### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Deed of Gift

#### **CONVEYING PARTY DATA**

Name	Execution Date
One World Technologies Limited	12/10/2004

#### **RECEIVING PARTY DATA**

Name:	Eastway Fair Company Limited
Street Address:	Trident Chambers
Internal Address:	P.O. Box 146
City:	Road Town, Tortola
State/Country:	BRITISH VIRGIN ISLANDS

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09860898

### CORRESPONDENCE DATA

Fax Number: (414)277-0656

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

Phone: 414-271-6560

Email: mkeipdocket@michaelbest.com
Correspondent Name: Michael Best & Friedrich LLP
Address Line 1: 100 East Wisconsin Avenue

Address Line 2: Suite 3300

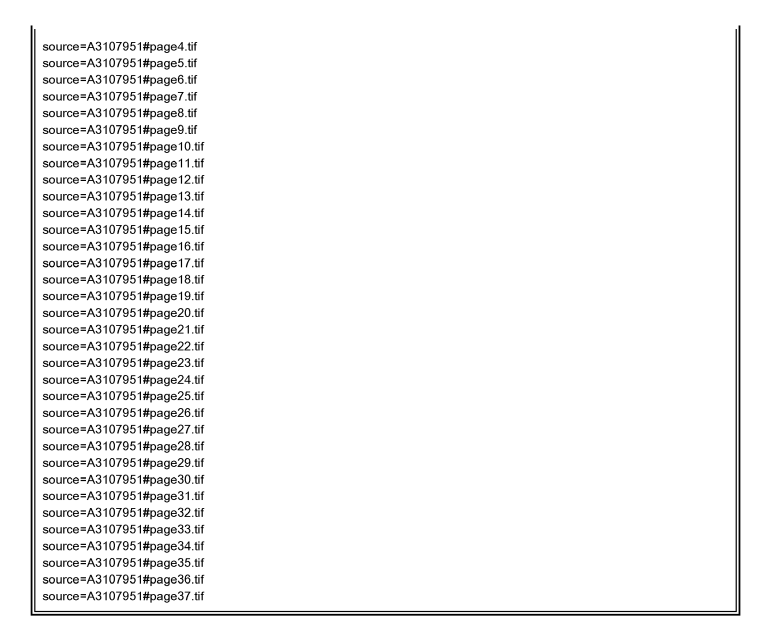
Address Line 4: Milwaukee, WISCONSIN 53202-4108

ATTORNEY DOCKET NUMBER:	020872-9208-00
NAME OF SUBMITTER:	Gayle A. Bush

Total Attachments: 37 source=A3107951#page1.tif source=A3107951#page2.tif source=A3107951#page3.tif

PATENT REEL: 022521 FRAME: 0692 OF \$40.00 09860898

500829861



THIS DEED OF GIFT is made the 10th day of December 2004

**BETWEEN** 

(1) ONE WORLD TECHNOLOGIES LIMITED, a company incorporated and

existing under the laws of Bermuda, of Cedar House, 41 Cedar Avenue, Hamilton HM12,

Bermuda (the "Assignor"); and

(2) EASTWAY FAIR COMPANY LIMITED, a company incorporated and existing

under the laws of the British Virgin Islands, of Trident Chambers, P.O. Box 146, Road

Town, Tortola, British Virgin Islands (the "Assignee").

WHEREAS the Assignor is the registered proprietor of the registered trade marks and

patents (collectively the "Intellectual Properties"), the particulars of which are set out in

the Schedule hereto, and has agreed to assign the Intellectual Properties to the Assignee

as hereinafter appearing.

NOW THIS DEED WITNESSETH that the Assignor DOTH hereby assign unto the

Assignee or its nominee(s) the Intellectual Properties more particularly described in the

Schedule hereto TO HOLD the same unto the Assignee subject to the payment of the due

proportion of the yearly registration and / or renewal fees so far as they relate to or affect

the Intellectual Properties.

The Assignee hereby covenants with the Assignor that the Assignee will at all time

hereafter observe and perform all the covenants terms and conditions (if any) as imposed

for the granting of the Intellectual Properties by the authorities in the relevant

jurisdictions.

IN WITNESS whereof the Assignor and the Assignee have executed this Deed on the day and year first above written.

SEALED with the Common Seal of the

Assignor and signed by

CHAN KIN WAY director

on behalf of the Assignor in the presence of :-

J.ch.

Cold KWOK WAH FRANK Societor, HKSAR

SEALED with the Common Seal of the

Assignee and signed by

CHAN CHI CHUNG director

on behalf of the Assignee in the presence of :-

CHU KWOK WAH FRANK Solicion, HKSAR

PATENT

**REEL: 022521 FRAME: 0695** 

Registered	2,774,556	76/297,571	Pro Features. Affordable Prices.	US
Filed		1116909	SPIN CONTROL	CA
Filed	-	76/299,937	SPIN CONTROL	SU
Filed		8069111	WICKED STICK	CA
Filed	890955	890955	WICKED STICK	Α̈́
Filed	-	76/264,148	WICKED STICK	띪
Filed	-	1116907	MAGTRAY	Ş
Registered	2,699,529	76/264,481	MAGTRAY	띪
Filed	•	5157111	CORNER CAT	CA
Filed	2,784,699	76/264,475	CORNER CAT	US
Abandoned			MULTI-TOOL	SD
Registered	1,711,173	74/130,263	RYOBI WOODCARVER	S
Abandoned	•	75/779,966	MIXMAX (& DESIGN)	되
Abandoned	•	75/779,967	MIXMAX	- 1
Filed	-	78/303,637	SILENT VAC	S
Filed		75/633,541	SILENT VAC	- 1
Registered	2,756,469	75/633,537	STEEL SITE	S
Assigned		-	WORKFORCE	Ş
Registered	1,926,945	74/439,500	CONTROL CUT (+Design)	S
Abandoned	2,127,581	74/672,893	KODAMA	us
Renewed	1,684,800	74/040,306	TORQUE FORCE	Sn
Closed	1,684,800	74/040,306	TORQUE FORCE	Sn
Abandoned	1,695,200	74/080,265	FILTER-FLO	SU
Abandoned	•	75/529,955	CDT	US
Abandoned		78/227,559	CDT	US
			TOOLS	
Abandoned		751529.956	CONTINUOUS DUTY	Sn
			TOOLS	
Abandoned		78/227,565	CONTINUOUS DUTY	S
Closed			HOME PROJECT SERIES	SU
Abandoned		75/580,142	HOME PROJECT	S
welgon	4,404,741	73/301,112	DESIGN)	S
Decision	7 77 770	75/502,200	JOBSILE SEDIES (S	176
Registered	2,189,068	75/073,709	ACCU-BISCUIT	SO
Registered	2,243,029	75/073,628	CHARGE PLUS (& DESIGN)	sn
Abandoned	2,155,298	75/044,498	POWER PEN	S
Abandoned	2,087,963	74/500,069	VERSATABLE	sn
Registered	1,942,879	74/628,677	ACCU-STOP	S
Registered	1,875,050	74/476,889	TRACKLOCK	Sn
Registered	1,818,485	74/307,108	QUICKSTAND	S
Registered	1,434,476	73/581,317	POWER PLUS	SO
Registered	1,444,863	73/632,221	MAXI-FORCE	SD
Closed	1,763,608	74/257,615	RAPID SET	SD
Registered	1,290,283	73/411,267	V-MAG	ß
	IP Office	IP Office		
Status	USPTO/Canadian	assigned by USPTO/Canadian	Description	
	Rev No pranted by	Senal No.		

_	ਗ	d	S	S	S	C	ī	C	c	To	Te:	17	1	17	ī	7	1~	7	-	1-	7	<b>T</b> —	<u></u>	1~	=	بنمآ	<u> </u>	-	T=	_	1	1-	122	1_		_	1	
	_	◩	L	乚	L.	1	S	US	L		S	S	US	Š	S	S	Š	S	S	S	S	S	US	S	S	S	US.	US	S	S	S	CA	S	S	US	CA		
& Design	Mg-Magnesium Construction	MG Magnesium Construction	PM Motor + Design	EML & Design	THE WORKS	Cruze Control	X4	X3	XZ	Exactline Laser Technologies	Exactline Laser Technologies	Max HC	Rapid Max	Rapid Max Twin	Anyone Can	Micro-Fiber	Line-Tech Level	Line-Tech Rotary	Line-Tech	Measure-Tech Plus	Measure-Tech	Stud-Tech Pro	Tech-Tools	SkyHook	Laser-Tech	Stud-Tech	Wall-Tech	TECHLINE	TWIST TIGHT	THE INTELLIGENT	WICKED STICK	TUFF SUCKER	TUFF SUCKER	TURBO DUSTER	STEEL SITE & DESIGN	Pro Fcatures Affordable Prices	Description	
,	78/350.055	78/350 071	78//307,094	78/307,081	78/298,077	78/275,394	78/264,458	78/264,407	78/264,329	78/238,340	78/238,348	78/236,328	78/236,343	78/236,357	78/219,171	78/216,504	78/211,672	78/211,695	78/211,689	78/215,904	78/215,901	78/215,892	78/215,898	78/200,651	78/214,419	78/211,686	78/211,681	78/189,034	78/182,791	76/432,178	76/377,172	1136156	76/386,038	76/409,587	76/321,480		USPTO/Canadian IP Office	Serial No
					•	,							-	•			-	-		•			-	,	,	•	٠	-	2833308	,			2,738,767		2,612,532		USPTO/Canadian IP Office	Reg No granted by
	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Abandoned	Published	Published	Abandoned	Abandoned	Allowed	Allowed	Allowed	Allowed	Allowed	Published	Published	Filed	Abandoned	Registered	Published	Filed	Completed	Registered	Filed	Registered	Filed	Status	

	-	ם	ם	מ	۵		-			7		ъ'		P	D	P	D		d		P		Þ			P	Γ.	_	P-
	SU	US	SU	US	US		SU	US		SU		SU		US	US	US	US		SÜ		US		SU			SU		E.	P- patent
Construction	Method of Motor	Sander or the like	Circular Saw or the Like	Sabre Saw or the like	Portable Electric Drill	a Surface Treating Tool	Debris Collection System for	Collet Lock for Power Tool	Intermediate Tap	Motor Field Winding with	Mechanism	Self Correcting Belt Tracking	Motor Armature Insulation	Method of Applying Electric	US Plunge Router		Circular Saw	Arrangement	Split Ring Clamping	Router	Improved Clamping Knob	Table Saw	Miter Table Assembly for a	Forming an Endless Loop	Having a Cutting Edge	Flexible Tensile Member			Description
	071765,249	478,975	476,291	476,290	431,321		071450,273	071276,066		071258,884		061727,943		06/812,491	818,170	071855,863	016,538		071661,619		071788,189		071844,462			07/835,623	USPTO	assigned by	Filing No.
	5,203,071	Des.328,695	Des.327,828	Des.329,005	Des.328,411		4,967,516	4,878,405	,	4,926,079		4,574,531		4,663,835	Des.340,174	5,207,253	Des.370,162		5,074,724		5,188,492		5,201,863			•	USPTO	granted by	Issue No.
	Abandoned	Granted	Granted	Granted	Granted		Granted	Granted		Abandoned		Abandoned		Abandoned	Granted	Granted	Granted		Abandoned		Abandoned		Granted			Abandoned			Status

		ď		d		Þ	ם		q			ď			P	D	Ū		Ā	D	ם	D		•	P		D-	P.
_		SU		US		SU	US	_	US		·———	SU			S	US	US		SU	US	us	US	_		SU	ı	D- design	P- patent
Adjustment Ring	Router Depth of Cut	Ball Bearing Pockets in a	Arrangement	Split Ring Lever Clamping	Saw Blade Assembly	Support Structure for a Table	Auxiliary Drill Handle	Power Tool	Shaft Lock Arrangement for a	Router	Mechanism for a Plunge Type	Depth of Cut Lock	Router	Mechanism for a Plunge Type	Adjustable Depth of Cut Stop	US Drill Chuck	Circular Saw	Adjustment Mechamism	Circular Saw Base Angle	US Sander	US Sabre Saw	Drill Chuck	Construction	Method of Motor	Motor Field Assembly and			Description
		07/792,678		07/792,653		07/672,175	07/666,675		07/764,239			07/779,073			07/779,074	561,911	569,163		07/568,840	565,323	559,885	526,323			071608,805	UŠPTO	assigned by	Filing No
		•		5,181,813		5,123,317	Des.337,712		5,191,968			5,143,494			5,191,921		Des.334,523		4,999,916	Des.332,558	Des.332,902	Des.332,040			5,160,867	USPTO	granted by	Issue No
		Abandoned		Abandoned		Granted	Granted		Granted			Granted			Granted	Abandoned	Granted		Abandoned	Granted	Granted	Granted			Granted			Status

D		P	P	D	P		P	P	۲.	שׁ			P		ď				P			P		D-d	P-p
S		SU	US	US	US		SU	US	Ğ				SU		US				S			SU	q	D- design	P- patent
Motor Housing and Handle for a Portable Power Sander	a Power Tool	Lock-On/Lock-Off Switch for	Lock-On/Lock-Off Switch	US Belt Sander	Battery Charger Circuit	and Actuator Assembly	Modular Tool System Switch	Sabre Saw Blade Clamp	Sanding Platen Support for In- Line Sander	Right Angle Sander/Grinder	Intermediate Tap	Field Winding with	Method of Making a Motor	Handheld Drill	Auxiliary Handle for	Handle Mount	Nut, Plate and Auxiliary	Combination Bearing Plate,	Portable Power Tool with	Adjustment Ring	Router Depth of Cut	Ball Bearing Pockets in a			Description
128,540		071226,578		051,116	081032,674		071075,005	061690,220	061555,325	327,580			071492,987		071667,346				051054,921			071863,468	USPTO	assigned by	Filing No.
Des.314,124		4,879,438		Des.303,206	4,712,055		4,777,393	4,601,477	4,484,413	Des.322,016			5,029,379		5,049,012				4,730,134			5,176,479	USPTO	granted by	Issue No.
Granted		Abandoned	Closed	Closed	Abandoned		Abandoned	Granted	Abandoned	Granted			Abandoned		Abandoned				Abandoned			Abandoned			Status

d d	P		P	P	P	P	D	ď	ď	P		ď	P-1 D-0	
	SU	us	Sn	US	US	US	SU	US	US	US		SU	P- patent D- design	
Wrench Storage Arrangement	Wrench Storage Arrangement for a Power Tool	Molded Scroller Saw Lock Button Spring	Fast Operating Overload Switching Circuit for Universal Motors	Power Tool with Improved Bearing Block	Sander with Removable Auxiliary Handle	Pad Sander Paper Punch Assembly and Method	Power Planer	Cutter Head Assembly for Power Planer	Depth of Cut Adjusting Mechamisn	Unitized Tool Construction	Bearing Support and Brush Tube Holder	Motor Assembly with Combined Armature Shaft	Description	
071617.141	071661,823	061808,232	051626,582	07/561,792	07/713,502	071514,550	044,279	06/866,534	061876,042	071565,251		071565,252	Filing No. assigned by USPTO	
7 000 707	5,078,557	4,592,144	4,040,117	5,036,926	5,074,081	5,035,684	Des.305,606	4,700,481	4,693,648	5,023,999		5,055,728	Issue No. granted by USPTO	
Abandoned	Abandoned	Abandoned	Expired	Abandoned	Granted	Abandoned	Granted	Abandoned	Abandoned	Abandoned		Abandoned	Status	

P- patent D- design	tent	Description	Filing No. assigned by	Issue No.	
	SU	Bebel Gear Backlash	061635,766	4,58	4,580,460
		Adjusting Mechanism			
P	US	Actuator for In-Line Sander	061555,326	4,:	4,527,360
P	Sn	US   Speed Regulator for Power	06/385,631	. 4,	4,513,381
		Tool			
P	Sn	Pilt Adaptor for Flat Wood	061496,141	4	4,512,691
		Boring Bits			
P	$\mathbf{S}\mathbf{D}$	Mounting for Electric Circuit	061480,982		4,510404
		Board in Power Hand Tool			
P	Sn	Free Loating Actuating	061442,408		4,498,682
		Sleeve for Keyless Chuck			
P	soletimes	Paper Retainer for a Sanding	061555,779		4,475,317
		Device			
d	Sn	Platen Attachment for In-Line	061555,777		4,475,316
		Sander			
P	S	Dovetail Fixture	061284,878		4,407,344
P	S	Circular Saw with Improved	061043,778		4,221,051
		Base Plate Adjustment			
P	us	Sabre Saw with Rotatable	061137,928		4,283,855
		Saw Bar			
P	US	Brush Holder Assembly	06/073,961		4,266,155
P	us	Crosshead for Sabre Saw and	061103,662		4,262,420
		Sabre Saws Incorporating			
		Same			
P	US	Reversing Hammer Drill	05/930,776	l	4,223,744

		P	7.7	7	P		P		P	P		P		q		P		P	Þ		Þ	P		P		P		Þ	P-
		SU	S	110	US		SU	_	SU	US		SU	_	SU		US		SU	SU		SU	US		SU	_	SU	,	D- design	P- patent
Switch	Mechanism for a Trigger	Quich Lock-Release	Sanding Machine	Reversible Hammer Drill	Forward Biased Switch for a	for a Rotary Power Device	Spindle Locking Mechanism	Saw	Guard Mechanism for Radial	Dovetail Fixture	Surface Treating Machine	Dust Control System for	Chop Saw	Motorized Circular Miter	Chucking and Unchucking	Drill Chuck and Methods of	Control	Safety Lock-On Motor	Belt Sander	Holder	Sabre Saw Bar and Blade	Joiner-Planer In-Feed Table	with Work Piece Clamp	Motorized Miter Chop Saw	Chop Saw	Motorized Circular Miter			Description
		051822,162	06/006,393	00/000 205	051930,777		05/967,176		051870,533	061293,430		061284,844		061296,396		061179,359		061112,681	061190,544		061236,417	061204,406		061090,713		06/061,163	USPTO	assigned by	Filing No.
		4,097,705	4,216,631	1017721	4,204,580		4,179,632		4,176,571	4,405,004		4,381,628		4,384,502		4,395,170		4,296,290	4,334,390		4,351,112	4,372,358		4,283,977		4,245,533	USPTO	granted by	Issue No.
		Expired	Expirea	1	Expired		Expired		Expired	Abandoned		Abandoned		Abandoned		Expired		Expired	Expired		Expired	Expired		Expired		Expired			Status

	P	P			P		P	,	ď		Р			P		•	P		Р	P	P		d		D-d	P-p
_	SU	us			SU		SU	(	211		SU	-	-	SU			SU		SU	SD	lus		SU		D- design	P- patent
Surface-Treating Machine	Spindle Drive Assembly for a	Safety Switch for Drill Press Using Chuck Key	Stabilization Circuit	System with Triger	SCR Motor Speed Control	Portable Electric Tool	Brush Assembly for a		Rattery Powered Power Tools	Power Tools	Rabricated Table for Statinary	Statinary Blade	Blade and Detachable	Garden Tool with movable	Machine	Portable Surface-Treating	Support Assembly for a	Plwer Planers	Cutter Head Assembly for	Dustless Router	Radial Saw	Router	Depth-of-Cut Mechanism for			Description
	05/499,814	051569,136			05/513,983		051477,878		051654 330		05/573,657			051546,653			051777,998		051731,286	051736,916	051870,534		051796,507	USPTO	assigned by	Filing No.
	3,899,852	3,950,625			3,931,558		3,911,304	9	4 032 806		3,968,712			3,958,331			4,095,375		4,066,111	4,051,880	4,152,961		4,108,225	USPTO	granted by	Issue No.
	Expired	Expired			Expired		Expired	-	Expired		Expired			Expired			Expired		Expired	Expired	Expired		Expired			Status

	đ			d			P			d	d	D	Д	D	P	ַם		P	P	P		P				P	•	Ģ	P
																												de	pa .
	S			S			SD			subsete	$s_{\Omega}$	ÜS	US	US	$s_{\Omega}$	SU		Sn	SII	US		S				Sn		D- design	P- patent
Portable Electric Tool	Drill and Blade Holder for	Saw	Lower Guard of a Circular	Spring Assembly for the	Coupler Therefore	Powered Hand Tool and	Double Insulated Electrically	Machine	Portable Surface-Treating	Support Assembly for a	Chuck	US Router	Dovetail Template Fixture	US Portable Circular Saw	US Housing for Power Tools	(portableCircular Saw	Mounting	Motorized Miter Saw Fence	US In-Line Sander	Portable Power Tool	Trimmer	Gear Support for a Hedge	Construction	Platen-Mounting	Machine with Improved	Portable Surface-Treating			Description
	051465,229			051490,467			051445,509			051495,935	05/389,926	484,094	299,380	114,444	051923,414	114,445		06/084,493	06/555,240	05/477,879		05/520,502				05/442,518	USPTO	assigned by	Filing No.
	3,895,710			3,877,148			3,873,863			3,862,520	3,861,693	Des.281,218	Des.272,038	Des.262,772	4,219,749	Des.262,184		4,265,154	4,478,010	3,908,139		3,902,243				3,900,974	USPTO	granted by	Issue No.
	Expired			Expired			Expired			Expired	Expired	Expired	Expired	Expired	Expired	Expired		Expired	Abandoned	Expired		Expired				Expired			Status

j					_
P- p	P- patent	Description	Filing No.	Issue No.	Status
D- d	D- design		assigned by	granted by	
P	SU	Trigger Switch and Lock	051822,166	4,097,703	Expired
		mechanism Therefore			
P	SU	Electrical Cutout for Under	06/442,288	4,451,865	Expired
		Voltage or Power Loss			
		Conditions			
D	US	Buffer Polisher	105,048	Des.262,185	Expired
ď	$\mathbf{S}\mathbf{U}$	Elipse Cutting Machine	061163,244	4,306,598	Expired
ď	SU	Nibbler-Type Cutter for	05/858,066	4,158,042	Abandoned
		Nebbler-Shear Tool			
P	SU	Speed Control Mechanism for	081054,774	5,414,793	Granted
		a Power Tool			
D	US	Random Orbital Sander	000,460	Des.345,089	Granted
D	SU	Combined Joiner and Planer	209,819	Des.267,406	Expired
Ţ	SU	Jointer-Planer Fence	06/211,489	4,356,851	Expired
		Mounting			
P	Sn	Electrical Cutout for Under	442,488	4,451,865	Expired
		Voltage or Power Loss			-
		Conditions			
ם	US	Buffer Polisher	061105,048	Des.262,185	Expired
Ą	S	Lock-On Trigger Switch with	06/150,256	4,271,342	Expired
		Integral Return Spring	:		
Þ	S	Bearing and Bearing Mount	061155,704	4,311,063	Expired
		and Tool Incorporating Same			
٦		Assembly of Externally	051334.492	3.849.684	Expired
		Accessible Brushes			
P	US	Dust Bag Support	051552,467	3,938,283	Expired

	ď	P	Ą	P	P	٦	D	P		P			P	P		Þ	D	Þ	P		P		<b>י</b>		P		Ų.	P-1
	us	US	US	US	US	US	US	US		SU			SU	SU	┢	SU	US	US	US		Sn		SU		SU	c	D- design	P- patent
Power Tool	Feed Rate Indication for	Belt Sander	Detail Sander	Detail Sander	Detail Sander	US Random Orbital Sander	US Plate Joiner	Plate Joiner	Reversing Circuit	System and Method for	Debris Container	machine Having a Removable	Random Orbital Sanding	Switch Correction Adapter	Router	Depth Stop for a Plunge	Detail Pad Sander	Detail Sander	Chuck Utilizing Cam	Circuit Arrangement	Electric Motor Braking	Assembly	Bidirectional Brush Holder	Nibbler-Shear Tool	Nebbler-Type Cutter for			Description
	061385,634	061259,300	09/001,121	081871,808	081387,829	•	006,401	08/054,640		081020,566			08/145,801	06/456,176		08/066,483	920,145	800,08170	081083,369		081578,617		08/055,738		051898,066	USPTO	assigned by	Filing No.
	-	4,403,454			5,637,034		Des.350.468	5,291,928		5,369,343			5,419,737	4,466,686		5,320,463	Des.343,104		5,348,319		5,757,154		5,315,199		4,158,913	USPTO	oranted hy	Issue No.
	Pending	Expired	Pending	Closed	Abandoned	Closed	Granted	Granted		Granted			Granted	Abandoned		Granted	Granted	Abandoned	Granted		Granted		Abandoned	,	Expired	-		Status

[ =	"		P	ם	D		P	P	D			P	D	D	P		ď	Ъ		ď		שׁ	Ļ	P-
. OS	;	<del></del>	SU	US	SU		US	US	US			US	US	US	US	<u> </u>	US	US		SUl		SU	D- design	P- patent
Recharging System for a  Battery Operated Tool	Insulation Disc	Motor Having a Core Face	Armature for an Electric	Abrasive Pad	Oscillating Spindle Sander	for a Hammer Drill	Drill Adjustment Mechanism	US Oscillating Spindle Sander	Sander	Type Router	Mechanism for a Plunge-	Depth of Cut Locking		Single Reduction Drill	Field Core Magnet	Mechanism	Reciprocating Drive Saw	Electric Tool Actuator Switch	Power Tool	Shaft Lock Arrangement for a	Elastically Mounted Bushing	Plunge Router with an		Description
			081083,370	007,338	006,709		081173,827	081048,326	006,665			08/122,390	006,708	006,710			08/291,441	08/069,615		034,547		063,494	assigned by USPTO	Filing No.
•			5,428,258	Des.355,105	Des.349,292		5,447,205	5,402,604	Des.352,437			5,353,852	Des.349,637	Des.353,526		,	5,598,636	5,428,197		5,346,342		5,310,296	granted by USPTO	Issue No.
Closed			Granted	Granted	Granted		Granted	Granted	Abandoned			Granted	Granted	Abandoned	Abandoned		Granted	Abandoned		Granted		Pending		Status

1		**************************************			
P- ]	P- patent	Description	Filing No.	Issue No.	Status
D-	D- design		assigned by	granted by	
<u>'</u>	1	1	USPIO	USPIO	
Ā	SU	Drywall Screw Driver Depth	08/212,240	5,524,512	Granted
		Adjustment			
Ъ	US	Battery Removable and	169,318	5,489,485	Abandoned
		Replacement System			
Þ	US	Attachment and Accessory	081169,773	5,491,896	Abandoned
		Scraper Blades for Detail			
		Sander			
ď	SU	Attachment and Accessory	081169,773	5,491,896	Granted
		Scraper Blades for Detail			
		Sander			
P	US	Plate Joiner	08/116,285	5,381,595	Abandoned
P	SU	portable Planer with	08/240,251	5,463,816	Abandoned
		Adjustable Chip Deflector			
q	Sn	Portable Electric Power Tool	08/322,221	5,531,538	Granted
		Housing			
P	SU	Removable Working Tool	08/191,515	5,470,272	Abandoned
	<del> -</del>	Assembly			
P	US	Eccentric Clamp Collet	a	ſ	Closed
P	US	Router Sub-Base	08/299,207	5,445,198	Granted
P	US	Detail Sander	08/240,386	5,437,571	Granted
D	US	Plate Joiner Fence	027,643	Des.364,545	Granted
ď	SU	DC Motor In-Rush Current	081488,994	1	Granted
		Limiter			
P	US	Spraying System with Vane	514,664	•	Abandoned
		Pump and DC Motor			
P	US	Sander Vibration Stabilizer	081294,107	5,607,343	Granted

P	┌┍	1				P	P	٦			Ą		Ā		P	q	٦		þ	D	Г		P	ŀ	J
	_		P																					֓֞֞֜֞֜֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֓֡֓֓֡֓֡֓֡֓֡	יל ה' ל
US	US		Sn	SO		S	US	US			US		SD		SU	US	US		SU	US			S	D- design	P- patent
Automatic Planing Machine	Flywheel Assembly and Method of Forming	Grip for a Hand Held Tool Having a Pivotal Pommel	Ergonomically Profiled Hand	Exhaust Stator and Fan for a Power Tool	Lockable Housing	On/Off Switch within a	Router Adjustment Ring	Router Collet	Housing	to a Permanent Magnet Motor	Method of Securing Magnets	Speed Limiter	Random Orbit Sander Having	Support For a Detail Sander	Sandpaper Pad And Pad	Oscillating Spindle Sander	Oscillating Spindle Sander	Portable Electric Drill		Electric Chisel	Type Router	Mechanism for a Plunge-	Depth of Cut Locking		Description
071752,075	081688,718		08/589,410	081605,907		081678,574	081614,181	081555,266			081678,332		081507,109		081384,149	08/368,031	081366,977		081509,463	033,609			081321,149	USPTO	Filing No.
_	5,735,669		5,709,596	5,632,578		5,723,833	5,613,813	5,620,188			5,874,794		5,595,531		5,533,926	5,624,302	5,558,566		5,690,451	Des.374,159		-	5,671,789	USPTO	Issue No.
Closed	Granted		Granted	Granted		Granted	Granted	Granted			Granted		Granted		Granted	Granted	Granted		Abandoned	Abandoned			Pending		Status

P		j-	٦	7	1	P		d	P	D	D	D	P	Q	P		P	-	٦		Ā	Þ	P	Þ	5	٠. د	,
US		Ç		-(us	+	US		SU	US	US	US	US	US	Sn	US		SU	(	S	<u>.</u>	SU	US	US	SU	ro- acaign	P- patent	
Planer Blade and Retainer	Controll Apparatus	Shunted Load and Speed	Passive Differential Power	for Power Driven Saws	For Radial Arm Saws	Anti-Kick Forward Device	Motorized Implement	Universal Joint for a	Biscuit Joiner	T-Handle Driver Drill	Rotary Tool	Sander	Combination Router		Tilting Router Table	Mechanism	Fence Adjustment	Method for Making the Quant	Scroll Saw Clamp and	Head and a Tilt Table	Drill Press Having a Movable	US Scroll Saw Clamp	US Power Tool	Automatic Planing Machine		Description	
081061,156		077743,150	07/743 156	0/0,0101/0		071545,279		081675,957	081794,119	041,830	291041,877	035,427	081773,390	291020,503	081588,900		081219,775	0011200	081125.346		081065,252	071959,735		07/751,747	USPTO	Filing No.	1::-
5,398,739		J,1J0,720	5 138 920	3,132,207	1 1 1 0 0 0 0 1	5,063,806		5,765,652	5,706,874	Des.377,442	Des.378,727	Des.366,406	5,694,992		5,611,378		5,647,258		5.351.590		5,634,748				USPTO	Issue No.	1 7
Granted		CIAIICO	Granted	Oranted	2	Granted		Granted	Granted	Granted	Granted	Granted	Granted	Abandoned	Abandoned		Granted		Abandoned		Abandoned	Abandoned	Closed	Closed		Status	ָ כ

P- patent	tent	Description	Filing No.	Issue No.	Status
D- design	sign		assigned by USPTO	granted by USPTO	
P	US	Collapsible Stand	07/994,884	5,320,150	Abandoned
٦	SU	Collapsible Stand	081071,522		Abandoned
þ	US	Circular Saw Air Table	08/106,352	5,727,434	
P	SU	Foldable Extension Table for	081106,236	5,379,815	Granted
		a Circular Table Saw			
q	$\mathbf{S}\Pi$	Anti-Kick Forward Device	071957,251	5,331,875	Granted
		for Power Driven Saws			
d	$s_{\Omega}$	Cutting Facility with Air Float	937,984	5,211,092	Granted
		Table			
P	$\mathbf{s}_{\mathbf{n}}$	Hydraulic Stroke Control for	061690,612	4,590,831	Granted
		Radial Saws			
P	US	Rotary Drum Sander	081571,525	5,842,913	Granted
P	$s_{\Omega}$	Wood Joining Biscuits with	081692,617	5,730,544	Granted
		Centering Feature			
Þ	$\mathbf{s}_{\mathbf{n}}$	Field Retaining Mechanism	081671,007	5,861,694	Granted
		for a Permanent Magnet D.C.			
		Motor			
P	S	Impact Mechanism for a	081692,572	5,653,294	Granted
		Hammer Drill			
P	$\overline{\mathbf{S}}$	Orbital Tool	091067,108	6,062,960	Granted
ď	$ \operatorname{sn} $	Motor End Cover Having a	081692,574		Abandoned
		Bearing Retainer			
P	$\mathbb{Z}$	Quick-Change Blade Clamp	081959,155	5,987,758	Granted
Ū	$\mathbb{Z}$	Soft Grip Keyless Chuck	081895,771	5,882,016	Granted
P	US	US Router Attachment	081689,332	5,662,440	Granted

	Sil d		P US		Sn d		Sn d	P US		SN d		SN d		Sn d	P US		Sn d	P US		Sn d	P US				Sn d	91001	D- design	P- patent
	 _	Assembly		Dust Collection System	Table Saw with Convertible	Orbital Tool	Adjustable Eccentricity		Electric Tool		Microset Throat Plate		Arrangement	Constant Force Brush Spring	Steel Frame Stud Punch	Studs			Mechanism	In-Line Oscillating Cam		(Circular Saw)	Permanent Magnet Motor	Having a Rare Earth	Portable Electric Power Tool			t Description
091262 189	091163.522		091164,175		09/124,176		091067,109	091034,098		081927,309		08/893,604		08/966,151	091025,284		091380,010	08/717,925		081857,029	08/684,173				0817666,71477	USPTO	accioned by	Filing No.
6 055 73/	5.969.450		6,098,245				5,947,804			5,929,386		5,855,234		5,907,207	•		6,367,362	5,860,852		6,021,573	5,881,784				5,856,715	USPTO	oranted by	Issue No.
	Abandoned		Granted		Granted		Granted	Abandoned		Pending		Granted		Granted	Granted		Granted	Granted		Granted	Granted				Granted			Status

	P	D	ם		Q		Д		P	Q		Q		D		D		D		Д		D		P		P.	귀
	US	US	US		SU		SU		Sn	US		SU		SU		SU		SU		SU		US		SU	,	D- design	P- patent
Saw (Lower Housing Battery Projection)	US Battery Powered Circular	Trim Saw	Cordless Electric Drill (Lowe's Industrial)	(Lowe's Consumer)	Cordless Electric Drill	Power Tool	Handle Grip Portion of a	with Height Scale	Table Saw Throat Plate Blade	Radial Arm Saw	(24")	1998 Craftsman Scroll Saw	(16" Variable Speed)	1998 Craftsman Scroll Saw	Wheel 11")	1998 Craftsman Band Saw (3	Wheel 9")	1998 Craftsman Band Saw (2)	(10" Cast Iron)	1998 Craftsman Miter Saw	114")	1998 Craftsman Miter Saw (8	Power Tool	Structure of Drive Section of			Description
	091134,016	291092,246	291092,248		291092,247		291092,249		091249,030	291104,807		291103,308		291103,304		291103,306		291103,305		291103,309		291103,307		08/192,037	USPTO	assigned by	Filing No.
	6,161,293	Des.418,032	Des.421,883		Des.437,759		Des.420,879		6,216,575	Des.418,525		Des.429,260		Des.423,525		Des.423,022		Des.434,049		Des.428,426		Des. 423, 526		5,533,925	USPTO	granted by	Issue No.
	Granted	Granted	Granted		Granted		Granted		Granted	Granted		Granted		Granted		Granted		Granted		Granted		Granted		Granted			Status

		d	ઘ		P	ם		D	q		ס		Þ	P	-	1		P	P	שׁ	P		שׁ		P		D-	P-
H		SU	US	_	SU	us		US	US		US		SU	US	S	1 75		SU	us	US	US		US		SU		D- design	P- patent
Thereof	and Method of Manufacturing	Multi-Speed Surface Planer	Cordless Stud Punch	Table Wrist Pad	Scroll Saw with Support	Battery Charger	12v, 14.4v, 18v)	Drive Drill (Job Site Series	Ryobi Flash Light	Studs and Control Circuit	Apparatus for Punching Steel	Radial Arm Saw	Rapid Set Guard System for a	Table-Top Cutting Machine	Measuring Apparatus for Planer		Mechanism for Hammer Drill	Spindle Lock and Chipping	US Oscillating Spindle Sander	Stock Stop Miter Gauge	Cut Off Saw	Support Assembly	Power Tool and Portable	Direction Fins)	Disc Sander (Having a			Description
		091793,178	291111,331		091534,510	291110,842		291110,841	291111,330		091611,242		091599,281	091515,903	091599,267	001700007		091325,443	091232,549	091946,262	091804,659		091473,645		091134,017	USPTO	assigned by	Filing No.
		6,427,735	Des.433,903			Des.429,211		Des.428,320	Des.427,697		6,378,217			6,532,853	6,532,677	7 700 777		6,223,833			6,478,664		6,360,797		6,139,411	USPTO	granted by	Issue No.
		Closed	Granted		Granted	Granted		Granted	Abandoned		Granted		Granted	Granted	Pending	:		Pending	Granted	Granted	Granted		Granted		Granted			Status

,	P		P	Q	D	D		D	D	D	D	D	Þ	D	D		P	D	D		P		D		P	P		D	P.	1
																											_	de	- pa	ı
US	US		S	SU	US	SU		SU	SU	US	SU	US	US	SU	US		SU	$\overline{S}$	US		SU		SU		S	US		D- design	P- patent	l
Table Saw	Table Saw	Apparatus	Saw Blade Position Setting	Portable Electric Sander	Electric Saw	Electric Planer	Tools	Storage Battery for Electric	Electric Router	Portable Electric Grinder	Random Orbit Sander	Portable Electric Grinder	Orbital Tool	Handle for Electric Drill	Ergonomic router handle	handles	Plunge router with ergonomic	Keyless Drill Chuck (13mm)	Keyless Drill Chuck (10mm)	Blade	Reciprocating Saw with Flush	Drill	Translucent Casing for Power	Held Power Tool	Accessory Tray for a Hand-	Ergonomic Miter Saw Handle			Description	
08/046,935	07/781,639	,	071572,470	513,513	504,754	308,693		443,410	046,493	736,903	291148,671	291109,106	091571,828	291154,749	291136,298		091870,306	291116,026	291116,027		091961,497		291145,320		091501,194	091771,775	USPTO	assigned by	Filing No.	
5,282,408	5,116,249		5,040,444	Des.329,362	Des.326,666	Des.322,258		Des.321,338	Des.307,104	Des.295,824	D468,608	Des.434,296	6,306,024	-	Des.450,230		6,419,429	Des.433,909	Des.434,629		•		D467,145		6,364,580	6,658,976	USPTO	granted by	Issue No.	
Granted	Granted		Granted	Granted	Granted	Granted		Granted	Granted	Granted	Granted	Granted _	Granted	Abandoned	Granted		Granted	Pending _	Granted _		Granted		Granted		Granted	Granted			Status	

P	D	P	D	Þ		P	P		P	P		P		P	P			Þ			ď	P		P	P	ţ	7,	P-p
US	US	US	S	US	<del>                                     </del>	SU	US	 	SU	US		SU		SU	US			US			US	US		SU	US	g	D. decion	P- patent
U.S. Patent No. 5,277,527	Rotary Direction Indicator	Rotary Direction Indicator	Laser arbor	Orbital Sander	Reciprocating Saw	Toolless Blade Clamp for	Sanding tool	alighment system	Miter saw having light beam	Portable Electric Tool	miter saw	Sliding fence for a compoud	Power Tool	Dust Collection System for	Power Carving Tool	Machine	Planing Block of Planing	Locking Mechanism for	Machine	of Desk Type Cutting	Turntable Positioning Device	Table Saw	Power Saw	Desk-top Slide Type Circular	Table Saw			Description
•	29/145,983	09/920,256	29/141,608	09/927,282		10/303,425	648,372		09/860,898	09/940,170		10/043,410		08/293,755	08/539,675			07/965,806			07/826,863	07/856,112		08/069,364	08/077,088	USPTO	accioned by	Filing No.
•	D.467,599	6,536,371	D460,469	•		1	5,681,213		•	6,364,033		t		5,833,524	5,669,453			5,295,524			5,207,141	5,230,269		5,421,228	5,293,802	USPTO	argnted by	Issue No
	Granted	In Progress	Granted	Pending		Pending	Granted		Granted	Granted		Abandoned		Granted	Granted			Granted			Granted	Granted		Granted	Granted			Status

D		D		D	D	P	P	P	D		-	٥		P		ď	ם			P	<u>ا</u> و	P- p
US		S		S	US	US	us	us	US		ĝ	_		lus		SU	US		,	US	D- design	P- patent
Keyless Drill Chuck (3/8" Single Sleeve Chuck)	(Millennium 1/2" and 3/8" Two Sleeve Chucks)	Keyless Drill Chuck	Two Sleeve Chuck)	Keyless Drill Chuck (1/2"	Keyless Drill Chuck (3/8" Two Sleeve Chuck)	Hammerlock chuck	Light beam alignment system	Multifunctional Object Sensor	Reciprocating Saw	Table	Tool Having a Low Friction	Matarized Wood Working	Tool Having a Low Friction Table	Motorized Wood Working	Tor a compound miller saw	Bevel adjustment mechanism	Radio/CD Charger	Sensor	Removably Attachable Object	Hand-Held Tool Containing a		Description
29/150,470		29/150,510	3,000	29/150.468	29/150,467	10/190,005	101056,297	10/373,151	29/148,905		09/995,570	00/005 270		091995,370		101214,531	291166,815			091993,177	assigned by USPTO	Filing No.
D472,443		D474,387	-	D.462,249	D.461,696	•	ť		D468,982		•						D475,966				granted by USPTO	Issue No.
Pending		Granted		Granted	Pending	Pending	Pending	Pending	•		Definition	Ahandanad		Abandoned		Granted	Granted			Granted	<b>L</b>	Status

D	D	D	D	ם	D	D	D	D	D	Ū	D	D- d	P- n
US	US	US	US	US	us	US	us	US	US	US	US	D- design	P- natent
Electric Clutch Driver Drill (Ryobi AC 1 Speed Clutch Driver)	Cordless Miter Saw (Craftsman DC Miter Saw)	Cordless Reciprocating Saw (Ryobi DC Reciprocating Saw)	Cordless Reciprocating Saw (Craftsman DC Reciprocating Saw)	Cordless Drill (Wagner DC Drill)	Cordless Circular Saw (Wagner DC Circular Saw)	Cordless Circular Saw (Craftsman Pro 6-1/2" Circular Saw)	Cordless Drill (CTC/B&Q/GMC/JCB Drills)	- Transferred -	Electric Drill (Craftsman AC 3/8" Pro Drill)	Electric Drill (Craftsman AC 3/8" Consumer Drill)	Keyless Drill Chuck (1/2" Single Sleeve Chuck)	D SOUTH PROVIDE	Description
291151,657	29/151,654	29/154,750	29/154,752	29/151,751	29/151,653	29/154,748	29/151,651	ι	29/151,652	29/151,646	291150,469	assigned by USPTO	Filing No
D.469,674	D467,256	D474,088	D471,417	D.469,675	D.470,376	D466,385	D477,974		D470,378	D.470,027	D.461,697	granted by USPTO	Issue No.
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Transferred	Granted	Granted	Granted	<b>****</b>	Status

	P	Ŧ		Д	П	D	Ū			ם			D			D		D		D			D			D		Þ	P.
_	SU	SU		SU	US	US	US			SU			SU			SU		SU		SU			SU			S	c	D- design	P- patent
with Height Scale	Table Saw Throat Plate Blade	Three Speed Rotary Power Tool	Stick Driver)	Stick Driver (Craftsman 2.4V	Craftsman 3.6V Stick Driver	CTC 2.4V Stick Driver	CTC 3.6V Stick Driver	Radio)	Blow Molded Case with	Molded Tool Case (GMC	Case)	(Craftsman Injection Molded	Molded Tool Case	Saw)	(CTC 14.4V Reciprocating	Cordless Reciprocating Saw	AC Screw Gun)	Electric Screw Gun (Senco	Saw)	Spiral Saw (Senco DC Spiral	Clutch Drill/Driver)	(Craftsman AC 2 Speed	Electric Clutch Driver Drill	Clutch Drill/Driver)	(Craftsman AC 1 Speed	Electric Clutch Driver Drill			Description
	091836,959	101449,226		29/151,523	291151,521	291151,522	291151,520		,	291151,753			291156,006			29/154,753		291154,751		29/151,661			29/151,660			29/151,659	USPTO	assigned by	Filing No.
	6,543,324	1		D467,146	D476,542	D472,779	D472,439			D481,026			D.470,658			D417,418		D.470,737		D477,758			D478,262			D471,419	USPTO	granted by	Issue No.
	Granted	Pending		Granted	Granted	Granted	Granted			Granted			Granted			Granted		Granted		Granted			Granted			Granted			Status

ם	Ū	5	7	7		P		Ð	P		D		P	P		D		P		P	D- design	P- p
US	US	S	S	٥		sn			S		US		SU	US		SU		US		Sn	esign	P- patent
Miter Saw (Ryobi DC Miter Saw)	Speed Drill (Craftsman 2 Speed 18V Drill)	Flashlight (Crattsman Consumer)	Circular Sawing Machine	Base Router	with Light Source	Battery-Operated Power Tool	Switch)	Mountable Switch (Kedu	Hose with Optical Device	Buffer)	Buffer (Craftsman AC 10"	held power tool	Accessory tray for a hand-	Detail Sander	radio and drill bit storage	Battery charging cradle with	powering light source	Apparatus and method of	Mechanism for Hammer Drill	Spindle Lock and Chipping		Description
291181,087	29/170,908	2911/0,9/3	081832,116	10/245,151	10/045 151	101378,117		291172,142	10/316,798		291177,943		101092,379	081387,829		291161,169		101171,457		091846,827	assigned by USPTO	Filing No.
D487,280	ı	1)4/9,331	5,791,224	0,720,414	C 70C 414		,	D484,101			D488,892		•	5,637,034		D476,621		6,617,737		6,550,546	USPTO	Issue No.
Granted	Pending	Oranica	Granted	Cranica	Cantal	Pending		Granted	Pending		Granted		Granted	Granted		Granted		Granted	·	Granted		Status

Pending		291190,058	Plug (Zap Plug)	US	D
-			Drive Circular Saw)	-	
-		291193,418	Circular Saw (Zap Worm	SU	D
		291188,035	Hammer Drill (Zap 24V Hammer Drill)	SN	D
+			Charger)		
-		291188,082	Charger (Zap Dual Port	SU	ם
	•	291188,087	Charger (Zap Single Port Charger)	S	D
$\top$			(Zap)		
		29/188,081	AC 5-" Random Orbit Sander	US	D
T	•	291188,080	AC 114" Sheet Sander (Zap)	US	D
	•	29/18/,964	Electric Circular Saw (Zap AC Circular Saw)	CS	U
1			Drill)		
		291188,079	Electric Drill (Zap AC 1/2"	SU	D
		291188,022	Drill (Zap AC 3/8" Drill)	US	D
			Flashlight)		
	•	291188,034	Flashlight (Zap DC	SU	D
			DC Circular Saw)		
	ı	291188,068	Cordless Circular Saw (Zap	us	D
П			Reciprocation Saw)		
	•	291187,997	Reciprocating Saw (Zap DC	Sn	D
			Line)		
	•	291188,085	Cordless Drill (Zap Compact	SU	D
			Drill)		
			Speed & 2 Speed Hammer		
	D488,978	29/170,907	Hammer Drill (Ryobi 1	SU	D
	USPTO	UŠPTO		q	
	granted by	assigned by	ı	sign Sign	D- design
	Issue No.	Filing No.	Description	P- patent	P- p

	ল	- (	ग		미		D		D		D		D		D		D		ם		-			D		D	D		Ď	Ģ
_												_		<u> </u>		_													D- design	P- patent
	되	ç			S		SN		SU		S		S		sn		SU		Sn					SD		SU	SU		<u>g</u> .	ent
Saw)	Speed Saw (Ryobi DC Spiral	Saw)	Sneed Saw (Ryobi AC Spiral	Sander)	Belt Sander (Ryobi 3x18 Belt	Extreme Combo Kit)	Drill Container (6 Piece	Charging Cradle)	Charging Cradle (3.6V	Flashlight)	Pivot Flashlight (3.6V	Driver)	Pivot Driver (3.6V Pivot	Laser Guide Circular Saw)	Circular Saw (Ryobi AC	Pro Battery Charger)	Battery Charger (Craftsman	Pro 12V Battery Pack)	Battery Charger (Craftsman	Hammer Drill)	Driver, and Craftsman 19.2V	Craftsman 14.4V Drill	(Craftsman 12V Drill Driver,	Drill and Hammer Drill	3x21, 4x24)	Belt Sander (Craftsman 3x18,	Band Saw (BS1001SV)			Description
	29/172,614		291182.123		29/172,276		291172,580		291170,570		291171,553		291176,823		•				•							29/195,689	29/197,442	USPTO	assigned by	Filing No.
	D481,919	3	D484,763		D478,261		D482,171		D481,675		D479,352		D487,383	550	ı	•			1							1		USPTO	granted by	Issue No.
	Granted		Granted		Granted		Granted.		Granted		Granted		Granted		Pending		Pending		Pending					Pending		Pending	Pending			Status

ď	P	ם	P	٩	P	P				P		P		P			P	D		D	<u> </u>	7 7	٥
Sn	US	US	SD	US	US	US				SU		US		SU			SU	US		SU	D- design	r - patem	notont
Portable Mixer and Mixing Blade Assembly	Removable Battery Pack for a Portable Electric Power Tool	Crown Molding Stop	Collapsible Stand for a Bench- Top Power Tool	Toolless Adjustable Base for a Portable Saw	Table Saw Guard Assembly		Making	Sleeve and Method of	Cap, Front Sleeve, Rear	Grip Assembly for Clutch	Vacuum Feature		Mechanism	Slide Type Battery Ejection	a Cam	Ejection Mechanism Utilizing	Slide Type Battery Pack	Fluorescent Lamp	Table)	Router Table (Ryobi Router		Description	Decoriation
09/047,565	10/662,937	29/198,845	10/649,220		10/610,721	10/453,836				10/439,186		•		10/739,260			10/447,064	29/179,020		291179,858	USPTO	Time 140	Filing No
6,000,836			1		•					•		•		•			1	D487,162		D487,474	USPTO	issue ivo.	Icens No
Granted	Pending	Pending	Pending	Pending	Pending	Pending				Pending		Pending		Pending			Pending	Granted		Granted		Status	Status

			Hand Vac)		
Granted	D 468,068	29/151,878	Hand Vacuum (Royal AC	su	ם
			Locking Mechanism		
Granted	US 6,585,017	091630,254	US Thickness Planar with	SU	P
Granted	-		Motorcycle Lift	Sn	P
			Removable Accessory Holder		
Pending	ı		US Tool Case with Transparent	S	٦٠
			Retraction System		
Pending			US Table Saw with Cutting Tool	Sn	Р
In Progress			Laser Line Generator	US	P
Granted				US	D
			Top Power Tool		
Pending		10/698,351	US   Collapsible Stand for a Bench-	us	P
			Table)		
			Table (Laminated Cast Iron		
			Tool Having a Low Friction		
Pending		101736,249	US   Motorized Wood Working	Sn	P
	USPTO	USPTO			
	granted by	assigned by		sign	D- design
Status	Issue No	Filing No.	Description	tent	P- patent
	T				ı

Abandon	ŀ	CA 2,166,610	Electric Motor Braking	CA	P
Abandon	72857	1,510,927	Random Orbital Sander	CA	D
Expired	1,056,008	CA 261,620	Fast Operating Overload	CA	P
Expired	61969	•	Power Planer	CA	D
Abandon	1,259,787	CA 531,666	Cutter Head Assembly for	CA	P
Abandon	1,269,592	CA 534,381	Depth of Cut Adjusting	CA	P
Expired	61198	1,104,886	Motor Housing and Handle	CA	D
Abandon		CA 599,929	Lock-On/Lock-Off Switch for	CA	P
Expired	61348	2110872	Belt Sander	CA	D
Abandon	1,273,996	CA 546,764	Battery Charger Circuit	CA	P
Abandon	1,274,571	CA 549,736	Modular Tool System Switch	CA	P
Abandon	1291514	CA 546,522	Portable Power Tool	CA	Р
Abandon	•	CA 2,122,620	Split Ring Lever Clamping	CA	P
Granted	2119374	CA 2,119,374	Shaft Lock Arrangement for a	CA	P
Granted	2121589	CA 2,121,589	Depth of Cut Lock	CA	P
Granted	2121590	CA 2,121,590	Adjustable Depth of Cut Stop	CA	P
Abandon	69303	01-11-90-3	Circular Saw	CA	D
Abandon		CA 2,027,940	Circular Saw Base Angle	CA	P
Granted	69327	09-01-91-1	Sander	CA	D
Abandon	69302	01-11-90-2	Sabre Saw	CA	D
Granted	69450	01-11-90-4	Drill Chuck	CA	D
Granted	68,805	13-07-90-7	Pad Sander	CA	D
Granted	2,015,129	CA 2,015,129	Debris Collection System for	CA	P
Abandon	1,327,903	CA 602,842	Collet Lock for Power Tool	CA	P
Granted	1,312,113	CAS 601,448	Motor Field Winding with	CA	Р
Granted	1,249,128		Self Correcting Belt Tracking	CA	P
] Abandon	76407	1994-1075	Circular Saw	CA	D
		Office			
	Office	Canadian IP			
	by Canadian IP	assigned by		sign	D- design
Status	Issue No.granted	Filing No.	Description	tent	P- patent

P	P	P	D	Þ	D	P	P	P	P	P	P	P	P	P	Þ	Р	P	D	P	P	P	P	Ā	P	þ	P			D- c	P-1
CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA		1	D- design	P- patent
portable Electric Tool	Portable Electric Tool	Sliding fence for a compound	Random Orbit Sander	Plunge router with ergonomic	Ergonomic router handle	Reciprocating Saw with Flush	Reciprocating Saw with Flush	Ergonomic Miter Saw Handle	Multi-Speed Surface Planer	Apparatus for Punching Steel	Rapid Set Guard System for a	Cut-off saw	Cut-off saw	Apparatus for Punching Steel	Impact Mechanism for a	Rotary Drum Sander	Anti-Kick Forward Device	Sander	Tilting Router Table	Fence Adjustment	Router Adjusting Ring	Random Orbit Sander Having	Router Sub-Base	Plate Joiner	Feed Rate Indication for	Blet Sander				Description
CA 2,399,656	CA 2,399,656	CA 2,367,883	CA 2002-0201	CA 2,381,515	CA 2001-1725	CA 2,394,395	CA 2,394,395	CA 2,369,407	CA 2,369,915	CA 2,414,086	CA 2,411,920	CA 2,369,582	CA 2,369,582	CA 2,321,078	CA 2,260,013	CA 2,192,888	CA 2,086,329	1944-1842	CA 2,192,779	CA 2,144,238	CA 2,227,759	CA 2,226,097	CA 2,195,977	CA 2,161,539	CA 426,274	CA 392,105	Office	Canadian IP	assigned by	Filing No
•			CA 98462	1	CA 97108									1	1	2,192,888	2,086,329	76286	•	9	•	•	•	ŧ	1,201,792	1,175,235		Office	by Canadian IP	Issue No granted
Pending	Pending	Pending_	Granted	Pending	Granted	Pending	Pending	Pending_	Pending	Pending_	Pending	Pendmg	Pendmg	Pending	Pending	Granted	Granted	Granted	Abandon	Abandon	Pending	Abandon	Pending	Pending	Granted	Granted				Status

D	ם	ם	D	D	D	D	D	D	D	D	Q	P	P	D	D	P	D	D	D	D	D	D	D	D	Ū	D			Þ.	P-1
CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA			D- design	P- patent
Random Orbit Sander (Zap	Electric Sander (Zap AC 1/4"	Circular Saw (Zap AC	Electric Drill (Zap AC 1/2"	Drill (Zap AC 3/8" Drill)	Flashlight (Zap DC	Cordless Circular Saw (Zap	Reciprocating Saw (Zap DC	Cordless Drill (Zap Compact	Hammer Drill	Speed Drill (Craftsman 2	Flashlight (Craftsman	Depth Adjustment for a Fixed	Hose with Optical Device	Buffer	Radio Charger	Apparatus and method of	Stick Driver	Pivot Driver	Tool Case	Tool Case	Cordless Reciprocating Saw	Electric Screw Gun	Spiral Saw	Electric Driver Drill	Electric Driver Drill	Electrci Driver Drill				Description
CA 105809	CA 105810	CA 105874	CA 105813	CA 105818	CA 105819	CA 105816	CA 105815	CA 105814	CA 103003	CA 103004	CA 103005	CA 2,433,270	CA 2,452,971	CA 104103	CA 101156	CA 2,423,202	CA 99495	CA 99526	99452	99451	99524	99475	99502	99509	99508	99507	Office	Canadian IP	assigned by	Filing No
•		1	B	1	ŧ	ı		•	1	•	CA 103005	1	1	t	CA 101156	-	CA 99 <b>4</b> 95	CA 99526	CA 99452	CA 99451	CA 99524	CA 99475	CA 99502	1	1	-		Office	by Canadian IP	Issue No.granted
Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Granted	Pending	Pending	Pending	Granted	Pending	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Pending	Pending	Pending		-		Status

		J		D	D	D	U	U				
								•			D-d	P-p
CA	CA	CA	CA	CA	CA	CA	CA	CA			D- design	P- patent
CA Router Table	Speed Saw	Drill Container	CA  Charging Cradle	CA  Flashlight	CA Plug (Zap Plug)	Hammer Drill (Zap 24V	Charger (Zap Dual Port	Charger (Zap Single Port				Description
CA 104486	CA 103223	CA 103224	CA 103048	CA 103047	CA 106127	CA 105817	CA 105811	CA 105812	Office	Canadian IP	assigned by	Filing No
1	J	CA 103224	•	CA 103047		•	•	•		Office	by Canadian IP	Issue No granted
Pending	Pending	Granted	Pending	Granted	Pending	Pending	Pending	Pending				Status

RECORDED: 04/08/2009