## **Section 1**



## **General Information**

Service Manual - Side Engine Loadalls

Section 1 - General Information

Section 2 - Care and Safety

Section 3 - Routine Maintenance

Section B - Body and Framework

Section C - Electrics

Section E - Hydraulics

Section F - Transmission

Section G - Brakes

Section H - Steering

Section K - Engine

Section M - Electrical and Electronic Data Systems



Publication No. **9813-1500-3** 



ouotomo. ou

World Class



### **Section 1 - General Information**

Notes:	

**1-0** 9813-1500-3 **1-0** 



# **Section 1 - General Information**

Contents	Page No.
Applications	
Introduction	1-1-1
Tables	1-1-2
Use	
Introduction	1-2-1
Scope	1-2-2
Format	1-2-3
Left and Right Sides	1-2-4
Hydraulic Schematic Codes	1-2-5
Machine Identification	
Introduction	
Related Topics	
Machine Identification Plate	1-3-3
Component Identification Plates	1-3-7
Torque Settings	
Introduction	
Zinc Plated Fasteners and Dacromet Fasteners	
Hydraulic Connections	
`Positional Type' Hydraulic Adaptors	1-4-10
Service Tools	
Introduction	
Numerical List	
Tool Detail Reference	
Rivet Nuts	
Slide Hammer Kit	1-5-29
Service Consumables	
Introduction	
Sealing and Retaining Compounds	1-6-2
Fuel	
Introduction	1-7-1
Related Topics	1-7-2
Acceptable and Unacceptable Fuels	1-7-3
Stall Speed Combinations	
Introduction	
Related Topics	
Specifications	1-8-3

1-1 1-1



# **Section 1 - General Information**

Contents Page No.

1-2

Introduction

# **Applications**

#### Introduction

This manual contains topics that relate to JCB Loadall machines in the 5A and 5T groups. There are several machine model codes in the family.				
Machine Group	Model Code	Model Name	Serial Number range	
5A	Α	531-70	TBA	
5A	В	535-95	TBA	
5A	С	536-60	TBA	
5A	D	541-70	TBA	
5A	Н	533-105	TBA	
5A	R	536-70	TBA	
5A	S	526-56	TBA	
5A	W	550-80	TBA	
5T	Α	531-T70	TBA	
5T	В	541-T70	TBA	
5T	С	536-T60	TBA	
5T	D	535-T95	TBA	
5T	E	536-T70	TBA	
5T	W	550-T80	TBA	

**Machine variants:** There are different machine variants within the same model name. This happens because of market requirements, or when the machine specification changes after a period of time. Where applicable information is given to help identify which machine variant is applicable for the given specifications and procedures.

Use the applications tables to see which topics relate to which machine models and variants. Where no variant information is given the topic is applicable to all machine models indicated on the table.

*Important:* The machine model names are NOT referred to in the topics. You must refer to the applications tables for the applicable machine model. Table entries shaded grey indicate a topic not included in this issue of the manual.

Note: For full details of machine identification refer to Section 1 - Machine Identification.

#### ⇒ Tables ( 1-1-2)

- ⇒ Section 1 General Information ( 1-1-2)
- ⇒ Section 2 Care and Safety ( 1-1-2)
- ⇒ Section 3 Routine Maintenance ( 1 1-1-3)
- ⇒ Section B Body and Framework ( 1-1-4)
- ⇒ Section C Electrics ( 1-1-6)
- ⇒ Section E Hydraulics ( 1-1-7)
- ⇒ Section F Transmission ( 1-1-10)
- ⇒ Section G Brakes ( 1-1-12)
- ⇒ Section H Steering ( 1-1-13)
- ⇒ Section K Engine ( 1-1-14)
- ⇒ Section M Electronic Data Systems ( 1-1-15)

It's a preview. You can download the full file by clicking the link below.

# https://shopservicemanual.com/

Service Manuals from 2\$