

Groomer KitFor Greensmaster® 3200 and 3250 Cutting Units Model No. 04490

Parts Catalog

Ordering Replacement Parts

To order replacement parts, please supply: the part number, the quantity, and the description of each part desired.

Understanding Reference Numbers

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

Service Assembly Reference Numbers

Parts in service assemblies have reference numbers in the form **a:b.** The **a** represents the reference number of the entire service assembly and the **b** represents a sequential number unique to each part within the service assembly.

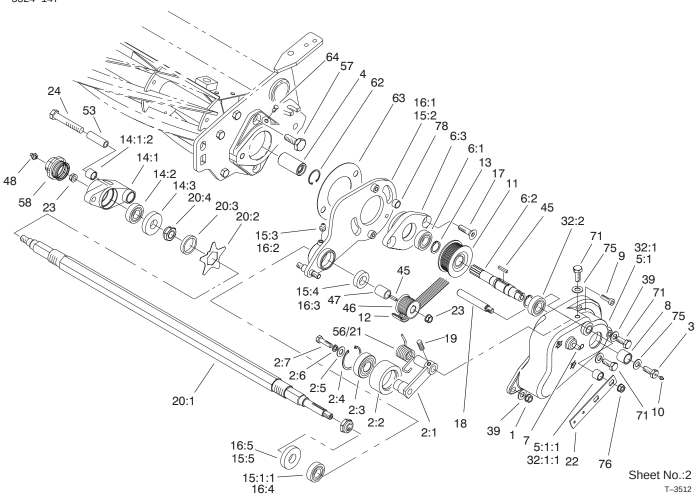
For example, a wheel assembly might be identified by reference number **6**, the tire by **6:1**, the valve by **6:2**, and the wheel by **6:3**. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1, 6:2, and 6:3. However, you may also order any part individually.

Reference numbers of this type appear in illustrations and in part lists.

Reference Numbers Indicating Quantity

In an illustration, if a reference number indicates more than one part, the reference number has the form \mathbf{nX} \mathbf{y} . The \mathbf{n} represents the quantity of the part, the \mathbf{X} is the multiplication symbol, and the \mathbf{y} represents the reference number.

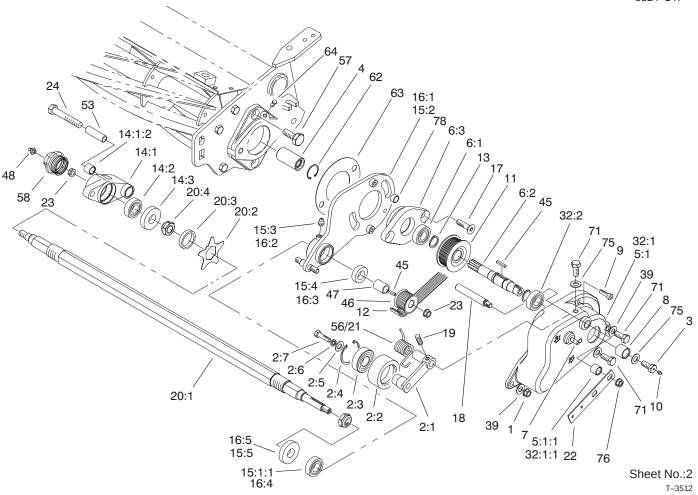
For example, in an illustration, the reference number **2X 37** means that two of the parts identified by reference number 37 are indicated.



Housing and Pivot Plate Assembly

M				
M				
М				
1 Ring–Retaining 1 Washer–Flat 1 Washer				
l				
1				
tr				
u				
g				
9				
е				
t				
t				

Ref. No.	Part No.	Qty.	Description
12	95–0728	3	Belt - Drive, Poly-V
13		6	Ring-Retaining
14		3	Hub / Bearing ASM
14:1	94-9230	1	Hub-Bearing
14:1:2	95–0709	2	Bushing – Oilite
14:2	95–0707	1	Bearing-Aligning, Self
14:3	95–0725	1	Seal – Grease
15		1	RH Pivot Plate/Bearing
			ASM
15:1		1	Packed Bearing ASM
15:1:1		1	Bearing-Aligning, Self
15:2		1	Plate – Pivot
15:3		1	Fitting-Lube
	95–9616	1	Seal
15:5	95–0725	1	Seal – Grease
16		2	LH Pivot Plate/Bearing
16:1	95–0749	1	ASM Plate–Pivot
16:2			Fitting-Lube
16:3			Seal
16:4		1	Bearing–Aligning, Self
16:5			Seal – Grease
17		6	
18		3	Shaft-Idler, Pivot
19		3	Screw-Set, HSH
20		3	Shaft / Blade ASM
_		l .	



Housing and Pivot Plate Assembly

Ref. No.	Part No.	Qty.	Description
20:1	98–1835	1	Shaft-Groomer
20:2	95–5719	41	Blade-Groomer
20:3	70–1350	84	Spacer
20:4	3296–60	2 1	Nut-Lock NI
21	95–9614	1	Spring – Idler, Right
22	98–3584	3	Lever – Control
23	33025–00	6	Nut-Lock, NI
24	33105–070	3 2	Screw-HHF
32		2	
			ASM
32:1	95–0724	1	Housing – Cover, LH
32:1:1		2	Bushing – Bronze, Str
	251–336	1	Bearing
	3256–23	9	
	95–9615	6	Key-Square
46		3	Pulley – Driven
47	95–0733	3	Spacer – Pulley,
4.0			Driven
48		3 3 2 6	Fitting-Lube
53		3	Tube – Pivot, Bearing
56		2	Spring – Idler, Left
	95–0745		
	95–7859	3	Plug – Cap
	32120–37	3 3 3	Ring–Retaining
		3	
64	302–59	3	Threaded Plug

Ref. No. Part No. Qt	y. Description
71 33114–008	8 Screw-HH 5 Washer-Flat 3 Nut 6 Spacer

Front Roller Bracket and Groomer Extension Assembly

80

Ref. No.	Part No.	Qty.	Description
1	33024-00	15	Nut-Lock, NI
2	95–7008	3	Pin – Dowel, Plated
23	33025-00	6	
31	100–6429	6	Spring-Compression
33	95–0747	6	Adjustment Bolt ASM
34	95–0720	6	Tube-Support,
			Adjustment
34:3	98–9002	1	Bushing – Sleeve
35	98–1804	3	
36	40–1940	6	
37	98–1803	3	
39	3256–23	18	
40	95–7111	3	Bracket–Roller
40:1	98–1499	1	Bushing – Sleeve
	95–7112	3	
41:1	98–1499	1	Bushing – Sleeve
42	95–7862	6	Washer – Wave,
			Spring
1	51–2070	6	Nut
	302–5	6	
	98–3583	6	
	33113–012	6	
	95–0702	6	
1	95–7863	12	
74		6	_
80	323–8	4	Screw-HH

Ref. No.	Part No.	Qty.	Description
81 82 83 84 85	3231–2 3256–4 3296–39 99–4148 99–4149	4 4 4 2 2	Screw-CARR Washer-Flat Nut-Lock, NI Bracket-Link, RH Bracket-link, LH

Sheet No.:3 T-3511

Maintenance Record

Date				

Maintenance Record

Date				

Maintenance Record

Date				

