

SERVICE MANUAL

CX50 Forklift Trucks

Dual Fuel/LPG

S/N 133001 - 134755 (EPA Tier 2)
S/N 134756~ (EPA/CARB 2010)

FG40ZTU-10

FG40TU/45TU/50ATU-10

Diesel

S/N 133001~ (EPA Tier 3)

FD40ZTU-10

FD40TU/45TU/50ATU-10

CX50



WARNING

Read and observe all warnings on this unit before operating it.

DO NOT operate this equipment unless all factory-installed guards and shields are properly secured in place.

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REVISED: MARCH 2014

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CONTENTS

Page No.

1. Foreword and general information

1.1	Safety notice	1-3
1.2	How to read the shop manual	1-14
1.3	Explanation of terms for maintenance standard.	1-16
1.4	Handling of electric equipment and hydraulic components	1-18
1.5	Handling of new types of connectors used on engines	1-26
1.6	How to read electric wire code	1-29
1.7	Precautions when carrying out operation.	1-32
1.8	Standard tightening torque tables	1-35
1.9	Conversion tables	1-39

2. Specifications

2.1	Dimensional diagram	2-3
2.2	Diesel engine lift truck with SAA4D95LE-5-A engine (UL spec)	2-4
2.3	Gasoline engine lift truck with EBT-TB45-2A/3A (UL spec)	2-5
2.4	Weight table	2-6
2.5	Lubricants.	2-7

3. Structure, function and maintenance standard

Engine and cooling system

3.1	Cooling system - diesel engine	3-2
3.2	Cooling system - gasoline engine	3-4
3.3	Brake cooling system hydraulic piping diagram.	3-6

Power train

3.4	Power train overview	3-9
3.5	Power train system diagram.	3-10
3.6	Torque converter	3-12
3.7	Hydraulic port locations - torque converter	3-14
3.8	Transmission	3-19
3.9	Forward (F) clutch	3-24
3.10	Reverse (R) clutch	3-26
3.11	Forward 2nd (F2) clutch	3-28
3.12	Power transmission route.	3-31
3.13	Transmission control valve.	3-33
3.14	Hydraulic port locations - transmission	3-35
3.15	Hydraulic system diagram	3-36
3.16	Relief valve.	3-37
3.17	Drive shaft	3-38
3.18	Front axle	3-39
3.19	Differential	3-40

3.20	Final drive	3-44
Steering system		
3.21	Steering piping diagram	3-49
3.22	Orbital valve	3-50
3.23	Power steering cylinder	3-51
Brake system		
3.24	Brake control	3-55
3.25	Brake piping diagram	3-56
3.26	Service brake	3-57
3.27	Accumulator charge valve	3-59
3.28	Brake valve	3-64
3.29	Slack adjuster	3-67
3.30	Accumulator (for brake)	3-70
3.31	Parking brake	3-71
Undercarriage and frame		
3.32	Rear axle	3-75
3.33	Hydraulic tank piping diagram	3-76
3.34	Frame	3-77
Hydraulic system		
3.35	Control valve piping diagram	3-81
3.36	Work equipment piping diagram	3-82
3.37	Attachment piping diagram	3-83
3.38	Hydraulic pump	3-84
3.39	LS valve	3-89
3.40	Unload valve	3-90
3.41	Control valve	3-91
3.42	3-spool valve	3-92
3.43	Closed center Load Sensing System (CLSS)	3-97
3.44	Function and operation of each valve	3-99
Work equipment		
3.45	Tilt cylinder	3-115
3.46	Lift cylinder - Japan manufacture	3-116
3.47	Mast - Japan manufacture	3-117
3.48	Fork carriage - Japan manufacture	3-124
3.49	Fork - Japan manufacture	3-125
Electric devices Part 1		
3.50	Accelerator pedal sensor	3-129
3.51	ISO controller - Operator Presence Sensing (OPS) system	3-131
3.52	Instrument panel	3-138
3.53	Engine starting circuit	3-140
3.54	Engine stopping circuit	3-142
3.55	Electrical system wiring diagram	3-143

Electric devices Part 2

3.56	Sensors	3-147
3.57	Switches	3-149
3.58	Lamps	3-155
3.59	Horn and buzzer	3-157
3.60	Flasher	3-160
3.61	F/R solenoid valve and F2 solenoid valve	3-161
3.62	Relay box	3-162
3.63	Resistor	3-168
3.64	Diode	3-169
3.65	Fuse	3-180
3.66	Battery	3-182

4. Standard value table

4.1	Lift truck with SAA4D95LE-5-A engine (UL spec)	4-3
4.2	Lift truck with EBT-TB45-2A/3A engine (UL spec)	4-5

5. Testing and adjusting

5.1	Check of troubleshooting software functions and failure codes	5-3
5.2	Hydraulic piping pressure release procedure	5-6
5.3	Replacement of engine oil and engine oil filter	5-7
5.4	Replacement of fuel filter	5-8
5.5	Cleaning of radiator	5-11
5.6	Check of air cleaner and replacement of cleaner element	5-12
5.7	Oil level check and oil replacement of differential case	5-13
5.8	Oil replacement and strainer cleaning of Torqflow transmission	5-14
5.9	Testing power train oil pressure	5-15
5.10	Check of hydraulic tank	5-18
5.11	Measurement of wear amount of service brake disc	5-20
5.12	Check of parking brake	5-21
5.13	Air bleeding procedure	5-22
5.14	Adjustment of brake pedal	5-23
5.15	Adjustment of inching pedal	5-24
5.16	Measurement of cylinder hydraulic drift and hydraulic forward drift	5-25
5.17	Adjustment of mast - Japan manufacture	5-26
5.18	Adjustment of fork carriage - Japan manufacture	5-29
5.19	Check of drive shaft for looseness, play and damage	5-31
5.20	Check of diode	5-32

6. Troubleshooting

General information on troubleshooting

6.1	Points to remember when troubleshooting	6-3
6.2	Sequence of events in troubleshooting	6-4

6.3	Testing before troubleshooting.	6-5
6.4	Classification and procedures of troubleshooting	6-6
6.5	Phenomena indicating trouble and troubleshooting codes	6-7
6.6	Information contained in troubleshooting table	6-13
6.7	Locations of fuses	6-15

Failure codes: ISO controller (UL spec)

6.8	Failure code display by ISO controller	6-23
6.9	Failure code [!]: 1 flashing, [N]: Flashing, [L]: Flashing]	6-26
6.10	Failure code [!]: 2 flashings, [N]: Flashing, [L]: OFF	6-28
6.11	Failure code [!]: 3 flashings, [N]: OFF, [L]: OFF	6-30
6.12	Failure code [!]: 4 flashings, [N]: OFF, [L]: Flashing].	6-34
6.13	Failure code [!]: 4 flashings, [N]: Flashing, [L]: Flashing]	6-36
6.14	Failure code [!]: 5 flashings, [N]: OFF, [L]: Flashing].	6-38
6.15	Failure code [!]: 5 flashings, [N]: Flashing, [L]: Flashing]	6-40
6.16	Failure code [!]: 6 flashings, [N]: Flashing, [L]: Flashing]	6-42
6.17	Failure code [!]: 7 flashings, [N]: Flashing, [L]: Flashing]	6-44

Electrical system (E-mode) SAA4D95LE-5-A engine (UL spec)

6.18	E-1 Engine does not start.	6-47
6.19	E-2 Engine does not stop.	6-50
6.20	E-3 Lift truck cannot travel	6-52
6.21	E-4 Parking brake reminder alarm does not sound or does not stop sounding	6-55
6.22	E-5 Travel direction is not changed normally.	6-57
6.23	E-6 Lift truck cannot move work equipment.	6-60
6.24	E-7 Work equipment cannot be locked	6-62
6.25	E-8 Headlamp, clearance lamp and tail lamp do not light or go off	6-64
6.26	E-9 Turn signal lamps do not light or go off	6-66
6.27	E-10 Brake lamps do not light or go off	6-68
6.28	E-11 Backup lamps do not light or go off	6-70
6.29	E-12 Backup buzzer (optional) does not sound or does not stop sounding.	6-72
6.30	E-13 Horn does not sound or does not stop sounding.	6-74
6.31	E-14 Fuel level is not displayed normally.	6-76

Electrical system (E-mode) EBT-TB45-2A/3A engine (UL spec)

6.32	E-1 Engine does not start.	6-81
6.33	E-2 Engine does not stop.	6-88
6.34	E-3 Lift truck cannot travel	6-90
6.35	E-4 Parking brake reminder alarm does not sound or does not stop sounding	6-90
6.36	E-5 Travel direction is not changed normally.	6-90
6.37	E-6 Lift truck cannot move work equipment.	6-90
6.38	E-7 Work equipment cannot be locked	6-90
6.39	E-8 Headlamp, clearance lamp and, tail lamp do not light or go off.	6-90
6.40	E-9 Turn signal lamps do not light or go off	6-90
6.41	E-10 Brake lamps do not light or go off	6-90
6.42	E-11 Backup lamps do not light or go off	6-90

6.43	E-12 Backup buzzer (optional) does not sound or does not stop sounding.	6-90
6.44	E-13 Horn does not sound or does not stop sounding.	6-90
6.45	E-14 Fuel (Gasoline) level is not displayed normally	6-90

Hydraulic and mechanical system (H-mode)

6.46	Method of using troubleshooting table	6-93
6.47	Table of failure modes and causes	6-96

7. Disassembly and assembly

General information

7.1	Using this chapter	7-3
7.2	Special tool list	7-4
7.3	How to use LOCTITE	7-8

Engine and cooling system

7.4	Power train removal	7-11
7.5	Power train installation	7-15

Power train components

7.6	Front axle removal	7-19
7.7	Front axle installation	7-23
7.8	Power train centering	7-26
7.9	Transmission disassembly	7-30
7.10	Transmission assembly	7-34
7.11	Torque converter disassembly	7-37
7.12	Torque converter component parts	7-40
7.13	Torque converter assembly	7-42
7.14	Drive shaft	7-43
7.15	Differential disassembly	7-44
7.16	Differential assembly	7-48
7.17	Axle housing disassembly	7-57
7.18	Axle housing assembly	7-61
7.19	Parking brake	7-68
7.20	Rear axle disassembly	7-69
7.21	Rear axle assembly	7-70
7.22	Power steering cylinder disassembly	7-73
7.23	Power steering cylinder assembly	7-75
7.24	Brake pedal	7-76
7.25	Brake valve disassembly	7-77
7.26	Brake valve assembly	7-79

Hydraulic equipment

7.27	Steering valve	7-83
7.28	Control valve	7-87
7.29	Lift cylinder - Japan manufacture	7-93
7.30	Tilt cylinder	7-97

Work equipment

7.31	Mast removal - Japan manufacture	7-105
7.32	Mast installation - Japan manufacture	7-105

Electric devices

7.33	Combination switch component parts	7-113
------	--	-------

8. U.S. manufactured masts

80D/100D/110D-MS 2-Stage Masts

8.1	Introduction	8-2
8.2	Installation Instructions.	8-3
8.3	Periodic Maintenance.	8-8
8.4	Troubleshooting	8-9
8.5	Service	8-10

80D/100D/110D-MT 3-Stage Masts

8.1	Introduction	8-30
8.2	Installation Instructions.	8-31
8.3	Periodic Maintenance.	8-46
8.4	Troubleshooting	8-47
8.5	Service	8-48

D-Series Sideshifter

E-Series Sideshifter

9. Yearly inspection criteria

10. Diagrams and drawings

Hydraulic circuit

CX50 Hydraulic Circuit Diagram	10-3
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Electrical circuit - UL spec

CX50 Electrical Diagram - TB45 Engine - Dual Fuel - Tier 2 - S/N 133001 - 134755.	10-5
CX50 Electrical Diagram - TB45 Engine - Dual Fuel - CARB 2010 - S/N 134756~	10-7
CX50 Electrical Diagram - TB45 Engine - LPG - Tier 2 - S/N 133001 - 134755.	10-9
CX50 Electrical Diagram - TB45 Engine - LPG - CARB 2010 - S/N 134756~	10-11
CX50 Electrical Diagram - SAA4D95LE Engine - Diesel - Tier 3	10-13

1. FOREWORD AND GENERAL INFORMATION

1.1	Safety notice	1-3
1.2	How to read the shop manual.....	1-14
1.3	Explanation of terms for maintenance standard	1-16
1.4	Handling of electric equipment and hydraulic components	1-18
1.5	Handling of new types of connectors used on engines	1-26
1.6	How to read electric wire code	1-29
1.7	Precautions when carrying out operation	1-32
1.8	Standard tightening torque tables.....	1-35
1.9	Conversion tables.....	1-39

