

LIMITED WARRANTY

The Manufacturer warrants to the original consumer purchaser that this product as manufactured is free from defects in materials and workmanship. For a period of one (1) year from date of purchase by the original consumer purchaser, we will repair or replace, at our option, without charge for parts or labor incurred in replacing parts, any part which we find to be defective due to materials or workmanship. This Warranty is subject to the following limitations and exclusions.

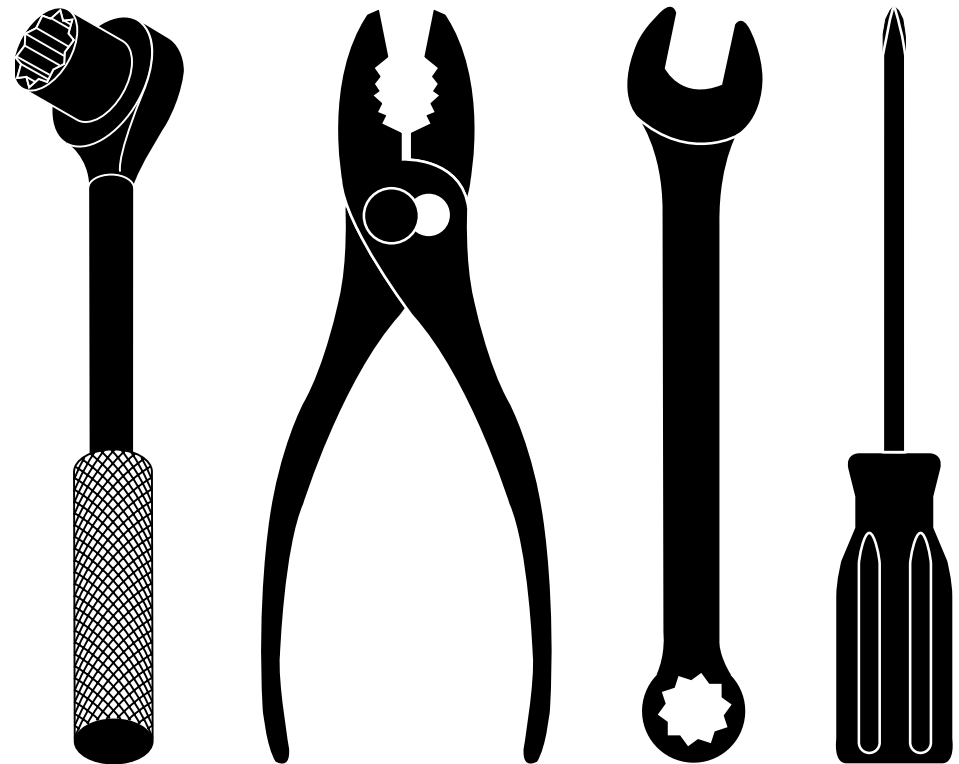
1. This warranty does not apply to the engine, transaxle/transmission components, battery (except as noted below) or components parts thereof. Please refer to the applicable manufacturer's warranty on these items.
2. Transportation charges for the movement of any power equipment unit or attachment are the responsibility of the purchaser. Transportation charges for any parts submitted for replacement under this warranty must be paid by the purchaser unless such return is requested by the manufacturer.
3. Battery Warranty: On products equipped with a Battery, we will replace, without charge to you, any battery which we find to be defective in manufacture, during the first ninety (90) days of ownership. After ninety (90) days, we will exchange the Battery, charging you 1/12 of the price of a new Battery for each full month from the date of the original sale. Battery must be maintained in accordance with the instructions furnished.
4. The Warranty period for any products used for rental or commercial purposes is limited to 45 days from the date of original purchase.
5. This Warranty applies only to products which have been properly assembled, adjusted, operated, and maintained in accordance with the instructions furnished. This Warranty does not apply to any product which has been subjected to alteration, misuse, abuse, improper assembly or installation, delivery damage, or to normal wear of the product.
6. Exclusions: Excluded from this Warranty are belts, blades, blade adapters, normal wear, normal adjustments, standard hardware and normal maintenance.
7. In the event you have a claim under this Warranty, you must return the product to an authorized service dealer.

Should you have any unanswered questions concerning this Warranty, contact:

Weed Eater
Customer Service Department
1030 Stevens Creek Road
Augusta, GA 30907 USA

In Canada contact:
Weed Eater
Customer Service Department
5855 Terry Fox Way
Mississauga, Ontario L5V 3E4

giving the model number, serial number and date of purchase of your product and the name and address of the authorized dealer from whom it was purchased. THIS WARRANTY DOES NOT APPLY TO INCIDENTAL OR CONSEQUENTIAL DAMAGES AND ANY IMPLIED WARRANTIES ARE LIMITED TO THE SAME TIME PERIODS STATED HEREIN FOR OUR EXPRESSED WARRANTIES. Some areas do not allow the limitation of consequential damages or limitations of how long an implied Warranty may last, so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights, and you may have other rights which vary from locale to locale. This is a limited Warranty within the meaning of that term as defined in the Magnuson-Moss Act of 1975.



REPAIR PARTS MANUAL MODEL NUMBER 961140007 MFG. ID. NO. 96114000706 Rotary Lawn Mower

WEED EATER®

WEED EATER®

This diagram is an exploded view of a mechanical assembly, likely a small engine or pump. It shows the main housing (23) at the center, with various components being assembled onto it. Key parts include:

- Engine/Motor (30):** Located on the left, connected to the main housing via a shaft and coupling.
- Wheels (36):** Four wheels are shown, two at the top and two at the bottom, mounted on axles (35) with bearings (37).
- Frame and Chassis (23):** The central component with various mounting points for bolts (28, 41, 43) and nuts (39).
- Control Lever (12):** A long lever on the left side, connected to the housing via a linkage (13) and pivot (14).
- Base Plate (15):** A flat plate at the bottom, secured with screws (9) and washers (10).
- Internal Components:** Various internal parts like gears (24), levers (31, 32), and springs (33) are shown in their relative positions.

 The diagram uses dashed lines to indicate the assembly path and alignment of the parts.

3

KEY PART NO. NO.	DESCRIPTION	KEY PART NO. NO.	DESCRIPTION
1	194176X428	26	170345X479
2	194788	27	170346X479
3	851201X004	28	61537
4	194180X479	29	401629
5	151590X479	30	- - -
6	132004		
7	191574		
8	86899X004	31	401621X004
9	189241	32	87877
10	176556	33	401179X004
11	750634	34	401630
12	66426	35	142748
13	51793	36	193931X427
14	189713X428	37	409148
15	412277X428	38	150406
16	850263	39	409908
17	73800400	40	851084
18	851074	41	149741
19	411832	42	404763
20	145106	43	751592
21	88602	44	197991
22	150215	57	412400
23	189240	- -	404764
24	407501X005	- -	193732
25	850977	- -	193735
		- -	414229

NOTE: All component dimensions given in U.S. inches. 1 inch = 25.4 mm.