E10SP Motor

Safety, Operation, Maintenance & Parts Manual

036215 Motor Assy, 10hp Single Phase rev B

Safety is our #1 concern!

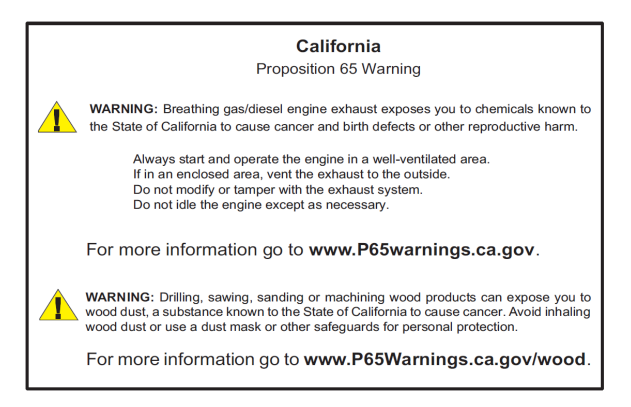
Form #1128

Used with LT15E10S LT15E10S-ICE LT15E10SW

rev. E2.00 - E8.14 rev. E2.00 - E8.14 rev. A1.00 - A2.00



WARNING! Read and understand this manual before using this machine.



Active Patents assigned to Wood-Mizer, LLC

Wood-Mizer, LLC has received patents that protect our inventions which are a result of a dedication to research, innovation, development, and design. Learn more at: <u>woodmizer.com/patents</u>

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Wood-Mizer, LLC 8180 West 10th Street Indianapolis, Indiana 46214 3.2 3.3

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SECTION 1 SAFETY

This manual is provided as a supplement to the equipment manufacturer's manuals.

This manual provides information specific to the use of this equipment on the Wood-Mizer[®] sawmill. Refer to the sawmill operator's manual and manufacturer's manual before attempting to operate this equipment.

NOTICE Read the sawmill operator's manual and engine manufacturer's manual for instructions and safety precautions before operating this equipment.

The information and instructions given in this manual do not amend or extend the limited warranties for the equipment given at the time of purchase.

Refer to the manufacturer's manual for maintenance intervals and procedures unless otherwise instructed in this manual. Follow the manufacturer's recommendations for dusty conditions.

NOTICE This manual only provides information about additional procedures or procedures to be performed at different time intervals than found in the manufacturer's manuals. Refer to the manufacturer's manual for complete maintenance instructions.



WARNING! Clean sawdust from all guards, vents, control boxes, or any area where sawdust may gather **after every shift**. Failure to do so may result in fire, causing death or serious injury.



1.1 Safety

Use caution when performing maintenance or service to the engine.



DANGER! Take proper protective measures against rotating shafts, pulleys, fans, etc.

Ensure loose clothing or long hair does not engage rotating members.

DANGER! Do not touch or perform service functions on a hot engine. Allow the engine to cool sufficiently before beginning any service function. Hot engine components will cause serious burns.

WARNING! Remove the blade before performing any engine service.

WARNING! Wear eye, hand, and foot protection equipment when performing service functions.

SECTION2 OPERATION

2.1 Starting The Motor

DANGER! Ensure the blade is disengaged and all persons are out of the path of the blade before starting. Failure to do so will result in death or serious injury.

Turn the main switch on the starter box to the ON position.

Press the green START button located on the starter box to start the motor.

MOTOR SHUTOFF

Press the red STOP button on the starter box to stop the motor.

Turn the main switch to the OFF position.

SECTION3 MAINTENANCE

Refer to the manufacturer's manual for maintenance intervals and procedures unless otherwise instructed in this manual. Follow the manufacturer's recommendations for dusty conditions.

NOTICE This manual only provides information about additional procedures or procedures to be performed at different time intervals than found in the manufacturer's manuals. Refer to the manufacturer's manual for complete maintenance instructions.

WARNING! Clean sawdust from all guards, vents, control boxes, or any area where sawdust may gather **after every shift**. Failure to do so may result in fire, causing death or serious injury.

3.1 Safety

Use caution when performing maintenance or service to the motor.

DANGER! Take proper protective measures against rotating shafts, pulleys, fans, etc.

Ensure loose clothing or long hair does not engage rotating members.

DANGER! Ensure all electrical installation, service and/or maintenance work is performed by a qualified electrician and is in accordance with applicable electrical codes.

DANGER! Hazardous voltage inside the disconnect box, starter box, and at the motor can cause shock, burns, or death. Disconnect and lock out power supply before servicing! Keep all electrical component covers closed and securely fastened during mill operation.

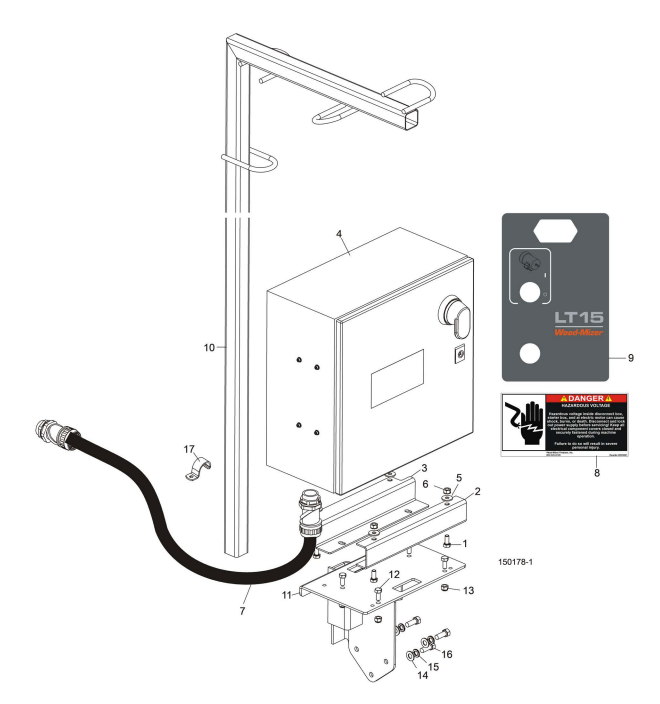
WARNING! Remove the blade before performing any engine service.

WARNING! Wear eye, hand, and foot protection equipment when performing service functions.



SECTION 3 REPLACEMENT PARTS

3.1 Motor Starter Assembly LT15Rev. E6.06+

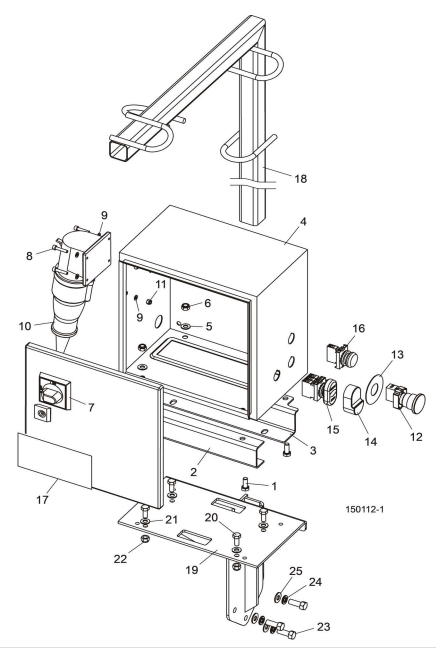


REF	PART #	DESCRIPTION	COMMENTS	QTY.
	036216	MOTOR MODULE, 10HP 1-PHASE 208-230V ELECTRIC MOTOR		1
		Motor Parts	(See Section 4.4)	
	053713	Control Assembly, LT15 E10 3-Phase 240V		1
	053738	Control Assembly, LT15 E10 3-Phase 460V		1
	053702	Control Assembly, LT15 E10 1-Phase 230V		1
1	F05006-5	Bolt, 5/16-18 x 3/4 Hex Head		4

REF	PART #	DESCRIPTION	COMMENTS	QTY.
2	035991	Bracket, Front Electric Motor Mount		1
3	035992	Bracket, Rear Electric Motor Mount		1
4	053584	Enclosure, 16" x 16" x 8" Custom		1
		LT15E10S Electrical Components	See Component List	
5	F05011-16	Washer, 5/16 Flat		4
6	F05010-20	Nut, 5/16-18 Keps		4
7	053704	Harness Assembly, LT15E10S Blade Motor (1-Phase 230V)		1
8	S20061	Decal, Electrical Hazard Danger		1
9	069362	Decal, LT15E10 Control Cabinet		1
10	034906	TUBE WELDMENT, WIRE HANGER LT15E		1
11	034899	MOUNT WELDMENT, BATTERY/CONTROL BOX		1
12	F05006-102	BOLT, 5/16-18 X 3/4" HEX HEAD		4
13	F05010-58	NUT, 5/16-18 NYLON LOCK		4
14	F05007-7	BOLT, 3/8-16 X 1" HEX HEAD		3
15	F05011-4	WASHER, 3/8" SPLIT LOCK		3
16	F05011-3	WASHER, 3/8" SAE FLAT		3
17	P05436	CLAMP, 1" EMT		1



3.2 Motor Starter Assembly LT15Rev. E2.00 - E6.05



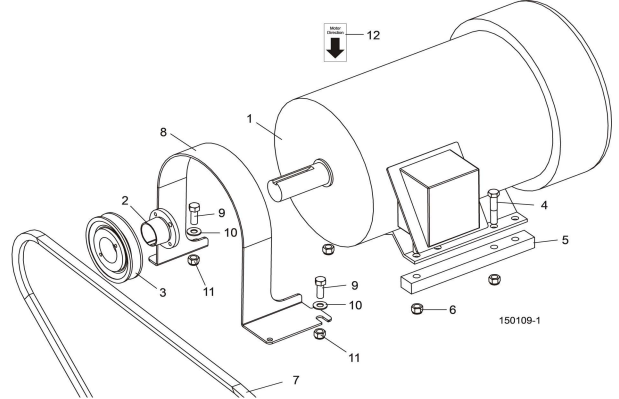
REF	PART #	DESCRIPTION	COMMENTS	QTY.
	036216	MOTOR MODULE, 10HP 1-PHASE 208-230V ELECTRIC MOTOR	Module Assembly 036216 revised with new control Rev. E6.06 (See Section 4.1).	1
		Motor Parts (<u>(See Section 4.4)</u>)		
	050984	Control Assembly, LT15 240V 1P Start/Stop		1
1	F05006-5	Bolt, 5/16-18 x 3/4 Hex Head		4
2	035991	Bracket, Front Electric Motor Mount		1
3	035992	Bracket, Rear Electric Motor Mount		1
4	035990	Box, 1-Phase Electric Motor		1

REF	PART #	DESCRIPTION	COMMENTS	QTY.
	051286	Fuse, 1A 600V Class CC	100V Transformer 051282, 1A	2
	051285	Fuse, 4A 250V 1/4 x 1-1/4 Glass MDL Delay	Fuses 051286 and 4A Fuses 051285 replace 50V Trans- former 025291, 4/10 Fuses P03151 and 3A Fuse 025297 originally supplied before 6/03. Larger transformer/fuses deliv- ers enough power to energize contactor.	1
	050906-1	Disconnect, 100A 3Ph Non_fused	5mm Disconnect Shaft OXP5X265 replaced by vendor with 6mm shaft OXP6X290 (2/10). Replacement of any dis- connect component requires replacement of disconnect, shaft and operator handle (050906-1, 050907-1 & 050908-1).	1
	050944	Breaker, 60A 2P QUO260		1
	050930	Contactor, 65A 3P 1NO 1NC 24VAC		1
	050931	Overload, 37-50A Phase Insensitive		1
	051282	Transformer, 208-480/24VAC 100VA	100V Transformer 051282, 1A Fuses 051286 and 4A Fuses 051285 replace 50V Trans- former 025291, 4/10 Fuses P03151 and 3A Fuse 025297 originally supplied before 6/03. Larger transformer/fuses deliv- ers enough power to energize contactor.	1
5	F05011-16	Washer, 5/16 Flat		4
6	F05010-20	Nut, 5/16-18 Keps		4
7	050907-1	Operator, Red/Yellow Pistol Grip	5mm Disconnect Shaft OXP5X265 replaced by vendor with 6mm shaft OXP6X290 (2/10). Replacement of any dis- connect component requires replacement of disconnect, shaft and operator handle (050906-1, 050907-1 & 050908-1).	1
8	N/A	Bolt, Socket Head		4
9	N/A	Washer, Flat		8
10	050942	Conn Plug, 60A 3P Watertight		1
	050943	Conn Socket, 60A 3P Watertight		1
11	N/A	Nut, Hex		4
12	024945	Switch, Emergency Stop		1
13	050992	Decal, Emergency Stop Switch		1
14	090462	Membrane, Start/Stop Switch		1
15	090452	Switch, Start/Stop		1
16	090448	Light, White LED Control		1
17	S20061	DECAL, ELECTRICAL HAZARD DANGER		1
18	034906	TUBE WELDMENT, WIRE HANGER LT15E		1
19	034899	MOUNT WELDMENT, BATTERY/CONTROL BOX		1
20	F05006-102	BOLT, 5/16-18 X 3/4 HEX HEAD		4
21	F05011-16	WASHER, 5/16 STANDARD FLAT		4
22	F05010-58	NUT, 5/16-18 NYLON LOCK		4
23	F05007-7	BOLT, 3/8-16 X 1 HEX HEAD	<u> </u>	3



REF	PART #	DESCRIPTION	COMMENTS	QTY.
24	F05011-4	WASHER, 3/8 SPLIT LOCK		3
25	F05011-3	WASHER, 3/8 FLAT		3
	P05436	CLAMP, 1 EMT		1

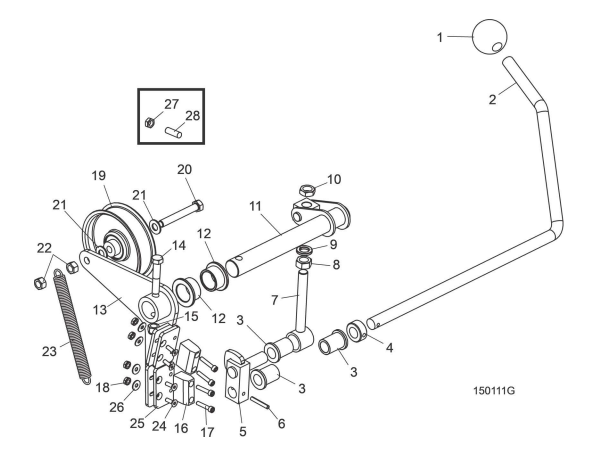
3.3 Motor Assembly



REF	PART #	DESCRIPTION	COMMENTS	QTY.
	P12393	Cover, Engine		1
	036215	Motor Assembly, Lt15 10hp 1-phase		1
1	036214	Motor, 10HP 1-phase Lincoln 60Hz	Available in assemblies only.	1
2	P04864	Bushing, 1 3/8 Split Taper		1
3	036057	Sheave, BK45QT		1
	061343	Fan, Motor Leeson 9139632		1
4	F05007-129	Bolt, 3/8-16 X 1 3/4" Hex Head Grade 5		4
5	034807	Spacer, Motor Lt15e		2
6	F05010-10	Nut, 3/8-16 Hex Nylon Lock		4
7	P25301	Belt, Bx85 Drive		1
8	034904	Guard, Motor Shaft Lt15e		1
9	F05007-7	Screw, 3/8-16 X 1 Hex Head		2
10	F05011-3	Washer, 3/8 Flat Sae		2
11	F05010-10	Nut, 3/8-16 Hex Nylon Lock		2
12	S20097	Decal, Motor Direction		1



3.4 Throttle/Clutch Assembly



REF	PART #	DESCRIPTION	COMMENTS	QTY.
1	P04211	KNOB, 5/8-11 BALL		1
2	016487	HANDLE, LT15 CLUTCH	Clutch Handle 016487 modified Rev. E6.01 to eliminate possible pinch point with feed rope pulley with saw head at certain heights.	1
3	016486	BUSHING, 5/8 ID X 7/8 OD X 1 1/8 LONG FL BRONZE		3
4	P05035	COLLAR, 5/8 ID LOCK		1
5	065572	BLOCK WELDMENT, LINKAGE CLUTCH/BRAKE	Replaces 034612 to make clutch pivot stop adjustable Rev. E6.10.	1
6	F05012-16	PIN, 3/16 X 1 1/4 ROLL		1
7	034605	LINKAGE ASSEMBLY, W/BEARING		1
8	F05010-35	NUT, 1/2-13 FREE HEX, ZINC		1
9	F05011-9	WASHER, 1/2 SPLIT LOCK		1
10	F05010-31	NUT, 1/2-13 JAM		1
11	034608	PIVOT WELDMENT, CLUTCH/BRAKE		1
12	P737	BUSHING, 1 X 1 1/4 X 3/4 FLANGE BRONZE		2

REF	PART #	DESCRIPTION	COMMENTS	QTY.
	065874	BRAKE/CLUTCH ASSEMBLY, LT15	Replaces Brake/Clutch Assem- bly 034603 to improve durability (Rev. E7.01). Brake/Clutch Assembly 034603 (including Clutch/Brake Arm Weldment 034613) modified 9/10. Spring mount hardware changed to provide more freedom of move- ment and prevent binding point in spring.	1
13	065873	Arm Weldment, Clutch/Brake LT15		1
14	F05007-124	Bolt, 3/8-16 x 2 Hex Head Gr5		1
15	F05010-10	Nut, 3/8-16 Hex Nylon Lock		1
16	016488	Block, LT15 Brake		2
17	F05004-2	Screw, 10-24 x 1 Socket Head		4
18	F05010-14	Nut, #10-24 Keps		8
19	034602	Idler, 4" O.D. x 3/8 Bore		1
20	F05007-230	Bolt, 3/8-16 x 2-3/4" Hex Head Gr5 Full Thread	Replaces Brake/Clutch Assem- bly 034603 to improve durability (Rev. E7.01). Brake/Clutch Assembly 034603 (including Clutch/Brake Arm Weldment 034613) modified 9/10. Spring mount hardware changed to provide more freedom of move- ment and prevent binding point in spring.	1
21	F05011-3	Washer, 3/8 Flat		2
22	F05010-25	Nut, 3/8-16 Swaged Lock		2
23	034810	Spring, Idler Arm LT15/D/E/G		1
24	F05004-282	Screw, 10-24 x 5/8" FSHC		4
25	065872	Plate, Brake Adjustment		2
26	F05011-18	Washer, #10 SAE Flat		4