## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3111050

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Execution Date
TOP KNOBS USA, INC.	05/07/2013
HARDWARE RESOURCES, INC.	05/07/2013

### **RECEIVING PARTY DATA**

Name:	PNC BANK, NATIONAL ASSOCIATION, AS COLLATERAL AGENT
Street Address:	500 FIRST AVENUE, 4TH FLOOR
City:	PITTSBURGH
State/Country:	PENNSYLVANIA
Postal Code:	15219

### **PROPERTY NUMBERS Total: 21**

Property Type	Number
Application Number:	29493152
Application Number:	29493153
Application Number:	14281643
Application Number:	29481752
Application Number:	29481755
Application Number:	29488177
Application Number:	29493160
Application Number:	29493162
Application Number:	29493163
Application Number:	29493164
Application Number:	29493165
Application Number:	29493166
Application Number:	29493167
Application Number:	29493168
Application Number:	14462079
Application Number:	29504161
Application Number:	14475296
Application Number:	14493102
Application Number:	62065335
Application Number:	62065345
EU-OUE AAAO	

**PATENT** 

REEL: 034188 FRAME: 0794

Property Type	Number
Application Number:	14531270

#### CORRESPONDENCE DATA

**Fax Number:** (312)863-7865

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 312-201-385

Email: sharon.patterson@goldbergkohn.com
Correspondent Name: SHARON PATTERSON, PARALEGAL

Address Line 1: GOLDBERG KOHN LTD., 55 E. MONROE ST.

Address Line 2: STE 3300

Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER: 4033.069		
NAME OF SUBMITTER:	SHARON PATTERSON	
SIGNATURE:	/sharon patterson/	
DATE SIGNED:	11/17/2014	

#### **Total Attachments: 16**

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> PATENT REEL: 034188 FRAME: 0795

### PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of May 7, 2013 (this "Agreement"), is made by each of TOP KNOBS USA, INC., a New Jersey corporation, located at 170 Township Line Road, Hillsborough, NJ 08844, and HARDWARE RESOURCES, INC., a Louisiana corporation, located at 4319 Marlena Street, Bossier City, LA 71111, (individually, herein together with its successors and assigns, "Grantor" and collectively, "Grantors"), in favor of PNC BANK, NATIONAL ASSOCIATION, a national banking association, as collateral agent (herein together with its successors and assigns in such capacity, the "Collateral Agent") for the benefit of the Secured Creditors.

#### WITNESSETH:

WHEREAS, pursuant to the Credit Agreement, dated as of May 7, 2013 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Top Knobs USA, Inc., a New Jersey corporation (together with its successors and assigns, "TKUSA"), Hardware Resources, Inc., a Louisiana corporation (together with its successors and assigns, "HRI" and, together with TKUSA, each a "Borrower" and collectively the "Borrowers"), the other Credit Parties party thereto, the financial institutions named as lenders therein (herein, together with any other person that becomes a "Lender" under the Credit Agreement and the respective successors and assigns of such "Lenders", the "Lenders") and PNC Bank, National Association, as a Lender, the Swing Line Lender, the Issuing Bank, the Collateral Agent, and as the Administrative Agent, the Lenders will provide certain loans or advances or other extensions of credit to or for the benefit of the Borrowers;

WHEREAS, in connection with the Credit Agreement, the Borrowers, the Grantors and certain other Affiliates of the Borrowers have executed and delivered a Security Agreement, dated as of the date hereof (as amended, restated supplemented or otherwise modified from time to time, the "Security Agreement"), whereby the Grantors have granted to the Collateral Agent a continuing security interest in, among other things, all of the Patent Collateral (as defined below) to secure performance of the Secured Obligations;

WHEREAS, pursuant to the Security Agreement, the Grantors are required to execute and deliver this Agreement and to grant to the Collateral Agent a continuing security interest in all of the Patent Collateral (as defined below) to secure performance of the Secured Obligations;

WHEREAS, each Grantor has duly authorized the execution, delivery and performance of this Agreement; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees, for the benefit of each Secured Creditor, as follows:

SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have

PATENT REEL: 034188 FRAME: 0796 the respective meanings provided in the Security Agreement and, to the extent not therein defined, the meaning assigned in the Credit Agreement.

- SECTION 2. <u>Grant of Security Interest</u>. Each Grantor does hereby grant to the Collateral Agent, for the benefit of the Secured Creditors, a continuing security interest in, all of the right, title and interest of such Grantor in, to and under all of the following, whether now existing or hereafter from time to time arising or acquired and wherever located ("Patent Collateral"):
- (a) all Patents, including each Patent and Patent application set forth in Schedule I;
- (b) the right to sue third parties for past, present and future infringements of any of the foregoing; and
  - (c) all Proceeds and Products of any and all of the foregoing.

Notwithstanding the foregoing, the Patent Collateral shall not include any Excluded Property.

SECTION 3. Security Agreement. This Agreement has been executed and delivered by each Grantor for the purpose of registering the security interest of the Collateral Agent in the Patent Collateral with the United States Patent and Trademark Office. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to the Collateral Agent for its benefit and the ratable benefit of each other Secured Creditor under the Security Agreement. The Security Agreement (and all rights and remedies of the Collateral Agent and each Secured Creditor thereunder) shall remain in full force and effect in accordance with its terms.

SECTION 4. Release of Liens. Upon the occurrence of an event pursuant to the Credit Agreement or Security Agreement that would result in the release of all or a portion of the Patent Collateral from the security interest thereon, the security interests granted herein shall automatically terminate, as applicable, with respect to all or such applicable portion of the Patent Collateral. Upon any such release, the Collateral Agent will, at the request of and at the sole expense of requesting Grantor, release without any representations, warranties or recourse of any kind whatsoever, all or such applicable portion of the Patent Collateral held by the Collateral Agent hereunder, and execute and deliver to such Grantor such Documents as such Grantor shall reasonably request to evidence such termination.

SECTION 5. Authorization to Supplement. If any Grantor shall obtain rights to any new Patents, the provisions of this Agreement shall automatically apply thereto. Each Grantor shall give notice in writing to Collateral Agent as required by the Security Agreement with respect to any such new Patents or renewals or extensions of any Patent. Without limiting each Grantor's obligations under this Section 5, each Grantor hereby authorizes Collateral Agent to unilaterally modify this Agreement by amending Schedule I to include any such new Patents of such Grantor. Notwithstanding the foregoing, no failure to

modify this Agreement or amend Schedule I shall in anyway affect, invalidate or detract from Collateral Agent's continuing security interest in all Patent Collateral, whether or not listed on Schedule I.

SECTION 6. <u>Acknowledgment</u>. Each Grantor does hereby further acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.

SECTION 7. Governing Law, Entire Agreement, etc. THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL BE CONSTRUED IN ACCORDANCE WITH AND BE GOVERNED BY THE LAW OF THE STATE OF ILLINOIS.

SECTION 8. <u>Counterparts</u>. This Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be an original and all of which shall constitute together but one and the same agreement. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or other electronic communication (including ".pdf") shall be effective as delivery of a manually executed counterpart of this Agreement.

\* \* \* \* \*

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

IOP KNOBS USA, INC.,
as a Grantor
By: Rolf K: KKI
Name: Robert Kevin Klebe
Title: Secretary and Treasurer
HARDWARE RESOURCES, INC.,
as a Grantor
Ву:
Name: Robert Kevin Klebe
Title: Secretary and Treasurer
PNC BANK, NATIONAL ASSOCIATION, as Collateral Agent
By:
Name:
1 THEREWS

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

TOP KNOBS USA, INC., as a Grantor

By:	
Name:	
Title:	
HARDWARE RESOURCES, INC.,	
as a Grantor	
Зу:	
Name:	
Fitle:	-
PNC BANK, NATIONAL ASSOCIATION, as Collateral Agent	

Name: Patrick Wasser Title: Senior Vice President

# Schedule I

## **Patents**

Top Knobs USA, Inc.

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0310	Cabinet Handle Part No. TK 172	US	D680,411	03-20-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0311	Cabinet Handle Part No. TK 176	US	D679,567	03-20-12 – Filed 04-09-13 – <b>Granted</b> 04-09-27 – Patent Expires
41061.0312	Cabinet Handle Part No. TK 187	US	D679,983	03-20-12 — Filed 04-16-13 — <b>Granted</b> 04-16-27 — Patent Expires
41061.0313	Cabinet Handle Part No. TK 197	US	D680,413	03-30-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0314	Cabinet Handle Part No. TK 206	US	D679,984	03-20-12 - Filed 04-16-13 - <b>Granted</b> 04-16-27 - Patent Expires
41061.0315	Cabinet Handle Part No. TK 212	US	D680,412	03-21-12 — Filed 04-23-13 — <b>Granted</b> 04-23-27 — Patent Expires
41061.0316	Cabinet Handle Part No. TK 213	US	D679,568	03-21-12 — Filed 04-09-13 — <b>Granted</b> 04-09-27 — Patent Expires
41061.0317	Cabinet Handle Part No. TK 216	US	D679,569	03-21-12 - Filed 04-09-13 - <b>Granted</b> 04-09-27 - Patent Expires
41061.0318	Cabinet Handle Part No. TK 222	US	D679,985	03-21-12 - Filed 04-16-13 - <b>Granted</b> 04-16-27 - Patent Expires
41061.0319	Cabinet Knob Part No. TK 173	US	D679,980	03-21-12 - Filed 04-16-13 - <b>Granted</b> 04-16-27 - Patent Expires
41061.0320	Cabinet Knob Part No. TK 174	US	D680,405	03-21-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0321	Cabinet Knob Part No. TK 185	US	D679,979	03-30-12 – Filed 04-16-13 – <b>Granted</b> 04-16-27 – Patent Expires

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File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0322	Cabinet Knob Part No. TK 186	US	D679,977	03-21-12 – Filed 04-16-13 – <b>Granted</b> 04-16-27 – Patent Expires
41061.0323	Cabinet Knob Part No. TK 194	US	D680,407	03-30-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0324	Cabinet Knob Part No. TK 195	US	D679,981	03-30-12 – Filed 04-16-13 – <b>Granted</b> 04-16-27 – Patent Expires
41061.0325	Cabinet Knob Part No. TK 196	US	D679,982	03-30-12 – Filed 04-16-13 – <b>Granted</b> 04-16-27 – Patent Expires
41061.0326	Cabinet Knob Part No. TK 204	US	D680,406	03-21-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0327	Cabinet Knob Part No. TK 205	US	D679,978	03-21-12 – Filed 04-16-13 – <b>Granted</b> 04-16-27 – Patent Expires
41061.0328	Cabinet Knob Part No. TK 220	us	D680,404	03-21-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires
41061.0329	Cabinet Knob Part No. TK 221	US	D680,410	03-21-12 – Filed 04-23-13 – <b>Granted</b> 04-23-27 – Patent Expires

# Hardware Resources, Inc.

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0118	Stay-Closed Drawer Slide with Socket Part # 8001L and 8001R	US	7,331,644	10-13-04 – Filed 02-19-08 – <b>Granted</b> 08-19-15 – 7.5 yr. Maintenance Fee 08-19-19 – 11.5 yr. Maintenance Fee 03-11-25 – Patent Expires (adjusted 149 days)

File No.	Patent	Location	App./Pub./Pat.	Status
41061.0125	Adjustable Hinge Part # 22855	US	7,594,300	06-20-06 – Filed 09-29-09 – <b>Granted</b> 03-29-17 – 7.5 yr. Maintenance Fee 03-29-21 – 11.5 yr. Maintenance Fee 09-06-26 – Patent Expires (adjusted 78 days)
41061.0126	Cabinet Handle – Design Part # 1089	US	D563,197	12-04-06 – Filed 03-04-08 – <b>Granted</b> 03-04-22 – Patent Expires
41061.0127	Cabinet Knob – Design Part #1087	US	D563,193	12-04-06 – Filed 03-04-08 – <b>Granted</b> 03-04-22 – Patent Expires
41061.0130	Adjustable Hinge (CIP of .0125) Part # 3396	US	11/705,488 US 2007- 0289094 A1	02-12-07 – Filed 12-20-07 – Published 12-27-11 – Reply Brief Filed 12-27-13 – Awaiting decision from Appeal Board
41061.0157	Compact Adjustable Hinge Part # 3390	US	7,653,967	05-04-07 – Filed 02-02-10 – <b>Granted</b> 08-02-13 – 3.5 yr. Maintenance Fee 08-02-17 – 7.5 yr. Maintenance Fee 08-02-21 – 11.5 yr. Maintenance Fee 06-08-27 – Patent Expires (adjusted 35 days)
41061.0165	Drawer Knob – Design Part # 415	US	D568,139	05-17-07 – Filed 05-06-08 – <b>Granted</b> 05-06-22 – Patent Expires
41061.0166	Cabinet Handle (same size end swirl) – Design Part # 415-96	US	D568,140	05-17-07 – Filed 05-06-08 – <b>Granted</b> 05-06-22 – Patent Expires
41061.0167	Cabinet Handle (large & small end swirl) – Design  Part # 415-96V	US	D568,141	05-17-07 – Filed 05-06-08 – <b>Granted</b> 05-06-22 – Patent Expires
41061.0171	Cabinet Handle (Clover) – Design Part # 323-96	US	D570,186	06-06-07 – Filed 06-03-08 – <b>Granted</b> 06-03-22 – Patent Expires

File No.	Patent	Location	App./Pub./Pat.	Status
			Number	
41061.0172	Cabinet Knob (Square Recess) –	US	D580,733	06-06-07 – Filed
	Design		2000,700	11-18-08 – <b>Granted</b>
	Part # 910PC			11-18-22 - Patent Expires
41061.0173	Cabinet Knob (Flower) - Design	US	D570,183	06-06-07 - Filed
	Part # 323			06-03-08 - Granted
				06-03-22 – Patent Expires
	Cabinet Handle (Recess) - Design	US	D570,185	06-06-07 – Filed
	Part # 910-128			06-03-08 - Granted
44004.0470			D = 0.00	06-03-22 – Patent Expires
41061.0176	Cabinet Knob (Cylinder) – Design	US	D589,323	08-23-07 – Filed
	Part # 109			03-31-09 – <b>Granted</b> 03-31-23 – Patent Expires
41061 0177	Cabinet Handle (Cylinder) – Design	US	D570,187	08-23-07 – Filed
	Part # 109-128	103	0370,107	06-03-08 – <b>Granted</b>
	1 41( 11 100 120			06-03-22 – Patent Expires
41061.0182	Rotary Coupling	us	7,926,772	03-26-08 – Filed
	No Part #		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	04-19-11 – <b>Granted</b>
				10-19-14 – 3.5 yr. Maintenance
				Fee
				10-19-18 – 7.5 yr. Maintenance
				Fee
				10-19-22 – 11.5 yr. Maintenance
				Fee
				04-26-28 – Patent Expires (adjusted 31 days)
41061 0180	Cabinet Handle (Fleur De Lis) – Design	US	D602,336	03-19-08 – Filed
	Part # 959-96	103	10002,330	10-20-09 – Granted
	1 411 // 555 55			10-20-23 – Patent Expires
41061.0190	Cabinet Knob (Fleur De Lis) - Design	us	D595,107	03-19-08 – Filed
	Part # 959			06-30-09 - Granted
				06-30-23 - Patent Expires
		US	D598,268	12-31-08 – Filed
	Part # 874-96			08-18-09 - Granted
				08-18-23 – Patent Expires
	Cabinet Knob (geometrics) – Design	US	D602,331	12-31-08 – Filed
	Part # 874			10-20-09 – <b>Granted</b> 10-20-23 – Patent Expires
41061 0202	Cabinet Handle (twist) – Design	US	D598,270	12-31-08 – Filed
	Part # 602-96	103	D590,270	08-18-09 – <b>Granted</b>
	1 41( 17 002 00			08-18-23 – Patent Expires
41061.0203	Cabinet Knob (twist) - Design	us	D602,330	12-31-08 – Filed
	Part # 602			10-20-09 - Granted
				10-20-23 – Patent Expires
	Cabinet Handle (bevels) - Design	US	D598,269	12-31-08 – Filed
	Part # 519-96			08-18-09 - Granted
		L		08-18-23 – Patent Expires
	Cabinet Knob (bevels) – Design	US	D612,703	12-31-08 – Filed
	Part # 519			03-30-10 - <b>Granted</b>
41061 0000	Transition Equitables	LIC	10/202 000	03-30-24 – Patent Expires
	Transition Escutcheon No Part #	US	12/383,998 US 2010-	03-31-09 – Filed 09-30-10 – Published
	INU Fall#		0242228 A1	02-19-13 – Office Action received
			02722071	05-19-13 – Cinice Action received
41061.0207	Cabinet Handle - Design	US	D605,924	12-30-08 – Filed
	Part # 317-96	-	- 555,52 '	12-15-09 – <b>Granted</b>
		1	I	12-15-23 – Patent Expires

File No.	Patent	Location	App./Pub./Pat.	Status
			Number	
41061.0209	Cabinet Handle (scroll) - Design	US	D602,338	02-18-09 – Filed
	Part # 531-96			10-20-09 - Granted
				10-20-23 – Patent Expires
41061.0210	Cabinet Knob (scroll) - Design	US	D602,335	02-02-09 – Filed
	Part # 531			10-20-09 – <b>Granted</b>
41061 0211	Cabinet Knob - Design	US	D602,334	10-20-23 – Patent Expires 02-02-09 – Filed
41061.0211	Part # 417	103	10002,334	10-20-09 – Filed 10-20-09 – <b>Granted</b>
	i dit ii iii			10-20-23 – Patent Expires
41061.0212	Cabinet Handle (waves) - Design	us	D602,337	02-02-09 – Filed
	Part # 123-96			10-20-09 - Granted
				10-20-23 – Patent Expires
41061.0213	Cabinet Knob (waves) - Design	US	D602,333	02-18-09 – Filed
	Part # 123			10-20-09 – Granted
44004.004.4	Oshinat Kash (sana) Dasima	US	D000 000	10-20-23 – Patent Expires
41061.0214	Cabinet Knob (rope) - Design  Part # 125	108	D602,332	02-02-09 – Filed 10-20-09 – <b>Granted</b>
	Fait # 125			10-20-03 – Granted 10-20-23 – Patent Expires
41061.0215	Paper Holder - Design	us	D599,590	02-02-09 – Filed
	Part # BHSM			09-08-09 - Granted
				09-08-23 - Patent Expires
41061.0216	Paper Holder (square) - Design	US	D600,055	02-02-09 – Filed
	Part # BHMO			09-15-09 - Granted
44004 0047		110	D000.054	09-15-23 – Patent Expires
41061.0217		US	D600,054	02-02-09 – Filed
	Part # BHRU			09-15-09 – <b>Granted</b> 09-15-23 – Patent Expires
41061 0218	Cabinet Knob (iron cross) - Design	US	D602,329	02-18-09 – Filed
41001.0210	Part # 418		0002,020	10-20-09 – <b>Granted</b>
				10-20-23 – Patent Expires
41061.0220	Cabinet Handle (rope) - Design	US	D609,074	05-07-09 – Filed
	Part # 125-96			02-02-10 - Granted
		1		02-02-24 - Patent Expires
41061.0234	Detachable Hinge Damper	US	13/199,670	09-07-11 – Filed
			US 2013- 055528 A1	03-07-13 – Published 03-18-13 – Office Action received
			000020 AT	06-18-13 – Response due
41061.0254	Cabinet Knob - Design	US	D633,364	06-22-10 – Filed
	Part #112			03-01-11 - Granted
				03-01-25 - Patent Expires
41061.0255	Cabinet Handle - Design	US	D634,179	06-22-10 – Filed
	Part #112-96			03-15-11 – <b>Granted</b>
44004.0050	Oshinsh Kash Basina	110	D004.470	03-15-25 – Patent Expires
41061.0256	Cabinet Knob - Design  Part #211	US	D634,176	06-17-10 – Filed 03-15-11 – <b>Granted</b>
	Fait #211 			03-15-11 - Granted 03-15-25 - Patent Expires
41061.0257	Cabinet Handle - Design	us	D634,178	06-17-10 – Filed
	Part #211-96			03-15-11 – <b>Granted</b>
				03-15-25 - Patent Expires
41061.0258	Cabinet Handle - Design	US	D639,134	07-01-10 – Filed
	Part #212-96			06-07-11 - Granted
11001		<u> </u>	 	06-07-25 – Patent Expires
41061.0259	Cabinet Knob - Design	US	D634,177	06-22-10 – Filed
	Part #378			03-15-11 – <b>Granted</b>
41061 0260	Cabinet Handle – Design	US	D636,250	03-15-25 – Patent Expires 07-09-10 – Filed
71001.0200	Part #378-96	100	2000,200	07-09-10
l				04-19-25 – Patent Expires

File No.	Patent	Location	App./Pub./Pat.	Status
			Number	
41061.0261	Cabinet Knob - Design Part #457	US	D638,274	08-07-10 – Filed 05-24-11 – <b>Granted</b> 05-24-25 – Patent Expires
41061.0262	Cabinet Knob – Design Part #457L	US	D638,275	08-07-10 – Filed 05-24-11 – <b>Granted</b> 05-24-25 – Patent Expires
41061.0263	Cabinet Handle - Design Part #457-96	US	D640,121	08-07-10 – Filed 06-21-11 – <b>Granted</b> 06-21-25 – Patent Expires
41061.0265	Cabinet Knob - Design Part #219	US	D639,133	07-09-10 – Filed 06-07-11 – <b>Granted</b> 06-07-25 – Patent Expires
41061.0266	Cabinet Knob - Design Part #318	US	D633,365	07-01-10 – Filed 03-01-11 – <b>Granted</b> 03-01-25 – Patent Expires
41061.0267	Cabinet Knob - Design Part #218	US	D637,059	07-01-10 – Filed 05-03-11 – <b>Granted</b> 05-03-25 – Patent Expires
41061.0269	Cabinet Knob - Design Part #925	US	D646,550	09-30-10 – Filed 10-11-11 – <b>Granted</b> 10-11-25 – Patent Expires
41061.0270	Cabinet Handle - Design Part #925-96	US	D646,551	09-30-10 – Filed 10-11-11 – <b>Granted</b> 10-11-25 – Patent Expires
41061.0275	Shower Rod Part #SR01-DBAC, SR01-PC and SR01-SN	US	D648,619	01-05-11 – Filed 11-15-11 – <b>Granted</b> 11-15-25 – Patent Expires
41061.0279	Spring Damper Closure Device and Method of Use Part # 303fusft12	US	13/136,376 US 2013- 0028544 A1	07-26-11 – Filed 01-31-13 – Published 01-31-14 – Awaiting first office action
41061.0280	Apparatus and Method for Spring Loaded Holder for Rolls of Paper	US	13/068,071 US 2012- 0280078 A1	05-02-11 – Filed 11-08-12 – Published 11-08-13 – Awaiting first office action
41061.0283	Cabinet Knob – Design Part #343	US	D661,965	06-30-11 - Filed 06-19-12 – <b>Granted</b> 06-19-26 – Patent Expires

Number	File No.	Patent	Location	App./Pub./Pat.	Status
Part #343-96					
Part #343-96	41061 0284	Cabinet Handle – Design	LIS	D661 974	06-29-11 - Filed
	41001.0204		103	D001,974	l
Variable		1 41 7040 30			
Part #561	41061 0285	Cabinet Knob – Design	LIS	D661 968	06-29-11 - Filed
	141001.0200			10001,000	
According		1 410 7001			l
Part #561-96	41061 0286	Cabinet Handle – Design	LIS	D661 971	
06-19-26   Patent Expires	141001.0200				
August					
Part #818	41061 0287	Cabinet Knob – Design	US	D660 679	
1061.0288   Cabinet Knob - Design   Part #318L   D662,388   D629-11 - Filed   D662,612 - Granted   D662,626 - Patent Expires				- 000,0.0	
Acabinet Knob - Design   Part #318L   US   D662,388   O6-29-11 - Filed   O6-26-26 - Patent Expires					
Part #818L	41061.0288	Cabinet Knob – Design	us	D662.388	
Cabinet Handle - Design   US   D661,972   D661,973   D761,974   D761,973   D761,974	1100110200			2002,000	
Cabinet Handle - Design   Part #818-96					l I
Part #818-96	41061.0289	Cabinet Handle – Design	us	D661.972	
106-19-26 - Patent Expires   106-19-26 - Patent Expires   106-10-290   Cabinet Knob - Design   Part #918   US   D660,680   D6-30-11 - Filed   D5-29-12 - Granted   D6-30-11 - Filed   D6-19-12 - Granted   D6-19-26 - Patent Expires   D6-19-12 - Granted   D6-19-12 - G7-12					l
Cabinet Knob - Design   Part #918					
Part #918	41061.0290	Cabinet Knob – Design	us	D660.680	
Cabinet Knob - Design   Part #918L   Cabinet Knob - Design   Part #918L   Cabinet Handle - Design   Part #918L   Cabinet Handle - Design   Part #918-96   Cabinet Handle - Design   Part #918-96   Cabinet Knob - Design   Part #918-96   Cabinet Knob - Design   Part #935   Cabinet Knob - Design   Part #935-96   Cabinet Handle - Design   Part #935-96   Cabinet Handle - Design   Part #935-96   Cabinet Handle - Design   Part #937-96   Cabinet Handle - Design   Part No. 585-96   Cabinet Knob - De					
Part #918L	41061.0291	Cabinet Knob – Design	us	D661.966	
Cabinet Handle - Design   US   D661,970   06-29-11 - Filed   06-19-12 - Granted   06-19-26 - Patent Expires					06-19-12 - Granted
Part #918-96					06-19-26 - Patent Expires
Cabinet Knob - Design   Part #935	41061.0292	Cabinet Handle - Design	US	D661,970	
Cabinet Knob - Design		Part #918-96			06-19-12 - Granted
Part #935					
Cabinet Handle - Design   US   D661,973   O6-29-11 - Filed   O6-19-26 - Patent Expires	41061.0293	Cabinet Knob – Design	US	D661,967	06-30-11 - Filed
Cabinet Handle - Design   US   D661,973   06-29-11 - Filed   06-19-12 - Granted   06-19-12 - Granted   06-19-26 - Patent Expires		Part #935			06-19-12 - Granted
Part #935-96					
13/200,571   09-24-11 - Filed   03-28-14 - Awaiting First Office   04-23-27 - Patent Expires   04-1061.0339   Cabinet Knob - Design   Part No. 585   Part No. 585L   US   D680,409   Part No. 585L   D680,409   D680,409   D680,409   D680,409   D680,409   D680,405	41061.0294		US	D661,973	l I
13/200,571		Part #935-96			
and Method of Use Part #307FUD    US 2013-   0077900 A1   03-28-13 - Published     03-28-14 - Awaiting First Office     Action     41061.0332   Pressure Release Slide Latch     Mechanism   US   13/460,197   04-30-12 - Filed     10-31-13 - Projected Publication     Date     August					06-19-26 – Patent Expires
Part #307FUD	41061.0296		US	13/200,571	
Action   A					
Pressure Release Slide Latch   Mechanism   US   13/460,197   04-30-12 - Filed   10-31-13 - Projected Publication   Date		Part #307FUD		0077900 A1	
Mechanism					
Date	41061.0332		JUS	13/460,197	
A		Mechanism			
Part No. 585-96       04-23-13 – Granted 04-23-27 – Patent Expires         41061.0338       Cabinet Knob - Design Part No. 585       US       D680,408       03-30-12 – Filed 04-23-13 – Granted 04-23-27 – Patent Expires         41061.0339       Cabinet Knob – Design Part No. 585L       US       D680,409       03-30-12 – Filed 04-23-13 – Granted 04-23-13 – Granted 04-23-27 – Patent Expires         41061.0343       Durable Low-Vibration Long Arm Hinge Apparatus       US       13/663,075       10-29-12 – Filed 05-01-14 – Projected Publication Date         41061.0351       Cabinet Handle - Design       US       Not Yet Filed	44004 0007	0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	110	D000 444	
04-23-27 - Patent Expires   04-23-27 - Patent Expires	41061.0337		Jus	D680,414	
A1061.0338   Cabinet Knob - Design   US		Part No. 585-96			
Part No. 585  O4-23-13 – Granted 04-23-27 – Patent Expires  41061.0339 Cabinet Knob – Design Part No. 585L  US  D680,409  O3-30-12 – Filed 04-23-13 – Granted 04-23-13 – Granted 04-23-27 – Patent Expires  41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed					04-23-27 – Patent Expires
Part No. 585  O4-23-13 – Granted 04-23-27 – Patent Expires  41061.0339 Cabinet Knob – Design Part No. 585L  US  D680,409  O3-30-12 – Filed 04-23-13 – Granted 04-23-13 – Granted 04-23-27 – Patent Expires  41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed	41061 0000	Cabinat Knob Dasign	LIC	D600 400	02 20 12 Filed
41061.0339 Cabinet Knob – Design Part No. 585L  US D680,409 D680,409 O3-30-12 – Filed 04-23-13 – Granted 04-23-27 – Patent Expires  US 13/663,075 10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design US Not Yet Filed	141001.0338		103	10000,400	l
41061.0339 Cabinet Knob – Design Part No. 585L  US  D680,409  03-30-12 – Filed 04-23-13 – Granted 04-23-27 – Patent Expires  41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed		art No. 303			
Part No. 585L  04-23-13 – Granted 04-23-27 – Patent Expires  41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed					
Part No. 585L  04-23-13 – Granted 04-23-27 – Patent Expires  41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed	41061 0330	Cahinet Knoh – Design	LIS	D680 409	03-30-12 – Filed
41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US  13/663,075  10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design  US  Not Yet Filed	1.1001.0009		~	2000,400	
41061.0343 Durable Low-Vibration Long Arm Hinge Apparatus  US 13/663,075 10-29-12 – Filed 05-01-14 – Projected Publication Date  41061.0351 Cabinet Handle - Design US Not Yet Filed					
Apparatus 05-01-14 – Projected Publication Date 1061.0351 Cabinet Handle - Design US Not Yet Filed					atom Expired
Apparatus 05-01-14 – Projected Publication Date 1061.0351 Cabinet Handle - Design US Not Yet Filed	41061.0343	Durable Low-Vibration Long Arm Hinge	us	13/663,075	10-29-12 – Filed
Date  41061.0351 Cabinet Handle - Design US Not Yet Filed					
41061.0351 Cabinet Handle - Design US Not Yet Filed		' '			
	41061.0351	Cabinet Handle - Design	US		Not Yet Filed
			<u> </u>		Sent to patent artist – in process

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0352	Cabinet Knob - Design Part No. 435	US		Not Yet Filed Sent to patent artist – in process
41061.0353	Cabinet Knob – Design Part No. 435L	US		Not Yet Filed Sent to patent artist – in process
41061.0354	Cabinet Handle – Design Part No. 436-96	US		Not Yet Filed Sent to patent artist – in process
41061.0355	Cabinet Handle - Design Part No. 535-96	US		Not Yet Filed Sent to patent artist – in process
41061.0356	Cabinet Knob - Design Part No. 535	US		Not Yet Filed Sent to patent artist – in process
41061.0357	Cabinet Knob – Design Part No. 535L	US		Not Yet Filed Sent to patent artist – in process
41061.0358	Cabinet Handle – Design <b>Part No. 536-96</b>	US		Not Yet Filed Sent to patent artist – in process

Supplements (12/13):

## **Patents**

Top Knobs USA, Inc.

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0391	Cabinet Knob	US	29/468,401	09/30/2013 - Filed
41061.0392	Cabinet Handle	US	29/468,404	09/30/2013 - Filed
41061.0399	Cabinet Knob	US	29/475,141	11/29/2013 - Filed
41061.0400	Cabinet Handle	US	29/475,142	11/29/2013 - Filed
41061.0401	Cabinet Knob	US	29/475,144	11/29/2013 - Filed
41061.0402	Cabinet Handle	US	29/475,146	11/29/2013 - Filed

Hardware Resources, Inc.

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0351	Cabinet Handle	US	29/456,849	06/04/2013 - Filed
41061.0352	Cabinet Knob	US	29/456,853	06/04/2013 - Filed
41061.0353	Cabinet Knob	US	29/456,902	06/05/2013 - Filed
41061.0354	Cabinet Handle	US	29/456,903	06/05/2013 - Filed
41061.0355	Cabinet Handle	US	29/457,092	06/06/2013 - Filed
41061.0356	Cabinet Knob	US	29/457,094	06/06/2013 - Filed

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0357	Cabinet Knob	US	29/457,256	06/07/2013 – Filed
41061.0358	Cabinet Handle	US	29/457,265	06/07/2013 - Filed
41061.0380	Undermount Drawer Slide Position Adjustment Apparatus and Method of Use	US	14/088,053	11/22/2013 - Filed
41061.0388	Cabinet Handle	US	29/470,110	10/17/2013 - Filed
41061.0389	Cabinet Knob	US	29/470,116	10/17/2013 - Filed
41061.0404	Soft Close Mechanism in a Drawer Slide Assembly and Method of Use	US	14/089,306	11/25/2013 - Filed 11/25/2016 - Office Action Received? Div. off of .0279

Supplements (11/14):

## **Patents**

Top Knobs USA, Inc.

File No.	Patent		App./Pub./Pat. Number	Status
41061.0418	Cabinet Knob	US	29/493,152	06/05/2014 - Utility Filed
41061.0419	Cabinet Handle	US	29/493,153	06/05/2014 - Utility Filed

Hardware Resources, Inc.

File No.	Patent	Location	App./Pub./Pat. Number	Status
41061.0407	Pressure Release Slide Latch Mechanism	US	14/281,643 2014-	10-13-04 – Filed 02-19-08 – <b>Granted</b> 08-19-15 – 7.5 yr. Maintenance Fee 08-19-19 – 11.5 yr. Maintenance Fee 03-11-25 – Patent Expires (adjusted 149 days)
41061.0409	Cabinet Knob	US	29/481,752	06-20-06 – Filed 09-29-09 – <b>Granted</b> 03-29-17 – 7.5 yr. Maintenance Fee 03-29-21 – 11.5 yr. Maintenance Fee 09-06-26 – Patent Expires (adjusted 78 days)
41061.0410	Cabinet Handle	US	29/481,755	03-26-08 – Filed 04-19-11 – <b>Granted</b> 10-19-14 – 3.5 yr. Maintenance Fee 10-19-18 – 7.5 yr. Maintenance Fee 10-19-22 – 11.5 yr. Maintenance Fee 04-26-28 – Patent Expires (adjusted 31 days)

File No.	Patent	Location	App./Pub./Pat.	Status
			Number	
41061.0414	Hinge Cover	US	29/488,177	04/16/2014 - Utility Filed 11/12/2014 - Issue Fee Due
	Oakiaat Kaab			11/12/2014 - Issue Fee Due
	Cabinet Knob			
41061.0420		US	29/493,160	06/05/2014 - Utility Filed
41001.0420	Cabinet Handle	03	29/493,100	00/03/2014 - Otinty Fried
	Cabillet Hallale			
				00/05/00 / 11/11/1 51/1
41061.0421		US	29/493,162	06/05/2014 - Utility Filed
	Cabinet Knob			
41061.0422		US	29/493,163	06/05/2014 - Utility Filed
	Cabinet Handle			
41061.0423		US	29/493,164	06/05/2014 - Utility Filed
	Cabinet Knob			
41061.0424		US	29/493,165	06/05/2014 - Utility Filed
	Cabinet Handle			
41061 0405		l lie	00/409 400/	06/05/0014 Hilliby Elled
41061.0425	Cabinet Knob	US	29/493,166/	06/05/2014 - Utility Filed
	Capillet Kilob			
41061.0428		US	29/493,167	06/05/2014 - Utility Filed
	Cabinet Handle			
44004.0403		110	00/400 400	00/05/0044
41061.0429	l	US	29/493,168	06/05/2014 - Utility Filed

File No.	Patent	Location	App./Pub./Pat. Number	Status
	Adjustable Rotary Shelf Assembly for a Corner Cabinet and Method of Use			
41061.0433		US	14/462,079	08/18/2014 - Utility Filed 08/18/2017 - Office Action Received?
	Tie Rack			
41061.0436		US	29/504,161	10/02/2014 - Utility Filed
	Durable Low-Vibration Long Arm Hinge Apparatus			
41061.0437		US	14/475,296	09/02/2014 - Utility Filed 09/02/2017 - Office Action Received?
	Adjustable Hinge			
41061.0438		US	14/493,102	09/22/2014 - Utility Filed 09/22/2017 - Office Action Received?
41061.0442	Soft Close Device for Compact Hinges	US	62/065,335	10/17/2014 - Provisional Filed 10/17/2015 - Convert to Utility Due
	Soft Close Device for Compact Hinges			
41061.0443		US	62/065,345	10/17/2014 - Provisional Filed 10/17/2015 - Convert to Utility Due
	Durable Drawer Retainer Apparatus and Method of Use			
41061.0445		US	14/531,270	11/03/2014 - Utility Filed 11/03/2017 - Office Action Received? Cont. of .0296

**RECORDED: 11/17/2014**