210L EP Tractor Loader Repair

(PIN: 1T8210EL_ _G895001—)



JOHN HARE



REPAIR TECHNICAL MANUAL 210L EP Tractor Loader (PIN: 1T8210EL_ _G895001—)

TM14314X19 01DEC18 (ENGLISH)

For complette service information also see:

210L EP Tractor Loader Diagnostic	TM14313X19
4TNV98C and 4TNV98CT Diesel Engines (Final Tier 4/	
Stage IV platform) Technical Manual	ctm120319
Hydraulic Cylinders	ctm120519



Worldwide Construction and Forestry Division

Foreword

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When this symbol is seen on the machine or in this manual, be alert for the potential of personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components.

Operation and test sections help to quickly identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

MM16284,00026ED-19-20180917

TM14314X19 (01.12.2018) 210L EP Tractor Loader

Manual Identification—READ FIRST!

THIS

17-Character PIN Examples																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Т	8	2	1	0	E	L	_	_	G	8	9	1	0	0	0

IMPORTANT:

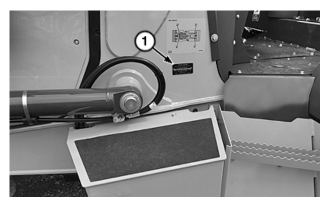
Use only supporting manuals designated for the specific machine. If incorrect manual is chosen, improper service may occur. Verify product identification number (PIN) when choosing the correct manual.

Choosing the Correct Supporting Manuals

John Deere machines are available in different machine configurations based on the various markets into which they are sold. Different supporting manuals exist for different machine configurations.

When necessary, product identification numbers are listed on the front covers of the manuals. These numbers are used to identify the correct supporting manual for the machine.

Product Identification Number



TX1255197A-UN: PIN Plate Location



TX1253592-UN: Example of PIN Plate

LEGEND:

1-PIN Plate

2-17-Character PIN

The product identification number (PIN) plate (1) is located on the left side of the machine on the loader frame. Each machine has a 17-character PIN (2) shown on the PIN plate.

The PIN identifies the producing factory, machine model number, machine option, year of manufacture, engine emission level, and machine serial number.

The following is an example for a machine that meets Interim Tier 4 and Stage III A emission levels:

(1—3) World Code: Identifies location where machine is manufactured.

 178
 World Code (manufacturing location)

 1DW......
 Davenport Works

 1T8......
 Thibodaux Works

 1T0......
 Dubuque Works

(4—8) Machine Model and Series Identifier: Identifies model number and series.

210L EP Machine Model and Series Identifier

NOTE:

Characters 7—8 identify series and major machine configuration options. These characters will change from one machine to another.

E Machine Option Code
E...... Base Machine

(9) Check Letter: This is a random character assigned by the factory. This is not used in machine identification.

(10) Manufacturing Year Code: Identifies year of machine manufacture.

(11) Engine Emission Code: Represents engine emission certification.

Engine Emission Code G C..... Tier 2 and Stage II D Tier 3 and Stage III A E..... Interim Tier 4 and Stage III B F..... Final Tier 4 and Stage IV Interim Tier 4 and Stage III A (19-56 kW) G..... H..... Final Tier 4 and Stage III A (19-37 kW) J..... Final Tier 4 and Stage III B (37-56 kW) K..... Final Tier 4 (8-19 kW)

(12—17) Machine Serial Number: Identifies machine serial number. This character will change from one machine to another.

89100 Machine Serial Number

PN36905,0009C90-19-20180410

TM14314X19 (01.12.2018) 210L EP Tractor Loader

Section 00 - General Information

Group 0001 - Safety

Group 0003 - Torque Values

Section 01 - Wheels

<u>Group 0110 - Powered or Non-Powered Wheels and</u> Fastenings

Section 02 - Axles and Suspension Systems

Group 0225 - Input Drive Shafts and U-Joints

Group 0230 - Non-Powered Wheel Axles

Group 0240 - Powered Wheel Axle (MFWD)

Group 0250 - Axle Shaft, Bearings, and Reduction

Gears

Section 03 - Transmission

Group 0300 - Removal and Installation

Group 0350 - Gear, Shafts, and Power Shift

Clutches

Group 0360 - Hydraulic System

Section 04 - Engine

Group 0400 - Removal and Installation

Section 05 - Engine Auxiliary System

Group 0510 - Cooling Systems

Group 0520 - Intake System

Group 0530 - Exhaust Systems

Group 0560 - External Fuel Supply Systems

Section 06 - Torque Converter

Group 0651 - Turbine, Gears, and Shaft

Section 09 - Steering System

Group 0920 - Power Steering

Group 0960 - Power Steering Hydraulic System

Section 10 - Service Brakes

Group 1011 - Active Elements

Group 1015 - Control Linkage

Group 1060 - Hydraulic System

Section 11 - Park Brake

Group 1111 - Active Elements

Section 15 - Equipment Attaching

Group 1511 - Hitch, Drawbar, and Weights

Group 1520 - 3-Point Hitch

Section 16 - Electrical System

Group 1600 - Removal and Installation

Group 1675 - System Controls

Section 17 - Frame or Supporting Structure

Group 1740 - Frame Installation

Group 1749 - Chassis Weights

Section 18 - Operator's Station

Group 1800 - Removal and Installation

Group 1810 - Operator Enclosure

Group 1821 - Seat and Seat Belt

Group 1830 - Heating and Air Conditioning

Section 19 - Sheet Metal and Styling

Group 1910 - Hood or Engine Enclosure

Group 1913 - Miscellaneous Shields

Group 1921 - Grille and Grille Housing

Section 21 - Main Hydraulic System

Group 2100 - Removal and Installation

Group 2160 - Hydraulic System

Group 2161 - Hydraulic Pumps and Drives

Group 2162 - Hydraulic Selective Control and Load

Holding Valves

Section 31 - Loader

Group 3102 - Bucket

Group 3104 - Attachment Coupler

Group 3115 - Control Linkage

Group 3140 - Frames

Group 3160 - Hydraulic System

Section 99 - Dealer Fabricated Tools

Group 9900 - Dealer Fabricated Tools

TM14314X19 (01.12.2018) 210L EP Tractor Loader

Section 00

General Information

Contents

	Page		Page
Group 0001 - Safety		Service Cooling System Safely	00-0001-12
Recognize Safety Information	00-0001-1	Remove Paint Before Welding or Heating	00-0001-12
Follow Safety Instructions	00-0001-1	Make Welding Repairs Safely	00-0001-13
Operate Only If Qualified	00-0001-1	Drive Metal Pins Safely	00-0001-13
Wear Protective Equipment	00-0001-1	Service Tires Safely	00-0001-13
Avoid Unauthorized Machine Modifications	00-0001-2	Clean Exhaust Filter Safely	00-0001-14
Inspect Machine	00-0001-2	Group 0003 - Torque Values	
Stay Clear of Moving Parts	00-0001-2	Metric Bolt and Cap Screw Torque Values	00-0003-1
Avoid High-Pressure Fluids	00-0001-2	Additional Metric Cap Screw Torque Values	
Avoid High-Pressure Oils	00-0001-3	Unified Inch Bolt and Cap Screw Torque Values	
Work In Ventilated Area	00-0001-3	Service Recommendations for 37° Flare and 30°	
Avoid Static Electricity Risk When Refueling	00-0001-3	Cone Seat Connectors	00-0003-4
Prevent Fires	00-0001-4	Service Recommendations for O-Ring Boss	00-0003-5
In Case of Machine Fire	00-0001-4	Fittings	
Prevent Battery Explosions	<u>00-0001-5</u>	O-Ring Boss Fittings In Aluminum Housing Service	<u>00-0003-6</u>
Handle Chemical Products Safely	00-0001-5	Recommendations-Excavators	
Handle Starting Fluid Safely	00-0001-5	Service Recommendations for Flared Connections-Straight or Tapered Threads	<u>00-0003-8</u>
Decommissioning - Proper Recycling and Disposal		Service Recommendations For Flat Face O-Ring	00-0003-9
of Fluids and Components	00 0001 0	Seal Fittings	00 0000 0
Exhaust Filter Ash Handling and Disposal	<u>00-0001-6</u>	O-Ring Face Seal Fittings With SAE Inch Hex Nut	
Prepare for Emergencies	00-0001-7	And Stud End For High Pressure Service	
Clean Debris from Machine	00-0001-7	Recommendations	00 0000 10
Use Steps and Handholds Correctly	00-0001-7	O-Ring Face Seal Fittings With Metric Hex Nut And Stud End For Standard Pressure Service	
Start Only From Operator's Seat	00-0001-7	Recommendations	
Use and Maintain Seat Belt	00-0001-8	O-Ring Face Seal Fittings With Metric Hex Nut	
Prevent Unintended Machine Movement	<u>00-0001-8</u>	And Stud End For High Pressure Service Recommendations	
Avoid Work Site Hazards	00-0001-8	Service Recommendations for Metric Series Four	00-0003-16
Keep Riders Off Machine	00-0001-9	Bolt Flange Fitting	00 0000 10
Avoid Backover Accidents	00-0001-9	Service Recommendations For Inch Series Four	00-0003-17
Avoid Machine Tipover	00-0001-9	Bolt Flange Fittings	
Operating on Slopes	00-0001-10	Inch Series Four Bolt Flange Fitting For High	00-0003-18
Operating or Traveling On Public Roads	00-0001-10	Pressure Service Recommendations	00 0000 40
Inspect and Maintain ROPS	00-0001-10	Service Recommendations For Non-Restricted Banjo (Adjustable) Fittings	00-0003-19
Travel Safely	00-0001-10	Service Recommendations For O-Ring Boss	00-0003-20
Prevent Acid Burns	00-0001-11	Fittings With Shoulder	
Add and Operate Attachments Safely	00-0001-11	Metric 24° O-Ring Seal DIN 20078 Service	00-0003-21
Use Special Care When Operating	00-0001-11	Recommendations	
Park and Prepare for Service Safely	00-0001-12		



Thank you very much for your reading.

Please click here to get more information.