

Service Manual

Wartungshandbuch Manuel de maintenance

RT3020 Serie

TABLE OF CONTENT

Page intentionally left blank Seite absichtlich freigelassen Page intentionellement laissée blanche



Table of Content

MA – SAFETY	PAGE	SER-NR.	CUT	REV.
Safety Symbols used in the Manual	_	SEK-NK.	COI	NLV.
General Maintenance and Repair Safety Notes Maintenance and Repair				
- Before Leaving the Truck				
- Before Carrying out Work on the Truck				
- Before Operating the Truck				
Warnings and Labels on the Truck				
	14/1 -14/4-0000-002			
	PAGE	SER-NR.	CUT	REV.
General				
- Operating instruction				
- Service training				
- Replacement parts orders				
- Structure of the Manual				
- Page Numbers				
Truck Data Numbering Sheet	M/P-ITD-2900-004			
M1 - LUBRICATION AND ADJUSTMENT	PAGE	SER-NR.	CUT	REV.
Jacking up the Truck	M-1.0-2900-001			
Raising the Truck with a Crane	M-1.0-2900-002			
Lifting the Truck with a second Truck	M-1.0-2900-002			
Towing the Truck	M-1.0-2900-002			
Component Access				
Removing the Floorboard	M-1.0-2900-005			
Removing the Side Panel	M-1.0-2900-005			
Access to Drive Unit, Hydraulic System				
and Electrical Components				
Maintenance				
- Driver Participation				
- Daily Maintenance Log				
- Recommended Lubricants and Oils				
- Lubricants				
Grease items and grease intervals				
- Inspection and Maintenance Schedule				
- Daily or every 8 service hours				
- Monthly or every 100 service hours				
- Every three months or 250 service hours				
- Every six months or 500 service hours				
- Annually or every 1.000 service hours				
- Every 2 years or 2.000 service hours				
Caster Torques				
101 ques	W-1.9-2300-002			
M2 – HYDRAULICS	PAGE	SER-NR.	CUT	REV.
Hydraulic System				
Operation		1		
Removing the Hydraulic Unit				
Replacing the Hydraulic Pump				
- Disassembly				
- Assembly				
- Start-up				
Replacing the Hydraulic Filter				
- Replacing the Suction Filter				
- Oil Change	M-2.3-2900-002			



TABLE OF CONTENT

Valve Setting Control				
Non-return valve control				
Safety Valve Control				
Safety Valve Setting	M-2.3-2900-004			
M3 – DRIVE UNIT	PAGE	SER-NR.	CUT	REV.
Gear Unit				
Preparation				
Maintenance				
- General				
Drive Unit Disassembly				
Assembly				
Adjusting the Bevel Wheel Set				
Final Assembly				
Drive Unit Re-Installation				
Live Ring Bearing Replacement				
Forcing out the Live Ring Bearing				
Pressing in the Live Ring Bearing				
Installation of the Live Ring Bearing in the Drive Unit	M-3.1-2900-005			
M4 - ELECTRICS	PAGE	SER-NR.	CUT	REV.
Electrical Components				
Transmitter (MC,MN,PT)	M-4.2-2900-001			
Fast / Slow Switch (HES)				
Safety Pedal (PCT)				
Lift / Lower Switch (PCS, PCD)				
Lift Limit Switch (MFF)				
Pressure Switch (PS)				
Horn Switch (PCX)				
Horn (CX)				
Key Switch (QC)				
Emergency Disconnect Switch (PE)				
Steering Angle-Dependent Speed Reduction Microswitch.				
Brake (FE)				
Fuses (F1, F2, FA)				
Traction Motor (M1)				
Pump Motor (M2)				
Pump Contactor (K3)				
Main Contactor (K4)				
Raise Contactor (RLS) and Lower Contactor (RLD)				
Steering Motor (M3)				
©PTION Encoder (MS)				
Limit Switch (MF)				
Steering-Contactor (K6)				
Fuses (F3, FA3)				
Travel Direction Display	M-4.2-2900-002			
ES1 Traction Controller	M-4.3-2900-001			
General				
- Precautionary Measures				
Operational Features				
- Speed Control				
- Reduced Speed Range				
- Downhill Speed Control				
- Regenerative Braking				
- Anti-Roll-Down-Function				

TABLE OF CONTENT



- Hourmeter	M-4 3-2900-002
Self Test	
- Monitored Circuits	
Protective Devices	
- Polarity Protection	
- Wiring Errors	
- Temperature	
- Start Sequence	
- Safety Class	M-4.3-2900-003
Maintenance	
ES1 Traction Controller Connections	M-4.3-2900-004
Programmer	M-4.4-2900-001
General	M-4.4-2900-001
Operating Menu ES1 Controller	
- General	
- Menu Functions	
- Operating Menu - Overview	
Adjustment	
- Menu PARAMETER CHANGE	M 4 5 2000 001
- Max. Speed Setting	
- TESTER Menu	
- Error Code Display in SAM Hourmeter	
- ALARMS Menu	
- PROGRAM VACC Menu	
CONFIG Menu	
SAM Hourmeter	M-4.5-2900-01
Traction Controller Replacement and Transfer of	
~	M 4 E 2000 044
Service Hours into the new Controller:	101-4.3-2900-011
Traction Controller Safety Test	
Traction Controller Safety Test	M-4.20-2900-001
Traction Controller Safety Test	M-4.20-2900-001
Traction Controller Safety Test Battery General	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001
Traction Controller Safety Test Battery General Operation	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001
Battery	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001
BatteryOperation	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane Replacing the Battery with a Battery Trolley	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane Replacing the Battery with a Battery Trolley	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes Maintenance	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes Maintenance - Armature	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes Maintenance - Armature - Bearings	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes Maintenance - Armature - Bearings Pump Motor Maintenance	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002
Battery	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003
Traction Controller Safety Test Battery	M-4.20-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003
Traction Controller Safety Test Battery General Operation Battery Replacement Battery Removal - Replacing the Battery with a Crane - Replacing the Battery with a Battery Trolley Charging the Battery Charging the Battery Electric Motors General Maintenance Instructions Preparation Important Maintenance Instructions Traction Motor Maintenance Access to the Brushes Maintenance - Armature - Bearings Pump Motor Maintenance Access to the Brushes Maintenance Access to the Brushes Maintenance Steering Motor Maintenance	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003
Traction Controller Safety Test Battery	M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-001 M-4.25-2900-002 M-4.25-2900-003 M-4.25-2900-004 M-4.35-2900-001 M-4.35-2900-001 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-002 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-003 M-4.35-2900-004 M-4.35-2900-004



TABLE OF CONTENT

M-5 – BRAKE	PAGE	SER-NR. CUT	REV.
Brake	M-5.0-2900-001		
- Function	M-5.0-2900-001		
- Removal	M-5.0-2900-001		
- Assembly	M-5.0-2900-002		
- Air Gap Setting	M-5.0-2900-002		
- Brake Moment Setting	M-5.0-2900-002		
- Brake Test	M-5.0-2900-003		
M6 - STEERING	PAGE	SER-NR. CUT	REV.
Steering			
Operation			
Lower Steering Chain Adjustment			
Adjusting the Drive Unit Steering Chain			
Checking the Sliding Clutch			
Replacing the Sliding Clutch	M-6.1-2900-003		
Steering Sensor Removal / Installation	M-6.1-2900-004		
Steering Motor Removal / Installation			
Elimit Switch Removal / Installation	M-6.1-2900-004		
M7 – LIFTING MECHANISM	PAGE	SER-NR. CUT	REV.
Lifting Mechanism	M-7.0-2900-001		
Test	M-7.0-2900-001		
Adjusting the Stop	M-7.0-2900-001		
M8 – CYLINDERS	PAGE	SER-NR. CUT	REV.
Cylinders	M-8.0-0000-001		
General			
Plunger Cylinders (single-acting)			
Piston Cylinder (Double-Acting Cylinder)	M-8.0-0000-002		
Maintenance			
Inspection			
Seal Installation	M-8.6-2900-001		
General			
Lift Cylinder			
Removal Preparation	M-8.6-2900-001		
Removal			
Repairing the Lift Cylinder			
- Disassembly	M-8.6-2900-002		
- Inspection	M-8.6-2900-002		
- Assembly	M-8.6-2900-002		
Assembly	M-8.6-2900-002		
Gas Pressure Spring Removal and Assembly			
- Removal Preparation			
- Removal	M-8.6-2900-003		
- Assembly	M-8.6-2900-003		
DIA – ELECTRICAL DIAGRAMS	PAGE	SER-NR. CUT	REV.
Standard Version	M/P-DIA-2900-00)1	
with electrical steering	M/P-DIA-2900-00)2	
HYD – HYDRAULIC SCHEMATIC	PAGE	SER-NR. CUT	REV.
	M/D LIV/D 0000 0		

SAFETY

Page intentionally left blank Seite absichtlich freigelassen Page intentionellement laissée blanche



Safety Symbols used in the Manual

To help guide you through the manual and to highlight particular danger areas, we have used graphic illustrations:

DANGER



This symbol indicates life-threatening risks

 Failure to comply with this notice may result in severe or fatal injuries to yourself or other people.

WARNING



This symbol indicates the risk of serious injury and/or serious material damage.

 Failure to comply with this notice may result in severe injuries to yourself or other people and/or serious material damage.

CAUTION



This symbol indicates the risk of minor injury and/or minor material damage.

 Failure to comply with this notice may result in minor injuries to yourself or other people and/or minor material damage.

. INFORMATION



Contains additional information with supplementary notes and hints.

OPTION



These items relate to optional features not supplied with the standard version.

General Maintenance and Repair Safety Notes

DANGER



Read the safety notices in the truck Maintenance and Operator's Manuals.

 Failure to do so could result in severe or fatal injuries to maintenance personnel and/or other persons.

Motorised vehicles can be dangerous if maintenance and service are neglected. For this reason maintenance and inspections must be carried out at regular short intervals by trained personnel working to approved company guidelines.

DANGER



Follow all national/local safety regulations applicable for maintenance work, e.g. for work on higher levels.

 Failure to do so could result in severe or fatal injuries to maintenance personnel and/ or other persons.

Maintenance and Repair

- Maintenance work must only be carried out in accordance with the test and maintenance program contained in the present Maintenance Manual and any applicable service notices.
- 2. Only qualified and authorised personnel may carry out work on the truck.
- 3. Always keep fire extinguishers in good working condition. Do not approach fluid levels or leaks with a naked flame.
- To clean, use a non flammable, non combustible cleaning solution which is groundwater-neutral.
 Only carry out cleaning with an oil separator.
 Protect the electrical system from dampness.
- Keep the service area clean, dry and well-ventilated.
- Do not allow oil to penetrate the ground or enter the draining system. Used oil must be recycled. Oil filters and desiccants must be treated as special waste products. Relevant applicable regulations must be followed.
- Neutralise and thoroughly rinse any spilled battery fluid immediately.



- 8. Keep the truck clean. This will facilitate the location of loose or faulty components.
- Make sure that capacity and data plates, warnings and labels are legible at all times.
- Alterations or modifications by the owner or operator are not permitted without the express written authorisation from Crown.
- 11. Only use original Crown spare parts to ensure the reliability, safety and suitability of the Crown truck.

Before Leaving the Truck

- Stop the truck.
- Lower the fork carriage fully.
- Apply the parking brake.
- Turn off the travel switch and remove the key.
- Block all wheels when parking on an uneven surface.

Before Carrying out Work on the Truck

- Raise the truck to free the drive wheel. Press the emergency Stop button and disconnect the battery.
- Prevent the truck from rolling away.
- Before carrying out work on the hoist frame, the lift mast or on the fork carriage: Block these parts according to maintenance instructions in order to prevent them from dropping.
- Only carry out operational testing when there is sufficient room to manoeuvre, to avoid the risk of injury to yourself and others.

Before Operating the Truck

- Check the safety devices.
- Get into the driver's seat.
- Check the operation of the lifting device, travel direction switch, speed control, steering, warning devices and brakes.

Warnings and Labels on the Truck

During regular maintenance check that the warnings and labels on the truck are complete and legible.

- Clean any illegible labels.
- Replace any faulty or missing labels.

The order and meaning of the warnings and labels on the truck are described in section 10.9 of the parts manual.

INTRODUCTION

Page intentionally left blank Seite absichtlich freigelassen Page intentionellement laissée blanche



General

The present manual is designed for Customer Service engineers who wish to familiarise themselves with the maintenance work required for the various truck components.

It also contains troubleshooting sections which can be used to identify and remedy truck faults.

INFORMATION



This book is not an operating manual. It is designed solely for specialist personnel who have been trained and authorised to carry out the work described in the manual.

This manual therefore contains fewer and less detailed warnings than the Operator's Manual, as the latter is aimed at persons who have very little or no prior experience at all.

Operating Instructions

This manual contains no operating instructions. An operating instructions manual is supplied with the vehicle. Additional copies can be ordered as required.

With the help of this manual you and your personnel will be able to ensure the long service life, operational safety and error free functioning of your CROWN vehicle.

Service Training

CROWN offers the appropriate vehicle related training for service personnel. Details on this training can be obtained from CROWN on request.

Ordering Spare Parts

The maintenance manual does not cover spare parts. These are listed in a separate manual.

Spare parts can be ordered by quoting:

- The truck specification number
- The truck model number
- The truck serial number

This information can be found on the truck's data plate. Only if this information is provided can the order be processed quickly, correctly and reliably.

Please refer to the Technical Specifications Sheet for the utilisable loads, technical data and dimensions for this

series. Brochures can be obtained from your CROWN dealer or from the following address:

CROWN Gabelstapler GmbH Moosacher Str. 52 80809 Munich GERMANY

Tel.: +49 (0)89 / 93 002 -0 Fax: +49 (0)89 / 93 002 -175 oder 133

Using the Manual

The Maintenance Manual is written in three independent language blocks: *English*, *German* and *French*.

Each language block in turn is divided into chapters and sections.

The table on the following page shows how the manual is structured.

Sections Maintenance		
Section	Description	
IDX	Table of Content	
MA	Safety	
ITD	Introduction	
M1	Lubrication and Adjustment	
M2	Hydraulics	
M3	Drive Unit	
M4	Electrical	
M5	Brake	
M6	Steering	
M7	Mast / Lifting Mechanism	
M8	Cylinder	
DIA	Electrical Diagrams	
HYD	Hydraulic Schematic	

A01M-gb

BUY NOW

Then Instant Download the Complete Manual Thank you very much!