

# 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



The operation

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**

- 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
- 522826.06 - Fan Reversing Coil Output Out of Range High

## **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



Thank you very much  
for your reading.  
Please click here  
to get more information.