

Published by the TECHNICAL PUBLICATIONS DEPARTMENT of JCB COMPACT PRODUCTS LTD; Harewood Estate Leek Road, Cheadle Stoke-on Trent Staffordshire, England ST10 2JU Tel: 01538 757500, Fax: 01538 757590 **Publication No. 9803/3145 Issue 3**

General Information	1
Care & Safety	2
Routine Maintenance	3
Optional Equipment	Α
Body & Framework	В
Electrics	С
Controls	D
Hydraulics	Ε
Gearboxes	F
Track & Running Gear	J
Engine	L

Introduction

This publication is designed for the benefit of JCB Distributor Service Engineers who are receiving, or have received, training by JCB Technical Training Department.

It is assumed that these personnel have a sound knowledge of workshop practice, safety procedures and general techniques associated with the maintenance and repair of hydraulic earthmoving equipment. Therefore, these basic subjects generally are omitted from this manual, the intention being to convey only more specialised information concerning particular aspects of a machine or component.

For example, renewal of oil seals, gaskets etc., and any component showing obvious signs of wear or damage is expected as a matter of course and, therefore, information of this nature is included only in the context of specialised procedures or where a range of wear tolerances is required. Similarly, it is expected that components will be cleaned and lubricated where appropriate, also that any opened hose or pipe connections will be blanked to prevent excessive loss of hydraulic fluid and ingress of dirt. Finally, please remember above all SAFETY MUST COME FIRST!

The manual is compiled in sections, the first three are numbered and contain information as follows:

1 = General Information - includes torque settings and service tools

2 = Care & Safety - includes warnings and cautions pertinent to aspects of workshop procedures etc.

Routine Maintenance - includes service schedules and recommended lubricants for the 3 =

machine.

The remaining sections are alphabetically coded and deal with Dismantling, Overhaul etc. of specific components, for example:

- Α = **Optional Equipment** В
 - = Body & Framework ... etc.

The page numbering in each alphabetically coded section may not be continuous. This allows for the insertion of new items in later issues of the manual.

Section contents, technical data, circuit descriptions, operation descriptions etc. are inserted at the beginning of each alphabetically coded section.

All sections are listed on the front cover; tabbed divider cards align directly with individual sections on the front cover for rapid reference.

Illustrations which show a dismantled component are numbered as a guide to the dismantling sequence, which generally can be reversed for assembly.

Torque settings are given as a 'mean' figure which may be varied by plus or minus 3%. Torque figures indicated are for dry threads, hence for lubricated threads may be reduced by one third.

'Left Hand' and 'Right Hand' are as viewed from the rear of the machine.

References to alternative servicing intervals are to be treated on a 'whichever occurs first' basis.

Contents

i

i

Page No.

Identification Storing your machine		
Operation		
Introduction	F	31
Before entering the cab		
Entering/exiting the cab		
Cab		
Opening the windscreen		
Opening the side window		
Heater controls		
Seat		
Seat belt (when fitted)		
Engine and track controls	D	10
Switches and instruments	B1/ B1	15
Track controls		
Engine controls		
Switches		
Instruments		
Dozer controls		
Excavator controls		
Slew cab		
Swing boom		
Boom swing stop		
Raise / Lower boom Dipper		
Bucket		
Refuelling the machine Before starting the engine		
Starting the engine		
Jump starting the engine		
Cold climate warm up		
Operating in high / low temperatures		
Stopping and parking the machine Preparing for road / site travel		
Getting the machine moving		
Working with the dozer Working with the excavator		
Installing a bucket - non Quickhitch models	-050 - 050 - 04	+0 50
Replacing bucket tooth	DUO - DU	20
Replacing bucket teeth Removing a bucket		
Bucket selection		
Removing a bucket - non Quickhitch models		
Installing a bucket on a Quickhitch		
Removing a bucket from a Quickhitch		
Working on a slope Digging		
Moving the machine while digging on the level		
Digging near walls		
Lifting		
Safe working loads		
Using the attachments and site safety		77
Single/double acting circuits	ם - דים דם R79	70
Removing a Quickhitch Rockbreaker	ום-טום פם R80	22
Using hand held tools		
Moving a disabled machine		
Transporting the machine		
Securing for Transport		
	090 - 08	21