FORM NO. 3311-461 Rev. A

PARTS

CATALOG

10

16 15 11

12

13

19



HANDLE ASSEMBLY

21

æ

20

18

Ref. No.	Part No.	Description	No. Used	Ref. No.	Part No.	Description	No. Used
1	37-6450	Wire Harness	1	15	37-8020	Кеу	1
2	37-6260	Middle Handle	1	16	37-8010	Switch Bar	1
3	37-6410	Escutcheon Plate	1	17	37-6320	Carriage Bolt	2
4	37-6480	Decal – Electric	1	18	3296-42	Nut	6
5	37-6440	Upper Tube	2	19	3290-133	Screw – Round Head	4
6	38-8390	Cord Supply	1	20	37-6190	Clamp – Middle Handle	2
7	38-4590	Decal – Handle	1	21	37-6430	Handle – Lower L.H.	1
8	36-8340	Switch	1	22	37-6470	Decal – Toro S-120	1
9	37-8000	Lockout – Switch	1	23	37-6210	Shroud – S-120	1
10	37-7990	Spring Compression	1	24	38-5800	Decal – U.L.	1
11	39-2460	Handle – Upper Control	1	25	37-6420	Handle – Lower R.H.	1
12	39-2470	Handle – Lower Control	1	26	237-120	Snap Bushing	1
13	32104-121	Screw	8	*	37-5950	100' Deluxe Extension Cord	1
14		Key Chain	1				

*Not Illustrated

22

24

23



LOWER MAIN FRAME ASSEMBLY

Ref. No.	Part No.	Description	No. Used		Ref. No.	Part No.	Description
1	37-6340	Moulding	1	Ì	28	37-6010	Drive Belt
2	37-6170	Vane – Inner	4		29	39-2180	Retainer – Idler Pulley
3	32104-77	Screw	2		30	32104-130	Screw
4	2412-72	Insulated Closed Clip	1		31	32104-76	Screw
5	32104-124	Screw	2		32	3290-171	Tinnerman Nut
6	3296-42	Nut	4		33	37-6400	Cover – Belt Case
7	37-6380	Bracket – Mounting	1		34	3290-321	Screw
8	39-3130	Bracket – Vane Adjustment	1		35	32128-25	Nut
9	3284-4	Groove Pin	1		36	32104-121	Screw
10	37-6100	Motor	1		37	39-5190	Thrust Washer
11	39-3140	Rod – Vane Adjustment	1		38	37-6070	Rotor Bushing
12	32121-101		1		39	37-6050	Pulley - Driven
13	39-0680	Wheel Bracket R.H.	1		40	38-8720	Scraper
14	37-5970	Linkage Vane Adjustment	1		41	32120-46	Retaining Ring
15	37-6120	Fan	1		42	38-5710	Washer
16	37-8080	Thrust Washer	2		43	3296-2	Nut
17	37-6300	Side Flange Bearing	1		44	37-6330	Shaft – Rotor
18	39-2190	Idler Spring	1		45	37-0370	Screw - Thread Forming
19	39-2170	Idler Arm	1		46	32149-2	Nut
20	25-3120	Screw	2		47	3229-11	Carriage Bolt
21	37-6460	Axle Shaft	1		48	39-2580	Housing
22	39-0690	Wheel Bracket L.H.	1		49	37-6390	Blade – Rotor
23	37-5960	Wheel	2		50	37-6370	Rotor
24	32112-1	Push Nut	2		51	37-6060	End Cap Rotor
25	11-9760	Screw	6		52	37-6140	Vane – Outer
26	37-6040	Drive Pulley	1		53	37-6270	Vane – Mount
27	36-7420	Ball Bearing	1			5-600 (000 (000 etc.) (000 etc.)	

Ref. No.	Part No.	Description	No. Usec
28	37-6010	Drive Belt	1
29	39-2180	Retainer – Idler Pulley	1
30	32104-130	Screw	2
31	32104-76	Screw	2 3 3 1 4 2 7 2 2 1 1 1
32	3290-171	Tinnerman Nut	3
33	37-6400	Cover - Belt Case	1
34	3290-321	Screw	4
35	32128-25	Nut	2
36	32104-121	Screw	7
37	39-5190	Thrust Washer	2
38	37-6070	Rotor Bushing	2
39	37-6050	Pulley - Driven	1
40	38-8720	Scraper	1
41	32120-46	Retaining Ring	1
42	38-5710	Washer	4
43	3296-2	Nut	4
44	37-6330	Shaft – Rotor	1
45	37-0370	Screw – Thread Forming	8
46	32149-2	Nut	3
47	3229-11	Carriage Bolt	3
48	39-2580	Housing	1
49	37-6390	Blade – Rotor	2
50	37-6370	Rotor	2
51	37-6060	End Cap Rotor	1
52	37-6140	Vane – Outer	3 3 1 2 2 1 2 1
53	37-6270	Vane – Mount	1

COUNTRIES OTHER THAN THE UNITED STATES OR CANADA

Customers who have purchased TORO products exported from the United States or Canada should contact their TORO Distributor (Dealer) to obtain guarantee policies for your country, province or state. If for any reason you are dissatisfied with your Distributor's service or have difficulty obtaining guarantee information, contact

the TORO importer. If all other remedies fail, you may contact us at The Toro Company.

> International Group Service Department One Corporate Center 7401 Metro Boulevard Minneapolis, Minnesota 55435 U.S.A.

PRODUCT CHANGES

In an effort to make improvements available to TORO owners as quickly as possible, minor changes are incorporated into Toro's products from time to time that do not become immediately shown in the Parts Catalog. If such a change apparently has been made in your unit, which is not reflected in your manual, see your TORO Distributor or his Authorized TORO Service Dealer for information and part numbers.

IDENTIFICATION AND ORDERING

Model and Serial Numbers

Date

The S-120, has two identification numbers. A model number and a serial number. The two numbers are stamped on a decal which is located on lower right handle. In any correspondence concerning the S-120, supply model and serial numbers to assure that correct information and replacement parts are obtained.

To order replacement parts from an Authorized TORO Service Dealer, supply the following information:

1. Model and serial numbers of the S-120.

2. Part number, description, and quantity of part(s) desired.

Note: Do not order by reference number if a parts catalog is being used; use the PART NUMBER.

Keep Your TORO All Toro



Hours Check Check Check Preparing For Used Scraper Belt Supply Cord Storage

MAINTENANCE RECORD

 Contraction of the second	 	supply solu	Otoruge	
		-		

Comments