

CROWN

MAINTENANCE MANUAL



WAVE 50 SERIES

This master maintenance 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.

CROWN Gabelstapler GmbH & Co. KG
– European Headquarter –
Moosacher Str. 52
80809 München
Germany

Phone +49 (0)89 93 00 2 – 0

Fax +49 (0)89 93 00 2 – 133

TABLE OF CONTENTS

MA- SAFETY INSTRUCTIONS	PAGE
General maintenance	3
Equipment Cleaning	5
WAVE® Vehicle Procedures	5
Control of Hazardous Energy	6
Lockout/Tagout	6
WAVE® Work Assist Vehicle	6
Battery	6
Hydraulic	10
Lifting and blocking	11
Mast	12
Capacitance	14
2 INTRODUCTION	PAGE
Operator instructions	17
Service training	17
Publications	17
Data plate	18
Model number example	18
Vehicle data number example	19
M1- LUBRICATION & ADJUSTMENT	PAGE
Maintenance program	23
Lubricants and maintenance products	24
Component Accessibility	25
Chassis	26
Load Deck (1)	26
Contactor Panel (2)	26
Rear Chassis Cover (3)	26
Service Panel (5)	27
MRC Controller	27
Battery Charger	27
Platform/Mast third Stage	28
Steering Control Pod (2)	29
Traction Control Pod (9)	29
Mast Cap (10)	29
Floorboard	29
Gates	29
Lubrication	30
Torque Values	40
Standard Screws/Bolts	40
Grade	40
Torque Chart – Standard Screws/Bolts	40
Self Locking Screw/Nuts	41
Grade	41
Torque Chart – Self Locking Screws/Nuts	41

M2- HYDRAULIC SYSTEM	PAGE
Hydraulic schematic symbols	45
Functional Description	46
Reservoir	46
Hydraulic Oils	46
Manual Lowering	47
Accumulator Operation	47
Hydraulic Lines and Fittings	48
Lift Relief Valve Setting	49
Accumulator	50
Precharging	51
Hydraulic Troubleshooting	52
M3- DRIVE UNIT	PAGE
Drive Unit Gearbox Lubrication	57
Gearbox Replacement	60
Wheels	61
Drive Wheel Replacement	62
Caster Wheel Replacement	63
M4- ELECTRICAL MAINTENANCE	PAGE
Component Accessibility	68
Chassis (under load deck)	68
Chassis (under platform)	70
Steering Control Pod	71
Traction Control Pod	71
Platform Floor Components	72
Switches	73
Potentiometers	79
POT1 Steering Potentiometer	79
POT1 Steering Potentiometer Linkage Adjustment	79
POT2 Traction Potentiometer	81
Fuses	82
Control Cables	84
2135 mm (84 in) Lift Height	84
Control Cable Re-tension	85
Cable Replacement	86
2995 mm (118 in) Lift Height	88
Control Cable Re-tension	89
Cable Replacement	90
Keypad	93
Keypad Programming Features	94
Keypad Specifications	95
Keypad Block Diagram	95
Keypad Replacing Key Switch	95
Part of Platform Wiring Diagram	95
Wiring Color Codes	96

System controller, CURTIS 1703	99
Maintenance	99
Safety	99
Cleaning	99
Special Tools	100
Mini Fit Connector	100
Curtis Handset	100
Handset Operation	101
Handset Menus	103
Program Menu	103
Faults Menu	107
Functions Menu	108
Information Menu	108
Programmer Setup Menu	108
Controller Settings	109
Features and Calibration	110
Handheld Programmer	110
Cloning Controllers	110
Feature Description	111
Controller Troubleshooting	119
Display Troubleshooting Indicators	119
Handset Troubleshooting Aids	120
Service Codes	121
Hydraulic Interaction	142
Static Condition	142
Platform Raise	144
Platform Lower	146
Tilt Sensor	148
Contactors	149
Contactors ED (Emergency Disconnect) 24 V	149
Inspection	149
Contacts	149
Coil	149
Component Replacement	150
Contact Replacement	150
Coil Replacement	151
Battery	152
Battery Discharge Indicator, Lift Interrupt	152
Battery	153
Safety Rules	154
Inspection	154
Cleaning	154
Maintenance Free Batteries	154
Charger	155
Charging Requirements	155
Charging	156
Battery Testing	157
Troubleshooting	158
Motors	159
Inspection	159
Traction Motor	159
Lift Pump Motor	160
Current Readings	160



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