



# VJ 60

# VJ 70

# VJ 80

## WORKSHOP MANUAL

### QUICK REFERENCE INDEX

	Section
<b>GENERAL .....</b>	<b>A</b>
<b>SPECIFICATION .....</b>	<b>00</b>
<b>ENGINE .....</b>	<b>10</b>
<b>POWER TRAIN .....</b>	<b>20</b>
<b>FRONT AXLE - STEERING .....</b>	<b>30</b>
<b>FRONT WHEEL DRIVE .....</b>	<b>40</b>
<b>HYDRAULIC LIFT UNIT .....</b>	<b>50</b>
<b>ELECTRIC SYSTEM .....</b>	<b>60</b>
<b>SERVICE TOOLS .....</b>	<b>90</b>

# **FOREWORD**

- *The manual is divided into separately numbered sections.*
- *Two-digit sections contain:*
  - tractor specification (00);
  - tractor sub-assembly specification and data (10 Engine, 20 Power Train, etc).
- *Three-digit sections deal with the overhaul of the sub-assemblies whose data are listed in the two-digit sections. The first two digits are the same as those of the associated data sections (e.g. 20 - Power Train; 201 - Clutch; 202 - Transmission, splitter etc.).*
- *A contents list is provided to facilitate retrieval of desired information.*
- *Each sheet carries the print number of the manual and the date of issue in the bottom right-hand corner of the front page.*
- *All information herein is correct at the time of printing but is subject to alteration without prior notice. In case of discrepancies contact the nearest dealer, distributor or branch.*

COPYRIGHT BY CASE UNITED KINGDOM LIMITED

Reproduction of text and illustrations, in whole or in part, is strictly prohibited.  
The imperial weights and measures are given for operators convenience and though the closest approximation is sought, they are normally rounded off for practical reasons. In case of discrepancies only the metric units should be considered.

PRINTED IN ITALY

A - GENERAL	Page	Date	Page	Date
Contents .....	3-4-5	IX-1985	104 - ENGINE: Fuel system	
General instructions .....	6-7	VII-1984	Injection pump removal, installation and timing .....	1-2   X-1987
Safety precaution .....	8-9-10	VII-1984		
<b>00 - SPECIFICATION</b>				
Identification data - Weight .....	1-2	IX-1985	105 - ENGINE: Lubrication system	
Engine .....	3-4	IX-1985	Lubrication system diagram, model VJ 60 .....	1   VII-1984
Power train - Brakes - Steering - Front axle - Front wheel drive - Rear wheels - Power take-off .....	5	IX-1985	Lubrication system diagram, model VJ 70 and VJ 80 .....	2   VII-1984
Hydraulic lift - Towing attachments - Ballasting - Body - Electrical system	6	IX-1985	Oil pump - Oil filter - Low oil pres- sure indicator system .....	3   VI-1984
Lighting - Instruments and accesso- ries - Tyre sizes .....	7	IX-1985		
Main dimensions .....	8-9	IX-1985		
Power train schematics .....	10	IX-1985	106 - ENGINE: Cooling system	
Capacities .....	11	IX-1985	Cooling system diagram .....	1   IX-1985
<b>10 - ENGINE: Specification and data</b>				
Engine block - Cylinder head .....	1	IX-1985	Description - Water pump .....	2   VII-1984
Crank gear .....	2-3-4-5	IX-1985	Radiator .....	3   VII-1984
Valve gear .....	5-6-7	IX-1985	Belt tension adjustment .....	3   IX-1985
Lubrication system .....	8	IX-1985	Water temperature gauge - Ther- mostat .....	4   VII-1984
Cooling system .....	8-9	IX-1985		
Fuel system.....	9-10-11-12-13	IX-1985		
Torque data .....	14-15	IX-1985		
Engine section model VJ 60	17	IX-1985		
Engine section models VJ 70 and VJ 80	18	IX-1985		
<b>100 - ENGINE: Description - Performance data - Removal - Installation</b>				
Description .....	1	IX-1985	<b>20 - POWER TRAIN: Specification and data</b>	
Performance data .....	2	IX-1985	Clutches .....	1-2   IX-1985
Compression test .....	3	VII-1984	Transmission and splitter .....	3   IX-1985
Removal-Installation .....	3-4	VII-1984	Reverser .....	4   VII-1984
<b>101 - ENGINE: Engine block - Cylinder head</b>				
Cylinder sleeves .....	1-2	IX-1985	Bevel drive and differential .....	4-5   IX-1985
Cylinder head .....	2-3-4	IX-1985	Brakes .....	5-6   IX-1985
<b>102 - ENGINE: Valve gear</b>				
Camshaft - Valves guides and springs...	1-2	IX-1985	Final drives .....	6   VII-1984
Tappets, pushrods and rocker .....	2-3	IX-1985	Power take-off .....	7   IX-1985
Valve timing gear train .....	3	VII-1994	Torque data .....	8-9   IX-1985
<b>103 - ENGINE: Crankgear</b>				
Crankshaft .....	1-2	IX-1985	Cross section through power train (model VJ 60) .....	10   IX-1985
Main and big end bearings and caps	2-3	VII-1984	Cross section through power train (model VJ 70 and VJ 80) .....	11   IX-1985
Pistons and rings .....	3	IX-1985		
Connecting rods .....	4-5	IX-1985		
Flywheel .....	5	VII-1984		
Dynamic balancer (models VJ 70 and VJ 80) .....	5-6-7	IX-1985		
<b>201 - POWER TRAIN: Clutch</b>				
Removal and installation .....	1-2	VII-1984		
VALEO clutch overhaul .....	2-3-4-5	IX-1985		
VALEO clutch adjustment .....	5-6	IX-1985		
LUK clutch overhaul .....	6-7-8-9	IX-1985		
LUK clutch adjustment .....	10-11	VII-1984		
Clutch control adjustment .....	11	IX-1985		
<b>202 - POWER TRAIN: Transmission and splitter</b>				
Transmission removal and installa- tion .....	1	IX-1985		
Disassembly .....	1-2-3-4-5	IX-1985		
Longitudinal and cross sections through transmission and splitter .....	6	IX-1985		
Inspection - Assembly .....	5-6-7-8-9-10	IX-1985		

# GENERAL: Contents

	Page	Date		Page	Date
<b>203 - POWER TRAIN: Reverser</b> Mechanical reverser: Description - Overhaul .....	1-2	VII-1984	<b>301 - FRONT AXLE-STEERING: Front axle</b> Removal and installation - Steering knuckle overhaul ..... Axle checks .....	1-2 2	VII-1984 VII-1984
<b>204 - POWER TRAIN: Bevel drive and differential</b> Removal - Installation - Dissassembly - Assembly of bevel drive and differential ..... Bevel pinion shaft removal and installation ..... Bevel drive adjustment ..... Differential pinion and side gear backlash adjustment ..... Differential lock installation and adjustment ..... Longitudinal and cross sections through bevel drive and differential .....	1 1-2 2-3-4-5 5-6 6-7 7-8	IX-1985 IX-1985 IX-1985 IX-1985 IX-1985 IX-1985	<b>303 - FRONT AXLE-STEERING: Power steering</b> Power steering overhaul ..... Hydraulic cylinder overhaul ..... Steering pump and reservoir over-haul - Hydraulic system bleeding ..... Rotary valve wear check ..... Return to neutral check ..... Seal check ..... Relief valve calibration ..... Cylinder safety valve adjustment ..... Power steering control valve over haul ..... Trouble shooting chart ..... Operation - Diagrams .....	1 2-3 3-4 5 5 6 7 8-9 11-12	IX-1985 IX-1985 IX-1985 IX-1985 IX-1985 VII-1984 IX-1985 IX-1985
<b>205 - POWER TRAIN: Brakes</b> Brake unit assembly and disassembly ..... Brake pedal adjustment ..... Parking brake lever adjustment ..... Transmission brake - Removal and installation ..... Transmission brake lever adjustment ..... Brake operation .....	1-2 2 3 4 4 5	IX-1985 IX-1985 IX-1985 IX-1985 IX-1985 VII-1984	<b>40 - FRONT WHEEL DRIVE: Specification and Data</b> Front axle ..... Axe drive - Drive shafts ..... Torque data .....	1-2 2 3	IX-1985 IX-1985 IX-1985
<b>206 - POWER TRAIN: Final drives</b> Removal ..... Disassembly ..... Assembly and installation .....	1 1-2 2-3-4	VII-1984 VII-1984 VII-1984	<b>401 - FRONT WHEEL DRIVE: Front axle</b> Removal - Final drive, wheel hub and steering knuckle overhaul ..... King pin bearing adjustment ..... Wheel bearing adjustment ..... Bevel drive and differential overhaul ..... Bevel drive adjustment .....	1-2 2-3-4 4 5-6 6-7-8-9-10-11	IX-1985 IX-1985 IX-1985 IX-1985 IX-1985
<b>207 - POWER TRAIN: Power take-off</b> Removal and installation ..... Disassembly and assembly..... Longitudinal section through PTO .....	1 1 1	VII-1984 VII-1984 VII-1984	<b>402 - FRONT WHEEL DRIVE: Drive shafts - Axe drive</b> Drive shaft removal and installation - Axe drive disassembly ..... Axe drive assembly ..... Front wheel drive sections .....	1 2 3	IX-1985 VII-1984 IX-1985
<b>30 - FRONT AXLE-STEERING: Specification and data</b> Front axle ..... Power steering ..... Torque data .....	1 1-2-3 4	XI-1985 XI-1985 VII-1984	<b>50 - HYDRAULIC LIFT UNIT: Specification and Data</b> Lift ..... Lift pump ..... Implement attachment .....	1-2 3 4	IX-1985 IX-1985 IX-1985

Page	Date	Page	Date		
Remote control valves .....	4-5	IX-1985	<b>504 - HYDRAULIC LIFT UNIT: Remote control valves</b>		
Trailer brake valve trouble shooting chart .....	5	VII-1984	Description and operation .....	1	VII-1984
Lift trouble shooting chart .....	6	VII-1984	Hydraulic system diagrams .....	1-2	VII-1984
Torque data .....	7	VII-1984	Disassembly and assembly .....	3-4	VII-1984
			On-bench relief valve adjustment .....	4	VII-1984
			Spool return test .....	5	VII-1984
			Remote control valve leakage test .....	6	IX-1985

**501 - HYDRAULIC LIFT UNIT: Lift**

Description .....	1	VII-1984
Removal - Disassembly .....	2-3-4-5	VII-1984
Inspection .....	5	VII-1984
Assembly and installation .....	5-6-7	VII-1984
Position control adjustment .....	7-8	IX-1985
Maximum lift arm travel adjustment on bench .....	9	IX-1985
Draught control adjustment .....	9-10-11-12	X-1987
Maximum lift arm travel adjustment with lift installed on tractor .....	13	X-1987
Lift-o-matic adjustment .....	14	X-1987
Valve checks .....	14-15	XI-1985
Hydraulic lift system schematic .....	16-17	VII-1984
Operation .....	18	IX-1985

**Trailer brake remote control valve**

Description .....	7	VII-1984
Hydraulic system diagrams .....	7-8-9	VII-1984
Trailer brake remote control valve linkage adjustment .....	10	VII-1984

**60 - ELECTRICAL SYSTEM: Specification and Data**

Charging system .....	1	IX-1985
MARELLI Starter (VJ 60) .....	2-3	VII-1984
LUCAS Starter (VJ 60) .....	4-5	VII-1984
BOSCH Starter (VJ 60) .....	6-7	VII-1984
MARELLI Starter (VJ 70 - VJ 80) .....	8-9	VII-1984
BOSCH Starter (VJ 70 - VJ 80) .....	10-11	VII-1984
Battery - Fuses .....	12	IX-1985
Lighting - Signals - Accessories .....	13	VII-1984
Switches - Turn signal switch .....	14	IX-1985
Controls and instruments .....	15	IX-1985
Wiring diagram .....	16-17-18	IX-1985

**502 - HYDRAULIC LIFT UNIT: Lift pump**

Overhaul .....	1-2	VII-1984
Output test .....	3	IX-1985

**503 - HYDRAULIC LIFT UNIT: Implement attachment**

Three point linkage - Right-hand lifting rod .....	1	IX-1985
Draught control device .....	2-3	IX-1985

<b>90 - SERVICE TOOLS</b> .....	1-2-3-4	IX-1985
---------------------------------	---------	---------

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

<https://shopservicemanual.com/>

Service Manuals from 2\$