

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Powermate Corporation	05/07/2008

RECEIVING PARTY DATA

Name:	Pramac Industries, Inc.
Street Address:	1100 Cobb Pkwy N.
Internal Address:	Suite C
City:	Marietta
State/Country:	GEORGIA
Postal Code:	30062

PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	6695235
Patent Number:	D516508
Patent Number:	5900722
Patent Number:	6414400
Patent Number:	D546774
Patent Number:	6018200
Patent Number:	6084313
Patent Number:	6118186
Patent Number:	7089889

CORRESPONDENCE DATA

Fax Number: (415)576-0300

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (206) 467-9600

Email: jms@townsend.com

500861018

PATENT
REEL: 022689 FRAME: 0128

CH \$360.00 6695235

Correspondent Name:	Jennifer M. Smolen
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ATTORNEY DOCKET NUMBER:	027612-000000US
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NAME OF SUBMITTER:	Jennifer M. Smolen
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Total Attachments: 6 source=Assignment_Powermate_Pramac#page1.tif source=Assignment_Powermate_Pramac#page2.tif source=Assignment_Powermate_Pramac#page3.tif source=Assignment_Powermate_Pramac#page4.tif source=Assignment_Powermate_Pramac#page5.tif source=Assignment_Powermate_Pramac#page6.tif
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PATENT ASSIGNMENT

WHEREAS, POWERMATE CORPORATION., a Nebraska corporation ("ASSIGNOR"), is the current owner of the patents and patent applications for all patents listed on the attached Exhibit A (the "Patents"); and

WHEREAS, PRAMAC INDUSTRIES, INC., a Georgia corporation ("ASSIGNEE"), wishes to acquire the Patents;

WHEREAS, ASSIGNOR and ASSIGNEE have executed an Asset Purchase Agreement through which the business of the ASSIGNOR to which the Patents pertain has been assigned to ASSIGNEE and the purpose of this Agreement is to memorialize this assignment for purposes of recordation.

NOW, THEREFORE, in consideration of and in exchange for one dollar (\$1.00) and other valuable and legally sufficient consideration, the receipt of which ASSIGNOR hereby acknowledges, ASSIGNOR hereby agrees to and does sell, assign and transfer to ASSIGNEE its entire right, title and interest in and to the Patents together with all continuations, continuations-in-part, reissues and re-examinations thereof, as well as all rights of enforcement and recovery for past infringement. ASSIGNOR further agrees to take all reasonable and necessary steps to implement the provisions of this assignment. This Agreement may be executed simultaneously in one or more counterparts, each of which shall be deemed an original, but all of which shall constitute but one and the same instrument.

IN WITNESS WHEREOF, a duly authorized officer of ASSIGNOR and ASSIGNEE have executed this Agreement on this 7th day of May, 2008.

POWMATE CORPORATION

PRAMAC INDUSTRIES, INC.

By: _____

Its: Chief Financial Officer

By: _____

Its: _____

Witness

Witness

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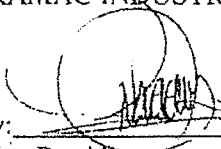
IN WITNESS WHEREOF, a duly authorized officer of ASSIGNOR and ASSIGNEE have executed this Agreement on this 7th day of May, 2008.

POWMATE CORPORATION

By: _____
Its: Chief Financial Officer

Witness

PRAMAC INDUSTRIES, INC.

By:  _____
Its: President

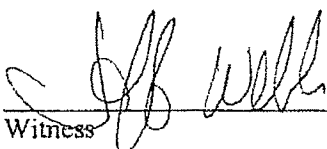
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Witness

Exhibit A

Official Title	Short Title	Serial No./ Patent No.	Filing Date	Patent No.	Issue Date
Foldable Power Washer	Foldable Power Washer	10/037,693	10/19/2001	6,695,235	2/24/2004
Generator Having a Plastic Frame	Polyframe	10/845,837	5/14/2004	7,089,889	8/15/2006
Generator	Generator	29/210,236	7/28/2004	D516,508	3/7/2006
Controller for Permanent Magnet Generator	Controller for Permanent Magnet Generator	08/370,577	1/9/1995	5,625,276	4/29/1997
Electromagnetic Apparatus Employing High Permeability Low Conductivity Element	Soft Magnetic Cap	09/541,373	3/31/2000	6,441,522	8/27/2002
Pressure Washer with Remote Engine Control	Pressure Washer with Remote Engine Control	2,352,902	7/11/2001		
Energy Conservation System Employing Stabilized Half-Bridge Inverter	Energy Conservation System Employing Stabilized Half-Bridge Inverter	09/276,615	3/25/1999	6,144,190	11/7/2000
Energy Conservation System Employing Stabilized Half-Bridge Inverter	Energy Conservation System Employing Stabilized Half-Bridge Inverter	2000-84171	3/24/2000		

Lightweight Machine with Rotor Employing Permanent and Consequence Poles	Light Weight Genset	08/306,120	9/14/1994	5,705,917	1/6/1998
Multimode Power Converter	Inverter for Portable Generator	08/695,558	8/12/1996	5,900,722	5/4/1999
Throttle Controlled Generator System	Over-Current Protection System for Portable Generator	08/752,230	11/19/1996	5,886,504	3/23/1999
Lightweight Rotor and Stator with Multiple Coil Windings in Thermal Contact	Lightweight Rotor and Stator with Multiple Coil Windings in Thermal Contact	08/843,576	4/16/1997	5,929,611	7/27/1999
Throttle Control for Small Engines and Other Applications	Throttle Control for Small Engines and Other Applications	08/887,908	7/3/1997	6,118,186	9/12/2000
Load Demand Throttle Control for Portable Generator and Other Applications	Load Demand Throttle Control for Portable Generator and Other Applications	08/888,374	7/3/1997	6,018,200	1/25/2000
Lightweight Rotor and Stator with Multiple Coil Windings in Thermal Contact	Lightweight Rotor and Stator with Multiple Coil Windings in Thermal Contact	09/227,552	1/8/1999	6,034,511	3/7/2000
Generator System with Vertically Shafted Engine	Generator System with Vertically Shafted Engine	09/133,864	8/13/1998	6,084,313	7/4/2000
Generator System with Vertically Shafted Engine	Generator System with Vertically Shafted Engine	09/556,960	5/9/2000	6,181,019	1/30/2001

Generator System with Vertically Shafted Engine	Generator System with Vertically Shafted Engine	09/707,096	11/6/2000	6,310,404	10/30/2001
Generator System with Vertically Shafted Engine	Generator System with Vertically Shafted Engine	09/707,062	11/6/2000	6,313,543	11/6/2001
Combination Compressor/Generator	Combination Compressor/Generator	29/127,261	8/2/2000	D450,061	11/6/2001
Pressure Washer Cart	Pressure Washer	29/126,276	7/12/2000	D444,279	6/26/2001
Electric Machine with a Transformer Having a Rotating Component	Electric Machine with a Transformer Having a Rotating Component	08/210,016	3/18/1994	5,519,275	5/21/1996
Generator System	Generator System	29/092,130	8/13/1998	D418,809	1/11/2000
Verticle Generator Assembly	Verticle Generator Assembly	08/821,593	3/20/1997	5,965,999	10/12/1999
System That Supplies Electrical Power and Compressed Air with Throttle Control	Compressor Generator	09/637,538	8/11/2000	6,534,958	3/18/2003
Small Engine Driven Generator	Small Engine Driven Generator	09/496,455	2/2/2000	6,414,400	7/2/2002
Generator	Generator	1999-0068	1/12/1999	87,548	9/24/1999

Power Production Display for a Generator	LCD Display Design	29/245,524	12/22/2005	D546,774	7/17/2007
LCD Panel Meter for a Generator	Digitech LCD Provisional	60/734,475	11/8/2005		
Generator Having a Plastic Frame	Polyframe	11/463,680	8/10/2006		
LCD Panel Meter for a Generator	LCD Panel Meter for a Generator	11/557,625	11/8/2006		
Maintenance Panel for a Generator	Resetable Maintenance Display for Generators	11/852,600	9/10/2007		

PATENT

RECORDED: 05/15/2009

REEL: 022689 FRAME: 0135