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Owner's Operating Service Instruction Manual

Model No. 125-550A

- **ASSEMBLY**
- **OPERATION**
- REPAIR PARTS

HI WHEEL SELF-PROPELLED **ROTARY MOWER**

WARRANTY

For one year from date of purchase, MTD Products Inc will replace for the original purchaser, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. All transportation charges on parts submitted for replacement under this warranty must be paid by the purchaser. This warranty does not include replacement of parts which become inoperative through misuse, excessive use, accident, neglect, improper maintenance or alterations by unauthorized persons. This warranty does not include the engine, motor, battery, battery charger or any component parts thereof. For service on these units, refer to the applicable manufacturer's warranty.

The above warranty will apply only to the original owner and will be effective only if the warranty card has been properly processed. It will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. UNDER NO CIRCUMSTANCES WILL THE RETURN OF A COMPLETE UNIT BE ACCEPTED BY THE FACTORY UNLESS PRIOR WRITTEN PERMISSION HAS BEEN EXTENDED.

PRODUCTS INC 5389 WEST 130th STREET • P. O. BOX 2741 CLEVELAND OHIO 44111 FORM NO. 770-5624 PRINTED IN U.S.A.

IMPORTANT

SAFE OPERATION PRACTICES FOR WALK-BEHIND MOWERS

TRAINING

- Read the Operating and Service Instruction Manual carefully. Be thoroughly familiar with the controls and the proper use of the equipment.
- 2. Never allow children to operate a power mower.
- 3. Keep the area of operation clear of all persons, particularly small children and pets.

PREPARATION

- Thoroughly inspect the area where the equipment is to be used and remove all stones, sticks, wire, bones and other foreign objects.
- Do not operate equipment when barefoot or wearing open sandals. Always wear substantial footwear.
- 3. Check the fuel before starting the engine. Do not fill the gasoline tank indoors, when the engine is running, or while the engine is still hot. Wipe off any spilled gasoline before starting the engine.
- Disengage the self-propelled mechanism or drive clutch on units so equipped before starting the engine.
- 5. Never attempt to make a wheel adjustment while the engine is running.
- 6. Mow only in daylight or in good artificial light.
- 7. Never operate the equipment in wet grass. Always be sure of your footing; keep a firm hold on the handle and walk, never run.

OPERATION

- 1. Do not change the engine governor settings or overspeed the engine.
- Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times.
- 3. Stop the blade(s) when crossing gravel drive, walks or roads.
- 4. After striking a foreign object, stop the engine, remove the wire from the spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower.

- 5. If the equipment should start to vibrate abnormally, stop the engine and check immediately for the cause. Vibration is generally a warning of trouble.
- Stop the engine whenever you leave the equipment, before cleaning the mower housing, and when making any repairs or inspections.
- 7. When cleaning, repairing or inspecting, make certain the blade and all moving parts have stopped. Disconnect the spark plug wire, and keep the wire away from the plug to prevent accidental starting.
- 8. Do not run the engine indoors.
- Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher or unclogging chute.
- Mow across the face of slopes, never up-anddown. Exercise extreme caution when changing direction on slopes. Do not mow excessively steep slopes.
- 11. Always disconnect electric mowers (line operated) before cleaning, repairing or adjusting.
- 12. Never operate mower without proper guards, plates or other safety protective devices in place.
- 13. Keep washout ports and other mower-housing service openings closed when mowing.

MAINTENANCE AND STORAGE

- 1. Check the blade and engine mounting bolts at frequent intervals for proper tightness.
- 2. Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- Never store the equipment with gasoline in the tank inside of a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.
- 4. To reduce fire hazard, keep the engine free of grass, leaves, or excessive grease.
- Check the grass catcher bag frequently for wear or deterioration. Replace with new bag for safety protection.

Assembly

Note: Reference to left or right side of machine is from the operator's position at the handle facing forward.

The lawn mower, except for the handle and controls is fully assembled, packed and shipped in one carton.

- 1 Place the left side of the handle assembly over the two studs extending out from the left side of the frame. (See figure 1.)
- 2 Using the two 5/16" hex head bolts, attach the right side of the handle assembly to the right side of the frame. (See figure 2.)

Note: Use the longer bolt in the rear hole.

3 Secure the handle on both sides with four lockwashers and four nuts.

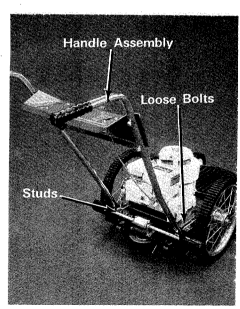


Figure 1

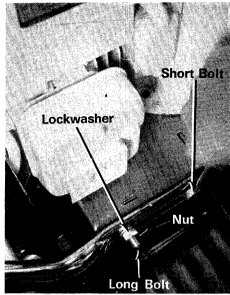


Figure 2

Place the ferrule, with the larger hole, into the pivot bracket on the left rear side of the mower and thread in the short (22 inch) control rod until the threads are even with the end of the ferrule. (See figure 3.)

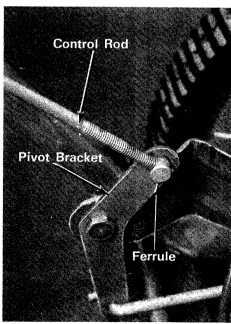


Figure 3

5 Attach the Blade Engagement Lever to the Control Rod as it is shown in figure 4.

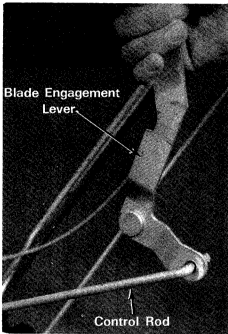


Figure 4

6 Assemble the control lever to the handle panel with the flat washer and locknut. (See figure 4.)

Note: If the length of the control rod has to be adjusted it is necessary to remove the flat washer and locknut.

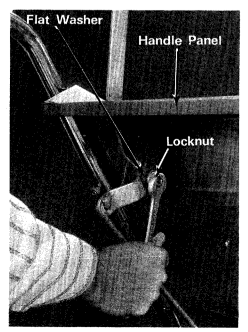


Figure 5

Assembly

- 7 Place the grip on the blade engagement lever. (See figure 6.)
- 8 Use the cable clamp to fasten the throttle control wire to the right handle.

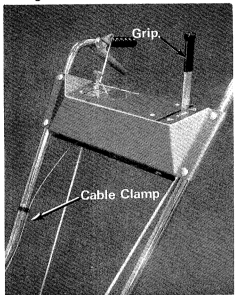


Figure 6

9 Place the ferrule with the smaller hole, in the bracket on the right rear side of the mower and thread in the longer (39 inches) clutch rod until 13/8" extends through the ferrule. (See figure 7.)

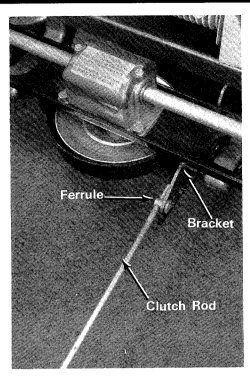
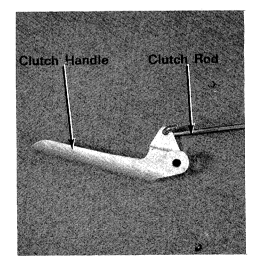


Figure 7

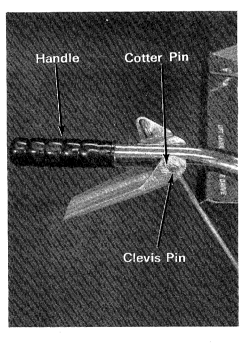
10 Attach the clutch handle to the clutch rod as it is shown in figure 8.



11 Assemble the clutch handle to the right handle with the drilled stud and cotter pin. (See figure 9.)



Check the operation of the clutch. With the clutch handle released the pinions should not touch the rear wheels. Squeezing the clutch handle should engage the pinions firmly into the wheels. If it is necessary to adjust the length of the clutch rod, you have to remove the clevis pin and cotter pin.



Operation



Read and Heed Safety Rules on page 2.

Throttle Control

Your engine is equipped with a "Choke-a-Matic" choke. Push the throttle control lever all the way forward to activate the choke. Move the throttle control all the way back to stop the engine. The engine speed can be regulated by moving the throttle control between the fast and slow position. (See figure 10.)

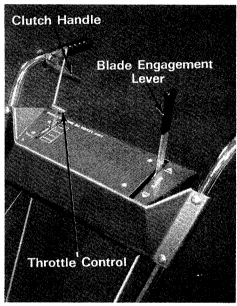


Figure 10

Clutch Handle

Squeezing the clutch handle engages the pinions into the rear wheels and drives the mower. Release the clutch handle and the mower is free wheeling. You must release the clutch handle when making a turn. (See figures 10, 11 and 12.)

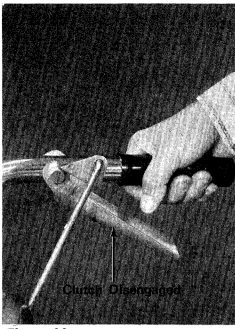


Figure 11

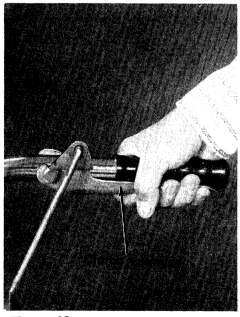


Figure 12

Blade Engagement Lever

Move the blade engagement lever forward to engage the blades. Pull the lever towards you to shut off the blades. The blades should be shut off when starting the mower and moving the mower without cutting grass. (See figure 10.)

Recoil Starter

Place your left foot on the side of the deck and pull the recoil starter handle rapidly. (See figure 13.)

Caution: Be sure the blade engagement lever is in the OFF position.



Figure 13

Height Adjustment



Before changing the cutting height, stop the engine and disconnect the spark plug wire.

Unscrew the rear axle bolt and place it in one of the four height adjustment holes. The cupped washer must be installed exactly as shown in figure 14.

Adjust the front wheels in the same manner. All wheels must be in the same relative position. (See figure 15.)

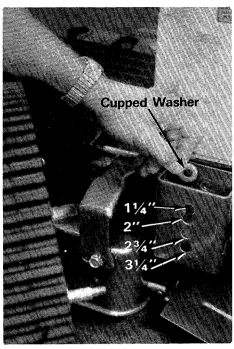


Figure 14

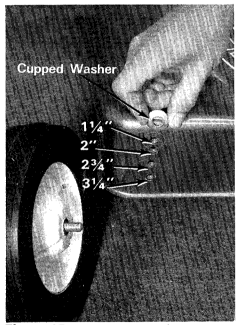


Figure 15

Lubrication

Rear Wheels—Remove the two plastic plugs on the hub and lubricate with a few drops of engine oil once a season.
Replace the oil plugs. (See figure 16.)

Front Wheels—Lubricate with a few drops of engine oil once a season. (See figure 17.)

Pinion Bearings—Lubricate with a few drops of engine oil once a season. (See figure 18.)

Gear Box—Remove the two screws and lift off the cover. The lubricant should cover the lower gear. Check after every 25 hours of operation. Use a high temperature (450°F.) grease.

Oil all linkage such as the clutch and blade controls once a year with engine oil.

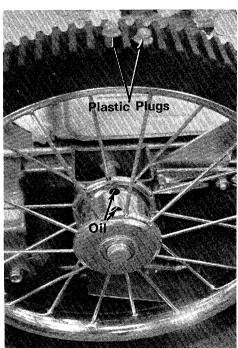


Figure 16

Maintenance

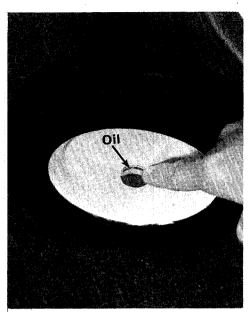


Figure 17

Blade Spindle Bearing—They are sealed and require no further lubrication.

Cutting Blade

The blade may be removed for sharpening or replacement as follows:

- 1 Remove the large bolt and lockwasher holding the blade and adapter to the engine crankshaft.
- 2 Remove the blade and adapter from the blade spindle.
- 3 Be careful not to lose the key on the crankshaft
- 4 Remove the two smaller bolts, lockwashers and nuts holding the blade to the adapter (See figure 19.)

When sharpening the blade, follow the original angle of grind as a guide. It is extremely important that each cutting edge receives an equal amount of grinding to prevent an unbalanced blade. An unbalanced blade will cause excessive vibration when rotating at high speeds and may cause damage to the mower.

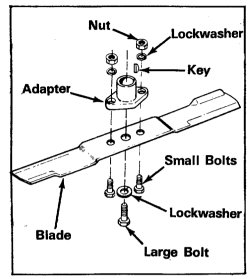


Figure 19

The blade can be tested for balance by balancing it on a screwdriver. Remove metal from the heavy side until it balances evenly. (See figure 20.)

Note: When replacing the blade, be sure the side of the blade marked "Bottom" or having the part number is facing the ground when the mower is in the operating position.

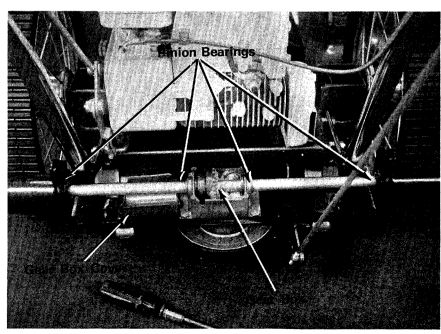


Figure 18

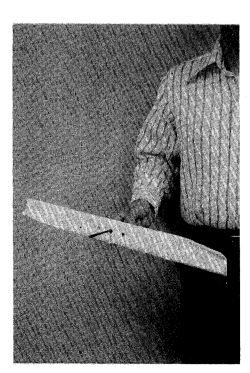


Figure 20

Maintenance

Blade Belt Replacement

The blade belt replacement may be made as follows:

- 1 Remove the blade spindle cover. (See figures 21 and 22.)
- 2 Remove the front belt guard.
- 3 Remove the blade tension spring.
- 4 Loosen the nut on the belt clip of the idler pulley.
- 5 Remove the brake lever assembly by removing the bolt and locknut. (See figure 22.)
- **6** Remove the drive belt from the engine pulley. (See figure 23.)
- 7 Remove the damaged or worn belt.
- 8 Place the new blade belt on the engine pulley. Do not bend belt guard pins. Belt should be inside of pins.
- **9** Replace the drive belt on the engine pulley.
- 10 Work the belt to the front and mount it on the blade spindle pulley. Replace the front belt guard.
- 11 Replace the brake lever assembly.
- 12 Slip the belt on the idler pulley.
- **13** Replace the blade tension spring.
- **14** Move the blade lockout handle to the ON position.
- 15 Position the belt clip on the idler pulley to clear the tightened belt. Secure the belt clip in position with the nut. (See figure 21.)
- **16** Replace the blade spindle cover.

Drive Belt Replacement

The drive belt replacement may be made as follows: (See figure 23.)

- **1** Remove the bottom frame assembly.
- Remove the pulley from the pinion shaft. Do not misplace pulley key on pinion shaft.
- 3 Remove and replace the drive belt.

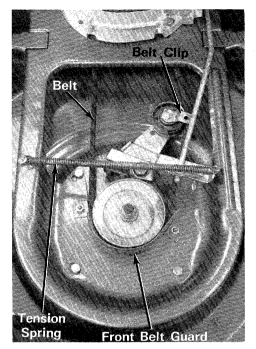


Figure 21

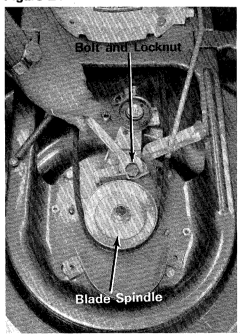


Figure 22

- 4 When replacing the pulley, be sure the key is in place on the pinion shaft and that the small hub of the pulley faces up.
- 5 Replace the bottom frame assembly.

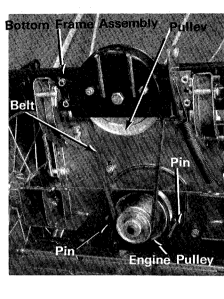


Figure 23

Maintenance

Troubleshooting

If a problem is encountered, refer to the chart on page 12.

Off-season Storage

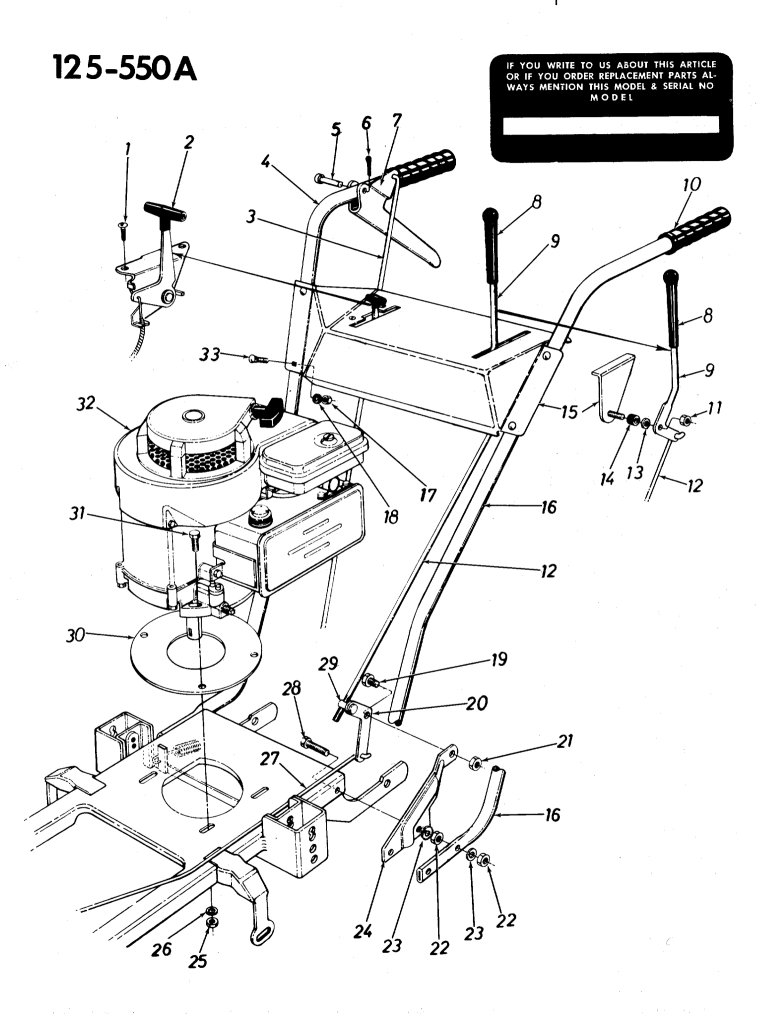
If the machine is to be inoperative for a period longer than 30 days, the following procedures are recommended:

Working outdoors, drain all fuel from the fuel tank. Use a clean dry cloth to absorb the small amount of fuel remaining in the tank, then run the engine until all fuel in the carburetor is exhausted.



Do not drain fuel while smoking, or if near an open fire.

- 2 Drain all the oil from the crankcase (this should be done after the engine has been operated and is still warm) and refill the crankcase with clean new oil.
- 3 Disconnect the spark plug wire and remove the spark plug from the cylinder. Pour about 2 or 3 tablespoons of engine oil into the cylinder, and then turn the engine over several times to spread out the oil. Replace the spark plug, but do not connect the wire.
- 4 Clean the engine and the entire mower thoroughly.
- 5 Lubricate all lubrication points then wipe the entire machine with an oiled rag in order to protect the surfaces.



PARTS LIST FOR MODEL 125-550A

REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
1	710-02	27	Hex Wash. Hd. AB-Tapp. Scr. #8 x .38	
2	746-016	41	Throttle Control Ass'y.—Comp.	
3	747-016		Control Rod—Drive	N
4	749-019		Handle—R.H.	N
4 5	711-04		Clevis Pin .380 Dia. x 1.62" Lg.	'
6	714-010		Cotter Pin—Internal ½" Dia.	
7	1257		Clutch Grip	N
8	720-014	_	Grip	'`
9	747-016	1	Clutch Lever	N
10	0116		Grip	
11	712-01	16	Hex Ins. Jam Nut %-24 Thd.	
12	747-016	56	Control Rod—Blade	N
13	736-030	00	Fl. - Wash.	
14	735-012	26	Rubber Wash.	
15		4-458	Handle Panel Ass'y.	·N
16	749-019		HandleL.H.	N
1 <i>7</i>	712-02		Hex Nut 5/16-18 Thd.*	
18	736-01		LWash. 5/16" Scr.*	
19	738-014		Shld. Scr500 Dia, x .170	
20	1259		Pivot Bracket	N
21	712-018		Hex Top LNut %-16 Thd.	
22	712-01		Hex Nut 5/16-24 Thd.*	
23	736-01		LWash. 5/16" Scr.*	١
24	1259	-	Pivot Mounting Bracket	N
25	712-012		Hex Nut 5/16-24 Thd.*	
26	736-01		LWash. 5/16" Scr.*	
27	747-016		Control Rod—Idler Hex Scr. 5/16-24 x 1.75" Lg.*	N
28 29	710-040		Ferrule	
30	711-017	25–458		
31	710-01		Belt Trap Ass'y. Hex Scr. 5/16-24 x 1.25" Lg.*	
32	710-01	20	Engine	
33	710-02	62	Carriage Bolt 5/16-18 x 1.50"	
50	/ 10-020	JZ .	Lg.*	
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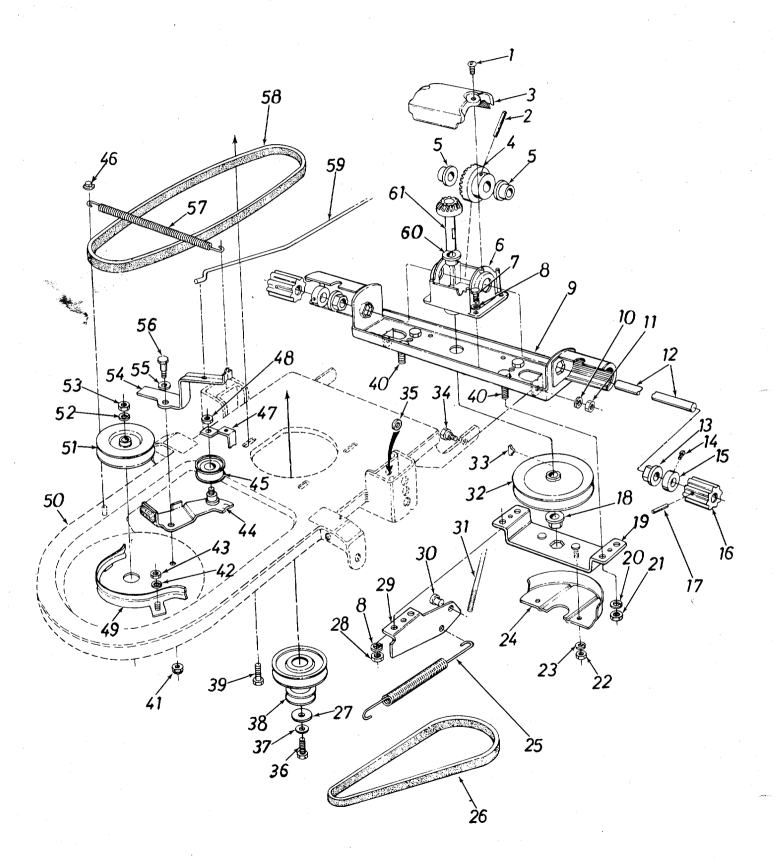
^{*} For faster service, obtain standard nuts, bolts, and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(458—Arctic Blue) — When ordering parts, if color or finish is important, use the appropriate color code shown at left. (e.g. Arctic Blue—11992 (458).)

The engine is not under warranty by the mower manufacturer. If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines-Gasoline."



125-550A



PARTS LIST FOR MODEL 125-550A

REF. NO.		OLOR ODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
1	710-0148		Hex Wash, Hd. F-Tapp. Scr.		32	756-02	254	% V-Pulley	N
]		#8-32 x .38" Lg.		33	714-02		#2 Woodruff Key 3/32 x ½"	
2	715-0246		Spring Pin Spirol .188 Dia.					Dia.	
			x 1.25" Lg.		34	738-01	43	Shld. Scr. ,498 Dia. x .340" Lg.	
3		-458	Gear Box Cover		35	736-01	05	Belfeville Wash, 3%" I.D.	
4	748-0135		Bevel Gear		36	710-01		Hex Scr. %-24 x 1.00" H.T.	
5	748-0110		Flange Bearing .628 I.D.		37	736-02	217	LWash. %" Scr. H.D.	
6	08189		Gear Box		38	756-02	205	Two Step Engine Pulley	
7	710-0352		Hex Self Tapp. Scr. ¼-20 x		39	710-01		Hex Scr. 5/16-24 x 1.25" Lg.*	
	İ		.38" Lg.		40	710-02		Hex Scr. ¼-20 x .75" Lg.*	
	736-0329		LWash. ¼" Scr.*		41	712-01		Hex Top LNut %-16 Thd.	
9	12584-	-458	Top Drive Frame Ass'y.		42	736-03		LWash. ¼" Scr.*	
	736-0169		LWash. %" Scr.*		43	712-02		Hex Nut ¼-20 Thd.*	
	712-0798		Hex Nut %-16 Thd.*		44	122	78	ldler Brkt. Ass'y, with Brake	
12	08348		Drive Shaft					Shoe	
	748-0227		Flange Bearing .628" I.D.		45	<i>75</i> 6-01	99	FlIdler with Flanges 1.875	
	710-0421		Set Scr. 5/16-18 x .25" Lg.				_	O.D.	
	711-0169		Collar %" I.D.		46	726-01		Push Cap 3/16" Rod	
	748-0182		Drive Pinion		47	045		Belt Clip	
17	715-0120		Spring Pin Spiral .188		48	712-01		Hex Inserted LNut %-24 Thd.	
10	740.0004	1	Dia. x 1.00" Lg.		49 50		24-458	Belt Guard	
18 1 9	748-0226	450	Hex Flange Bearing .503" I.D.		50 51		82-458	Frame Ass'y. Compl.	N
	08774– 736-0329	458	Bottom Frame Ass'y. LWash, ¼" Scr.*		51	099	25	Sheave Ass'y.—4" Dia.	
21	712-0287		Hex Nut 1/4-20 Thd.*		52	704 00		(Blade Spindle)	
	712-0287		Hex Nut 1/4-20 Thd.*			736-09 712-09		LWash. ½" Scr.*	
23	736-0329		LWash. ¼" Scr.*		54	093		Hex Jam Nut ½-20 Thd.	
24	08772-	158	Pulley Cover		55	736-01		Brake Lever FlWash510" I.D. x .750"	
25	732-0185	750	Extension Spring		33	7 30-01	08	O.D.	
26	754-0177		V-Belt ½" x 32" Lg. (Dr. Belt)		56	738-02	3/	Shld. Scr500" Dia, x .295	
27	736-0235		FlWash .406" I.D. x 1.25"		57	732-01		Blade Tension Spring	
	., 00 0200		O.D.		58	754-01		V-Belt ½" x 43" Lg.	
28	712-0287	.	Hex Nut 1/4-20 Thd.*				* -		
29	12587-	458	Spring Bracket	N	59	747-01		Control Rod—Idler	N
30	711-0619		Ferrule—¼"	N	60	748-01		Flange Brg503 I.D.	
31	747-0165		Control Rod—Drive	N	61	079	5/	Pinion Shaft Ass'y.	

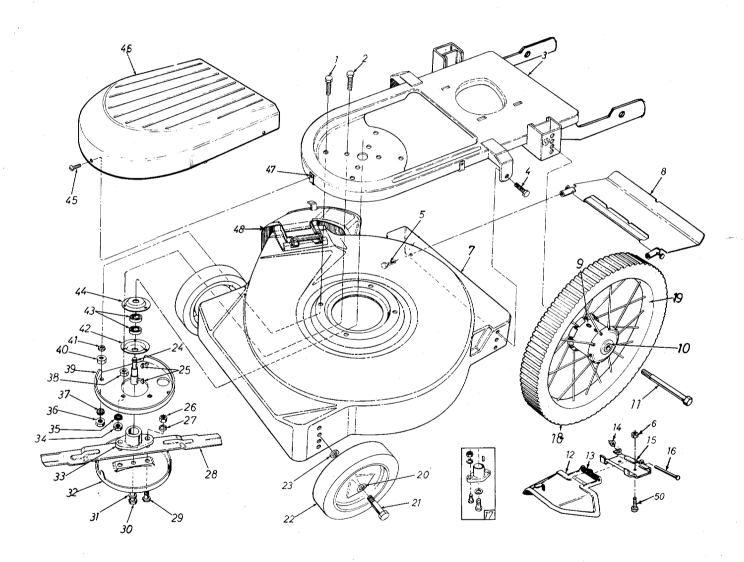
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125-550A



PARTS LIST FOR MODEL 125-550A

REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART	REF	
1	710 -01		Hex Scr. 5/16-24 x 1.25" Lg.*		25	714-0
2	710 -01		Hex Scr. 5/16-24 x 1.25" La.*		26	
3		82 -458	Frame Ass'y. Comp.	N	27	
4	710 <mark>-02</mark>		Hex Sems Scr. %-16 x .62" Lg.*		28	742-0
5	710 -05		Hex Sems Scr. ¼-28 x .62" Lg.		29	710-0
6	712-02	87	Hex Nut ¼-20 Thd.*		30	710-0
7	124	22-458	Deck Ass'y.	N	31	736-0
8		93-458		o.	32	079
9	718-01		Oil Cap	1.	33	107
10	741-01		Ball Brg504" I.D. x 1.38" Dia.		34	712-0
1]	<i>7</i> 38 -0 1		Should, Scr498" Dia. x 4.755	' !	35	736-0
12		41-458	Chute Deflector Ass'y.	ļ	. 36	712-0
13	732 -02	-	Torsion Spring	1	37	
14	726-01		Push Nut ¼" Rod		38	712-0
15		30-458	Adapter Plate		39	
16	711-05		Pivot Pin		40	712-0
17	107	• .	Blade Adapter Kit	i	41	736-0
18	734-04		16" Rear Wheel Ass'y.—Comp.		42	,082
19	734-01		16" Rear Wheel—Less Tire		43	741-09
	734 -03 9	91	Semi Pneumatic Tire 16 x1.75		44	082
	63.		Gear Tread		45	710-04
20	741-017		Ball Brg38 I.D.		46	082
21	710-04		Hex Scr. %-16 x 2.00" Lg.*		47	712-05
22	734-064		Front Wheel Ass'y, Comp.	l	48	116
23	736-010	i	Belleville Wash. %" I.D.		49	741-01
24	738 -02	וכ	Blade Spindle		50	7,00
					50	710-02

REF. NO.		COLOR CODE	DESCRIPTION	NEW PART
25	714-03	365	#6 Hi-Pro Key 5/32 x %" Dia.	
26	712-01	23	Hex Nut 5/16-24 Thd.*	
27	736-01	19	L-Wash. 5/16" Scr.*	
28	742-01	25	22" Blade	
29	710-01	17	Hex Scr. 5/16-24 x 1.00" H.T.	
30	710-04	59	Hex Scr. 3/8-24 x 1.50" H.T.	
31	736-02	1 <i>7</i>	LWash. %" Scr. H.D.	
32	079	19	Scalp Plate	
33	107	69	Blade Adapter Kit	ļ
34	712-01	23	Hex Nut 5/16-24 Thd.*	
35	736-01	19	LWash. 5/16" Scr.*	
.36	712-01	23	Hex Nut 5/16-24 Thd.*	
37	736-01	19	L-Wash. 5/16" Scr.*	
38	712-01:	23	Hex Nut 5/16-24 Thd.*	
39	122	81	Blade Reinforcement Plate	
40	712-01:	23	Hex Nut 5/16-24 Thd.*	
41	736-01	19	L-Wash. 5/16" Scr.*	
42	.082	53	Bearing Housing	
43	741-09	19	Ball Brg787" I.D. x 1.85" O.D.	
44	082		Bearing Housing	
45	710-043		Hex Tap. Scr. #10-24 x .62"*	
46	0829	95-458	Blade Spindle Cover	
47	712-052	26	Speed Nut #10	
48	1167	79-458	Chute Deflector Ass'y.—Comp.	
49	741-017	77	Blade Spindle Ass'y.—Comp.	
			(Inc. Ref. #24, 42, 43, 44)	ĺ
50	710-02	52	Hex Scr. 1/4-20 x .75" Lg.*	

^{*}For faster service, obtain standard nuts, bolts, and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(458—Arctic Blue) — When ordering parts, if color or finish is important, use the appropriate color code shown at left. (e.g. Arctic Blue—11992 (458).)

The engine is not under warranty by the mower manufacturer. If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."



NOTE

The manufacturer DOES NOT recommend the use of any accessory on this rotary mower other than those manufactured by MTD Products Inc.

IMPORTANT

After striking a foreign object, stop the engine, remove wire from spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower.

GRASS CATCHER Model No.195-003A is available as optional equipment for the mower shown in this manual.

WARNING:

- 1. The mower should not be operated without the entire grass catcher or chute deflector in place.
- 2. The mower should not be operated without the protective shield on the rear of the deck in place.

NOTE:

Under normal usage bag material is subject to wear, and should be checked periodically. Be sure any replacement bag complies with the mower manufacturer's recommendations.

For replacement bags, use only factory authorized replacement bag

No. 764-0119.

PARTS INFORMATION

DEFECTIVE OR MISSING PARTS must be reported to the factory immediately. Such claims must include your model number and date of purchase.

PARTS AND SERVICE

POWER EQUIPMENT PARTS AND SERVICE

Parts and service for all MTD manufactured power equipment are available through the authorized service firms listed below. All orders should specify the model number of your unit, parts numbers, description of parts and the quantity of each part required.

Briggs & Stratton, Tecumseh and Peerless parts and service should be handled by your nearest authorized engine service firm. Check the yellow pages of your telephone directory under the listing Engines-Gasoline, Briggs & Stratton or Tecumseh Lauson—Power Products.

BRIGGS & STRATTON, TECUMSEH AND PEERLESS

A 1 Engine & Mower Co. 327 East 9th Street Salt Lake City, Utah 84102

Auto Electric & Carburetor Co. 2525 4th Avenue, S. P. O. Box 1948 Birmingham, Alabama 35233

Automotive Equipment Service Co. 3117 Holmes Street Kansas City, Missouri 64109

Bailey's Rebuild Inc. 1325 E. Madison Street Seattle Washington 98102 Bleckrie. Inc.

7900 Lorain Avenue Cleveland, Ohio 44102

Brown Equipment Distributor Inc. 110 Beech Street Corydon, Indiana 47112

Bullard Supply 2409 Commerce Street Houston, Texas 77003

Catto & Putty, Inc. P. O. Box 2408 510 Soledad Street San Antonio, Texas 78205

Center Supply Company 6867 New Hampshire Avenue Takoma Park, Maryland 20012

Dixie Sales Company
P. O. Box 1408
327 Battleground Avenue
Greensboro, North Carolina 27402

East Point Cycle & Key Shop 1617 Whiteway East Point, Georgia 30044 Gamble Distributors
West End Avenue
Carthage, New York 13619

Garden Equipment Co., Inc. 6600 Cherry Avenue Long Beach, California 90805

Gardenville Supply, Inc.
Pipersville, Pennsylvania 18947

Henry W. O'Neil & Assoc., Inc. 410 North Goodman Street Rochester, New York 14609

Henzler, Inc. 2015 Lemay Ferry Road St. Louis, Missouri 63125

Kenton Supply 8216 North Denver Avenue Portland, Oregon 97217

Kimber's Inc. 115 W. Geddes St. Syracuse, New York 13204

Marr Brothers 423 E. Jefferson Dallas, Texas 75203

McClure Lawn & Garden Supply 1114 Lexington Avenue Mansfield, Ohio 44907

Memphis Cycle & Supply Co. 421 Monroe Avenue Memphis Tennessee 38103

Morton B. Collins Co. 300 Birnie Avenue Springfield, Massachusetts 01107

Moz-All of Florida, Inc. 365 Greco Avenue Coral Gables, Florida 33146

National Central 687 Seville Rd. Wadsworth, Ohio 44281 Parts & Sales Inc. 2101 Industrial Pkwy. Elkhart, Indiana 46514

Power Equipment Distributor 36463 So. Gratiot Avenue Mt. Clemens, Michigan 48043

Power Lawn & Garden Equip. Co. 2551-2571 J. F. Kennedy Road Dubuque, Iowa 52001

Radco Distributors 2403 Market Street P. O. Box 3216 Jacksonville, Florida 32206

Raub Supply Company
James & Mulberry Sts.
Lancaster, Pennsylvania 17604

Richmond Battery & Ignition
P. O. Box 25369 — 957 Myers St.
Richmond, Virginia 23260

R. P. W., Inc. 623 S. 16th Street Omehe, Nebraska 68102

Smith Hardware Company 515 N. George Street Goldsboro, North Carolina 27530

South Denver Lawn Equip. Co. 527 West Evans Denver, Colorado 80223

Suhren Engine 8330 Earhart Blvd. New Orleans, Louisiana 70118

Sutton's Lawn Mower Shop Route 4, Box 343 North Little Rock, Arkenses 72117

Woodson Sales & Service 1702 North Sylvania Ft. Worth, Texas 76111

WARRANTY PARTS AND SERVICE POLICY

The purpose of warranty is to protect the customer from defects in workmanship and materials, defects which are NOT detected at the time of manufacture. It does not provide for the unlimited and unrestricted replacement of parts. Use and maintenance are the responsibility of the customer. The manufacturer cannot assume responsibility for conditions over which it has no control. Simply put, if it's the manufacturer's fault, it's the manufacturer's responsibility; if it's the customer's fault, it's the customer's responsibility.

CLAIMS AGAINST THE MANUFACTURER'S WARRANTY INCLUDES

- Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Parts within the warranty period.
- 3. Repair of Defects within the warranty period.

All claims MUST be substantiated with the following information:

- 1. Model Number of unit involved.
- 2. Date unit was purchased or first put into service.
- 3. Date of failure.
- 4. Nature of failure.