Form No. 3365-266 Rev C



Count on it.

**Parts Catalog** 

# **1800 Power Curve® Snowthrower**

Model No. 38381—Serial No. 311000001 and Up

### **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.

### List of Abbreviations

AR: as required ASM: assembly BBC: blade brake control BHTF: button head thread forming CARR: carriage forming CCW: counter clockwise CW: clockwise **DEG:** degrees ECM: electronic control module **EXT:** external FH: flat head GA: gauge HD: heavy-duty HF: hex flange forming HH: hex head HHF: hex head flange HHFTF: hex head flange thread forming HJ: hex jam

HLH: hex lag head

HOC: height-of-cut

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 illustration and in parts lists.

#### **Reference Numbers Indicating Quantity**

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

- HSBH: hex socket button head HSFH: hex socket flat head HSH: hex socket head HWH: hex washer head HWHTF: hex washer head thread HYD: hydraulic LH: left hand LP: Liquid Propane NI: nylon insert NPTF: national pipe thread fine PFH: phillips flat head PPH: phillips pan head PPHTF: phillips pan head thread PRH: phillips round head PTH: phillips truss head PTO: power-take-off RH: right hand
- **ROPS:** roll-over protection system
- **RRB:** rear roller brush

SFH: slotted fillister head SHH: slotted hex head SHWH: slotted hex washer head SPH: slotted pan head SQH: square head SRH: slotted round head STD: standard TAP: self tapping TTH: torx truss head

## Contents

Frame Assembly.	4
Drive Assembly.	5
Chute Assembly	6
Handle Assembly	7



## Frame Assembly

-	Ref.	Part Number	Qty.	Description
	2	32153-11	1	Nut-Lock
	3	3256-80	1	Washer-Flat
	4	38-8211	1	Pin-Rotor
	5	117-8775	1	Rotor ASM
	6	94-4496	22	Screw-PPH
	7	117-2840	1	Scraper
	10	32144-36	6	Screw-PPH
	16	114-9208-03	1	Axle-Wheel
	17	117-2306	2	Wheel ASM
	18	3290-320	2	Retainer-Push On



## **Drive Assembly**

	Ref.	Part Number	Qty.	Description
_	8	73-0160	1	Belt-Pulley, Idler/Driver
	9	117-8770	1	Idler Pulley ASM
	12	117-8763	1	Pulley ASM
	13	115-1192	1	Belt-Drive
	15	117-8783	1	Bearing-Ball
	21	117-2804	1	Spring-Idler
	25	117-2887	1	Pillow Block ASM
	26	117-8762	1	Coupler-Pulley
	27	117-2888	1	Screw-HH
	28	27-9560	1	Spacer
	29	7-4650	1	Washer



# Chute Assembly

Ref.	Part Number	Qty.	Description
3	114-9240-03	1	Rod-Control, Chute
4	114-9241	1	Guide-Rod, Chute
5	321-51	1	Screw-HH
6	3296-73	1	Nut-Lock, NI
8	114-9038	1	Chute Deflector ASM
9	117-2314	1	Trigger-Deflector
10	110-9360	2	Spring-Compression



# Handle Assembly

Ref.	Part Number	Qty.	Description
1	117-5976	2	Knob-Handle, Locking
2	112-8876	2	Screw-Handle
3	114-7988	2	Guide-Cable
11	117-8754	1	Lockout-Bar, Control
12	117-8753	1	Spring-Lockout
13	117-8751	1	Key
14	117-2878	1	Cord-Key
16	117-8752	1	Wire ASM
17	107-3844	2	Washer
18	114-9029	1	Button-Safety
19	106-9778	1	Spring-Compression, Safety
21	114-9041	10	Screw



### Count on it.