



# Service Manual

# Wartungshandbuch

# Manual de maintenance



**WE/WS2300 Series**

This master manual is subject to continual updates.  
It is meant exclusively for businesses authorized by CROWN.  
It is not permitted to pass on the contents or copies thereof to third parties.

Dieses Master-Handbuch unterliegt dem laufenden Änderungsdienst.  
Es ist ausschliesslich für Betriebe bestimmt, die von CROWN autorisiert sind.  
Eine Weitergabe des Inhalts an Dritte, auch als Kopie, ist untersagt.

Ce manuel complet est soumis à des modifications continues.  
Il est uniquement destiné aux sociétés agréées par CROWN.  
Il est interdit de communiquer le contenu ou des copies du manuel à des tierces parties.

**CROWN Gabelstapler GmbH & Co. KG**  
**- European Headquarter -**  
Moosacher Str. 52  
80809 Munich  
Germany

Phone +49 (0)89 93 00 2 – 0  
Fax +49 (0)89 93 00 2 – 133

## Table of Content

<b>MA – SAFETY</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
Safety Instructions .....	MA-0000-001		
<b>ITD – INTRODUCTION</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
General .....	ITD-0000-001		
Using the manual .....	ITD-0000-001		
Maintenance .....	ITD-0000-001		
Spare parts catalog .....	ITD-0000-002		
Operating instruction .....	ITD-0000-003		
Service training .....	ITD-0000-003		
Replacement parts ordering .....	ITD-0000-003		
<b>M1 – LUBRICATION AND ADJUSTMENT</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
Component access .....	M1.0-4220-001		
Raising the vehicle .....	M1.0-4220-002		
Inspection and maintenance plan .....	M1.1-4220-001		
Service scope .....	M1.1-4220-001		
Daily or after 8 hours of operation .....	M1.1-4220-002		
Monthly or every 100 hours of operation .....	M1.1-4220-004		
Quarterly or every 250 hours of operation .....	M1.1-4220-006		
Every six months or every 500 hours of operation .....	M1.1-4220-006		
Yearly or every 1000 hours of operation .....	M1.1-4220-008		
Lubrication .....	M1.2-4220-001		
Lubricants and oil recommendations .....	M1.3-0000-001		
<b>M2 – HYDRAULICS</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
Hydraulic symbols .....	M2.0-0000-001		
Hydraulic .....	M2.1-4220-001		
Hydraulic oil tank .....	M2.1-4220-002		
Valve block .....	M2.1-4220-005		
Hydraulic oil pump .....	M2.1-4220-006		
Hydraulic System "Softlift" .....	M2.1-4220-025		
Vent hydraulic System on mast .....	M2.7-4220-001		
<b>M3 – DRIVE UNIT</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
Drive unit .....	M3.0-4220-001		
Drive wheel .....	M3.0-4220-001		
Drive unit .....	M3.0-4220-002		
Gearbox .....	M3.0-4220-003		
Maintenance, oil change .....	M3.0-4220-007		
Turntable bearing .....	M3.0-4220-008		
Pivoting carriage .....	M3.9-4220-001		
Wheels and tyres .....	M3.9-4220-003		
Load wheel, single axle .....	M3.9-4220-003		
Load wheel, tandem axle .....	M3.9-4220-004		
Support wheel mounting .....	M3.9-4220-005		
<b>M4 – ELECTRICS</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
Basic electrics .....	M4.0-0000-001		
Wire colour codes .....	M4.0-0000-001		
Abbreviations .....	M4.0-0000-003		
Typical electrical symbols .....	M4.0-0000-005		
Transistor control with pulse width modulation .....	M4.0-4220-006		
Electrical components .....	M4.2-4220-001		
Switches .....	M4.2-4220-001		

# TABLE OF CONTENT



<b>Controller (1207-1115) .....</b>	<b>M4.3-1710-001</b>
Explantion of funktion .....	M4.3-1710-002
Pilot wire pins .....	M4.3-1710-007
Adjustment panel .....	M4.3-1710-008
<b>LED Codes .....</b>	<b>M4.3-1710-009</b>
<b>Maintenance .....</b>	<b>M4.3-1710-011</b>
Cleaning of the controller .....	M4.3-1710-011
Removal/Installation oftraction controller .....	M4.3-1710-012
Controll check .....	M4.3-1710-014
<b>Programmer (1207) .....</b>	<b>M4.4-1710-001</b>
General .....	M4.4-1710-001
Connections .....	M4.4-1710-001
Keypad definition .....	M4.4-1710-002
Display .....	M4.4-1710-003
Scroll display arrows .....	M4.4-1710-003
Change value arrows .....	M4.4-1710-004
More info key .....	M4.4-1710-005
<b>Operation modes .....</b>	<b>M4.4-1720-006</b>
Programm mode .....	M4.4-1710-006
Test mode .....	M4.4-1710-007
Diagnostic mode .....	M4.4-1710-008
Special diagnostic mode .....	M4.4-1710-008
Special program mode .....	M4.4-1710-008
Peace-of-mind programming .....	M4.4-1710-009
Programmer self tests .....	M4.4-1710-010
<b>Programmer (1311) .....</b>	<b>M4.4-4220-011</b>
Overview .....	M4.4-4220-012
Handset Operation .....	M4.4-4220-013
Handset Menus .....	M4.4-4220-015
<b>Values and fault codes 1.25t/1.35t .....</b>	<b>M4.5-4220-001</b>
<b>Values and fault codes 1.6t/1.8t .....</b>	<b>M4.5-4220-002</b>
<b>Battery level indicator/operating hours counter .....</b>	<b>M4.6-4220-001</b>
<b>Key Switch .....</b>	<b>M4.8-4220-001</b>
Speed limit switch .....	M4.8-4220-006
Brake switch .....	M4.8-4220-007
Override switch .....	M4.8-4220-009
Emergency off switch .....	M4.8-4220-010
<b>Distributor board .....</b>	<b>M4.9-4220-001</b>
<b>Motor .....</b>	<b>M4.10-4220-001</b>
Pump motor .....	M4.10-4220-002
Maintenance 1.25t/1.35t .....	M4.10-4220-003
Maintenance 1.6t/1.8t .....	M4.10-4220-006
Drive motor .....	M4.10-4220-008
<b>Electrics panel .....</b>	<b>M4.11-4220-001</b>
Direction of contactor .....	M4.11-4220-002
Pump contactor .....	M4.11-4220-004
<b>Battery .....</b>	<b>M4.12-4220-001</b>
Disassembly with lifting device .....	M4.12-4220-001
Pemoval with battery roller option .....	M4.12-4220-001
<b>Instructions on battery maintenance .....</b>	<b>M4.12-4220-002</b>
Checking the electrolyte level .....	M4.12-4220-002
Charging the battery .....	M4.12-4220-003
Trickle charging .....	M4.12-4220-002
Using the battery at high temperature .....	M4.12-4220-004
Daily maintenance .....	M4.12-4220-004
Weekly maintenance .....	M4.12-4220-004
Monthly maintenance .....	M4.12-4220-004
Storage .....	M4.12-4220-005
Spiller or leaking electrolyte .....	M4.12-4220-005

Battery connections .....	M4.12-4220-005
Test procedures .....	M4.20-4220-001
Pulse monitor trip-test .....	M4.20-4220-001

<b>M5 – BRAKE</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
<b>Brake .....</b>	<b>M5.0-4220-001</b>		
Removal .....	M5.0-4220-001		
Installation .....	M5.0-4220-002		
Setting up air gap .....	M5.0-4220-003		
Setting up brake torque .....	M5.0-4220-003		
Carrying out brake test .....	M5.0-4220-003		
<b>M6 – STEERING</b>	<b>PAGE</b>	<b>SER-NR. CUT</b>	<b>REV.</b>
<b>Steering .....</b>	<b>M6.0-4220-001</b>		
<b>Removal of control handle .....</b>	<b>M6.0-4220-002</b>		
Removal .....	M6.0-4220-002		
Installation .....	M6.0-4220-003		
<b>Cross joint steering .....</b>	<b>M6.0-4220-004</b>		
Removal .....	M6.0-4220-004		
Installation .....	M6.0-4220-004		
<b>Chain tensioning device, steering .....</b>	<b>M6.0-4220-005</b>		
Removal .....	M6.0-4220-005		
Installation .....	M6.0-4220-005		
<b>Steering Chain .....</b>	<b>M6.0-4220-006</b>		
Removal .....	M6.0-4220-006		
Installation .....	M6.0-4220-007		
<b>Tiller Handle .....</b>	<b>M6.2-4220-001</b>		
Main Components .....	M6.2-4220-001		
<b>Tiller Handle Component Removal / Installation .....</b>	<b>M6.2-4220-002</b>		
Tiller Handle Shells .....	M6.2-4220-004		
Removing the Upper and Lower Shells .....	M6.2-4220-004		
Fitting the Upper and Lower Shells .....	M6.2-4220-004		
Switch Unit .....	M6.2-4220-006		
Removal .....	M6.2-4220-006		
Switch Unit Installation .....	M6.2-4220-006		
"Fast/Slow" Toggle Switch .....	M6.2-4220-008		
Removal .....	M6.2-4220-008		
Installation .....	M6.2-4220-008		
Hydraulic Board .....	M6.2-4220-010		
Removal .....	M6.2-4220-010		
Installation .....	M6.2-4220-010		
Potentiometer .....	M6.2-4220-011		
Removal .....	M6.2-4220-011		
Installation .....	M6.2-4220-012		
Safety Reverse Switch .....	M6.2-4220-013		
Removal .....	M6.2-4220-013		
Installation .....	M6.2-4220-014		
Horn Switch .....	M6.2-4220-016		
Removal .....	M6.2-4220-016		
Installation .....	M6.2-4220-016		
Handle .....	M6.2-4220-018		
Removal .....	M6.2-4220-018		
Installation .....	M6.2-4220-018		
Auxiliary switch .....	M6.2-4220-020		
Removal .....	M6.2-4220-020		
Installation .....	M6.2-4220-020		



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