

Debris Blower Sand Pro®

Model No. 08857-210000001 and Up

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.

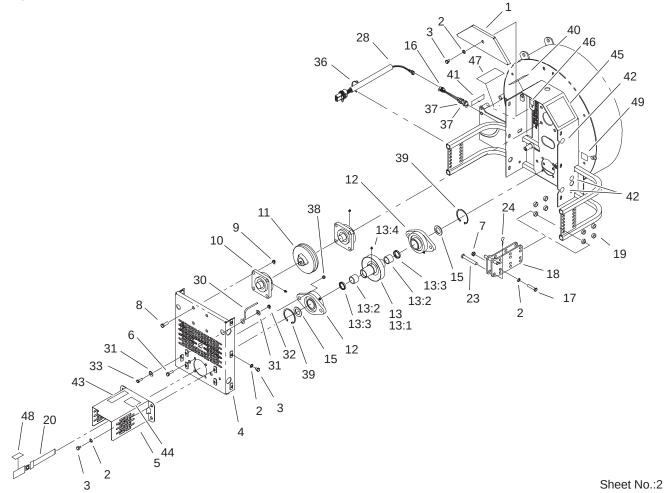
For example, a wheel assembly might be identified by reference number 6, the tire by 6:1, the valve by 6:2, and the wheel by 6:3. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1, 6:2, and 6:3. However, you may also order any part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

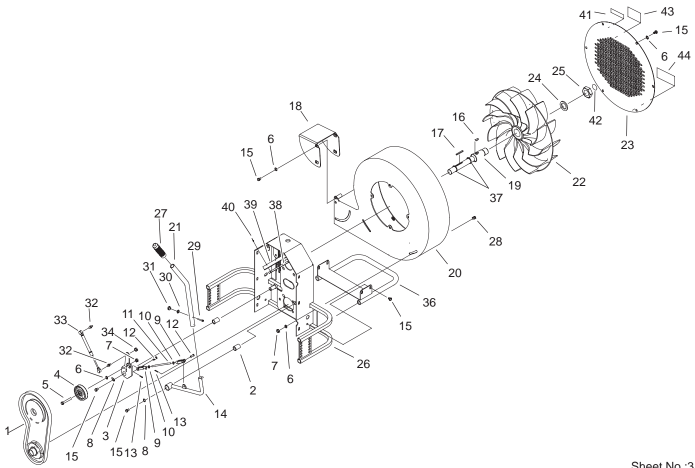
For example, in an illustration, the reference number **2X 37** means that two of the parts identified by reference number 37 are indicated.



Blower, Fan and Frame Assembly

Ref. No.	Part No.	Qty.	Description
1	98–1155–01	1	Cover
2	3256–24	19	Washer–Flat
3	323–2	11	Screw-HH
4	98–1171–01	1	Rear Bracket ASM
5	98–1112–01	1	Cover-PTO
6		4	Screw-HH
7	32146–2	8	Nut-Lock, NI
8	324–6	8	Screw-HH
9	3296–48	8	Nut-Lock NI
10	94–8987	2	Bearing
11	98–3139	1	Pulley
12	98–8659	2	Bearing ASM
13	104–0250	1	Clutch ASM
13:1	98–8680	1	Pulley–Clutch
13:2	71–4580	2 2	Bearing
13:3	98–1176	2	Seal-Grease
13:4	302–5	1	Fitting-Grease
15	98–3138	2	Washer – Thrust
16	94–3429		
17	323–47	8	
	98–1167	2	
19	98–1162	16	
	98–1180	1	
23	283–78	2	Pin-Clevis
24	3290–355	2	Pin–Hair
28	98–1183	1	Harness

Ref. No.	Part No.	Qty.	Description
30	52-4780	2	Rod-Belt
31	3256-74	4	Washer–Flat
32	3296-69	2	Nut-Lock NI
33	322-5	2	Screw-HH
36	3290-378	1	Tie–Cable
37	3256–69	2	Washer–Flat
38	3296–23	4	Nut-Lock, NI
39	32151–87	2	Ring–Retaining
40	98–3116	1	Decal–Engage
			Disengage
41	98–3112	1	Decal – Caution
42	58–6520	5	Decal-Grease
43	98–3113	1	Decal – Caution
44	98–3137	1	Decal – Grease
45	98–3110	1	Decal – Caution, Ce
46	98–3114	1	Decal-Warning, Ce
47	93–6674	1	Decal – Warning
48	98–3115	1	Decal – Danger
49	93–7252	1	Decal-International



Sheet No.:3

Pulley, Bracket and Cover Assembly

	_		
Ref. No.	Part No.	Qty.	Description
1	98–1179	1	V–Belt
2	256-185	2	Bushing
3	98–1117	1	Plate-Pivot
4	36-3220	1	Pulley-Idler
5		1	Screw-HH
6		22	Washer–Flat
7	32146-2	7	Nut-Lock, NI
8	3256-35	2	Washer–Flat
9	282-2	2	Yoke
10	3220-2	2 2 1	Nut
11	98-1132		Link – Connect
12	283-1	2	Pin-Yoke
13	3272-10	2	Pin-Cotter
14	98–1113	1	Lever-Clutch
15	323-2	14	Screw-HH
16	3257-42	1	Key-Woodruff
17	5-1718	1	Key-Clutch
18	98-1140-01	1	Chute – Fan
19	98-1154	1	Shaft – Fan
20	98-1134-01	1	Scroll–Fan
21		1	Lever-Clutch
22	94-8950	1	Fan
23	98-1139-01	1	Screen-Front
24	77-0950	1	Washer–Castor
25	3218–17	1	Nut–Jam
26	98-8650-01	1	Frame

Ref. No.	Part No.	Qty.	Description
27 28 29 30 31 32 33 34 36 37 38 39 40 41 42 43 44	98–8666 321–13 3256–72 32146–17 98–3104 98–3103 3218–2 98–8657–01 32120–33 98–3143 98–3144 3269–8 93–9083 98–3111	1622212122261111	Grip Bolt – Elevator Screw–HH Washer–Flat Nut–Lock Stud–Ball Strut Nut–Jam Bar–Skid Ring–Retaining Shield – Rubber Bracket – Strip Rivet Decal–Caution Decal–Rotating Decal–Toro Decal–Cyclone 1000

