



C-5 SERIES

LPG Cushion

MAINTENANCE MANUAL



Order Number: 812593-006
Revision: A • Printed in Germany

This master manual is subject to continual updates.
It is intended solely for companies authorized by Crown.
The transfer of the content or copies thereof to third parties is prohibited.

Crown Gabelstapler GmbH & Co. KG
– European Headquarters –
Moosacher Str. 52
80809 Munich
Germany

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



TABLE OF CONTENTS

Notes:



TABLE OF CONTENTS

INTRODUCTION	1
Introduction	3
Operator Instructions	3
Operator Training	3
Service Training	3
Ordering spare parts	3
Ordering Documentation	3
Manual Structure	3
SAFETY	7
General Maintenance Instructions	9
Control of Hazardous Energy	11
Work In Ventilated Areas	11
Handle Propane Gas Safely	11
Cooling System Safety	11
Battery	12
Safety Rules	12
Battery Care	12
Charging	12
Jump Starting Battery Using Starter Booster or Starter Battery	13
Prevent Bypass Starting	14
Lockout - Tagout	14
Manually Lowering The Mast	14
Manually Releasing The Parking Brake	15
Manually Applying The Parking Brake	15
Hydraulic	16
Towing Truck	17
Towing by Pulling in Power Unit First Direction	17
Towing by Pushing in Forks First Direction	18
Lifting and Blocking	19
Drive Wheels	19
Steer Wheels	20
Side	21
Wheel Stands	21
Mast	22
Blocking Masts	22
Disconnecting Tilt Cylinders	24
Removing the Mast	25
Removing Counterweight	26
Cleaning of Material Handling Equipment	28
Cleaning Methods	28

TABLE OF CONTENTS



INSPECTION & LUBRICATION	29
Operators Daily Checklist	31
Lubricants, Aerosols & Service Supplies	32
Planned Maintenance	37
Planned Maintenance Summary Chart 1	37
Planned Maintenance	39
Overview	39
Component Access	40
Seat Deck	40
Floorplates	40
Lubrication	41
Engine Break-In	41
Daily Operator Checks	42
500 Hour Inspection Chart	45
500 Hour Lubrication Chart	47
1000 Hour Inspection Chart	49
1000 Hour Lubrication Chart	49
2000 Hour Inspection Chart	51
2000 Hour Lubrication Chart	53
3000 Hour Inspection Chart	55
3000 Hour Lubrication Chart	55
Torque Values	56
Grade	56
Metric Torque Values	58
Grade	58
COMPONENTRY	61
Componentry	63
Audible Indicators	64
ALARM	64
HN1	64
TRAV_ALM	64
Battery	65
BATTVOLT	65
Fuses	67
FU1	67
FU2	67
FU3	67
FU4	67
FU5	67
FU6	67
FU7	69
FU8	69
FU9	69
FU10 ACC	69
FU11	69
FU12	69

Lights	71
LGT1	71
LGT2	71
LGT3	71
LGT4	71
LGT5	71
LGT6	71
Miscellaneous	73
AIR_THRT	73
EPR	73
FAN1	73
G	73
IGNCOIL_1	73
IGNCOIL_2	73
IGNCOIL_3	75
IGNCOIL_4	75
PRM	75
PROX	75
M	75
Modules	77
ACCESS 1 (DISPLAY)	77
ACCESS 3 (ECU)	77
ACCESS 9 (ODC)	77
InfoLink	77
Relays	79
K1	79
K2	79
K3	79
K4	79
K5	79
K6	79
Resistors	81
RES1	81
RES2	81
Sensors	81
ACCELPED	81
CAM SENSOR	81
COOLTEMP	81
DIR_LEV	83
FUELSENS	83
GND_SPD	83
IMPACT SENSOR	83
MAP	83
O2SENSOR	85
OIL_PRESS	85
TILT_LEV	85
TRANSTMP	85
UTTP SENSOR	85

TABLE OF CONTENTS



Solenoid Valves	87
FAN_SOL	87
FANRVSOL	87
FUEL_LOC	87
FWD_SOL	87
LIFT_SOL	89
MAIN_SOL	89
PBRK_SOL	89
REV_SOL	89
Switches	91
BRKS	91
DOWN ARROW	91
ENTER	91
FNS	91
HGT_LMTS	91
HNS	91
KYS	93
LGS1	93
LGS2	93
LOW_SW	93
PBRK_PSW	93
PBRK_SW2	95
SEAT_SW	95
SEATBLTS	95
TLT_LMTS	95
UP ARROW	95
PBRK_SW	95
HYDRAULIC	97
Hydraulic System	99
Hydraulic Lines and Fittings	99
Reservoir	99
Capacity	99
Filters	100
Drift Tests	101
Lift Drift Test	101
Tilt Drift Test	101
Cylinder and Circuit Bleeding	102
Lift Circuit	102
Tilt Circuit	102
Sideshift Circuit	103
Steer Cylinder Circuit	103
Power Brake Circuit	103
Park Brake Circuit	103
Hydraulic System Troubleshooting	104
Basic Hydraulic Inspection	104
Hydraulic Oil Symptoms	104
Mast Functions	106
Tilt Functions	108
Carriage Functions	109
Accessory Functions	109
Hydraulic System Checks & Adjustments	110

Hydraulic Circuitry	114
Steering	114
Hydraulic Functions	116
Lift/Lower Function	117
Tilt Function	119
Sideshift Function	120
Brakes	120
Power Brakes	120
Parking Brakes	121
Control Valve	122
Primary Relief Valve	122
Secondary Relief Valve	122
Primary Relief Valve Adjustment	123
Secondary Relief Valve Adjustment	123
Control Valve Disassembly	124
Control Valve Inspection & Repair	125
Control Valve Assembly	125
Adding 4 th Spool Valve Section (2 nd Accessory)	125
Hydraulic Manifold Blocks	128
Manifold Blocks	128
Manifold Block Component Replacement	128
Main Interlock Manifold	128
Lift/Lower Manifold	129
Power Brake Manifold	129
Accessory Manifold	130
ENGINE AND TRANSAXLE	131
Transaxle	133
General Description	133
Checking Transaxle Fluid Levels	138
Changing Transaxle Fluids	138
Drive Axle Fluid Change	140
Control Valve Body Replacement	141
Drive Tire Replacement	142
Engine Basics	143
Engine Specifications	143
Engine Identification	143
Engine Break-In	143
Engine Operation	144
LPG Fuel System	147
LPG Fuel System Safety	147
Fuel Requirements	147
Handling and Storing LPG Fuel	147
Fuel Leak Check Procedure	148
Fuel System Operation	148
LPG Bottle	148
Fuel Manifold Block	148
Fuel Filter and Fuel Pressure Switch	149
Shutoff Valve and Fuel Lockoff Solenoid	149
Electronic Pressure Regulator	150
LPG Fuel System Maintenance	151
Refueling LPG Truck	151
LPG Bottle Removal	152
LPG Bottle Installation	152

TABLE OF CONTENTS



Electronic Pressure Regulator (EPR) Maintenance	153
Fuel Filter Maintenance	154
Electronic Pressure Regulator Installation	154
Air Intake, Filter and Exhaust System	155
Air Intake, Filter & Exhaust System Operation	155
Air Cleaner Assembly	155
Carburetor	156
UTTP	157
Air Throttle Actuator	158
Manifold Absolute Pressure Sensor (MAP)	159
PCV Valve	160
Oxygen Sensor	160
Muffler	161
Air Intake, Filter and Exhaust System Maintenance	161
Air Intake Maintenance	161
Air Cleaner Maintenance	162
Replacing Air Filter Element	162
Carburetor Maintenance	163
PCV Valve Maintenance	164
Air/Gas Mixer Assembly	164
Assembly of Adapter to Carburetor	164
Assembly of Adapter to Air Throttle Actuator	165
Assembly of Air/Gas Mixer Assembly to Rocker Arm Cover	165
Removal and Installation of Exhaust System Components	165
UTTP Installation	165
Manifold Absolute Pressure (MAP) Sensor Installation	165
Oxygen Sensor Installation	165
Exhaust Manifold Removal and Inspection	166
Exhaust Manifold Installation	166
Engine Lubrication System	167
Mixing of Lubricants	167
Engine Lubrication System Operation	167
Engine Oil	168
Engine Oil Change	168
Checking Engine Oil Pressure	170
Oil Pan Installation and Removal	172
Oil Pan Removal	172
Oil Pan Installation	172
Oil Pressure Regulation Valve Removal and Installation	173
Oil Pressure Regulation Valve Removal	173
Oil Pressure Regulation Valve Installation	173
Oil Pick-Up Tube Removal and Installation	174
Oil Pump Removal and Installation	174
Oil Pump Removal and Inspection	174
Oil Pump Installation	175
Oil Pressure Sensor (OIL_PRESS)	175
Oil Pressure Sensor Installation	175
Electronic Control System	176
Ignition System Operation	176
Engine Control Unit (ECU) Operation	176
CAM Sensor	177

Ignition System Maintenance	178
Electronic Control Unit (ECU)	178
CAM Sensor	178
Battery	179
Alternator	179
Starter	180
Power Relay Module (PRM)	180
Ignition Coils	181
Spark Plugs	182
Engine Wiring Harness	183
Cylinder Head and Valves	185
Rocker Arm Cover Removal	186
Rocker Arm Assembly Disassembly	186
Cylinder Head Removal	187
Inspect Cylinder Head Screws	188
Install Cylinder Head	189
Install Rocker Arms	189
Install Rocker Arm Cover	192
Crankshaft and Flywheel	193
Crankshaft Pulley	193
Crankshaft Pulley Removal	193
Inspect Pulley and Wear Sleeve	194
Install Crankshaft Pulley	194
Flywheel and Flywheel Housing	195
Inspect Flywheel	195
Remove Flywheel	195
Flywheel Ring Gear Replacement	195
Flywheel Housing Removal	196
Flywheel Housing Installation	196
Flywheel Installation	196
Rear Oil Seal	197
Rear Oil Seal Handling Precautions	197
Rear Oil Seal Removal	197
Rear Oil Seal Housing Removal	198
Crankshaft Flange Cleaning and Inspection	198
Rear Oil Seal Housing Installation	198
Rear Oil Seal Installation	199
Timing Gear Cover	201
Timing Gear Cover Removal	201
Clean and Inspect Timing Gear Cover	202
Timing Gear Cover Installation	202
ELECTRICAL	205
Electrical System	207
Wiring colour Codes	207
Switches	208
Access 1 2 3®	215
ACCESS 1 Display	215
Operator Mode	215
Event Codes	215
Truck Hours	215
Ground Speed	215
Fuel Rate	215
Service Mode	216

TABLE OF CONTENTS



Analyzer	224
Analyzer ACCESS	224
Status	224
Inputs	224
Outputs	225
TestOuts	226
Calibration	227
Calibration ACCESS	227
Calibration Procedures	227
Features	227
Features ACCESS	227
Hours	228
Hours ACCESS	228
Events	228
Events ACCESS	228
Performance	228
Performance ACCESS	228
Utility	229
Utility ACCESS	229
Fuel Rate	229
Control Modules	230
Display Module (ACCESS 1)	230
Engine Control Unit (ACCESS 3)	230
Analog-to-Digital and Digital-to-Analog Converters (A/D and D/A)	230
Microprocessor (CPU)	231
Memory	231
Internal Power Supplies for External Components	231
Functions of the ECU	231
Sensor Monitoring	231
Diagnostic Trouble Codes (DTC)	231
Engine Starting Mode	231
Engine Running Mode	231
Event Code Introduction	232
Event Codes	234
Event Code 29.03	239
Event Code 29.04	240
Event Code 29.13	241
Event Code 51.02	242
Event Code 51.03	243
Event Code 51.04	244
Event Code 51.13	245
Event Code 51.14	246
Event Code 51.31	247
Event Code 84.02	248
Event Code 84.08	249
Event Code 91.03	250
Event Code 91.04	251
Event Code 91.09	252
Event Code 91.13	253
Event Code 91.14	254
Event Code 100.01	255
Event Code 100.03	256
Event Code 100.04	257
Event Code 100.18	258



TABLE OF CONTENTS

Event Code 100.31	259
Event Code 102.02	260
Event Code 102.03	261
Event Code 102.04	262
Event Code 105.00	263
Event Code 105.03	264
Event Code 105.04	265
Event Code 105.16	266
Event Code 106.02	267
Event Code 106.03	268
Event Code 106.04	269
Event Code 110.00	270
Event Code 110.03	271
Event Code 110.04	272
Event Code 110.16	273
Event Code 158.17	273
Event Code 177.00	274
Event Code 177.03	275
Event Code 177.04	276
Event Code 177.16	277
Event Code 191.02	278
Event Code 191.08	279
Event Code 516.02 and 516.08	280
Event Code 627.16	281
Event Code 627.18	282
Event Code 629.12	283
Event Code 629.13	283
Event Code 636.02	284
Event Code 636.05	285
Event Code 636.06	286
Event Code 636.10	287
Event Code 679.01	288
Event Code 679.06	289
Event Code 679.09	290
Event Code 679.12	291
Event Code 698.05	292
Event Code 698.06	293
Event Code 700.05	294
Event Code 700.06	295
Event Code 701.05	296
Event Code 701.06	297
Event Code 702.05	298
Event Code 702.06	299
Event Code 704.05	300
Event Code 704.31	301
Event Code 705.05	302
Event Code 705.06	303
Event Code 705.31	304
Event Code 706.05	305
Event Code 706.31	306
Event Code 724.31	307
Event Code 924.05	308
Event Code 924.06	309
Event Code 1071.05	310

TABLE OF CONTENTS



Event Code 1071.06	311
Event Code 1119.03	312
Event Code 1119.16	313
Event Code 1119.18	314
Event Code 1268.03	315
Event Code 1268.04	316
Event Code 1269.03	317
Event Code 1269.04	318
Event Code 1270.03	319
Event Code 1270.04	320
Event Code 1271.03	321
Event Code 1271.04	322
Event Code 1292.06	323
Event Code 1569.31	324
Event Code 2013.09	325
Event Code 2058.09	326
Event Code 2627.31	328
Event Code 3464.02	329
Event Code 3464.07	330
Event Code 3509.03	331
Event Code 3509.04	332
Event Code 3510.03	333
Event Code 3510.04	334
Event Code 3511.03	335
Event Code 3511.04	336
Event Code 3673.03	337
Event Code 3673.04	338
Direction Lever Sensor	339
Direction Lever Sensor	340
Park Brake Issue	341
Tilt Lever Issue	342
Tilt Lever Issue	343
Operation Messages	344
Park Brake On	344
Park Brake Off	344
Return to Neutral	344
Out of Seat	344
Tilt Lockout	344
Raise Lockout	344
Tilt and Raise Lockout	344
Speed Reduction	344
Seat Belt Lockout (Option)	344
Shutdown/Derate Messages	344
Low Battery	344
Shut Down Engine	344
Derate	344
Engine Protection	345
Derate Event Codes	345

BRAKE	347
Power Brake System	349
Power Brake Pedal Bridge Assembly	349
Accelerator Pedal	350
Accelerator Pedal Position Sensor (ACCELPED)	350
Brake Pedal	351
Inch Pedal	351
Brake Switch	352
Brake Valve	352
Brake Valve Linkage Lubrication	353
Brake Valve Adjustment	353
3 Pedal Bridge Assembly	353
2 Pedal Bridge Assembly	353
Power Brake Operation	354
3000 Hour Inspection	355
Power Brake Removal	357
Power Brake Disassembly	360
Power Brake Lining and Stator Inspection	361
Power Brake Lining and Stator Replacement	361
Service Brake Piston, Wiper and Seal Inspection/Replacement	363
Power Brake Assembly	364
Power Brake Installation	365
Power Brake Bleeding	368
Service Brakes	368
Parking Brakes	370
Parking Brake Operation	370
Parking Brake Disassembly	371
Parking Brake Piston Wiper & Seal Inspection/Replacement	372
SAHR Cap Pre-Assembly	373
Power Brake Manifold	374
Manually Releasing Parking Brake	374
Manually Applying Parking Brake	374
Parking Brake Solenoid	374
Pressure Unloading Valve	375
Park Brake Pressure Switch	375
Drum Brake System	376
Drum Brake Pedal Bridge Assembly	376
Accelerator Pedal	377
Accelerator Pedal Position Sensor (ACCELPED)	377
Brake Pedal	378
Inch Pedal	379
Master Brake Cylinder	380
Drum Brake Operation	381
Brake Drum Removal	382
Drum Brake Wear Check	383
Brake Drum to Shoe Clearance	383
Brake Shoe Removal	385
Wheel Cylinder Removal/Installation	387
Brake Shoe Installation	388
Bleeding Drum Brakes	392

TABLE OF CONTENTS



STEERING	393
Steering	395
Steer Control Unit	395
Steering Column	396
Steering Wheel Removal	396
Steering Wheel	397
Steering Column	397
Gas Cylinder	398
Steer Column Final Assembly	398
Steer Axle Assembly	399
Steer Axle	399
Steer Tire Replacement	400
Steer Tire Hub	400
LIFTING MECHANISM	401
Lift Chains	403
Inspection	403
Wear	403
Rust and Corrosion	404
Cracked Plates	404
Tight Joints	404
Protruding or Turned Pins	405
Chain Side Wear	405
Lift Chain Lubrication	406
Lift Chain Replacement	406
Chain Anchors and Pulleys	407
Leaf Chain Disconnect	407
Disconnect Procedures:	407
Fork Inspection	408
Abrasion	408
Blade Measurement	408
Overloading	410
Fatigue	411
Bent or Twisted Forks	411
Hanger	412
CYLINDERS	413
Cylinders	415
Mast Cylinder	415
Cylinder Disassembly	415
Seals	415
Seal Removal	415
Seal Installation - General	416
Rod U-Cup Installation	416
Small U-Cup	416
Large U-Cup	417
Cylinder U-cup Installation	418
Cylinder Assembly	418
Cylinder Bleeding and Flushing	418
Cylinder and Circuit Bleeding and Flushing	418
Lift Circuit Bleeding	419
Lift Circuit Flushing	419
Lift Drift Test	419

Steer Cylinder	421
Steer Cylinder Troubleshooting	421
Cylinder Removal	421
Cylinder Disassembly	421
Cylinder Assembly	422
Cylinder Installation	423
Sideshifter Cylinder	424
Sideshifter Cylinder Removal	424
Sideshifter Cylinder Installation	424
 ATTACHMENTS	 425
Sideshifter	427
Sideshifter Removal	427
Sideshifter Installation	427
Sideshifter Maintenance	428
 GLOSSARY	 429
Glossary	431
 WIRING DIAGRAMS	 435
Introduction to Diagram Usage	437
Schematic	437
Pictorials	437
Electrical Diagrams Index	438
Electrical Schematic - Truck - Part 1	439
Electrical Schematic - Truck - Part 2	440
Electrical Schematic - Truck - InfoLink	441
Electrical Schematic - Truck - ODC	442
Electrical Schematic - Engine - Part 1	443
Electrical Schematic - Engine - Part 2	444
Truck - Ignition/Charging Circuit	445
Truck - Power Distribution	446
Truck - Transmission and Pedal Bridge	447
Truck - Engine ECU and CAN	448
Truck-Keyswitch/Travel Alarm/Horn/Park Brake/Fuel Sensor	449
Truck - Front Cowl/Power Distribution	450
Truck - Interlock Circuit	451
Truck - Light Accessories	452
Truck - InfoLink	453
Truck - ODC	454
Engine - Engine ECU	455
Engine - Ignition Coils/MAP/Oil Pressure Sensor	456
Engine - Coolant Temperature Sensor/CAM Sensor	457
Wire Harnesses	458
 HYDRAULIC SCHEMATIC	 459
Hydraulic Schematic	461
On-Demand Cooling	463

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com