camshaft and valve actuating	Dozer pump
means	Drive axle housing and support0201-3 - 0201-6
Center frame	Drive axie flousing and support 0201-3 - 0201-0
Chain track 0130-14 - 0130-23	F
Chain, track	_
Cigar lighter	Electrical sensing gauges and
Cigar lighter	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32	Electrical sensing gauges and indicators
Cigar lighter	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5	Electrical sensing gauges and indicators .1676-4 - 1676-6 Electrical system testing .9015-1 - 9015-32 Block diagram .9015-6 Component location .9015-2 - 9015-5 Diagnosing malfunctions .9015-8 - 9015-10 Precautions .9015-11 - 9015-12 Schematic .9015-7, 9015-31
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line	Electrical sensing gauges and indicators .1676-4 - 1676-6 Electrical system testing .9015-1 - 9015-32 Block diagram .9015-6 Component location .9015-2 - 9015-5 Diagnosing malfunctions .9015-8 - 9015-10 Precautions .9015-11 - 9015-12 Schematic .9015-7, 9015-31 Testing and adjustments .9015-13 - 9015-30
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: Air conditioning system 9031-2 - 9031-3	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3 Power train system 9020-2 - 9020-3	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20 Compressor relief valve 1830-26	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20 Compressor relief valve 1830-21 - 1830-22	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20 Compressor relief valve 1830-21 - 1830-22 Connecting rods and pistons 0403-1 - 0403-6	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20 Compressor relief valve 1830-21 - 1830-22 Connecting rods and pistons 0403-1 - 0403-6 Control valve, bulldozer 3260-7 - 3260-12	Electrical sensing gauges and indicators
Cigar lighter 2006-1 Circuit breakers 1674-5 Charge pump 0360-31 - 0360-32 Clutch disconnect and controls 0370-1 - 0370-6 Clutch elements 0370-3 - 0370-6 Controls 0370-1 - 0370-2 Cold weather starting aids 0505-3 - 0505-5 Engine coolant heater 0505-5 Starting aid adapter, line and nozzle and nozzle 0505-4 Starting aid solenoid 0505-3 - 0505-4 Starting aid switch 0505-4 Component location: 0505-4 Air conditioning system 9031-2 - 9031-3 Electrical system 9015-2 - 9015-5 Engine system 9010-2 - 9010-4 Heating system 9031-2 - 9031-3 Hydraulic system (flow meter) 9025-3 Power train system 9020-2 - 9020-3 Compressor 1830-5 - 1830-20 Compressor relief valve 1830-21 - 1830-22 Connecting rods and pistons 0403-1 - 0403-6	Electrical sensing gauges and indicators

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com