	5-2000 EET U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
MB No. 0651-0011 (exp. 4/94)  Tab settings □ □ □ ▼ // - > 0 ▼	
	ed original documents or copy thereof.
1. Name of conveying party(ies):  Murray, Inc.	Name and address of receiving party(ies)  Name: General Electric Capital Corporation, as agent
Additional name(s) of conveying party(ies) attached?	Internal Address:
3. Nature of conveyance:	
□ Assignment □ Merger	Street Address: 10 5. La Salle
☑ Security Agreement ☐ Change of Name ☐ Other	City: Chicago State: 12 ZIP: 6060
Execution Date: October 5, 2000	Additional name(s) & address(es) attached? 🔾 Yes 🖾 No
<ul> <li>4. Application number(s) or patent number(s):</li> <li>If this document is being filed together with a new application</li> <li>A. Patent Application No.(s)</li> </ul>	n, the execution date of the application is:  B. Patent No.(s)
Additional numbers at	tached? OXYes O No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 66
Name: Laura Konrath	7. Total fee (37 CFR 3.41)\$2,640
Internal Address: Winston & Strawn	Enclosed
33rd Floor	☐ Authorized to be charged to deposit account
Street Address: 35 W. Wacker	8. Deposit account number: N/A
City: Chicago State: IL ZIP: 60601	(Aftach duplicate copy of this page if paying by deposit account)
	E THIS SPACE
Laura Konrath  Name of Person Signing	Signature  Date  Date



Continuation Item 4

### Murray, Inc.

### Pending Patent Applications - Updated September 22, 2000

1. Title:

Reversible Mower Blade

Country:

Canada

Application No. 2215878

Filed:

September 10, 1997

2. Title: Reversible Mower Blade

Country:

Austria, Germany, Denmark, Great Britain, France, Italy, Sweden

Application No. 97115351:5 EP 0829195

Filed:

September 4, 1997

3.

Title:

Arrangement For Leveling A Mower Housing Patent Issued 2-15-2000

6,023,921

Country:

Application No. Non-provisional Application No. 09/055,965

Filed:

Provisional Application filed April 14, 1997

Title:

Device For Leveling A Mower Deck Patent Issued 3-21-00 6,038,841

U.S. Country: Application No. 09/198,373

Filed:

November 24, 1998

5. Title: Bicycle Frame (BMX) - Abandoned Application

Country:

U.S.

Application No.

Provisional Application 60/126,369

Filed:

March 26, 1999

6. Title: Bicycle Frame (Freestyle) Abandoned Application

Country:

U.S.

Application No. Provisional-Application-60/126,368

Filed:

March 26, 1999

7.

Title: Bicycle Frame (Dirt Jumping) Abandoned Application

Country:

U.S.

Provisional Application 60/126,378 Application No.

Filed:

Country:

March 26, 1999

8. Title:

Bicycle Frame (BMX)

U.S. Application No. Design Application 29/104,990

Filed:

May 14, 1999

9.

Title:

Bicycle Frame (Freestyle) Patent Issued 1-18-2000 - D 419,111

Patent Issued 1-18-2000 - D419,110

Country:

U.S.

Application No. Design Application 29/104,991

Filed:

May 14, 1999

10.

Title:

Bicycle Frame (Dirt Jumping) Patent Issued 1-11-2000 - D 418,778

Country:

Application No. Design Application 29/104,992

Filed:

May 14, 1999

11. Quick Change Blade Assembly For A Rotary Mower Title: Country: U.S. Application No. Provisional Application 60/130,943 Non-provisional Application 09/376,297 Filed: April 26, 1999 and August 18, 1999 12, Title: Quick Change Blade Assembly For A Rotary Mower Country: Canada Application No. 2,306,006 Filed: April 18,2000 13. Title: Quick Change Blade Assembly For A Rotary Mower Country: PCT Appln. Austria, Germany, Denmark, Great Britain, Italy, Sweden, France Application No. 303317.2 Dkt 256914 Filed: April 19, 2000 14. Title: Comfort Bicycle Suspension Frame Country: Application No. Provisional Application 60/152,358 September 7, 1999 Filed: 15. Title: Bag-Full Indicator Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, United Country: Kingdom, Spain, Sweden Application No. PCT/US98/15311 European Appln. Assigned Ser. No. 98937048,1 Filed: July 30, 1998 WO 9911110 16. Title: Bag-Full Indicator Country: Australia, Czech Republic, New Zealand Application No. PCT/US98/15311 New Zealand Appln. Assigned Ser. No. 502987 Filed: July 30, 1998 Australia Appln. Assigned Ser. No. 85845198 17. Title: Grass Collector Arrangement For A Rear Discharge Mower U.S. Country: Provisional Application 60/056,827 Application No. Non-Provisional Application 09/161,951 Filed: August 22, 1997 and August 21, 1998. 18. Title: Vegetation Deflecting Device For A Multi-Blade Rotary Mower U.S. Patent 6,067,783 Issued May 30, 2000 Country: Application No. 09/084,495

May 27, 1998 Filed:

19. Title: Cable Length Adjustment Device (Quick Cable Adjustment) U.S.

Country: Application No. 09/362,086

Filed:

July 28, 1999

20. Title:

Adjustable Discharge Chute For Snow Thrower

Country:

U.S. Application No. Provisional Application 60/148,220

Filed:

August 12, 1999

REEL: 011333 FRAME: 0038

**PATENT** 

21. Title: Cable Tensioning Device For Snow Thrower Country: U.S. Application No. Provisional Application 60/148,219 Non Provisional App. Filed April 2000 August 12, 1999 Filed: Title: Snow Thrower Foreign Applications for Snow Thrower filed in Norway, 22. Canada, and Europe (Italy, Austria, Germany, Sweden, Country: U.S. Finland, France and Denmark) prior to August 12, 2000 Filing deadline. Application No. Provisional Application 60/ 148,218 August 12, 1999 Filed: Engine Cover For A Snow Thrower Foreign Applications for Engine Cover 23. Title: filed in Canada and Europe (Italy, Country: Application No. Provisional Application 60/148,217 Austria, Germany, Sweden, Finland, August 12, 1999 France and Denmark) prior to Filed: August 12, 2000 Filing dealdline. Carburetor Heater For A Snow Thrower Foreign Applications for Carburetor 24. Title: Heater For A Snow Thrower filed in U.S. Country: Application No. Provisional Application 60/148,398 Canada and Europe (Italy, Austria, August 12, 1999 Germany, Sweden, Finland, France Filed: And Denmark prior to Aug. 12, 2000 Filing deadline. Snow Thrower Design 25. Title: Country: U.S. Application No. Design Application 29/109,233 August 12, 1999 Filed: Title: String Trimmer Head 26. Country: Application No. Provisional Application 60/172,578 December 20, 1999 Filed: Engine Control Circuit For A Lawn Tractor (Reversible Diode) Title: Country: U.S. Application No. (Non-Provisional) Application August 4, 2000 Filed: Frame and Seat Support For A Riding Mower (Small Lot Rider) 28. Title: U.S. Country: Application No. Provisional Application August 10, 2000 Filed: Rack and Pinion Steering System For A Riding Lawnmower Title: (Small Lot Rider) U.S. Country: Application No. Provisional Application August 10, 2000 Filed:

30. Requested patent counsel to prepare and file a Design patent application for new Rotary lawnmower (22" min-market walk behind lawnmower) in the U.S. and in Europe, prior to product being disclosed to public.

### U.S. Registered Patents

			<u> </u>				
	Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
<u>:</u> \	Electrical Connector	DeYoung	07/027,269	3-18-87	6-28-88	4,753,605	Expires 3-18-2007
7	Grass Collection Utility Cart	Burns, et al.	07/298,974	1-19-89	5-8-90	4,922,696	111/2 yr maint fee due 11-08-2001
23	Hydrostatic Transmission Control	Buckhouse	238,624	2-26-81	7-12-83	4,392,543	Expires 7-12-2003
بې	Lawn and Garden Tractor Hydrostatic Foot Control System	Erickson Deschamps et al.	255,966	6-7-94	4-23-96	5,509,496	71/2 yr maint fee due 10-23-2003
:5	Reversible Mower Blade	Pitman Scott	713,502	9-13-96	1-27-98	5,711,141	31/2 yr maint fee due 7-27-2001
<b>ما</b> !	Remotely Controlled Primer Actuator For Power Equipment Engin	Pitman Baggett nes	715,623	9-18-96	5-12-98	5,750,056	3 ½ yr. Maint fee due 11-12-2001
17	Arrangement For Leveling A Mower Housing	Burns Peek	09/055,965	4-7-98	2-15-00	6,023,921	3 ½ yr. Maint fee due 8-15-2003
18	Device For Leveling A Mower Deck	Bates, Burns DeWeese	09/198,373	11-24-98	3-21-00	6,038,841	3 ½ yr. Maint fee due 9-21-2003
9	Lawn Tractor	Kruse, et al	706,386	2-27-85	10-20-87	D 292,406	Expire 10-20-2001
Ø	Hood for a Lawn and Garden Tractor	Williams	913,854	9-30-86	7-5-88	D 296,557	Expires 7-5-2002
1	Lawn Tractor Housing	Crabtree	254,041	10-6-88	2-19-91	D 314,777	Expires 2-19-2005
32	Grass Collecting Cart For a Riding Lawn Mow	Burns ver	307,595	2-8-89	11-26-91	D 321,889	Expire 11-26-2005
3	Bicycle Frame	Cognata, et al.	853,613	3-18-92	1-11-94	D 343,147	Expires 1-11-2008
,4	Bicycle Fork	Hammer, et al.	853,152	3-18-92	10-19-93	D 340,434	Expire 10-19-2007
3	Bicycle Mud Guard	Breen	845,052	3-18-86	12-6-88	D 298,820	Expires 12-6-2002
3	Bicycle Stem Cover	Williams	865,378	4-8-92	7-12-94	D 348,636	Expires 7-12-2008
3	Bicycle Frame	Frost, Fuller.	D-81,405	12-31-97	2-2-99	D 405,030	Expires 2-2-2013

38	TRAC DRIVE U.S.	Snow blowers	1,436,069 April 7, 1987 (20 year)	April 7, 2007 Supp. Register
39	TURBOSHOVEL and Design U.S.	Snow blowers, snow throwers	1,622,060 Nov. 13, 1990 (10 year)	Nov. 13, 2000 Filed Renewal and Declaration of Use. Note current design differs slightly from registered design.
	TURBOSHOVEL Canada	Snow blowers, snow throwers	TMA 376,112 Nov. 23, 1990 (10 year)	Nov. 23, 2005
(0	TURBOTHROWER and Design U.S.	Snow blowers, snow throwers	1,622,059 Nov. 13, 1990 (10 year)	Nov. 13, 2000 Filed Renewal and Declaration of Use. Note current design differs slightly from registered design.
	TURBOTHROWER Canada	Snow blowers, snow throwers	TMA 378,764 Jan. 25, 1991 (15 year)	Jan. 25, 2006
	WHISPER CUT Canada	Lawnmowers, trimmers, edgers	TMA 365,849 Feb. 23, 1990 (15 year)	Feb. 23, 2005
	VARI-TORQUE Canada	Lawnmowers	TMA 346,539 Reg. 10-14-88 App. No. 592,522 Filed 9-25-87	Oct. 14, 2003 Mark is not in use. Last known use was by Noma Outdoor Products in 1993 when electronic mowers were produced for Sears. U.S. registration for this mark expired in 1995 due to non-use.

4X4 TRACKER Canada Snow blowers, snow throwers

TMA 376,096 Nov. 23, 1990 (15 year)

Nov. 23, 2005 No longer in use. U.S. Reg. expired 10-22-97. Last known use of this mark was by Noma Outdoor Products in 1991 when 57 snowblowers were shipped from Noma Outdoor Product Inc. (Canadian company) to Noma Outdoor Products (US company) to the Jackson facility. The US registration was allowed to expire in 1997 as there was no longer an interest in resuming use of the mark.

Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
Bicycle Frame 4	Allen, Rush, Wallace	29/104,992	5-14-99	1-11-00	D 418,778	Expires 1-11-2014
Bicycle Frame 42	Allen, Rush, Wallace	29/104,991	5-14-99	1-18-00	D 419,111	Expires 1-18-2014
Bicycle Frame	Allen, Rush, Wallace	29/104,990	5-14-99	1-18-00	D 419,110	Expires 1-18-2014

### U.S. Registered Patents

Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
Dual Bail Mower App. Control Mechanism for Walk Behind Mower *Note: Owner listed as W Not listed on due diligent MOP paid 71/2 yr fee.	estern Int'l,	06/806,531 : schedule,	12-9-85	11-10-87	4,704,847	111/2 Maint Fee was due 5-10-99. Per Jamie Miller and J.Peterson, allow to expire 5/99
Brake Clutch Release Control For Belt Driven Riding Mower	Anderson	06/095,888	11-19-79	8-25-81	4,285,419	Expired 11-19-99
Rotary Mower Having Integrated Deflector	Mosley	08/217,137	3-23-94	8-22-95	5,442,902	71/2 yr maint fee due 2-22-03
Belt Clutch Control	Trefz	08/057,524	5-4-93	10-11-94	5,354,241	) 71/2 year maint fee due 4-11-2002
Riding Mower Having Pedal Operalted Height Adjustment Mechanism Air Assisted Discharge, Hydrostatic Shift Linka		07/625,553	12-11-90 4-21-92	8-18-92 CIP of 5,138,82:	5,138,825 <b>(8</b>	111/2 year maint fee due 2-18-2004
Clutch controlled drive unit	Greider	06/584,234	2-27-84	12-10-85	4,557,710	Expires 12-10-2002
Four Wheel Steering Vehicle Apparatus	Trefz	07/630,875	12-20-90	9-17-91	5,048,853 51	111/2 year maint fee due 3-17-03.
Four Wheel Steering Apparatus	Deschamps	08/011,302	1-29-93	2-22-94	5,288,091	71/2 year maint fee due 8-22-2001
Height Adjustment Mechanism For Riding Mower	Trefz	08/097,104	7-26-93	10-4-94	5,351,467	71/2 year maint fee due 4-4-2002
Lawn Mower Having Adjustable Air Vents	Heismann	08/190,548	2-1-94	See SN 08/365,3	305	Continued
Lawn Mower Having Adjustable Air Vents	Heismann	08/365,305	12-28-94	3-19-96	5,499,495	71/2 year maint fee due 9-19-03
Lawn Mower Body	Durfee	07/200,194	5-31-88	10-2-90	D 311,008	Expires 10-2-04

				•	(57)	
Lawn Mower Seat	Rosenblad	07/291,997	12-30-88	4-3-90	D 307,019	Expires 4-3-04
Deck Mounting System For Riding Lawn Mowe		07/760,593	9-16-91	11-17-92	5,163,274	111/2 year maint fee due 5-17-2004
Lawn Mower Grass Collection Indicator	Heismann	08/067,533	5-25-93	2-14-95	5,388,394	71/2 year maint fee due 8-14-2002
Chipper Shredder Having Rotatable Feed Chute	Tiedeman	08/071,570	6-3-93	1-19-99	5,860,606	31/2 year maint fee due 7-19-2002
Ride On Mower Having Bag Full Indicator	Mixon Alexander	09/083,105	5-22-98	10-5-99	5,960,613	31/2 year maint fee due 4-5-2003
Vegetation Deflecting Device For Multi Blade Rotary Mower	Burdsall Erickson Peterson	09/084,495	5-27-98	5-30-00	6,067,783	31/2 year maint fee due 11-30-2003
Cutting Arrangement For A Snow Blower	Harrington Heismann	08/922,535	9-3-97	4-13-99	5,893,224	31/2 year maint fee due 10-13-2002
Chipper Shredder	Tiedeman	17,648	1-9-94	5-16-95	D 358,399	Expires 5-16-09
Chipper Shredder	Tiedeman	29/035,952	3-9-95	8-20-96	D 372,922	Expires 8-20-2010
Sled	Dallaire	07/190,934	5-9-88	9-16-90	D 311,358	Expires 9-16-04

### Candian Patents/Industrial Design

Belt Clutch Control Apparatus	Trefz	2,100,738	7-16-93	11-26-98	5,015,731	Registered Maintenance Fee Due 7-16-2001
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### European Patents/Industrial Design

Chipper/Shredder Tiedem (Benelux)	an 68894	7-15-93	10-21-93	23766-1/2/3	Registered Expires 7-15-2008
Chipper/ShredderTiedem (France)	an 933849	7-21-93	11-08-93	933849	Registered Expires 7-21-2043
Chipper/ShredderTiedem (United Kingdom)	an Tiedeman Tiedeman	20322987-12-93 20322997-12-93 20323007-12-93	10-19-93 10-19-93 10-19-93	2032298 2032299 2032300R	Registered Registered Registered Expires 7-12-2018

### PATENT SECURITY AGREEMENT

PATENT SECURITY AGREEMENT, dated as of October 5, 2000, by Murray, Inc., a Tennessee corporation ("Grantor"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, a New York corporation, in its capacity as Agent for Lenders.

### WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of the date hereof by and among Grantor, the other Borrower party thereto, the Persons named therein as Credit Parties, Agent and the Persons signatory thereto from time to time as Lenders (including all annexes, exhibits or schedules thereto, and as from time to time amended, restated, supplemented or otherwise modified, the "Credit Agreement"), Lenders have agreed to make the Loans and to incur Letter of Credit Obligations for the benefit of Grantor and the other Borrower party thereto;

WHEREAS, Agent and Lenders are willing to make the Loans and to incur Letter of Credit Obligations as provided for in the Credit Agreement, but only upon the condition, among others, that Grantor shall have executed and delivered to Agent, for itself and the ratable benefit of Lenders, that certain Security Agreement dated as of the date herewith (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, Grantor is required to execute and deliver to Agent, for itself and the ratable benefit of Lenders, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in <u>Annex A</u> thereto to the Credit Agreement.
- 2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Grantor hereby grants to Agent, on behalf of itself and Lenders, a continuing first priority security interest in all of Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Patent Collateral"):
  - (a) all of its Patents and Patent Licenses to which it is a party including those referred to on <u>Schedule I</u> hereto;
    - (b) all reissues, continuations or extensions of the foregoing; and
  - (c) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future infringement or dilution of any Patent or any Patent licensed under any Patent License.

3. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Patent Security Agreement are granted in conjunction with the security interests granted to Agent, on behalf of itself and Lenders, pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

[signature page follows]

- 2 -

IN WITNESS WHEREOF, Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

MURRAY, INC

Name:

Its: Presid

ACCEPTED AND ACKNOWLEDGED

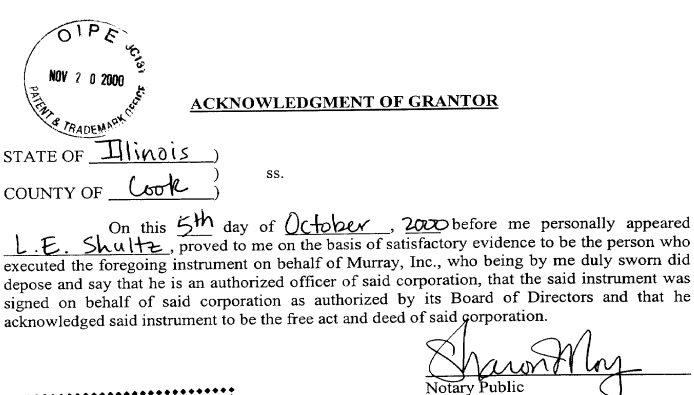
BY:

GENERAL ELECTRIC CAPITAL CORPORATION,

as Agent

Name: Michael

Its: Duly Authorized Signatory



"OFFICIAL SEAL"
[Seal] SHARON MOY
Notary Public, State of Illinois
My Commission Expires 6/12/04



# SCHEDULE I to PATENT SECURITY AGREEMENT

### **PATENT REGISTRATIONS**

### **PATENT APPLICATIONS**

PATENT LICENSES

See attached.

755721.3

# MURRAY, INC. APPLICATION SOFTWARE INVENTOR'

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## Murray, Inc. Pending Patent Applications - Updated September 22, 2000

1. Title: Reversible Mower Blade Canada Country: Application No. 2215878 Filed: September 10, 1997 2. Title: Reversible Mower Blade Country: Austria, Germany, Denmark, Great Britain, France, Italy, Sweden Application No. 97115351:5 EP **0829195** Filed: September 4, 1997 3. Title: Arrangement For Leveling A Mower Housing Patent Issued 2-15-2000 Country: U.S. 6,023,921 Application No. Non-provisional Application No. 09/055,965 Filed: Provisional Application filed April 14, 1997 4. Title: Device For Leveling A Mower Deck Patent Issued 3-21-00 6,038,841 Country: U.S. Application No. 09/198,373 Filed: November 24, 1998 <del>5.</del> Title: Bicycle Frame (BMX) Abandoned Application U.S. Country: Application No. Provisional Application-60/126,369 March 26, 1999 Filed: 6. Title: Bicycle Frame (Freestyle) Abandoned Application U.S. Country: Application No. Provisional Application 60/126;368 Filed: March 26, 1999 7. Title: Bicycle Frame (Dirt-Jumping) Abandoned Application U.S. Country: Application No. Provisional Application 60/126,378 March 26, 1999 Filed: Bicycle Frame (BMX) Patent Issued 1-18-2000 - D419,110 8. Title: U.S. Country: Application No. Design Application 29/104,990 May 14, 1999 Filed: 9. Title: Bicycle Frame (Freestyle) Patent Issued 1-18-2000 - D 419,111 Country: U.S. Application No. Design Application 29/104,991 May 14, 1999 Filed: Bicycle Frame (Dirt Jumping) Patent Issued 1-11-2000 - D 418,778 10. Title: U.S. Country: Application No. Design Application 29/104,992

May 14, 1999

Filed:

11. Title: Quick Change Blade Assembly For A Rotary Mower

Country: U.S.

Application No. Provisional Application 60/130,943

Non-provisional Application 09/376,297

Filed: April 26, 1999 and August 18, 1999

12. Title: Quick Change Blade Assembly For A Rotary Mower

Country: Canada
Application No. 2,306,006
Filed: April 18,2000

13. Title: Quick Change Blade Assembly For A Rotary Mower

Country: PCT Appln. Austria, Germany, Denmark, Great Britain,

Italy, Sweden, France

Application No. 303317.2 Dkt 256914

Filed: April 19, 2000

14. Title: Comfort Bicycle Suspension Frame

Country: U.S.

Application No. Provisional Application 60/152,358

Filed: September 7, 1999

15. Title: Bag-Full Indicator

Country: Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, United

Kingdom, Spain, Sweden

Application No. PCT/US98/15311 European Appln. Assigned Ser. No. 98937048.1

Filed: July 30, 1998 WO 9911110

16. Title: Bag-Full Indicator

Country: Australia, Czech Republic, New Zealand

Application No. PCT/US98/15311 New Zealand Appln. Assigned Ser. No. 502987 Filed: July 30, 1998 Australia Appln. Assigned Ser. No. 85845198

17. Title: Grass Collector Arrangement For A Rear Discharge Mower

Country: U.S.

Application No. Provisional Application 60/056,827

Non-Provisional Application 09/161,951

Filed: August 22, 1997 and August 21, 1998.

18. Title: Vegetation Deflecting Device For A Multi-Blade Rotary Mower

Country: U.S. Patent 6,067,783 Issued May 30, 2000

Application No. 09/084,495 Filed: May 27, 1998

19. Title: Cable Length Adjustment Device (Quick Cable Adjustment)

Country: U.S.

Application No. 09/362,086

Filed: July 28, 1999

20. Title: Adjustable Discharge Chute For Snow Thrower

Country: U.S.

Application No. Provisional Application 60/148,220

Filed: August 12, 1999

21. Title: Cable Tensioning Device For Snow Thrower Country: U.S. Application No. Provisional Application 60/148,219 Non Provisional App. Filed April 2000 August 12, 1999 Filed: Snow Thrower Title: Foreign Applications for Snow Thrower filed in Norway, U.S. Country: Canada, and Europe (Italy, Austria, Germany, Sweden, Finland, France and Denmark) prior to August 12, 2000 Filing deadline. Application No. Provisional Application 60/148,218 August 12, 1999 Filed: 23. Title: Engine Cover For A Snow Thrower Foreign Applications for Engine Cover Country: filed in Canada and Europe (Italy, Provisional Application 60/148,217 Austria, Germany, Sweden, Finland, Application No. August 12, 1999 France and Denmark) prior to Filed: August 12, 2000 Filing dealdline. Title: Carburetor Heater For A Snow Thrower Foreign Applications for Carburetor 24. Heater For A Snow Thrower filed in Country: Canada and Europe (Italy, Austria, Application No. Provisional Application 60/148,398 August 12, 1999 Germany, Sweden, Finland, France Filed: And Denmark prior to Aug. 12, 2000 Filing deadline. 25. Snow Thrower Design Title: Country: U.S. Application No. Design Application 29/109,233 August 12, 1999 Filed: String Trimmer Head 26. Title: Country: U.S. Application No. Provisional Application 60/172,578 Filed: December 20, 1999 Engine Control Circuit For A Lawn Tractor (Reversible Diode) Title: Country: U.S. Application No. (Non-Provisional) Application August 4, 2000 Filed: Frame and Seat Support For A Riding Mower (Small Lot Rider) 28. Title: U.S. Country: Application No. Provisional Application

Filed:

August 10, 2000

Title:

Rack and Pinion Steering System For A Riding Lawnmower

(Small Lot Rider)

U.S. Country:

Application No. Provisional Application

Filed:

August 10, 2000

Requested patent counsel to prepare and file a Design patent application for new Rotary 30. lawnmower (22" min-market walk behind lawnmower) in the U.S. and in Europe, prior to product being disclosed to public.

### U.S. Registered Patents

	Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
15	Electrical Connector	DeYoung	07/027,269	3-18-87	6-28-88	4,753,605	Expires 3-18-2007
<b>S</b> S	Grass Collection Utility Cart	Burns, et al.	07/298,974 ·	1-19-89	5-8-90	4,922,696	111/2 yr maint fee due 11-08-2001
23	Hydrostatic Transmission Control	Buckhouse	238,624	2-26-81	7-12-83	4,392,543	Expires 7-12-2003
γS	Lawn and Garden Tractor Hydrostatic Foot Control System	Erickson Deschamps et al.	255,966	6-7-94	4-23-96	5,509,496	71/2 yr maint fee due 10-23-2003
25	Reversible Mower Blade	Pitman Scott	713,502	9-13-96	1-27-98	5,711,141	31/2 yr maint fee due 7-27-2001
26	Remotely Controlled Primer Actuator For Power Equipment Engin	Pitman Baggett nes	715,623	9-18-96	5-12-98	5,750,056	3 ½ yr. Maint fee due 11-12-2001
2	Arrangement For Leveling A Mower Housing	Burns Peek	09/055,965	4-7-98	2-15-00	6,023,921	3 ½ yr. Maint fee due 8-15-2003
SA	Device For Leveling A Mower Deck	Bates, Burns DeWeese	09/198,373	11-24-98	3-21-00	6,038,841	3 ½ yr. Maint fee due 9-21-2003
29	Lawn Tractor	Kruse, et al	706,386	2-27-85	10-20-87	D 292,406	Expire 10-20-2001
30	Hood for a Lawn and Garden Tractor	Williams	913,854	9-30-86	7-5-88	D 296,557	Expires 7-5-2002
31	Lawn Tractor Housing	Crabtree	254,041	10-6-88	2-19-91	D 314,777	Expires 2-19-2005
32	Grass Collecting Cart For a Riding Lawn Mov	Burns ver	307,595	2-8-89	11-26-91	D 321,889	Expire 11-26-2005
33	Bicycle Frame	Cognata, et al.	853,613	3-18-92	1-11-94	D 343,147	Expires 1-11-2008
34	Bicycle Fork	Hammer, et al.	853,152	3-18-92	10-19-93	D 340,434	Expire 10-19-2007
3	Bicycle Mud Guard	Breen	845,052	3-18-86	12-6-88	D 298,820	Expires 12-6-2002
3	Bicycle Stem Cover	Williams	865,378	4-8-92	7-12-94	D 348,636	Expires 7-12-2008
3	Licycle Frame	Frost, Fuller.	D-81,405	12-31-97	2-2-99	D 405,030	Expires 2-2-2013

38	TRAC DRIVE U.S.	Snow blowers	1,436,069 April 7, 1987 (20 year)	April 7, 2007 Supp. Register
39	TURBOSHOVEL and Design U.S.	Snow blowers, snow throwers	1,622,060 Nov. 13, 1990 (10 year)	Nov. 13, 2000 Filed Renewal and Declaration of Use. Note current design differs slightly from registered design.
		:		
	TURBOSHOVEL Canada	Snow blowers, snow throwers	TMA 376,112 Nov. 23, 1990 (10 year)	Nov. 23, 2005
40	TURBOTHROWER and Design U.S.	Snow blowers, snow throwers	1,622,059 Nov. 13, 1990 (10 year)	Nov. 13, 2000 Filed Renewal and Declaration of Use. Note current design differs slightly from registered design.
	TURBOTHROWER Canada	Snow blowers, snow throwers	TMA 378,764 Jan. 25, 1991 (15 year)	Jan. 25, 2006
	WHISPER CUT Canada	Lawnmowers, trimmers, edgers	TMA 365,849 Feb. 23, 1990 (15 year)	Feb. 23, 2005
	VARI-TORQUE Canada	Lawnmowers	TMA 346,539 Reg. 10-14-88 App. No. 592,522 Filed 9-25-87	Oct. 14, 2003 Mark is not in use. Last known use was by Noma Outdoor Products in 1993 when electronic mowers were produced for Sears. U.S. registration for this mark expired in 1995 due to

PATENT REEL: 011333 FRAME: 0057

non-use.

4X4 TRACKER Canada Snow blowers, snow throwers

TMA 376,096 Nov. 23, 1990 (15 year)

Nov. 23, 2005 No longer in use. U.S. Reg. expired 10-22-97. Last known use of this mark was by Noma Outdoor Products in 1991 when 57 snowblowers were shipped from Noma Outdoor Product Inc. (Canadian company) to Noma Outdoor Products (US company) to the Jackson facility. The US registration was allowed to expire in 1997 as there was no longer an interest in resuming use of the mark.

Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
Bicycle Frame 4	Allen, Rush, Wallace	29/104,992	5-14-99	1-11-00	D 418,778	Expires 1-11-2014
Bicycle Frame 42	Allen, Rush, Wallace	29/104,991	5-14-99	1-18-00	D 419,111	Expires 1-18-2014
Bicycle Frame	Allen, Rush,	29/104,990	5-14-99	1-18-00	D 419,110	Expires 1-18-2014

### U.S. Registered Patents

Patent	Inventor	Application Serial No.	Filing Date	Issue Date	Patent No.	Status
Dual Bail Mower App. Control Mechanism for Walk Behind Mower *Note: Owner listed as W Not listed on due diligen MOP paid 71/2 yr fee.	estern Int'l,	06/806,531 schedule,	12-9-85	11-10-87	4,704,847	111/2 Maint Fee was due 5-10-99. Per Jamie Miller and J.Peterson, allow to expire 5/99
Brake Clutch Release Control For Belt Driven Riding Mower	Anderson	06/095,888	11-19-79	8-25-81	4,285,419	Expired 11-19-99
Rotary Mower Having Integrated Deflector	Mosley	08/217,137	3-23-94	8-22-95	5,442,902	71/2 yr maint fee due 2-22-03
Belt Clutch Control	Trefz	08/057,524	5-4-93	10-11-94	5,354,241	71/2 year maint fee due 4-11-2002
Riding Mower Having	Trefz	07/625,553	12-11-90	8-18-92	5,138,825	111/2 year maint fee
Pedal Operalted Height Adjustment Mechanism Air Assisted Discharge, Hydrostatic Shift Linka	,	07/871,896	4-21-92	CIP of 5,138,823	5	due 2-18-2004
Clutch controlled drive unit	Greider	06/584,234	2-27-84	12-10-85	4,557,710 50	Expires 12-10-2002
Four Wheel Steering Vehicle Apparatus	Trefz	07/630,875	12-20-90	9-17-91	5,048,853 51	111/2 year maint fee due 3-17-03.
Four Wheel Steering Apparatus	Deschamps	08/011,302	1-29-93	2-22-94	5,288,091	71/2 year maint fee due 8-22-2001
Height Adjustment Mechanism For Riding Mower	Trefz	08/097,104	7-26-93	10-4-94	5,351,467	71/2 year maint fee due 4-4-2002
Lawn Mower Having Adjustable Air Vents	Heismann	08/190,548	2-1-94	See SN 08/365,3	i05	Continued
Lawn Mower Having Adjustable Air Vents	Heismann	08/365,305	12-28-94	3-19-96	5,499,495	71/2 year maint fee due 9-19-03
Lawn Mower Body	Durfee	07/200,194	5-31-88	10-2-90	D 311,008	Expires 10-2-04

				•	(57)	
Lawn Mower Seat	Rosenblad	07/291,997	12-30-88	4-3-90	D 307,019	Expires 4-3-04
Deck Mounting System For Riding Lawn Mowe		07/760,593	9-16-91	11-17-92	5,163,274	111/2 year maint fee due 5-17-2004
Lawn Mower Grass Collection Indicator	Heismann	08/067,533	5-25-93	2-14-95	5,388,394	71/2 year maint fee due 8-14-2002
Chipper Shredder Having Rotatable Feed Chute	Tiedeman	08/071,570	6-3-93	1-19-99	5,860,606	31/2 year maint fee due 7-19-2002
Ride On Mower Having Bag Full Indicator	Mixon Alexander	09/083,105	5-22-98	10-5-99	5,960,613	31/2 year maint fee due 4-5-2003
Vegetation Deflecting Device For Multi Blade Rotary Mower	Burdsall Erickson Peterson	09/084,495	5-27-98	5-30-00	6,067,783	31/2 year maint fee due 11-30-2003
Cutting Arrangement For A Snow Blower	Harrington Heismann	08/922,535	9-3-97	4-13-99	5,893,224	31/2 year maint fee due 10-13-2002
Chipper Shredder	Tiedeman	17,648	1-9-94	5-16-95	D 358,399	Expires 5-16-09
Chipper Shredder	Tiedeman	29/035,952	3-9-95	8-20-96	D 372,922	Expires 8-20-2010
Sled	Dallaire	07/190,934	5-9-88	9-16-90	D 311,358	Expires 9-16-04

### Candian Patents/Industrial Design

 Belt Clutch Control
 Trefz
 2,100,738
 7-16-93
 11-26-98
 5,015,731
 Registered

 Apparatus
 Maintenance Fee
 Due 7-16-2001

### European Patents/Industrial Design

Chipper/Shredder Tiedem (Benelux)	an 68894	7-15-93	10-21-93	23766-1/2/3	Registered Expires 7-15-2008
Chipper/Shredder Tiedem (France)	an 933849	7-21-93	11-08-93	933849	Registered Expires 7-21-2043
Chipper/Shredder Tiedem (United Kingdom)	an Tiedeman Tiedeman	20322987-12-93 20322997-12-93 20323007-12-93	10-19-93 10-19-93 10-19-93	2032298 2032299 2032300R	Registered Registered Registered Expires 7-12-2018

PATENT
RECORDED: 11/20/2000 REEL: 011333 FRAME: 0061