<u>C</u>OWN

Parts Manual





TABLE OF CONTENT



Table of Content

| SECTION 1 - COVERS | ITD – INTRODUCTION | PAGE | SERIAL NR. CUT | REV. |
|---|--|------|-----------------------|---------------|
| SECTION 1 - COVERS | | _ | OLIVIAL IVIV. OOT | 112 |
| Covers (Batterierollers) | General | 1 | | |
| Covers (Batterierollers) | | | | |
| Covers (Batterierollers) | SECTION 1 – COVERS | PAGE | SERIAL NR. CUT | REV. |
| SECTION 2 - HYDRAULIC PART | Covers | 12 | | . Rev.2 02/03 |
| SECTION 2 - HYDRAULIC PART | Covers (Batterierollers) | 14 | | . Rev.1 02/03 |
| Tube/Hose Layout | Caster Wheel | 16 | | |
| Tube/Hose Layout | | | | |
| Tube/Hose Layout. 20 | SECTION 2 HANDWILL DANK | DACE | CEDIAL ND CUT | DEV |
| Pump Motor and Pump 22 | | | | |
| SECTION 3 - DRIVE UNIT | | | | |
| Drive Unit. | Pump wotor and Pump | 22 | | . Rev.2 02/03 |
| Drive Unit. | | | | |
| Drive Unit. | SECTION 3 – DRIVE UNIT | PAGE | SERIAL NR. CUT | REV. |
| Gearbox | | | | |
| Drive Motor | | | | |
| SECTION 4 - ELECTRICAL PAGE SERIAL NR. CUT REV. Elektrical Parts 36,38,40 Rev.3 02/03 Contactor 42 Rev.1 03/02 Control Handle 44,46 Rev.1 03/02 Emergency Disconnect/Battery Connector 48 Rev.2 02/03 Instrument 50 Rev.2 02/03 Horn 52 Rev.2 02/03 SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 Rev.2 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 Rev.1 03/02 Rev.1 03/02 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| Elektrical Parts | Knuckle | 32 | | . Rev.2 02/03 |
| Elektrical Parts | | | | |
| Elektrical Parts | | | | 5-1/ |
| Contactor 42 Control Handle 44,46 Rev.1 03/02 Emergency Disconnect/Battery Connector 48 Rev.2 02/03 Instrument 50 Rev.2 02/03 Horn 52 Rev.2 02/03 SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Rev.2 02/03 Fork Carriage (single Loadwheel) 64,66 Rev.2 02/03 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 Rev.1 03/02 Rev.1 03/02 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 Rev.1 03/02 | | | | |
| Control Handle 44,46 Rev.1 03/02 Emergency Disconnect/Battery Connector 48 Rev.2 02/03 Instrument 50 Rev.2 02/03 Horn 52 Rev.2 02/03 SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | , , | | . Rev.3 02/03 |
| Emergency Disconnect/Battery Connector 48 Rev.2 02/03 Instrument 50 Rev.2 02/03 SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Instrument | | | | |
| SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. | | | | . Rev.2 02/03 |
| SECTION5 - BRAKE SYSTEM PAGE SERIAL NR. CUT REV. Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | D = 0.00/00 |
| Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SERIAL NR. CUT REV. | Horn | 52 | | . Rev.2 02/03 |
| Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SERIAL NR. CUT REV. | | | | |
| Brake 56 Rev.1 03/02 SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SERIAL NR. CUT REV. | SECTION5 – BRAKE SYSTEM | PAGE | SERIAL NR. CUT | REV. |
| SECTION 7 - MAST-/LIFT STRUCTURE PAGE SERIAL NR. CUT REV. Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Fork Carriage (single Loadwheel) 60,62 Rev.2 02/03 Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Fork Carriage (tandem Loadwheel) 64,66 Rev.2 02/03 Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Rev.1 03/02 Platform (fixed Platform) 80 SERIAL NR. CUT REV. | | | | |
| Lift Stucture 68 Rev.3 02/03 SECTION 8 - CYLINDER PAGE SERIAL NR. CUT REV. Lift Cylinder 72 SECTION 9 - CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 - MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| SECTION 8 – CYLINDER Lift Cylinder 72 SECTION 9 – CABIN/PLATFORM Platform 76,78 Platform (fixed Platform) 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. 76,78 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Lift Cylinder 72 SECTION 9 – CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | Lift Stucture | 68 | | . Rev.3 02/03 |
| Lift Cylinder 72 SECTION 9 – CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | | |
| Lift Cylinder 72 SECTION 9 – CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | SECTION 9 CVI INDED | DAGE | SEDIAL ND CHT | DEV |
| SECTION 9 – CABIN/PLATFORM PAGE SERIAL NR. CUT REV. Platform 76,78 Rev.1 03/02 Platform (fixed Platform) 80 SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | | SERIAL NR. CUT | KEV. |
| Platform | Lift Cylinder | 12 | | |
| Platform | | | | |
| Platform | SECTION 9 – CABIN/PLATFORM | PAGE | SERIAL NR. CUT | REV. |
| Platform (fixed Platform) | | | | |
| SECTION10 – MISCELLANEOUS SERVICE INF. PAGE SERIAL NR. CUT REV. | | , | | |
| | | | | |
| | | | | |
| Labels and Decals 84 | SECTION10 - MISCELLANEOUS SERVICE INF. | PAGE | SERIAL NR. CUT | REV. |
| | Labels and Decals | 84 | | |

CNOUN

INTRODUCTION



Important customer information

To ensure the safety of the truck, you, the customer, must only carry out maintenance and repairs as stipulated in the operator manual.

Any additional work must be performed by Crown authorised service technicians. Authorised service technicians have the required expertise and up-to-date service information.

If you wish to have your own technicians trained, please contact Crown for relevant training courses.

Subsequent Attachments and Modifications made to the Truck

DANGER!



Any proposed modification which would alter the original condition of the truck when delivered, must first be assessed and approved in writing by Crown Gabelstapler GmbH.

- The net weight and position of attachments may considerably affect the capacity and other truck characteristics.
- Changing the electrical system or adding electrically operated components may result in operating faults.

Modifications which have not been assessed may result in fatal accidents!

Ordering Spare Parts

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 & CoKG Moosacher Str. 52 80809 Munich GERMANY

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

BUY NOW

Then Instant Download the Complete Manual Thank you very much!