

# Service Manual



## Load Control (Supplement)

- [\*\*⇒ Introduction \(□ 1\)\*\*](#)
- [\*\*⇒ LCS \(Six Valve Manifold\) \(□ 9\)\*\*](#)
- [\*\*⇒ LC1 and LC4 \(540-170 Only\) \(□ 37\)\*\*](#)
- [\*\*⇒ LC2 and LC3 \(□ 67\)\*\*](#)
  - [\*\*⇒ LC5 \(□ 151\)\*\*](#)
  - [\*\*⇒ MC05 \(□ 187\)\*\*](#)
  - [\*\*⇒ MC06 \(□ 217\)\*\*](#)
- [\*\*⇒ Fault Finding \(□ 321\)\*\*](#)
- [\*\*⇒ Testing and Adjustment \(□ 329\)\*\*](#)



Publication No.  
**9803/3665-3**



Copyright © 2004 JCB SERVICE. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB SERVICE.

Issued by JCB Technical Publications, JCB Aftermarket Training, Woodseat, Rocester, Staffordshire, ST14 5BW, England. Tel +44 1889 591300 Fax +44 1889 591400

World Class  
Customer Support



---

**Notes:**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



---

	Page No.
<b>Contents</b>	
<b>Introduction</b>	
About This Supplement .....	1
About the Load Control Systems .....	2
Identification .....	3
Care and Safety .....	7
<b>LCS (Six Valve Manifold)</b>	
Introduction .....	9
Circuit Description .....	11
Hydraulics Schematic .....	20
Electrical Schematic .....	22
Harness Data .....	24
Logic Sequence .....	28
Calibration .....	31
<b>LC1 and LC4 (540-170 Only)</b>	
Introduction .....	37
Circuit Description .....	39
Hydraulics Schematic .....	47
Harness Data .....	50
Logic Sequence .....	54
Installation .....	56
Calibration .....	62
<b>LC2 and LC3</b>	
Introduction .....	67
Circuit Description - 528-70 .....	69
Circuit Description - 535-95, 531-70, 536-70 and 541-70 .....	75
Circuit Description - 533-105 and 540-140 .....	86
Circuit Description - 535-125 HiViz and 535-140 HiViz .....	99
Hydraulics Schematic .....	109
Harness Data .....	114
Logic Sequence (All LC2/LC3 Systems) .....	131
Calibration .....	133
<b>LC5</b>	
Introduction .....	151
Circuit Description .....	153
Hydraulics Schematic .....	169
Harness Data .....	172
Logic Sequence .....	178
Calibration .....	180
<b>MC05</b>	
Introduction .....	187
Circuit Description .....	189
Hydraulics Schematic .....	201
Harness Data .....	204
Electrical Schematics .....	209
Logic Sequence .....	211
Calibration .....	213
<b>MC06</b>	
Introduction .....	217
Circuit Descriptions - Parallel Machines .....	219



---

<b>Contents</b>	<b>Page No.</b>
Circuit Description - LSP + Gearpump Machines .....	235
Circuit Description - LSP + Variflow Machines .....	250
Hydraulics Schematics .....	265
Harness Data .....	277
Electrical Schematics .....	300
Logic Sequence .....	305
Calibration .....	307
<b>Fault Finding</b>	
All Load Control Systems .....	321
<b>Testing and Adjustment</b>	
Testing .....	329
Adjustment .....	340

**Please Click Here To Download The Complete Manual  
Download Other Manuals  
If Having Any Questions Feel Free To Contact us**

**[admin@servicemanualbit.com](mailto:admin@servicemanualbit.com)**