TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM827406

SUBMISSION TYPE:	RESUBMISSION			
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST			
RESUBMIT DOCUMENT ID:	900787855			

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CIBC Bank USA		07/21/2023	banking corporation:

RECEIVING PARTY DATA

Name:	E.J BROOKS COMPANY
Street Address:	2727 PACES FERRY ROAD SE
Internal Address:	BUILDING TWO, SUITE 300
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30339
Entity Type:	Corporation: NEW JERSEY

PROPERTY NUMBERS Total: 36

Property Type	Number	Word Mark
Registration Number:	2142135	EKSTROM
Registration Number:	3133847	SNAP2
Registration Number:	4261840	BROOKS KP
Registration Number:	3139426	SURGE GUARD
Registration Number:	2225524	HANDI-RING
Registration Number:	2917650	OPTI-LOCK
Registration Number:	3726369	SAFE-T-GUARD
Registration Number:	3726368	FLASHSENTRY
Registration Number:	3723229	ELECTRAK
Registration Number:	1289791	CONE LOC SEAL
Registration Number:	1857478	EZLOC
Registration Number:	0755014	TYDEN
Registration Number:	3216635	LASER TAG
Registration Number:	1489011	GUARD-LOCK
Registration Number:	4538695	FLEXSECURE
Registration Number:	4835864	KRATEUS
Registration Number:	1600872	ENDURO SEAL

TRADEMARK REEL: 008154 FRAME: 0486

900788973

Property Type	Number	Word Mark
Registration Number:	0647064	GRIPLOCK
Registration Number:	1075959	POLY-LOK
Registration Number:	1200445	PULL-TITE
Registration Number:	1602328	RING-LOC SEAL
Registration Number:	0268810	
Registration Number:	1694428	ROTO-SEAL
Registration Number:	2115730	SECURE-GRIP
Registration Number:	1450823	SECUR-HASP II
Registration Number:	2123167	SECURE-PULLE
Registration Number:	2617969	SPRING-AIR
Registration Number:	1560934	SPRING-LOK
Registration Number:	3927602	TYDENBROOKS
Registration Number:	3927599	TYDENBROOKS LEADING THE WAY SECURING THE
Registration Number:	3927605	TYDENBROOKS SECURITY PRODUCTS GROUP
Registration Number:	0380909	
Registration Number:	5280769	TYDENBROOKS
Registration Number:	5933408	GEOBOLT
Registration Number:	5933409	GEOBOLT
Registration Number:	6619036	TYDENBROOKS TRACK SECURE

CORRESPONDENCE DATA

Fax Number: 3124607000

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: 3124605343

Email: slott@seyfarth.com

Correspondent Name: Stephen D. Lott

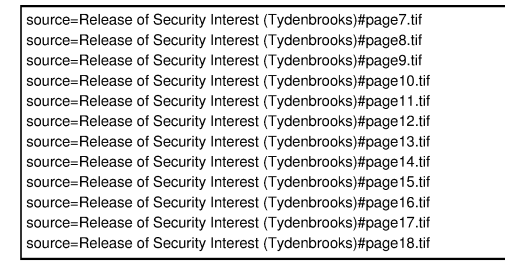
Address Line 1: 233 S. Wacker Drive

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	058550-000141
NAME OF SUBMITTER:	Stephen D. Lott
SIGNATURE:	/Stephen D. Lott/
DATE SIGNED:	07/27/2023

Total Attachments: 18

source=Release of Security Interest (Tydenbrooks)#page1.tif source=Release of Security Interest (Tydenbrooks)#page2.tif source=Release of Security Interest (Tydenbrooks)#page3.tif source=Release of Security Interest (Tydenbrooks)#page4.tif source=Release of Security Interest (Tydenbrooks)#page5.tif source=Release of Security Interest (Tydenbrooks)#page6.tif



RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS, effective as of July 21, 2023 given by CIBC Bank USA, with principal offices at 120 S. LaSalle Street, Chicago, Illinois 60603, in its capacity as administrative agent for the benefit of the financial institutions (the "Lenders") that are parties to the Credit Agreement referenced in the Security Agreement referenced below (in such capacity, the "Administrative Agent"), to TYDENBROOKS, LLC, a Delaware limited liability company and E.J BROOKS COMPANY, a New Jersey corporation (collectively, the "Grantor"), as follows:

WHEREAS, pursuant to that certain Patent and Trademark Security Agreement dated as of October 4, 2022 ("Security Agreement"), made by Grantor in favor of Administrative Agent, a security interest was granted by Grantor to Administrative Agent in the Patent Collateral and the Trademark Collateral as those terms are defined in the Security Agreement, including without limitation those items listed on Schedule A hereto;

WHEREAS, the Security Agreement was recorded in the Trademark Division of the United States Patent & Trademark Office on October 4, 2022, at Reel 8119, Frame 0680;

WHEREAS, Grantor desires Administrative Agent to release, discharge, terminate and cancel its lien on and security interest in the Patent Collateral and the Trademark Collateral;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Administrative Agent, on behalf of the Lenders, hereby terminates, releases, and discharges unto Grantor the continuing security interest in, and any other interest Lenders may have in, Grantor's right, title, and interest in, to, and under the Patent Collateral and the Trademark Collateral.

The Administrative Agent authorizes and requests that the Commissioner for Patents, Commissioner for Trademarks, and any other applicable government officer record this Release.

This Release and its rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with the laws of the State of Illinois.

[Signature Page to Follow]

Schedule 1 to Patent and Trademark Security Agreement

IN WITNESS WHEREOF, the duly authorized representative of Lender has executed this Release of Security Interest in Patents and Trademarks effective as of the date indicated above.

CIBC BANK USA

as Administrative Agent

TRADEMARK

REEL: 008154 FRAME: 0490

SCHEDULE A

U.S. Trademark Registrations

Grantor	Trademark	Registration Number	Status
E.J. Brooks	EKSTROM	2142135	REGISTERED
E.J. Brooks	SNAP2	3133847	REGISTERED
E.J. Brooks	BROOKS KP	4261840	REGISTERED
E.J. Brooks	SURGE GUARD	3139426	REGISTERED
E.J. Brooks	HANDI-RING	2225524	REGISTERED
E.J. Brooks	OPTI-LOCK	2917650	REGISTERED
E.J. Brooks	SAFE-T-GUARD	3726369	REGISTERED
E.J. Brooks	FLASHSENTRY	3726368	REGISTERED
E.J. Brooks	ELECTRAK	3723229	REGISTERED
E.J.Brooks	CONE LOC SEAL	1289791	REGISTERED
E.J.Brooks	E Z LOC	1857478	REGISTERED
E.J.Brooks	TYDEN	755014	REGISTERED
E.J.Brooks	LASER TAG	3216635	REGISTERED
E.J.Brooks	GUARD-LOCK	1489011	REGISTERED
E.J.Brooks	FLEXSECURE	4538695	REGISTERED
E.J.Brooks	KRATEUS	4835864	REGISTERED
E.J.Brooks	ENDURO SEAL	1600872	REGISTERED
E.J.Brooks	GRIPLOCK	647064	REGISTERED
E.J.Brooks	POLY-LOK	1075959	REGISTERED
E.J.Brooks	PULL-TITE	1200445	REGISTERED
E.J.Brooks	RING-LOC SEAL	1602328	REGISTERED
E.J.Brooks	RING-PULL	268810	REGISTERED
E.J.Brooks	ROTO-SEAL	1694428	REGISTERED
E.J.Brooks	SECURE-GRIP	2115730	REGISTERED
E.J.Brooks	SECUR-HASP II	1450823	REGISTERED
E.J.Brooks	SECURE-PULL	2123167	REGISTERED
E.J.Brooks	SPRING-AIR	2617969	REGISTERED
E.J.Brooks	SPRING-LOK	1560934	REGISTERED
E.J.Brooks	TYDENBROOKS & Design	3927602	REGISTERED
E.J.Brooks	TYDENBROOKS LEADING THE WAY SECURING THE WORLD & Design	3927599	REGISTERED
E.J.Brooks	TYDENBROOKS SECURITY PRODUCTS GROUP & Design	3927605	REGISTERED
E.J.Brooks	PRESTIGE	380909	REGISTERED
E.J.Brooks	TYDENBROOKS	5280769	REGISTERED
E.J.Brooks	GEOBOLT	5933408	REGISTERED
E.J.Brooks	GEOBOLT & Design	5933409	REGISTERED
E.J.Brooks	TYDENBROOKS TRACK SECURE & Design	6619036	REGISTERED

Schedule 1 to Patent and Trademark Security Agreement

96527986v.1

U.S. Trademark Applications

None.

Non-U.S. Trademark Registrations

None.

Non-U.S. Trademark Applications

N/A

Common Law Trademarks

None

U.S. Patent Registrations

Grantor	<u>Title</u>	Patent #	Issue Date	Expiration Date	<u>Description</u>
E.J.Brooks	BOLT SEAL	D563,765	3/11/2008	3/11/2023	Ornamental design
					(SnapTracker)
E.J.Brooks	BOLT SEAL	D568,716	5/13/2008	5/13/2023	Ornamental design (IM II)
E.J.Brooks	BOLT SEAL	D592,038	5/12/2009	5/12/2024	Ornamental design
					(SnapTracker)
E.J.Brooks	BOLT SEAL	D548,041	8/7/2007	8/7/2022	Ornamental design (Vu bolt)
E.J.Brooks	BOLT SEAL	000615372-0001	12/20/2006	11/3/2031	International version of above
E.J.Brooks	BOLT SEAL	90006153720001	12/20/2006	11/3/2031	International version of above
E.J.Brooks	BOLT SECURITY	9,472,125	10/18/2016	6/29/2031	The GeoBolt monitors and
	SEAL WITH				transmits the tamper condition
	REUSABLE				in real time through cellphone
	ELECTRONICS				technology to a cell phone
	MODULE AND				communication center.
L	BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
E.J.DIOOKS	SEAL WITH	2193602	12/20/2012	912912028	imernational version of above
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	602008021209.2	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
L.J.DIOOKS	SEAL WITH	2193602	12/20/2012	912912026	international version of above
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	3080187	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				

96527986v.1

	MODULE AND				
E.J.Brooks	BOLT SECURITY	502013902136021	12/26/2012	9/29/2028	International version of above
	SEAL WITH REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	333624	9/30/2015	5/9/2032	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
E.J.DIOOKS	SEAL WITH	2193602	12/20/2012	912912026	international version of above
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	BOLT SECURITY	2195802	12/26/2012	9/29/2028	International version of above
	SEAL WITH				
	REUSABLE				
	ELECTRONICS				
	MODULE AND				
	BOLT				
E.J.Brooks	CABLE LOCK	D571,637	6/24/2008	6/24/2023	Ornamental design (EZ Loc)
E I D I .	DEVICE	20.0515005.0001	12/22/2000	2/12/2020	International version of above
E.J.Brooks	CABLE LOCK DEVICE	30-0515895-0001	12/23/2008	2/13/2028	International version of above
E.J.Brooks	CABLE LOCK	0800551.6	2/25/2008	2/25/2033	International version of above
L.J.DIOOKS	DEVICE	0800331.0	212312006	212312033	international version of above
E.J.Brooks	LOCKING DEVICES	000877931-0001	2/13/2008	2/13/2033	International version of above
E.J.Brooks	LOCKING DEVICES	90008779310001	2/13/2008	2/13/2033	International version of above
E.J.Brooks	LOCKING DEVICES	90008779310002	2/13/2008	2/13/2033	International version of above
E.J.Brooks	CABLE LOCK DEVICE	D578,861	10/21/2008	10/21/2023	Ornamental design (EZ Loc)
E.J.Brooks	CABLE LOCK	0800550.4	2/25/2008	2/25/2033	International version of above
	DEVICE				
E.J.Brooks	CABLE LOCK DEVICE	30-0515895-0000	12/23/2008	2/13/2028	International version of above
E.J.Brooks	LOCKING DEVICES	000877931-0002	2/13/2008	2/13/2033	International version of above
E.J.Brooks	CABLE LOCKING DEVICE	MY 05-00936	9/21/2006	4/29/2030	Ornamental design (EZ Loc)
E.J.Brooks	CABLE LOCKING DEVICE	DI6503678-6	5/30/2006	9/27/2030	International version of above
E.J.Brooks	CABLE LOCKING DEVICE	000396833-0001	9/7/2005	9/7/2030	International version of above
E.J.Brooks	CABLE LOCKING DEVICE	90003968330001	9/7/2005	9/7/2030	International version of above

E.J.Brooks	CABLE LOCKING DEVICE	0502165.6	9/15/2005	9/15/2030	International version of above
E.J.Brooks	CABLE LOCKING DEVICE	22079	12/18/2006	9/20/2030	International version of above
E.J.Brooks	CABLE SEAL BODY	D553,575	10/23/2007	10/23/2022	Ornamental design
E.J.Brooks	CABLE SEAL BODY	000615331-0001	4/10/2007	11/3/2031	International version of above
E.J.Brooks	CABLE SEAL BODY	90006153310001	4/10/2007	11/3/2031	International version of above
E.J.Brooks	ELECTRONIC SECURITY SEAL	7,239,238	7/3/2007	9/15/2025	A battery operated cable security seal for cargo containers and the like with a transparent cover for visual tamper condition indicator. The circuit includes an RFID tag which may be part of a mesh network configuration with other tags.
E.J.Brooks	ELECTRONIC TAMPER EVIDENT SEAL	7,616,116	11/10/2009	12/5/2027	Reusable locking unit and a one time use electrically conductive molded thermoplastic shackle. The locking unit monitors tamper state of the shackle, temperature compensation and time when tampering ocurred.
E.J.Brooks	ELECTRONIC TAMPER EVIDENT SEAL	2622585	1/4/2011	11/13/2026	International version of above
E.J.Brooks	ELECTRONIC TAMPER EVIDENT SEAL	282121	12/15/2010	11/13/2026	International version of above
E.J.Brooks	ELECTRONIC TAMPER EVIDENT SEAL	MY-156753-A	3/31/2016	11/13/2026	International version of above
E.J.Brooks	ELECTRONIC TAMPER EVIDENT SEAL	142349	12/31/2010	11/13/2026	International version of above
E.J.Brooks	LOCKING DEVICE	D549,073	8/21/2007	8/21/2022	Ornamental design (Ball Seal)
E.J.Brooks	LOCKING DEVICES	000558796-0001	7/12/2006	7/12/2031	International version of above
E.J.Brooks	<u>Title</u>	Patent #	<u>Issue Date</u>	Expiration Date	<u>Description</u>
E.J.Brooks	LOCKING DEVICES	90005587960001	7/12/2006	7/12/2031	International version of above
E.J.Brooks	METHOD OF MANUFACTURING A SECURITY DEVICE	7,721,407	5/25/2010	8/28/2028	A security device including a bolt and a securement washer.
E.J.Brooks	SECURITY DEVICE AND MANUFACTURING METHOD THEREFOR	284899	3/22/2011	4/26/2027	International version of above
E.J.Brooks	NAME TAG ATTACHMENT	D643,069	8/9/2011	8/9/2026	Oranamental design (Promo Snaps)
E.J.Brooks	PADLOCK SEAL	6,966,584	11/22/2005	10/1/2022	A molded thermoplastic body is formed with a rectangular cavity. A molded thermoplastic insert is welded to the body in the cavity and

					has a top cross member, a stem member and a bottom member.
E.J.Brooks	PADLOCK SEAL	253715	1/23/2008	10/1/2023	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	6,981,725	1/3/2006	1/29/2024	A bi-directional locking socket for use with a seal device which includes a shackle.
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	2005208936	9/9/2010	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	1708929	9/23/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	PI0506427-9	4/17/2018	4/17/2028	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	200580003116.X	12/16/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	1708929	9/23/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	1708929	9/23/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	502009901794408	9/23/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	259731	8/19/2008	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	1708929	9/23/2009	1/31/2025	International version of above
E.J.Brooks	PULL SEAL WITH BI-DIRECTIONAL LOCKING ARRANGEMENT	2365529	8/27/2009	1/31/2025	International version of above
E.J.Brooks	REUSABLE BOLT ELECTRONIC SEAL MODULE WITH GPS/CELLULAR PHONE COMMUNICATIONS AND TRACKING SYSTEM	10,497,289	12/3/2019	1/24/2030	An electronic security bolt seal that includes an electronic module that has a circuit board disposed at an interior cavity of a housing.

E.J.Brooks	REUSABLE BOLT ELECTRONIC SEAL MODULE WITH GPS/CELLULAR PHONE COMMUNICATIONS & TRACKING	2835280	9/10/2019	5/9/2032	International version of above
E.J.Brooks	REUSABLE BOLT ELECTRONIC SEAL MODULE WITH GPS/CELLULAR PHONE COMMUNICATIONS & TRACKING SYSTEM	201280023962.8	3/8/2017	5/9/2032	International version of above
E.J.Brooks	ROTATABLE SEAL	44.171	10/30/2008	10/30/2023	Thermoplastic housing with a thermoplastic rotor locked axially in the chamber by snap fit ridges and grooves.
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	8,991,879	3/31/2015	11/16/2033	A tamper evident security seal including a locking unit and a bolt with a groove at its shank locking portion.
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	090507	9/18/2017	3/26/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2868118	8/13/2019	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	201380017281.5	6/9/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	602013019718.0	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	502017000076158	4/12/2017	2/20/2033	International version of above

E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	345816	2/17/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	2831866	4/12/2017	2/20/2033	International version of above
E.J.Brooks	TAMPER EVIDENT BOLT SECURITY SEAL	I473746	2/21/2015	3/22/2033	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	10,913,576	2/9/2021	4/7/2039	A locking device including a lock body, a hasp and a seal.
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	602017039022.4	5/19/2021	12/1/2037	International version of above
	<u>Title</u>	Patent #	<u>Issue Date</u>	Expiration Date	<u>Description</u>
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT LOCKING DEVICE	3548681	5/19/2021	12/1/2037	International version of above
E.J.Brooks	TAMPER EVIDENT SECURITY SEAL	D609,076	2/2/2010	2/2/2025	Ornamental design for cable seal body
E.J.Brooks	TAMPER EVIDENT SECURITY SEAL	9,558,682	1/31/2017	1/14/2034	A locking device with a channel that inclines relative to and in communication with the passageway.
E.J.Brooks	TAMPER EVIDENT SECURITY SEAL	089866	12/21/2018	2/1/2033	International version of above
E.J.Brooks	TAMPER EVIDENT SECURITY SEAL	353545	1/18/2018	1/31/2033	International version of above
E.J.Brooks	TAMPER EVIDENT SECURITY SEAL	I496724	8/21/2015	2/1/2033	International version of above
E.J.Brooks	TAMPER-EVIDENT SECURING DEVICE	D592,984	5/26/2009	5/26/2024	Ornamental design (IM II lockbody)
E.J.Brooks	THERMOPLASTIC SECURITY SEAL WITH COVERED LOCKING RECESS	9,803,399	10/31/2017	3/30/2035	A security seal that includes a molded one piece body and a cover disc. The body has a cylindrical chamber for receiving the disc.

U.S. Utility Patent Applications

0.5. Unity 1 a	ист Аррп	Cations					
NAME		DESCRIPTION	DATE FILED		RENEWA DATE	L STATUS	END DATE
Watthour Meter Blade	Pending	A watt-hour meter block adapter assembly includes a housing. The watt-hour meter block adapter assembly includes a blade supported by the housing. The blade includes a blade end and a jaw end. The blade includes a middle portion that extends from the blade end to the jaw	5/12/21	Pending	N/A	Pending	N/A
Meter Block Adaptor and Method	Pending	end. An electric meter adaptor includes a housing having a meter block end and a meter end opposite the meter block end.	6/10/21	Pending	N/A	Pending	N/A
Multiple Watthour Meter Assembly	Pending	Ornamental design for a meter block adapter	6/10/21	Pending	N/A	Pending	N/A
Meter Switch Guard	Pending	An electric meter adaptor includes a housing having a meter block end and a meter end opposite the meter block end.	5/12/21	Pending	N/A	Provisional	5/12/2022
Meter Block Adaptor and Method	Pending	An assembly includes a housing having an inner panel and an outer panel. The housing defines a chamber between the inner panel and the outer panel. The outer panel defines a plurality of openings open to the chamber. The assembly includes a plurality of meter blocks supported by inner panel of the housing within the chamber, the meter blocks at the openings.	6/9/21	Pending	N/A	Pending	N/A
Multiple Watthour Meter Assembly	Pending	Ornamental design for a multi- watthour meter block assembly	6/9/21	Pending	N/A	Pending	N/A
Meter Block Adaptor	Pending	An electrical switch shield includes a base extending along a lateral axis and a longitudinal axis. The electrical switch shield includes a plurality of legs extending from the base along a vertical axis. The electrical switch shield includes a first clip and a second clip at opposing lateral sides of the base and spaced from each along the lateral axis.	8/4/21	Pending	N/A	Pending	N/A
Meter Switch Guard 96527986v.1	Pending	Ornamental design for a meter switch guard	8/4/21	Pending	N/A	Pending	N/A

NAME		DESCRIPTION	DATE FILED	ISSUE DATE	RENEWAL DATE	STATUS	END DATE
Meter Switch Guard	Pending	Ornamental design for a meter switch guard	8/4/21	Pending	N/A	Pending	N/A
Meter Switch Guard	Pending	Ornamental design for a meter switch guard	8/4/21	Pending	N/A	Pending	N/A
Watthour Meter Socket Adapter with Snapon Jaw Contacts	7,232,335	A watthour meter socket adapter carries rigid conductors extending from a connection to jaw contacts in a housing, the conductors mounting the socket adapter between the lower load mounting connections and the upper line mounting connections in a meter fitting to define an in-service metering position where the socket adapter and the watthour meter are disposed in the normal out-of-service, nonmetering position in the meter	5/13/05	6/19/07	6/19/2019	Active	5/13/2025
Sealing Ring	7,479,029	fitting. A modular meter socket is releasably mountable in a housing. Support clips are disposed in the housing by fixing a mounting plate carrying the clips in the enclosure. A modular meter socket is releasably mountable in a	4/26/04	1/20/09	1/20/2021	Active	4/26/2024
Fused Jaw Blade for Watthour Meter Socket Adapter	2,504,043	housing. Support dips are disposed in the housing by fixing a mounting plate carrying the clips in the enclosure. A mounting panel fixedly carries the meter socket and is attached to the clips without the use of tools operative fasteners or additional fasteners.	4/6/05	7/27/10	N/A	Active	4/6/2025
Circuit Breaker Switch Apparatus	2,504,043	A modular meter socket is releasably mountable in a housing. Support clips are disposed in the housing by fixing a mounting plate carrying the clips in the enclosure. A watthour meter socket adapter includes a housing	4/6/05	7/27/10	N/A	Active	4/6/2025
Jaw Blades for Watthour Meter Socket Adapter	7,458,846	having internal jaw contacts and external blade terminals. A power switch is electrically connected between the jaw contacts and the blade terminals. A rocker member	1/30/07	12/2/08	12/2/2020	Active	1/30/2027

NAME		DESCRIPTION on the power switch faces a side of the housing.	DATE FILED	ISSUE DATE	RENEWAL DATE	STATUS	END DATE
Watthour Meter Socket Adapter with Safety Shield	2,610,552	A watthour meter socket adapter includes a housing having internal jaw contacts and external blade terminals. A power switch is electrically connected between the jaw contacts and the blade terminals. A rocker member on the power switch faces a side of the housing.	11/14/07	1/24/12	N/A	Active	##########
Watthour Meter Socket Adapter with Circuit Board Months	8,002,578	A watthour meter socket adapter has housing formed of snap together rear and front housings. The front housing surrounds but allows access to jaw contacts and terminals mounted in the rear housing by a watthour meter and electric power conductors.	4/21/09	8/23/11	8/23/2023	Active	4/21/2029
Watthour Meter Socket Adapter with Auxilary Component Mounts	2,664,193	A primary enclosure for electric power meters includes at least one shelf for supporting an instrument transformer. Slide mounts are mounted to the interior of the enclosure and to the shelf for slidably supporting the shelf for movement between a first use position in which the shelf and the transformer carried by the shelf are contained entirely within the interior of the enclosure and a second extended position wherein the shelf extends at least partially through an opening in a wall of the enclosure for servicing of the transformer.	4/21/09	2/19/13	N/A	Active	4/21/2029
Watthour Meter Socket Adapter with Auxiliary Component Mounts	8,547,686	An electrical watthour meter socket includes a first sub-enclosure receiving high voltage components and a second sub-enclosure receiving lower voltage components.	11/24/08	10/1/13	10/1/2025	Active	#######################################
Watthour Meter Socket Adapter with Auxiliary Component Mounts	D642536 S	Ornamental design for use as an electrical service socket adapter housing	7/13/09	8/2/11	N/A	Active	8/2/2025
Meter Socket Adapter with Connections to Electrical	9,244,098 B2	An improved banana jack adapter assembly is provided for use in connection with a test switch in a utility meter	10/8/12	1/26/16	7/26/2023	Active	3/13/2034

NAME		DESCRIPTION	DATE FILED	ISSUE DATE	RENEWAL DATE	STATUS	END DATE
Component in an Enclosure		application. The banana jack adapter assembly improves connectability of testing equipment to a meter box test switch when a field operator desires to calibrate a meter of a utility box.					
Meter Socket Adapter with Connections to Electrical Component in an Enclosure	9,495,889 B2	A tamper evident seal includes a wire hasp, an insert and a body for receiving the insert and the wire hasp.	3/15/13	11/15/16	5/15/2024	Active	11/7/2033
Electric Energy Service Apparatus with Tamper Detection	9,396,671 B2	A tamper evident seal includes a wire hasp, an insert and a body for receiving the insert and the wire hasp. An end barrier that may be	3/15/13	7/19/16	1/19/2024	Active	
Electrical Service Apparatus Safety Shield with Wire Guides	9,146,258 B2	retroactively attached to a test switch is shown. End barrier includes extending caps to cover screws which are used to fasten the test switch to a utility box.	6/7/13	9/29/15	3/29/2023	Active	9/14/2033
Electrical Service Apparatus Safety Shield with Wire Guides	10,020,627	A watthour meter block having a safety shield is shown. The safety shield surrounds and isolates electrical components, for example watthour meter block jaws and wires in the watthour meter block. The watthour meter block is prewired to allow connection between a watthour meter block and a test switch assembly.	1/9/17	7/10/18	1/10/2026	Active	1/9/2037
Watthour Meter Socket Adapter	267841	A modular counter box can be mounted in a liberisable form in a housing. The support clamps are arranged in the housing by fixing a mounting plate that carries the clamps in the enclosure. A mounting panel carries the counter box and attaches to clamps and in the use of operational fasteners for additional tools or fasteners.	8/30/04	6/26/09	N/A	Active	8/30/2024
MODULAR WATTHOUR METER SOCKET AND TEST SWITCH	2,237,397	A jaw blade contact for a watthour meter socket adapter includes a terminal with a blade end and an opposed jaw contact end. A spring clip is fixedly mounted on the terminal and has a jaw contact	5/12/98	10/1/02	N/A	Inactive	5/12/2018

NAME		DESCRIPTION	DATE FILED	ISSUE I DATE	RENEWAL DATE	STATUS	END DATE
K-Series Watthour Meter Socket Adapter	2,275,585	end opposed from the jaw contact end of the terminal for receiving a blade terminal of a meter there-between. A sealing ring has first and second housings on opposed ends of an annular band. A fastener extends between threaded apertures in an end wall of each housing to fixedly	12/17/97	10/11/05	N/A	Inactive	#######################################
Modular Watthour Meter Socket and Test Switch	2,224,938	engage the ends of the sealing ring. A fused jaw blade for use as a line or load jaw blade in a watthour meter socket adapter has a fuse body with a first lug extending from a first end and a second lug in the form of a blade terminal extending from an opposite second end. A circuit breaker switch	12/15/97	3/12/02	N/A	Inactive	#######################################
Modular Socket and Test Swith	2,254,252	A circuit breaker switch apparatus pluggable into a watthour meter socket includes at least one set of line and load contact terminals and a power disconnect for completing an electrical circuit between at least one line terminal and one load terminal. A watthour meter socket	11/20/98	3/22/05	N/A	Inactive	##############
Modular Socket and Test Switch	2,280,639	adapter has a housing formed of a base and unitary annular sidewall projecting from the base. Jaw blades are mounted in apertures in the base. In one embodiment, a spring clip is movable disposable in an aperture formed in each jaw blade to define a meter blade terminal receiving slot therebetween.	8/24/99	5/7/02	N/A	Inactive	8/24/2019
Secure Electrical Service Entrance Power Access	2,294,653	A safety shield for a watthour meter socket adapter in the form of an enclosure surrounding the jaw blades of the socket adapter. Latch means are formed on the housing and the enclosure for releasibly mounting the enclosure in the housing in a snap-in connection.	1/7/00	6/7/11	N/A	Inactive	1/7/2020
K7 Terminal Block Jumper	2,302,925	A support is provided in a watthour meter socket adapter housing for supporting a circuit board in a non-	3/29/00	5/19/09	N/A	Inactive	3/29/2020

NAME		DESCRIPTION	DATE FILED	ISSUE DATE	RENEWAI DATE	' STATUS	END DATE
		interferingly manner with the electrical contacts mounted in the housing. In one aspect, slots are formed in posts in the housing and receive opposed					
Socket Adapter with External Rocker	6,409,537	ends of the circuit board. A support supports a circuit board in a non-interferingly manner with electrical contacts in a watthour meter socket	12/15/00	6/25/02	N/A	Inactive	6/7/2019
Switch Reset for Circuit Breaker Electric Power	0,402,337	adapter housing. In one aspect, slots are formed in posts and receive opposed ends of the circuit board. A support receives an auxiliary	12/13/00	0/23/02	WA	mactive	0/1/2019
Service Apparatus with External Circuit Breaker Rocker Switch Reset	6,443,761	component, like a circuit board, in a non-interferingly manner with electrical contacts in a watthour meter socket adapter housing.	11/30/01	9/3/02	N/A	Inactive	6/7/2019
Watthour Meter Socket Lock Adapter	6,428,350	A support supports an auxiliary component, like a circuit board, in a non-interferingly manner with electrical contacts in a watthour meter socket adapter housing.	11/30/01	8/6/02	N/A	Inactive	6/7/2019
Meter Test Switch	6,475,028	A meter socket mountable in an enclosure and receiving blade terminals of a watthour meter in electrical contact with jaws mounted in the meter socket has an open end allowing electrical conductors connected at one end to each of the jaws in the meter socket to exit the housing of the meter socket for connection to a remotely located meter test switch.	4/6/00	11/5/02	N/A	Inactive	4/6/2020
Power Meters	6,488,535	A meter socket mountable in an enclosure and receiving blade terminals of a watthour meter in electrical contact with jaws mounted in the meter socket has an open end with wire guides to allow electrical conductors connected at one end to each of the jaws in the meter socket to exit the housing of the meter socket for connection to a remotely	1/15/02	12/3/02	N/A	Inactive	4/6/2020
WATTHOUR METER SOCKET	6,844,825	located meter test switch. A method and apparatus for detecting a tamper event in an	9/25/01	1/18/05	N/A	Inactive	9/25/2020

NAME		DESCRIPTION	DATE FILED	ISSUE R DATE	ENEWAL DATE	' STATUS	END DATE
WITH SECURED ACCESS HIGH VOLTAGE SECTION		electrical power metering apparatus having power distribution and power service conductors connected to jaw contacts in a socket housing, the jaw contacts receiving blade terminals of an electrical service meter apparatus. A safety shield for an electrical service apparatus is in the form					
ELECTRICAL SERVICE SOCKET ADAPTER HOUSING	6,478,589	of an enclosure surrounding in the apparatus jaw contacts. Latch members formed on the shield releasibly engage apertures in the apparatus housing to mount the shield in the housing. A safety shield for an electrical service apparatus is in the form of an enclosure surrounding in		11/12/02	N/A	Inactive	1/21/2021
BANANA JACK ADAPTER FOR TEST SWITCH	2,368,930	the apparatus jaw contacts. Latch members formed on the shield releasibly engage apertures in the apparatus housing to mount the shield in the housing. A housing carries an electrical disconnect switch having	1/22/02	12/9/08	N/A	Inactive	1/22/2022
TAMPER EVIDENT SEAL	6,846,199	movable contacts. A cover is mounted on the housing and has an opening allowing access to a control lever of the disconnect switch. A watthour meter has, in one aspect, a flexible seal with a locking head carried on the meter base and a strap	12/15/03	1/25/05	N/A	Inactive	9/8/2021
ENHANCED TAMPER EVIDENT SEAL	7,189,109	extending from the head and disposable in a loop around and through apertures in juxtaposed mounting flanges of the meter base and the meter dome to lockably join the dome and base. An external wire coupler is attachable to a housing of an	10/1/04	3/13/07	N/A	Inactive	3/13/2019
END CAP FOR TEST SWITCH IN WATT HOUR METER HOUSING	7,315,442	electrical service apparatus mountable in a watthour meter socket by a slide-in or snap-in connection. An access control member is carried within the coupler for controlling access through the coupler to the interior of the socket adapter.	10/15/04	1/1/08	N/A	Inactive	1/1/2020

NAME		DESCRIPTION	DATE FILED	ISSUE DATE	RENEWAL DATE	STATUS	END DATE
WATTHOUR METER BLOCK WITH SAFETY SHIELD	7,153,157	An electrically insulated body carries one of more jaw members which are mountable over threaded terminals in a meter socket to provide a bypass connection between line and load socket terminals to enable a watthour meter to be removed and reinstalled relative to the socket.	1/19/05	12/26/06	N/A	Inactive	##########
S to A Watthour Meter Socket Adapter	6,384,350	A test switch apparatus for an electrical device includes identical modules each carrying at least one switch thereon and terminals coupled to the switch and receiving electrical conductors. An A base bottom connected	7/19/00	5/7/02	N/A	Inactive	5/7/2014
LOCK RING FOR A WATTHOUR METER APPLICATION	2011201640	watthour meter socket adapter includes a one piece base having a rear wall surrounded by a raised frame. A cover plate is affixed to the frame to cover the rear wall and supports a watthour meter. Blade terminals are mounted in apertures in the rear wall of the base and are connected to one end of electrical conductors. T	4/11/11	12/3/15	N/A	Inactive	8/20/2015
Modular Socket and Test Switch	7,650,767	A lock ring for use in mounting a watthour meter, meter socket enclosure cover or a watthour meter socket adapter to each other. The lock ring includes a ring member and a housing carried on the first and second ends of the ring member. The housing may be separate housings carried on the first and second ends of the ring member.	4/24/07	1/26/10	N/A	Inactive	1/26/2018

U.S. Provisional Patent Applications

None.

Non-U.S. Patent Registrations

None.

Non-U.S. Patent Applications

None.

96527986v.1

RECORDED: 07/22/2023