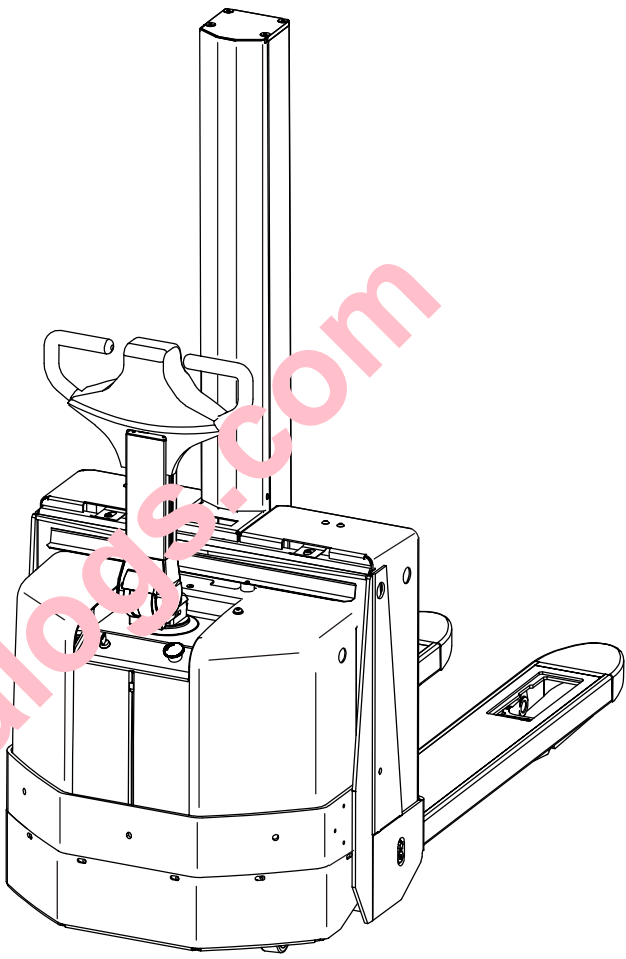


Service Manual

en



7SM08F

Valid from serial number: 904519-

Order number: 229735-040

Issued: 2005-11-04 ITS

Document revisions:

This manual covers following truck models:

Order number	Date	Valid from serial number	T-code
229735-040	2005-11-04	904519-	781

1-Contents

1- Contents	1-1
2- Technical data	2-1
2.1 General tightening torques.....	2-4
3- Maintenance	3-1
3.1 Safety regulations with maintenance work	3-1
3.2 Cleaning and washing.....	3-2
3.2.1 External cleaning	3-3
3.2.2 Cleaning the interior compartment	3-3
3.2.3 Electrical components	3-3
3.3 Safe lifting	3-4
3.4 Maintenance schedule	3-5
3.5 Lubrication chart	3-10
4- Oil and grease specification	4-1
5- Tools	5-1
5.1 Super Seal connectors.....	5-1
5.2 AMP connectors.....	5-2
5.2.1 AMP Connectors, 040 series	5-3
5.3 Molex connectors.....	5-3
5.4 Grease guns	5-4
5.5 Other tools	5-5
6- Chassis - 0000	6-1
6.1 Support arms	6-1
6.1.1 Main Components	6-1
6.1.2 Maintenance	6-2
7- Electric drive motor – 1000	7-1
7.1 Component parts	7-1
7.2 Service/Repairs.....	7-3
7.2.1 Dismantling of motor from truck	7-3
7.2.2 Assembling	7-3
7.2.3 Dismantling of motor	7-4
7.2.4 Assembling of motor	7-5
7.2.5 Cleaning	7-5
8- Drive unit/gear – 2000	8-1
8.1 Component parts	8-1
8.2 Leakage from top cover	8-3
8.2.1 Dismantling	8-3
8.2.2 Assembling is carried out in the reverse order	8-3
8.3 Changing of the drive shaft's sealing ring.....	8-4
8.3.1 Dismantling	8-4
8.3.2 Assembling	8-4
9- Brake system – 3000	9-1
9.1 Main components.....	9-1

Contents

T-code	Valid from serial number	Date	Order number
781	904519-	2005-11-04	229735-040

9.2	Maintenance	9-2
9.2.1	Exchange of brake disc	9-2
10- Steering – 4000		10-1
10.1	Component parts, tiller arm.....	10-1
10.2	Tiller arm handle	10-3
10.2.1	Dismantling/Assembling	10-5
11- Electrical systems – 5000		11-1
11.1	General	11-1
11.2	Software/hardware part numbers.....	11-2
11.3	Nomenclature	11-2
11.4	Electrical equipment overview	11-3
11.5	Electrical component list	11-5
11.6	Electrical circuit overview	11-8
11.7	Symbol list.....	11-9
11.8	Electrical wiring diagram	11-10
11.9	Functional description	11-15
11.9.1	Theory of operation	11-15
11.9.2	Transistor regulator	11-21
11.9.3	Spider expansion unit (SEU) (option)	11-21
11.9.4	Speed limitation	11-24
11.9.5	Hour meter and battery condition	11-25
11.10	Diagnostic and troubleshooting.....	11-27
11.10.1	General	11-27
11.10.2	Error code history	11-27
11.10.3	List of error codes	11-28
11.10.4	Transistor regulator errors	11-31
11.10.5	Built-in Test Function	11-33
11.11	Parameters	11-37
11.11.1	General	11-37
11.11.2	Viewing parameters - without the CAN service key	11-37
11.11.3	Adjusting operator parameters - without the CAN service key	11-38
11.11.4	Viewing & changing parameters - CAN service key connected	11-39
11.11.5	Summary of driver parameters	11-41
11.11.6	Description of driver parameters	11-42
11.11.7	Summary of service parameters	11-43
11.11.8	Description of service parameters	11-44
11.11.9	Configurable “Option” Parameters	11-52
11.12	Technical specifications – Curtis 1243	11-66
12- Hydraulic system - 6000		12-1
12.1	General	12-1
12.2	Hydraulics diagram and components.....	12-2
12.3	Description.....	12-4
12.4	Adjustments	12-5
13- Lift mast – 7000		13-1

Order number	Date	Valid from serial number	T-code
229735-040	2005-11-04	904519-	781

13.1	Main mast	13-1
13.1.1	Components	13-1
13.1.2	Maintenance	13-2
13.1.3	Cylinder	13-3
13.2	Fork carriage.....	13-4
13.2.1	Maintenance	13-4
13.3	Main lift chain system.....	13-5
13.3.1	Checking the chain setting	13-5
13.3.2	Chain inspection	13-5
13.3.3	Cleaning	13-8
13.3.4	Lubrication	13-9
14- Peripherals – 8000		14-1
14.1	Battery charger (Inverter)	14-1
14.1.1	General	14-1
14.1.2	Charging	14-1
14.1.3	Troubleshooting and service	14-2
14.1.4	Technical data	14-2
14.1.5	Charging settings	14-3
15- Truck key		15-1
15.1	General	15-1
15.2	Connection.....	15-1
15.3	Layout	15-2
15.3.1	Main program screen	15-2
15.3.2	Nodes	15-2
15.3.3	Icons	15-3
15.3.4	Tool buttons and menu bar	15-3
15.3.5	Information window	15-4
15.3.6	Status bar	15-4
15.4	Connection function	15-4
15.5	Disconnection function.....	15-4
15.6	Downloading program function	15-5
15.6.1	Normal downloading (truck with key)	15-5
15.6.2	Normal downloading (truck with keypad)	15-5
15.6.3	Emergency downloading (truck with keypad)	15-6
15.6.4	Emergency downloading (truck with keypad)	15-6
15.6.5	Downloading in old versions of logic card	15-6
15.7	Truck report function	15-7
15.8	Parameters function.....	15-8
15.9	Diagnostics function.....	15-8
15.9.1	Representation of signal colours	15-9
15.9.2	“Tiller arm” tab	15-9
15.9.3	“Drive Controller” tab (transistor regulator driving)	15-10
15.9.4	“Pump controller” tab (transistor regulator pump)	15-11
15.9.5	“EPS” (steering servo tab)	15-12
15.9.6	SEU tab (Extra I/O module)	15-13

[Buy now](#)

[Toyota Truck 7SM08F Service Manual PDF](#)

[With Instant Download](#)