# Owner's Manual

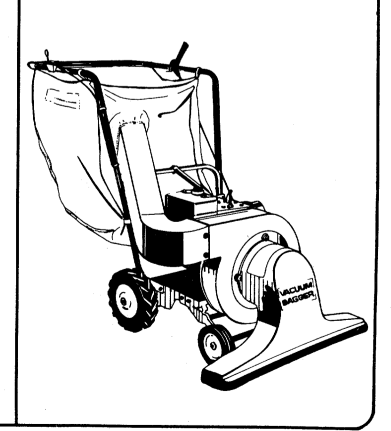
- ASSEMBLY
- OPERATION
- MAINTENANCE
- PARTS LIST

Model Nos. 248-670A 248-680A

# Important:

Read Safety Rules and Instructions Carefully

POWER VACUUMS



SERVICE RullezIN

### LIMITED WARRANTY

For one year from the date of original retail purchase, MTD PRODUCTS INC will either repair or replace, at its option, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. Transportation charges under this warranty must be paid by the purchaser unless return is requested by MTD PRODUCTS INC.

This warranty will not apply to any part which has become inoperative due to misuse, excessive use, accident, neglect, improper maintenance, alterations, or unless the unit has been operated and maintained in accordance with the instructions furnished. This warranty does not apply to the engine, motor, battery, battery charger or component parts thereof. Please refer to the applicable manufacturer's warranty on these items.

This warranty will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, please write to the Customer Service Department of MTD.

The return of a complete unit will not be accepted by the factory unless prior written permission has been extended by MTD.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

# WARNING TO PURCHASERS OF INTERNAL COMBUSTION ENGINE EQUIPPED MACHINERY OR DEVICES IN THE STATE OF CALIFORNIA

The equipment which you have just purchased does not have a spark arrester. If this equipment is used on any forest covered land, brush covered land, or grass covered unimproved land in the State of California, before using on such land, the California law requires that a spark arrester be provided. In addition, spark arrester is required by law to be in effective working order. The spark arrester must be attached to the exhaust system and comply with Section 4442 of the California Public Resources Code.



It is suggested that this manual be read in its entirety before attempting to assemble or operate. Keep this manual in a safe place for future reference and for ordering replacement parts.

This unit is shipped WITHOUT GASOLINE or OIL. After assembly, see operating section of this manual for proper fuel and amount.

# SAFE OPERATION PRACTICES FOR POWER VACUUMS

- Read the operating and service instructing manual carefully. Be thoroughly familiar with the controls and proper use of the power vacuum.
- Never allow children to operate this power vacuum.
- 3. Keep the area of operation clear of all persons, particularly small children and pets.
- Check fuel before starting engine. Do not fill fuel tank indoors, when engine is running, or while engine is hot. Wipe off any spilled fuel before starting engine.
- 5. Do not change engine governor settings.
- 6. Do not put hands near rotating parts for any reason.
- 7. If the power vacuum should start to vibrate abnormally, stop the engine and check immediately for the cause. Vibration is generally a warning of trouble.
- 8. Before cleaning, repairing or inspecting make certain all moving parts have come to a complete stop. Disconnect spark plug wire and keep wire away from plug to prevent accidental starting. Also keep throttle control lever in the stop position.

- 9. If the power vacuum should become blocked with debris at any point shut engine off and wait until the impeller comes to a complete stop before attempting to remove the obstruction. Disconnect spark plug wire to prevent accidental starting.
- 10. Check all bolts for tightness at frequent periods.
- Never store this power vacuum with fuel in the tank. Allow engine to cool before starting in any enclosure.
- Keep bag and equipment free of debris when not in use.
- 13. Never operate this power vacuum unless air duct and vacuum bag are properly affixed in their place. Large zippered end of bag must be closed when operating to prevent objects from being blown out.
- 14. Never empty vacuum bag when engine is running.
- 15. Never change inlet nozzle or auxiliary hose attachment when engine is running.
- 16. The manufacturer recommends that the operator wear safety glasses or some other suitable eye protection when operating this machine.
- 17. Check the vacuum bag frequently for wear and replace when necessary.

## **ASSEMBLY** INSTRUCTIONS

(Refer to figures 1, 2 and 3)

- 1. Place the upper handle in position and fasten with four (4) hex screws and hex centerlock nuts provided.
- 2. Place the air duct liner in the elbow of the air duct and fasten in position as you assemble the air duct in step 3. (See figure 1.)
- 3. Place the air duct in position on the blower housing and fasten with four (4) flat washers and hex nuts provided.
- 4. Slide the vacuum bag over the back of the upper handle and snap the four flaps to hold the bag.
- 5. Fasten the deflector on the top of the air duct with three hex screws, flat washers and hex nuts. (See figure 1.)
- 6. Slide the bag over the air duct.
- 7. Fasten the nozzle to the front of the vacuum with four flat washers and thumb nuts provided.
- 8. Use the following steps on the self propelled unit only.
- 9. Fasten the throttle control to the right hand side of the upper handle with one hex screw and hex center locknut provided.
- 10. Secure throttle control cable to the lower handle with the cable clip provided.



Cable clip must be assembled to lower handle with the open end towards the engine. This will prevent wear to the bag.

- 11. Place ferrule through control lever.
- 12. Place flat washer over ferrule and thread control rod into ferrule about eight or nine turns.
- 13. Hook formed end of control rod in the shifting finger.
- 14. Place curved face of spacer towards the outside of upper handle left hand side.
- 15. Fasten control lever in position with hex screw and two hex nuts provided.
- 16. Engage and disengage control lever, check for free pivoting action. It may be necessary to readjust the control rod.

### **OPERATION**

1. Service engine with gas and oil. See engine manual packed with vacuum for complete instructions for care and maintenance of engine, READ DIRECTIONS CAREFULLY.

#### START ENGINE

After the engine has been properly fueled and oiled (refer to engine operating and maintenance instructions), start engine in the following manner.

#### **PUSH MODEL**

- 1. Move throttle control lever on engine to START position.
- 2. Crank engine. Pull recoil with a quick firm pull. Do not pull out so far that rope stops with a jerk as this will cause rope failure. Do not allow rope and handle to snap back into place.
- 3. After two or three full firm pulls on recoil (or as soon as engine fires), move speed control to run position.
- 4. Operate a new engine at intermediate speeds and light load for the first few hours as you would a new automotive engine.
- 5. To stop engine, move speed control lever on engine to STOP position.
- 6. If carburetor needs adjustment to start or for operation, see "Carburetor Readjustment" section.

#### SELF PROPELLED MODEL

- 1. Place drive engagement lever in the neutral position (towards the operator).
- 2. Move throttle control lever on handle to START position.
- 3. Crank engine. Pull recoil with a quick firm pull. Do not pull out so far that rope stops with a jerk as this will cause rope failure. Do not allow rope and handle to snap back into place.

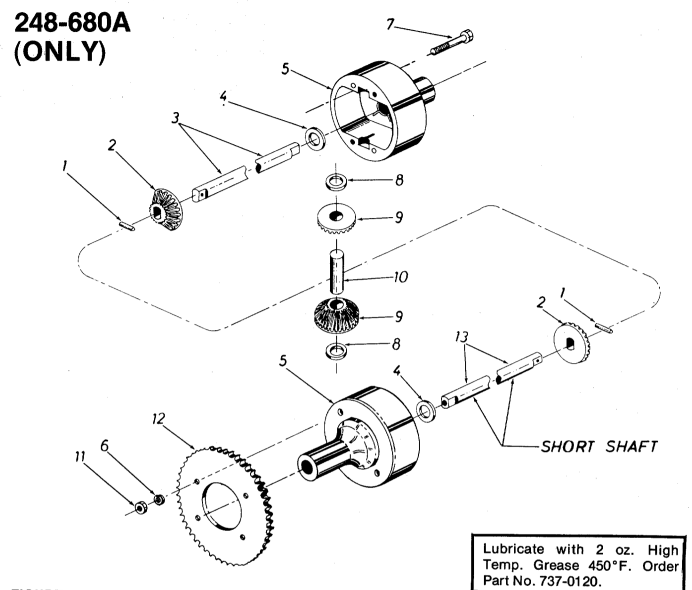


FIGURE 4.
MODEL 717-0353 DIFFERENTIAL ASSEMBLY

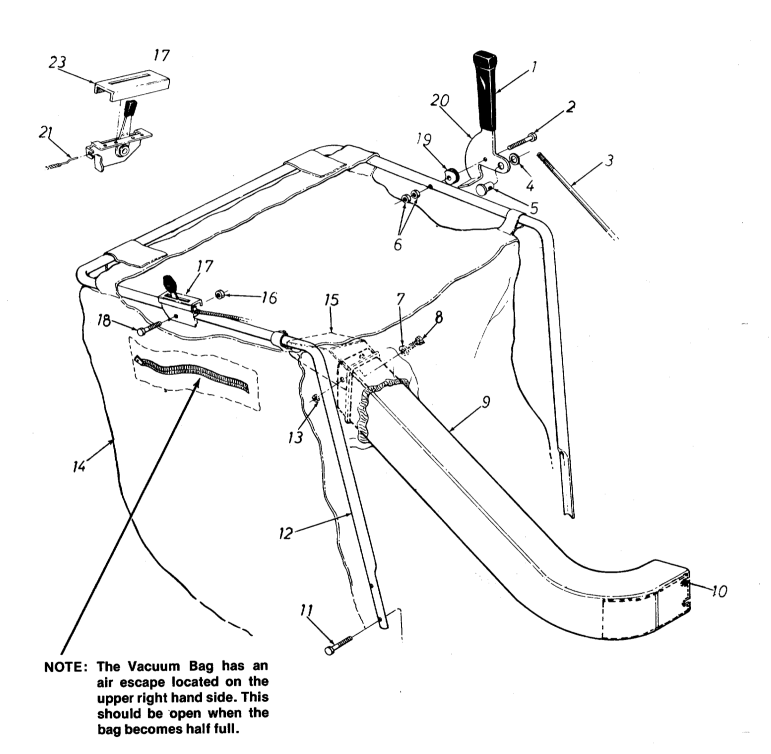
### PARTS LIST FOR FIGURE 4 MODEL 248-680A

REF. NO.	PART NO.	Qty. Req'd.	DESCRIPTION	NEW PART
1	715-0247	2	Spring Pin Spir. 3/16" Dia. x 1.00" Lg.	
3	748-0185	2	Gear-Double "D" Hole	
3	738-0218	1	Shaft-Long 15.38" Lg.	
4	736-0188	2	FI-Wash760 I.D. x 1.49 O.D.	
5	717-0341	2 2 2 2 2	Housing Half	
6	736-0119	2	L-Wash. 5/16" Scr. *	
7	710-0526	2	Hex Scr. 5/16-24 x 4.00" Lg.*	
8	736-0187	2	FI-Wash640 I.D. x 1.24 O.D.	
9	748-0158		Gear—Round Hole	
10	711-0276	1	Drive Pin	
11	712-0237	2	Hex Cent. L-Nut 5/16-24 Thd.	
12	09054	1	Sprocket—40 Tooth	
13	738-0217	1	Shaft—Short 8.31" Lg.	

<sup>\*</sup>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.

# 248-670A 248-680A

IF YOU WRITE TO US ABOUT THIS ARTICLE OR IF YOU ORDER REPLACEMENT PARTS AL-WAYS MENTION THIS MODEL & SERIAL NO M O D E L



**EXPLODED VIEW OF UPPER HANDLE** 

#### PARTS LIST FOR MODELS 248-670A AND 248-680A

REF. NO.		COLOR CODE	DESCRIPTION	NEW PART
1	720-014	2	Grip (680A)	
2	710-060		Hex Scr. ½-20 x 1.50" Lg.* (680A)	
3	711-059	6	Control Rod (680A)	
4	736-010	8	Fl. Wash510" I.D. x .75" O.D. (680A)	
5	711-017	'9	Adj. Ferrule (680A)	ĺ
6	712-010	97	Hex Center L-Nut 1/4-20 Thd. (680A)	
7	736-017	'3	Flat Wash28" I.D. x .75" O.D. x .063	
8	710-028	9	Hex Scr. 1/4-20 x .50" Lg/*	
9	731-040	4	Air Duct	
10	13316		Air Duct Liner	
	710-010	)6	Hex Scr. ¼-20 x 1.25" Lg.*	
	12234		Upper Handle	
	712-010		Hex Center L-Nut 1/4-20 Thd.	
	764-012	27	Vacuum Bag	
	12104 712-010	17	Deflector	
	11609	) /	Hex Center L-Nut 1/4-20 Thd. Throttle Control Assy.—	
'			Comp.	
18	710-060		Hex Scr. 1/4-20 x 1.50" Lg.*	
19	748-021	O .	Spacer (680A)	
20	12226	00	Control Lever (680A)	
21	746-022		Conduit and Wire	
23	731-034	. <b>4</b> .!	Plastic Label	

<sup>\*</sup>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.

#### (463-Top Flite Red)

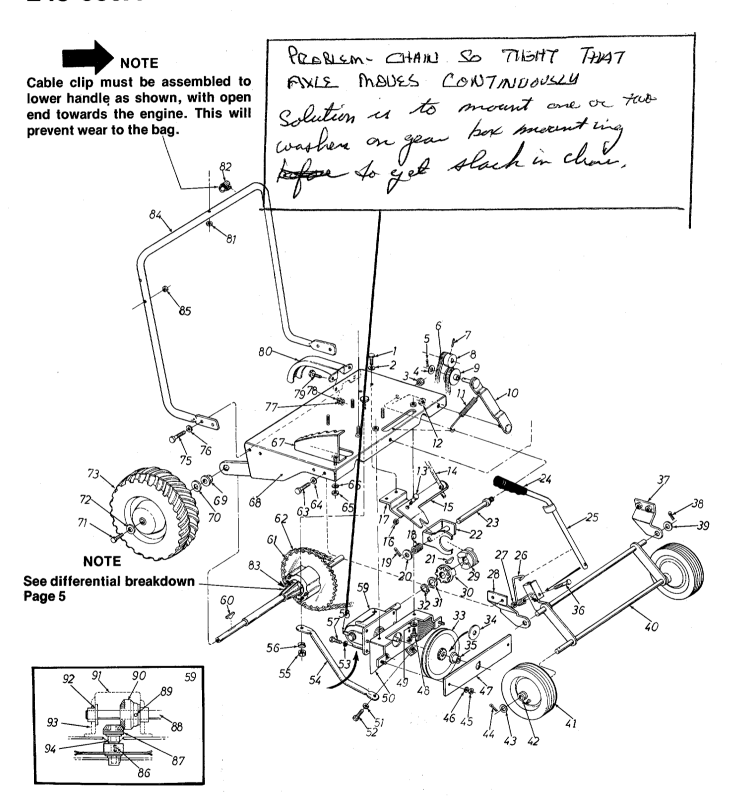
When ordering parts, if color or finish is important use the appropriate color code shown above (e.g. Top Flite Red Finish—12236 (463).)

NOTE: 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."



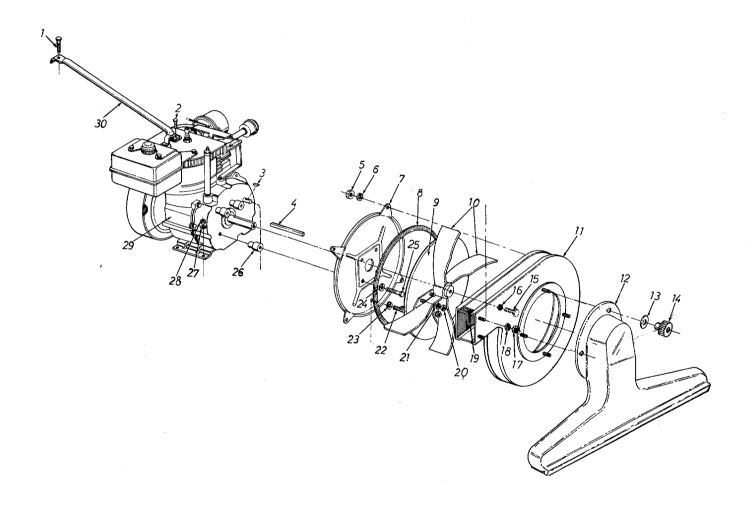
This instruction manual covers various models and all specifications shown do not necessarily apply to your model. Specifications subject to change without notice or obligation.

### 248-670A 248-680A



PARTS LIST FOR MODELS 248-670A AND 248-680A							
REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART	REF NO.	1 . 1	DESCRIPTION	NEW PART
1	710-0258	Hex Scr. 1/4-20 x .62" Lg.*		49	736-0119	L-Wash. 5/16" Scr. * (680A)	
2	736-0329	(680A) Spring L-Wash. 1/4" Scr. *		50	12211 —463	Gear Box Mtg. Brkt. Ass'y. (680A)	
		(680A)		51	736-0119	L-Wash. 5/16" Scr.* (680A)	
3	712-0116	Hex Ins. L-Nut 3/8-24 Thd. (680A)		52	710-0118	Hex Scr. 5/16-18 x .75" Lg.* (680A)	
4	736-0117	FIWash. (680A)		53	736-0329	L-Wash. 1/4" Scr. * (68\\A)	
5	714-0127	Cotter Pin 1/16" Dia. x .75"		54	12222 —463	Gear Box Brace (680A)	
6	754-0176	(680A) "V"-Belt 1/4" x 22.76" Lg.		55	712-0267	Hex Nut 5/16-18 Thd. * (680A)	
7	710-0938	(680A)		56	736-0119	L-Wash. 5/16" Scr. (680A)	
İ		Set Scr ¼-28 x .25" Lg. (680A)		57	710-0258	Hex Scr. ¼-20 x .62" Lg.* (680A)	l
8 9	711-0614 756-0194	P.T.O. Sheave (680A) Idler Pulley (680A)		58	710-0148	Hex Wash. Hd. F-Tapp Scr. #8 -32 x .38" Lg. (680A)	3
10	12206	Idler Brkt. Ass'y. (680A)		59	717-0325	Gear Box Ass'y.—Comp.	
11	732-0157	Spring .38" O.D. (680A)				(680A)	
12	712-0429	Hex Ins. L-Nut 5/16-18 Thd. (680A)		60	714-0126	#9 Hi-Pro-Key 3/16" x 3/4" Dia (680A)	•
13	738-0140	Shoulder Bolt .437" Dia. x		61 62	713-0118 713-0723	Chain #41 x 61 Links (680A)	
14	711-0596	.180 (680A) Control Rod (680A)		02	113-0123	#41 Master Link ½" Pitch Type II (680A)	
15	12231	Shifting Finger (680A)		63	710-0118	Hex Scr. 5/16-18 x .75" Lg.*	
16	712-0429	Hex Ins. L-Nut 5/16-18 Thd.		64 65	736-0119	L-Wash. 5/16" Scr.*	
17	12213 —463	(680A) Pivot Brkt. Ass'y. (680A)		65 66	712-0267 736-0119	Hex Nut 5/16-18 Thd.* L-Wash. 5/16" Scr.*	
18	732-0237	Compression Spring (680A)		67	12224	Index Plate Ass'y.	
19	714-0474	Cotter Pin 1/8" Dia. x .75"		68	12200 —463	Engine Mtg. Frame Ass'y.	
00	726 0000	Lg.* (680A)		69	748-0227	Hex Flange Bearing .630" I.D.	
20	736-0300 714-0137	FlWash. (680A)   Hi-Pro-Key 3/16" x ¾" Dia.		70 71	736-0116 710-0258	FIWash. Hex Scr. ¼-20 x .62" Lg.*	
-	/ 1 <del>7-</del> 013/	x 1.062" Lg. (680A)		72	736-0211	FIWash.	
22	12216	Shifting Yoke Ass'y. (680A)		73	734-0576	Rear Wheel Ass'y.—Comp.	
23	711-0594	Shifting Fork Rod (680A)		75 76	710-0118	Hex Scr. 5/16-18 x .75" Lg.*	
24 25	720-0132 12208	Grip Index Handle Ass'y.			736-0119 712-0287	L-Wash. 5/16" Scr. * Hex Nut 1/4-20 Thd. * (680A)	
26	732-0231	Torsion Spring		78	736-0329	L-Wash. ¼" Scr.* (680A)	
27	712-0107	Hex Center L-Nut 1/4-20 Thd.		79	710-0258	Hex Scr. 1/4-20 x .62" Lg.*	
28 29	12240 —463 748-0161	Pivot Brkt. Ass'y.—R.H.		80	12232	(680A) Chain Guard (680A)	
30	748-0164	Clutch Collar (680A) Sprocket 10 Teeth (680A)			712-0107	Hex Center L-Nut 1/4-20 Thd.	
31	736-0116	FIWash. (680A)		82	746-0128	Cable Clip	
32	716-0115	Snap Ring for .625" Dia.		83	738-0185	Rear Axle (670A)	
33	756-0195	(680A) Drive Pulley (680A)			717-0353	Differential Ass <sup>7</sup> y.—Comp. (680A)	
34	736-0160	FlWash. (680A)			12233	Lower Handle	Ì
35 36	748-0742 710-0136	Flange Bearing (680A)			712-0107 714-0229	Hex Center L-Nut 1/4-20 Thd.	
37	12241 —463	Hex Scr. ¼-20 x 1.75" Lg.* Pivot Brkt. Ass'y.—L.H.		50	117-0443	#2 Woodruff Key 3/32 x ½" Dia. Hdn. (680A)	
38	714-0115	Cotter Pin 1/8" Dia. x 1.00" Lg.*		87	748-0136	Pinion Gear .50" I.D. x 14 Teeth (680A)	
39	736-0116	FlWash.			711-0593	Drive Shaft (680A)	
40	12217 —463	Front Axle Ass'y.		89	715-0246	Spring Pin Spirol 3/16" Dia. x	
41 42	734-0225 748-0176	Front Wheel Ass'y.—Comp. Flange Bearing .630" I.D.		90	748-0135	1.25 (680A) Bevel Gear .62" I.D. 28 Teeth	
43	736-0176	Flange Bearing .630 1.D.				(680A)	
44	714-0115	Cotter Pin 1/8" Dia. x 1.00" Lg.*			08187 748-0110	Gear Box Cover (680A) Flange Bearing .630" I.D.	
45	712-0107	Hex Center L-Nut 1/4-20 Thd.			08189	(680A)	
46	736-0329	(680A) L-Wash. ¼" Scr.* (680A)			748-0108	Gear Box (680A) Flange Bearing .503" I.D.	
47	12227 —463	Bearing Support Brkt. (680A)				(680A)	
48	710-0118	Hex Scr. 5/16-18 x .75" Lg. (680A)		95	710-0442	Hex Scr. 5/16-18 x 1.50 Lg.*	
		· · · · · · · · · · · · · · · · · · ·					

# 248-670A 248-680A



#### PARTS LIST FOR MODELS 248-670A AND 248-680A

NO.   CODE   DESCRIPTION   PART	[	TAITO EIGTT OTT MODELO 240-070A AND 240-080A				
Part of Engine  714-0108 Woodruff Key (680A) F12-0267 Hex Nut 5/16-18" Thd.* Hopper to Engine Mtg. Plate Gasket Strip—Pressure Sen. Vane Plate Ass'y. Air Vane 4 PER ONIT Blower Housing Ass'y. Nozzle F1Wash. 3/4" I.D. x .88" O.D. x .063 Thumb Nut 5/16-18 Thd. Hex Scr. 3/8-24 x 1.75" Lg. H.T. F1Wash285" I.D. x 1.25" O.D. x .060 Dust Pad—Pressure Sensitive Hex Nut 3/8-24" Thd.* L-Wash. 5/16" Scr.* L-Wash. 5/16" Scr.* L-Wash. 5/16" Scr.* L-Wash. 5/16" Scr.* F1Wash. 5/16" Scr.* L-Wash. 5/16" Scr.*		1		DESCRIPTION	NEW PART	
Part of Engine  714-0108  4 714-0114  5 712-0267  6 736-0119  7 11452 —463  8 721-0128  9 12203 —463  10 12230 —463  11 13320 —463  12 731-0211  13 736-0159  14 712-0254  710-0239  15 712-0107  16 736-0217  17 712-0107  18 736-0217  19 721-0129  19 721-0129  19 721-0129  20 712-0241  21 736-0119  22 710-0118  23 736-0119  24 736-0119  25 710-0409  26 711-0591  27 736-0119  28 712-0267  28 712-0267  28 712-0267  29 ——  Part of Engine  Woodruff Key (680A)  Sq. Key ¼" x 2.00" Lg.  Hex Nut 5/16-18 Thd.*  L-Wash. 5/16" Scr.*  L-Wash. 3/8" Scr. Heavy Duty  Hex Center L-Nut ¼-20 Thd.  FIWash. 3/8" Scr. Heavy Duty  Hex Nut 3/8-24" Thd.*  L-Wash. 5/16" Scr.*		710-010	6	Hex Scr. 1/4-20 x 1.25" Lg.*		
T14-0114	2					
T14-0114	3	714-010	8			
Tole		714-011	4			
Tole	5	712-026	7			
Tole	6	736-011	9			
8	7	11452	463			
10	8	721-012	8			
11		12203 -	<del>46</del> 3			
12       731-0211       Nozzle         13       736-0159       FIWash344" I.D. x .88"         0.D. x .063       Thumb Nut 5/16-18 Thd.         15       710-0239       Hex Scr. 3/8-24 x 1.75" Lg.         H.T.       Hex Scr. Heavy Duty         17       712-0107       Hex Center L-Nut ½-20 Thd.         18       736-0211       FIWash285" I.D. x 1.25"         0.D. x .060       Dust Pad—Pressure Sensitive         19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       Hex Nut 5/16-18 Thd.*	10	12230 -	<b>463</b>			
12	11	13320 -	<b>—463</b>	Blower Housing Ass'y.		
712-0254 710-0239  736-0217 736-0217 736-0211  736-0211  736-0211  736-0211  736-0211  736-0211  736-0211  736-0211  736-0211  736-0211  736-0217  712-0129  712-0129  712-0129  712-0139  712-0141  736-0217  736-0217  736-0119  74-0267	12	731-021	1	Nozzle		
14       712-0254       Thumb Nut 5/16-18 Thd.         15       710-0239       Hex Scr. 3/8-24 x 1.75" Lg.         16       736-0217       L-Wash. 3/8" Scr. Heavy Duty         17       712-0107       Hex Center L-Nut ½-20 Thd.         18       736-0211       FIWash285" I.D. x 1.25"         19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       Hex Nut 5/16-18 Thd.*	13	736-015	9	FlWash344" I.D. x .88"		
14       712-0254       Thumb Nut 5/16-18 Thd.         15       710-0239       Hex Scr. 3/8-24 x 1.75" Lg.         16       736-0217       L-Wash. 3/8" Scr. Heavy Duty         17       712-0107       Hex Center L-Nut ½-20 Thd.         18       736-0211       FIWash285" I.D. x 1.25"         19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       Hex Nut 5/16-18 Thd.*				O.D. x .063		
The following of the content of th		712-025	4			
H.T.  16 736-0217 712-0107 736-0211  18 736-0211  19 721-0129 721-0129 712-0241 21 736-0217 22 710-0118 23 736-0119 24 736-0119 25 710-0409 26 711-0591 27 736-0119 27 736-0119 28 712-0267 29 —  H.T.  L-Wash. 3/8" Scr. Heavy Duty Hex Center L-Nut ½-20 Thd. FIWash285" I.D. x 1.25" O.D. x .060  Dust Pad—Pressure Sensitive Hex Nut 3/8-24" Thd.* L-Wash. 3/8" Scr. Heavy Duty Hex Scr. 5/16-18 x .75" Lg.* L-Wash. 5/16" Scr.* L-Wash. 5/16" Scr.* Hex Scr. 5/16-24 x 1.75" Lg.* Engine Spacer L-Wash. 5/16" Scr.* Hex Nut 5/16-18 Thd.* Engine	15	710-0239	9			
16						
17       712-0107       Hex Center L-Nut ¼-20 Thd.         18       736-0211       FIWash285" I.D. x 1.25"         0.D. x .060       O.D. x .060         19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine	16	736-0217	7			
18       736-0211       FIWash285" I.D. x 1.25"         19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine	17	712-0107	7	Hex Center L-Nut 1/4-20 Thd.		
O.D. x .060  19 721-0129	18	736-021	1			
19       721-0129       Dust Pad—Pressure Sensitive         20       712-0241       Hex Nut 3/8-24" Thd.*         21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine						
20    712-0241	19	721-0129	9			
21       736-0217       L-Wash. 3/8" Scr. Heavy Duty         22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine	20	712-024	1			
22       710-0118       Hex Scr. 5/16-18 x .75" Lg.*         23       736-0119       L-Wash. 5/16" Scr.*         24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine		736-021	7			
23	22				1	
24       736-0119       L-Wash. 5/16" Scr.*         25       710-0409       Hex Scr. 5/16-24 x 1.75" Lg.*         26       711-0591       Engine Spacer         27       736-0119       L-Wash. 5/16" Scr.*         28       712-0267       Hex Nut 5/16-18 Thd.*         29       —       Engine					- 1	
25    710-0409		736-0119	9			
26    711-0591		710-040	9		i	
27   736-0119			-		ł	
28 712-0267 Hex Nut 5/16-18 Thd.* 29 — Engine	27					
29   —   Engine						
		12228		Handle Brace		

<sup>\*</sup>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.

(463—Top Flite Red)

When ordering parts, if color or finish is important use the appropriate color code shown above (e.g. Top Flite Red Finish—12236 (463).) NOTE: 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."

### PARTS INFORMATION

#### 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 number, description of parts and the quantity of each part required.

ALABAMA	BIRMINGHAM
Auto Electric & Carbureto	Co 2625 4th Ave. S 35233
A DIZ A BIC A C	NODTU LITTI E POCK
Sutton's Lawn Mower Sho	NORTH LITTLE ROCK p Rt. 4, Box 368 72117
Atit. Mits Mators Inc	<b>FORT SMITH</b> 2515 Towson Ave 72901
CALIFORNIA	PORTERVILLE
lious	75 North D Street 93257
	PORTERVILLE
Lawn Mower Supply Co	25608 E. Baseline 92410
	<b>SAN FRANCISCO</b> 981 Folsom St 94107
W. Jewett Co	"CACDAMENTO
Luttia & Severson	<b>SACRAMENTO</b> 2030 28th St 95818
COLOPADO	DENVER
South Danver Lawn Fauin	577 West Evans 00223
CONNECTICUT	SUFFIELD 850 Thompsonville Rd 06078
The Jones & Ramsey Co	IACKSONIVILLE
Padeo Distributors	JACKSONVILLE 2403 Market St
Radico Distributors	CORAL GABLES
Moz-All of Florida, Inc	<b>CORAL GABLES</b> 365 Greco Ave 33146
GEORGIA	<b>EAST POINT</b>
East Point Cycle & Key	2834 Church St 30344
ILLINOIS	LYONS 8615 Ogden Ave 60534
Keen Edge Co	EIVUADT
Parts & Sales Inc	ELKHART2101 Industrial Pkwy 46514
IOWA	DURUGUE
Power Lawn & Garden Ea	uip 2551 J.F. Kennedy 52001
LOUISIANA	NEW ORLEANS8330 Earhart Blvd 70118
Suhren Engine Co	TAKOALA BARK
MAKYLAND Center Supply Co	TAKOMA PARK 6867 New Hampshire Ave. 20012
MASSACHUSETTS	SPRINGFIELD
Morton B. Collins Co	SPRINGFIELD 300 Birnie Ave 01107
MICHIGAN	MOUNT CLEMENS36463 South Gratiot 48043
Power Equipment Dist	36463 South Gratiot 48043
Loronz Service Co	<b>LANSING</b> 2500 S. Pennsylvania 48900
MINNESOTA	MINNETONKA
Hance Distributing Inc	MINNETONKA11212 Wayzata Blvd 55343
MICCICCIDDI	
Biloxi Sales & Service, Inc	506 Caillavet St
MISSOURI	KANSAS CITY te 3117 Holmes St 64109
Automotive Equip. Service	ST IOIIIS
Henzler, Inc	<b>ST. LOUIS</b> 2015 Lemay Ferry Rd 63125
NEW JERSEY	<b>BELLMAWR</b> 717 Creek Rd., P.O. Box 7 08030
Lawnmower Parts Inc	717 Creek Rd., P.O. Box 7 08030

## BRIGGS & STRATTON, TECUMSEH AND PEERLESS PARTS AND SERVICE

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.

NEW YORK	CARTHAGE West End Ave
Camble Dist. Inc	West Fnd Ave 13619
Gamble Dist., Inc.	
NORTH CAROLINA	GREENSBORO
Dixie Sales Company	327 Battleground Ave 27402
, ,	GOLDSBORO
	515 N. George St 27530
Smith Hardware Co	515 N. George 51 27550
OHIO	<b>WADSWORTH</b> 687 Seville Rd 44281
National Central	687 Seville Rd 44281
National Central	CLEVEL AND
	CLEVELAND
Bleckrie, Inc	7900 Lorain Ave 44102
	CADDOLL
Ct. L. C. Add Canan Manuage	Supply . Box 366
Stepe's Mia-State Mowel	Supply . Box 300 40112
	WILLARD
Sunshine Wholesale Tire	Outlet Route 224
	MUCKOCEE
OKLAHOMA	MUSKOGEE
Victory Motors, Inc.	MUSKOGEE 605 S. Cherokee74401
A -l - A C	ADA 301 E. 12th St 74820 PORTLAND 8216 N. Denver Ave 97217
Add Auto Supply	
OREGON	PORTLAND
Kenton Supply Co	
DESIDENTIAL A SILA	LANCACTED
PENNSYLVANIA	LANCASIER
Raub Supply Co	LANCASTER James & Mulberry Sts 17604
	PITTSBURGH 11125 Frankstown Rd 15235
Bluement Co	11125 Frankstown Rd 15235
Bidemoni Co	
TENNESSEE	KNOXVILLE 2423 Broadway, N.E 37917
Master Repair Service	2423 Broadway, N.E 37917
	<b>MEMPHIS</b> Co 421 Monroe Ave
	(Ca. 421 Manroe Ave. 38103
Memphis Cycle & Supply	Co 421 Monitoe Ave
American Sales & Servic	e, Inc 1922 Lynnbrook 38116
TEYAC	<b>DALLAS</b> 423 E. Jefferson 75203
Marr Brothers Inc	423 F. Jefferson 75203
Mair Bromers, mc	HOLISTON
	<b>HOUSTON</b> 2409 Commerce St 77003
Bullard Supply Co	2409 Commerce St 77003
	SAN ANTONIO
	<b>SAN ANTONIO</b> P.O. Box 2408 78206
Catto & Putty, Inc.	
	FORT WORTH 1702 N. Sylvania 76111
Woodson Sales Corp	1702 N. Sylvania 76111
AIT AIL	SALT LAKE CITY
UTAH	JALI LAINE CITT
A-1 Engine & Mower Co.	437 E. 9th St 84111
VERMONT	BURLINGTON
Vermont Appliance Co	BURLINGTON 44 Lakeside Ave 05401
A DOING APPROISE CO.	DICHMOND
VIKGINIA	KICHMOND
RBI Corp	<b>RICHMOND</b>
WACHINICTON	CEATTIE
patient Dahatid Isa	1325 E. Madison St 98102
balley's kebulla, Inc.	
WEST VIRGINIA	CHARLESTON
Young's, Inc.	<b>CHARLESTON</b> 233 Virginia St., E
WISCONSIN	APPIETON
AAIOCOMOIM	70 C Linuxed Ave 54011
Automotive Supply Co.	123 S. Linwood Ave 54911

#### 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 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

- 1. Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Pasts 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.