

### **Power Shovel**<sup>™</sup>

Model No. 38361 - 280000001 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 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.

© The Toro Company - 2009 All Rights Reserved

#### **Contents**

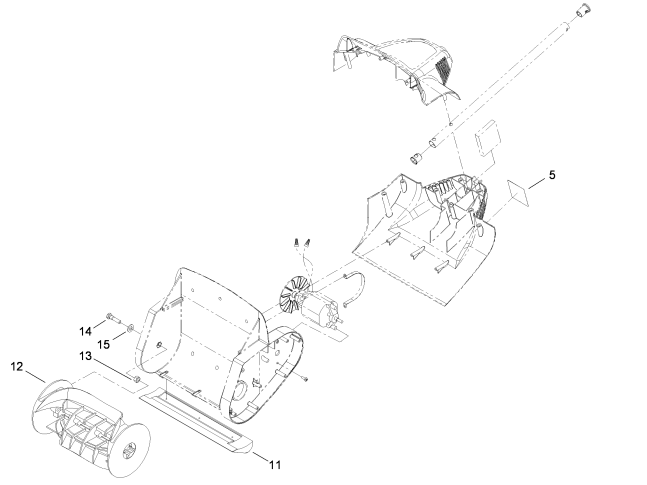
Description	Page	Description	Page
Shroud and Auger Assembly	3	Pulley and Drive Assembly	5
Handle Assembly	4		

### **Part Description Abbreviations**

Part descriptions in this catalog may include the following abbreviations.

AR	as required	HWHTF	hex washer head thread
ASM	assembly		forming
BBC	blade brake clutch	HYD	hydraulic
CARR	. carriage	LH	left hand
CCW	_	NI	nylon insert
CW	clockwise	NPTF	national pipe thread fine
DEG	degrees	PFH	phillips flat head
	electronic control module	PPH	phillips pan head
EXT	. external	PPHTF	phillips pan head thread
FH	. flat head		forming
GA	gauge	PRH	phillips round head
HD		PTH	phillips truss head
HF		PTO	power-take-off
HH	_	RH	right hand
HHF		ROPS	roll-over protection system
	hex head flange thread forming	SFH	slotted fillister head
HJ	-	SHH	slotted hex head
HLH	-	SHWH	slotted hex washer head
HOC	_	SPH	slotted pan head
	hex socket button head	SQH	square head
	hex socket flat head	SRH	slotted round head
HSH		STD	standard
HWH		TAP	
	. HEX WASHEI HEAU	TTH	· · · ·

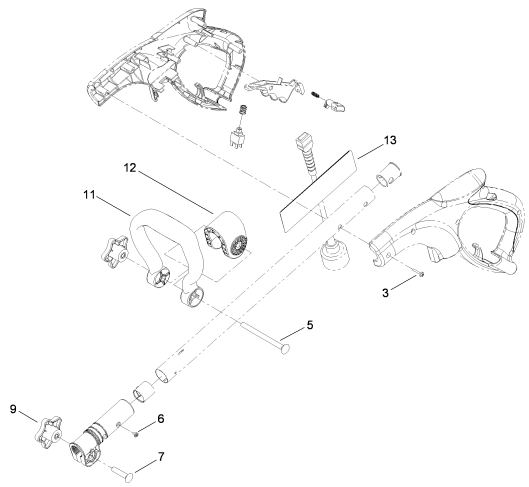
2 3358-341 Rev B



# **Shroud and Auger Assembly**

Ref	Part No.	Qty.	Description		
5	106-9795	1	Decal-Danger		
11	106-9786	1	Scraper-Snow		
12	106-9798	1	Rotor-Snow		
13	32153-11	1	Nut-Lock		
14	38-8211	1	Pin-Rotor		
15	3256-80	1	Washer-Flat		

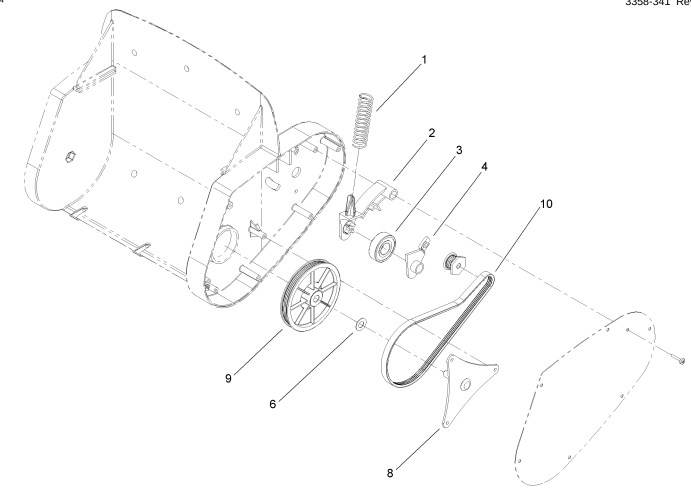
3358-341 Rev B 3



# Handle Assembly

Ref	Part No.	Qty.	Description
3	94-4496		Screw-PPH
5	106-9758	1	Screw-CARR
6	106-9779	1	Screw-Self Tapping
7	33-5790	1	Bolt-Carriage
9	106-4161	2	Knob-Handle
11	106-9759	1	Handle-Assist
12	106-9760	1	Collar-Handle, Assist
13	112-1597	1	Decal-UI/Warning

<sup>4</sup> 3358-341 Rev B



# **Pulley and Drive Assembly**

61-8880 106-9796 100-1048	1	Spring				
100-1048		Arm-Idler				
	1	Bearing-Ball				
106-9797	1	Retainer-Pulley, Idler Arm				
37-8080	1	Washer-Thrust				
106-9781	1	Pulley Bracket ASM				
107-9986	1	Pulley ASM				
106-9767	1	Belt-Drive				
	37-8080 106-9781 107-9986	37-8080 1   106-9781 1   107-9986 1	37-8080 1 Washer-Thrust   106-9781 1 Pulley Bracket ASM   107-9986 1 Pulley ASM	37-8080 1 Washer-Thrust   106-9781 1 Pulley Bracket ASM   107-9986 1 Pulley ASM	37-8080 1 Washer-Thrust   106-9781 1 Pulley Bracket ASM   107-9986 1 Pulley ASM	37-8080 1 Washer-Thrust   106-9781 1 Pulley Bracket ASM   107-9986 1 Pulley ASM

### **NOTES**

### **NOTES**

