tm11430 - 326D, 328D, and 332D Skid Steer Loader(Manual Controls)

Main Sections

Foreword

Technical Information Feedback Form

General Information

Safety

Diagnostic Trouble Codes (DTCs)

Engine Control Unit (ECU) Diagnostic Trouble Codes

Engagement and Monitor Unit (EMU) Diagnostic Trouble Codes

Operational Checkout Procedure

Operational Checkout Procedure



Diagnostic Information

Tests

Electrical System

System Information

System Diagrams

Sub-System Diagnostics

Monitor Operation

References

Power Train

Theory of Operation

Diagnostic Information

Tests

Hydraulic System

Theory of Operation

Diagnostic Information

Tests

Hydrostatic System

Theory of Operation

Diagnostic Information

Tests

Heating and Air Conditioning

Theory of Operation

Diagnostic Information

Tests

Dealer Fabricated Tools

Dealer Fabricated Tools

tm11430 - 326D, 328D, and 332D Skid Steer Loader(Manual Controls)

Table of Contents

Foreword

Technical Information Feedback Form

Section 9000: General Information

Group 01: Safety

Recognize Safety Information

Follow Safety Instructions

Operate Only If Qualified

Wear Protective Clothing

Avoid Unauthorized Machine Modifications

Inspect Machine

Stay Clear of Moving Parts

Avoid High-Pressure Fluids

Avoid High-Pressure Oils

Work In Ventilated Area

Prevent Fires

Prevent Battery Explosions

Handle Chemical Products Safely

Decommissioning — Proper Recycling and Disposal of Fluids and Components

Prepare for Emergencies

Clean Debris from Machine

Use Steps and Handholds Correctly

Start Only From Operator's Seat

Use and Maintain Seat Belt

Prevent Unintended Machine Movement

Avoid Work Site Hazards

Keep Riders Off Machine

Avoid Backover Accidents

Avoid Machine Tip Over

Operating On Slopes

Operating Or Traveling On Public Roads

Inspect and Maintain ROPS

Add and Operate Attachments Safely

Park and Prepare for Service Safely

Service Cooling System Safely

Remove Paint Before Welding or Heating

Make Welding Repairs Safely

Drive Metal Pins Safely

Service Tires Safely

Handle Cab Door Safely

Section 9001: Diagnostic Trouble Codes (DTCs)

Group 10: Engine Control Unit (ECU) Diagnostic Trouble Codes

Engine Control Unit (ECU) Diagnostic Trouble Codes

000029.03 - Foot Throttle Sensor Out of Range High

000029.04 - Foot Throttle Sensor Out of Range Low

000029.14 - Foot Throttle Sensor (Out of Range High)

000091.03 - Hand Throttle Sensor Out of Range High

000091.04 - Hand Throttle Sensor Out of Range Low

000091.14 - Hand Throttle Sensor (Out of Range High)

000100.03 - Engine Oil Pressure High

000107.00 - Engine Air Filter Switch Data Above Normal

000171.03 - Ambient Air Temperature Out of Range High

000171.04 - Ambient Air Temperature Out of Range Low

000237.13 - Vehicle Identification Number

000647.05 - Fan Coil Output Driver Out of Range Low

Table of Contents 000647.06 - Fan Coil Output Driver Out of Range High 000647.16 - Reversing Fan Switch Active Too Long 000647.30 - Fan Coil Output Driver Unknown Fault 000676.05 - Glow Plug Relay Output Out of Range Low 000676.06 - Glow Plug Relay Output Out of Range High 001110.31 - Engine Protection Has Shut Down Engine 001321.05 - Starter Relay Output Out of Range Low 001321.06 - Starter Relay Output Out of Range High 001321.16 - Starter Relay Output Moderately High Value 001508.00 - Hydraulic Oil Temperature Data Above Normal 001508.03 - Hydraulic Oil Temperature Out of Range High 001508.04 - Hydraulic Oil Temperature Out of Range Low 001713.00 - Hydraulic Filter Restriction Switch Data Above Normal 002023.09 - No EMU on CAN Bus Abnormal Data Rate 522826.05 - Fan Reversing Coil Output Out of Range Low

Group 20: Engagement and Monitor Unit (EMU) Diagnostic Trouble Codes

Engagement and Monitor Unit (EMU) Diagnostic Trouble Codes 000070.02 - Park Brake Release Input Erratic or Bad Data 000070.04 - Park Brake Release Input Out of Range Low 000096.03 - Fuel Level Sensor Out of Range High 000096.04 - Fuel Level Sensor Out of Range Low 000158.00 - System Voltage Data Above Normal 000158.01 - System Voltage Data Below Normal 000162.04 - 2-Speed Switch Input Out of Range Low 000920.05 - Alarm Output Out of Range Low 000920.06 - Alarm Output Out of Range High 001196.11 - Anti Theft Unknown Fault

001504.04 - Seat Switch Input Out of Range Low

001550.05 - AC Compressor Clutch Output Out of Range Low

522826.06 - Fan Reversing Coil Output Out of Range High



Thank you very much for your reading.

Please click here to get more information.