John Deere 1775NT 16row Planter w.Display-Based Frame Control Diagnostic Technical Manual (TM144919)

5083E and 5093E Tractors Diagnostic Technical Manual



JOHN HARE



DIAGNOSTIC TECHNICAL MANUAL 5083E and 5093E Tractors

TM609619 01DEC18 (ENGLISH)



John Deere Mexico

Covers: 1775NT

Type: Service Manual **Language:** English

Pages: 707
Format: PDF

Features: Bookmarked, searchable, printable **Compatibility:** Windows/Mac/Tablet/Mobile

This service manual contains important information for the maintenance, troubleshooting and servicing of

the John Deere 1775NT 16row Planter w.Display-Based Frame Control Diagnostic Technical Manual (TM144919)

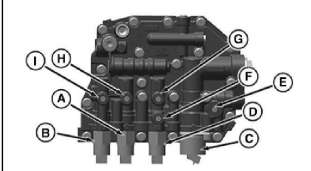
In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

Contents:

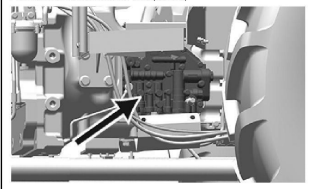
- General Information
- Specifications
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- · Engine Diagnostics
- Engine Tests and Adjustments
- · Engine Repair
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- Axles
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- Steering
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- Body Panels
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- · and much more...

Please note this manual is in downloadable PDF format only. If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.	

G13 PR Plus Control Valve



PY21157-UN: G13 PR Plus Control Valve (SJ11710)

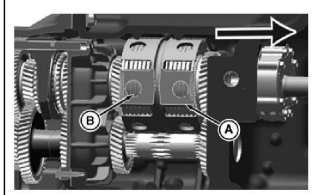


PY21152-UN: Location

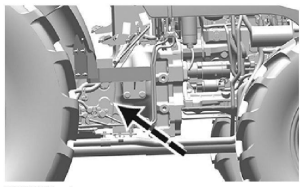
Schematic Section: Theory	Drivetrain Hydraulic Schematic — PR Plus	
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Test	<u>Drivetrain</u> —Tests and Adjustments	
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Terminal	Function	
A	Y05 Forward/Forward Low Solenoid	
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D	Y09 Forward High Solenoid	
E	X2 PR Lubrication Test Port	
F	X1 PR Pump Pressure Test Port	
G	X4 Forward High Clutch Pressure	
H	X3 Forward/Forward Low Clutch Pressure	
Ī.	X5 Reverse Clutch Pressure	

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G14 PR Clutch Pack



PY21155-UN: G14 PR Clutch Pack



PY21156-UN: Location

Schematic Section:	Drivetrain Hydraulic Schematic — PR
Theory	Refer '12x12 And 24x12 PowrReverser™ Transmission - John Deere Pune Works' CTM
Test	<u>Drivetrain</u> — Tests and Adjustments
Specification	=
Terminal	Function
Ą	Forward Clutch
В	Reverse Clutch

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Thank you very much for your reading.

Please click here to get more information.