

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4571981

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
STANLEY SECURITY SOLUTIONS, INC.		02/22/2017
RECEIVING PARTY DATA		
Name:	BEST ACCESS SOLUTIONS, INC.	
Street Address:	6161 EAST 75TH STREET	
City:	INDIANAPOLIS	
State/Country:	INDIANA	
Postal Code:	46250	
PROPERTY NUMBERS Total: 48		
Property Type	Number	
PCT Number:	US2016027660	
Application Number:	15087260	
Application Number:	62316295	
Application Number:	62296221	
Application Number:	62444857	
Application Number:	62444615	
Application Number:	15383952	
Application Number:	62265583	
Application Number:	62265578	
Application Number:	62265556	
Application Number:	62265033	
Application Number:	62248697	
Application Number:	62236344	
Application Number:	62221711	
Application Number:	62207024	
Application Number:	62149050	
PCT Number:	US2014063042	
Application Number:	14106969	
Application Number:	14106994	
Application Number:	14105606	

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Property Type	Number
Application Number:	14105683
Application Number:	14105783
Application Number:	14433161
Application Number:	13943511
Application Number:	13610049
Application Number:	13306378
Application Number:	29360905
Application Number:	12732967
Application Number:	12729925
Application Number:	12610835
Application Number:	11970998
Application Number:	29294177
Application Number:	29293824
Application Number:	29293787
Application Number:	29293788
Application Number:	29293793
Application Number:	29292834
Application Number:	29292753
Application Number:	11819548
Application Number:	11228094
Application Number:	11228801
Application Number:	11032745
Application Number:	10803434
Application Number:	10688536
Application Number:	09253076
PCT Number:	US2016065948
Application Number:	62443412
PCT Number:	US2017012738

CORRESPONDENCE DATA

Fax Number: (317)237-1000

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.

Email: INTEAS@FAEGREBD.COM

Correspondent Name: FAEGRE BAKER DANIELS LLP

Address Line 1: 300 N. MERIDIAN STREET

Address Line 2: SUITE 2700

Address Line 4: INDIANAPOLIS, INDIANA 46204

ATTORNEY DOCKET NUMBER: BAS US/PCT MATTERS

NAME OF SUBMITTER:	CONSTANCE J CONNER
SIGNATURE:	/CONSTANCE J CONNER/
DATE SIGNED:	08/29/2017
Total Attachments: 7 source=Executed_Assignment_St Stanley_to_BAS#page1.tif source=Executed_Assignment_St Stanley_to_BAS#page2.tif source=Executed_Assignment_St Stanley_to_BAS#page3.tif source=Executed_Assignment_St Stanley_to_BAS#page4.tif source=Executed_Assignment_St Stanley_to_BAS#page5.tif source=Executed_Assignment_St Stanley_to_BAS#page6.tif source=Executed_Assignment_St Stanley_to_BAS#page7.tif	

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the “Assignment”) dated as of February 22, 2017 (the “Effective Date”), is made by and between Stanley Security Solutions, Inc., an Indiana corporation (“Assignor”) and BEST Access Solutions, Inc., a Delaware corporation (“Assignee”).

WITNESSETH:

WHEREAS, one of Assignor’s and Assignee’s affiliates entered into that certain Acquisition Agreement, dated as of December 20, 2016 (the “Acquisition Agreement”); and

WHEREAS, pursuant to the Acquisition Agreement, Assignee shall purchase and accept and Assignor shall transfer and assign to Assignee all of Assignor’s right, title and interest in, to and under certain patents and patent applications, as listed in Schedule A hereto, together with reissuances, continuations, continuations-in-part, divisionals, revisions, extensions and reexaminations thereof (the “Patents”).

NOW, THEREFORE, in consideration of the promises and covenants set forth herein and in the Acquisition Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

Section 1.1 Assignment. Assignor hereby sells, transfers, conveys, assigns and delivers to Assignee, and Assignee hereby purchases and accepts from Assignor, all of Assignor’s right, title and interest in, to and under the Patents, together with the right to bring an action or proceeding at law or in equity before any governmental authority for any past, present or future infringement or violation of any of the Patents, and to collect all damages, awards, settlements and proceeds relating to the Patents. Assignor further consents to recordation of this Assignment by Assignee, including with the U.S. Patent and Trademark Office or other similar foreign office.

Section 1.2 Cooperation. This Assignment has been executed and delivered by the Assignor for the purpose of recording the assignment herein with the appropriate government entity. At Assignee’s sole cost and expense, Assignor shall execute and deliver such other documents and take all other actions which Assignee, its successors and/or assigns may reasonably request to effect the terms of this Assignment and to perfect Assignee’s right, title and interest in and to the Patents, including, without limitation, its recordation in relevant patent offices anywhere in the world.

Section 1.3 EXCLUSION OF WARRANTIES. EXCEPT AS EXPRESSLY PROVIDED IN THE ACQUISITION AGREEMENT, THERE ARE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, REGARDING THIS AGREEMENT OR THE SUBJECT MATTER HEREOF, AND ANY REPRESENTATIONS OR WARRANTIES RELATING TO THIS AGREEMENT OR THE SUBJECT MATTER HEREOF ARE HEREBY DISCLAIMED.

Section 1.4 General Provisions. This Assignment and the Acquisition Agreement constitute the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersede all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. Nothing contained in this Assignment supersedes, alters or modifies any of the obligations, agreements, covenants or warranties of Assignor or Assignee under the Acquisition Agreement (all of which survive the execution and delivery of this Assignment as provided and subject to the limitations set forth in the Acquisition Agreement). In the event of any conflict between the terms of this Assignment and the terms

of the Acquisition Agreement, the terms of the Acquisition Agreement shall control. This Assignment shall not be interpreted to broaden the scope of Assignee's rights with respect to the Patents beyond those rights provided in the Acquisition Agreement. This Assignment may not be supplemented, altered, or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment shall bind and inure to the benefit of the respective parties and their assigns, transferees and successors.

Section 1.5 Governing Law; Jurisdiction and Venue. This Assignment shall be governed by, and construed in accordance with, the laws of the State of New York, without regard to any conflict of laws provisions thereof that would result in the application of the laws of another jurisdiction. Both Assignee and Assignor hereby consent to and submit to the exclusive jurisdiction and venue of the federal and state courts located in the State of New York for enforcement or interpretation of this Assignment, and for any disputes under or arising out of this Assignment.

Section 1.6 Counterparts. This Assignment may be executed in counterparts, each of which will be an original as regards any party whose signature appears thereon and both of which together will constitute one and the same instrument.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned have caused this Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

STANLEY SECURITY SOLUTIONS, INC.

By:



Name: Donald J. Riccitelli

Title: Assistant Secretary

[Signature Page to Patent Assignment Agreement with Stanley Security Solutions, Inc.]

PATENT
REEL: 043716 FRAME: 0586

IN WITNESS WHEREOF, the undersigned have caused this Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

Agreed and Accepted by:

BEST ACCESS SOLUTIONS, INC.

By: 

Name: Michael Kincaid

Title: President

[Signature Page to Patent Assignment Agreement with Stanley Security Solutions, Inc.]

SCHEDULE A

Title	Jurisdiction	Application / Serial No.	Patent No.	Filing Date
FLOOR SPRING EASY TO INSTALL	CN	CN201320216522.6	CN203257234	10/30/13
INTERNAL AND EXTERNAL LINKAGE LOCK	CN	CN201320016471.2	CN203175199	09/04/13
EASY TO MOUNT FLOOR SPRING	CN	CN201220108994.5	CN202530920	11/14/12
EASY TO MOUNT FLOOR SPRING	CN	CN201220109001.6	CN202530921	11/14/12
PORTABLE ELECTRONIC DEVICE HAVING LOW BATTERY INDICATION	WO	PCTUS2016027660		04/15/16
ADJUSTABLE HINGE TO ELIMINATE SHIMMING	US	15087260		03/31/16
EXIT DEVICE DOGGING USING A COMBINATION LOCK	US	62316295		03/31/16
ASSET TRACKING LOCATION SERVICES VIA COMBINATION METHODOLOGY	US	62296221*		02/17/16
MORTISE LEVER WITH 25 DEGREE ROTATION	US	62444857		1/11/17
9K L25 LEVER ROTATION	US	62444615		1/10/17
NATIVE CREDENTIALS AND BACK CHANNELS	US	15383952		12/19/16
BEACON ACCESS CONTROL	US	62265583*		12/10/15
CHILD LOCK	US	62265578		12/10/15
FUNCTION BUTTONS	US	62265556*		12/10/15
PLASTIC LEVERS FOR COMMERCIAL DOOR LOCKS	US	62265033*		12/09/15
AUTOMATIC CONNECTING ELECTRONICS MODULE	US	62248697		10/30/15
CARDLESS ACCESS CONTROL WITH ELECTRONIC LOOKS USING SMARTPHONES	US	62236344		10/02/15
ADJUSTABLE HINGE TO ELIMINATE SHIMMING	US	62221711		09/22/15
MOTORIZED CLASSROOM FUNCTION CYLINDRICAL LOCK	US	62207024		08/19/15
LOW BATTERY INDICATION OF FOB AND OTHER HANDHELD BATTERY OPERATED COMPONENTS	US	62149050		04/17/15
SPRING ADJUSTMENT INDICATOR FOR DOOR CLOSER	WO	PCTUS201463042		10/30/14
SPRING ADJUSTMENT INDICATOR FOR DOOR CLOSER	CA	2929231		10/30/14
SPRING ADJUSTMENT INDICATOR FOR DOOR CLOSER	CN	201490001199.3		10/30/14
SPRING ADJUSTMENT INDICATOR FOR DOOR CLOSER	US	15033665		10/30/14

LOCK ASSEMBLY HAVING FIRE RESISTANT SPINDLE LINKAGE	US	14106969	9290964	12/16/13
LOCK ASSEMBLY HAVING LOCK POSITION SENSOR	US	14106994	9316022	12/16/13
LOCK ASSEMBLY HAVING SECURED SETSCREW CONFIGURATION TO PREVENT UNAUTHORIZED HANDLE REMOVAL	US	14105606	9027372	12/13/13
LOCK ASSEMBLY HAVING QUICK RELEASE DOUBLE FIRE PLATE	US	14105683	9290965	12/13/13
LOCK ASSEMBLY HAVING MOTOR INSIDE INTERIOR OPERATOR HANDLE	US	14105783	9273489	12/13/13
ANTI-FRICTION LATCHBOLT	CA	2886056		10/04/13
ANTI-FRICTION LATCHBOLT	CN	2013800523402		10/04/13
ANTI-FRICTION LATCHBOLT	IN	2468DELNP2015		10/04/13
ANTI-FRICTION LATCHBOLT	JP	2015535815		10/04/13
ANTI-FRICTION LATCHBOLT	KR	1020157008268		10/04/13
ANTI-FRICTION LATCHBOLT	US	14433161		10/04/13
ELECTRONIC ACCESS MEMORY DEVICE AND ACCESS POINT CONTROL	US	13943511	8836474	07/16/13
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	HK	131015863		02/05/13
WIRELESS SECURITY CONTROL SYSTEM	US	13610049	8665064	09/11/12
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	EP	117602722		08/31/12
WIRELESS LOCK AND LOCKDOWN	AU	2012220675		02/22/12
WIRELESS LOCK AND LOCKDOWN	CA	2827516		02/22/12
WIRELESS LOCK AND LOCKDOWN	CN	2012800197235		02/22/12
KEY AND CORE WITH SIDE PIN	US	13306378	8479545	11/29/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	AE	P27711		03/27/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	CA	2791700		03/25/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	CN	2011800160448	ZL201180016044.8	03/25/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	PA	89219	89219	03/25/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	VE	2011000378		03/25/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	SA	111320286	3688	03/23/11
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	PK	1602011		03/09/11
EXTERIOR DEADBOLT	US	29360905	D630929	05/03/10
MORTISE LOCK WITH DUAL REVERSE/LOCKOUT MECHANISM	US	12732967	8419087	03/26/10
KEY AND CORE WITH SIDE PIN	US	12729925	8065897	03/23/10
KEY AND CORE WITH SIDE PIN	US	12610835	7681425	11/02/09
ELECTRONIC TOKEN AND LOCK CORE	US	11970998	8487742	01/08/08
LEVER	US	29294177	D582246	12/26/07

CLOSER COVER	US	29293824	D578862	12/13/07
DOOR PUSH BAR	US	29293787	D604585	12/12/07
THIN EXIT DEVICE	US	29293788	D578860	12/12/07
PULL PLATE GRIP	US	29293793	D578372	12/12/07
DEADBOLT INTERIOR	US	29292834	D576019	10/29/07
ESCUTCHEON	US	29292753	D578866	10/26/07
DOOR POSITION MONITOR	US	11819548	7692542	06/28/07
KEY AND CORE WITH SIDE PIN	CA	2685719	2685719	05/01/07
KEY AND CORE WITH SIDE PIN	CN	2007800528006	200780052800	05/01/07
MULTIFUNCTION MORTISE LOCK	US	11228094	7497486	09/16/05
MORTISE LOCK WITH LOCKABLE HANDLES	US	11228801	8690203	09/16/05
ELECTRONIC TOKEN AND LOCK CORE	US	11032745	7316140	01/11/05
WIRELESS SECURITY CONTROL SYSTEM	US	10803434	8264322	03/18/04
ELECTRONIC TOKEN AND LOCK CORE	US	10688536	6840072	10/17/03
SLIDING DOOR LOCK	US	09/253,076	6122943	02/19/99
LOCK BAR TRANSMISSION STRUCTURE	CN	20142234994	204060198U	05/09/14
REVERSING MECHANISM OF PLUNGER LATCH	CN	20132638069	203603612U	10/16/13
RESET STRUCTURE OF ROTATION SEAT	CN	20132543796	203531514U	09/03/13
LOCK LATCH	CN	20132559704	203531530U	09/10/13
REVERSING MECHANISM FOR HANDLES	CN	20132518770	203462834U	08/23/13
LOCKING STRUCTURE OF PLUNGER LATCH	CN	20132320972	203361786U	06/05/13
CHILD LOCK	WO	PCTUS1665948		12/09/16
SMALL ANGLE LATCH	US	62443412		1/06/17
INTERCONNECTED DOOR LOCK	WO	PCTUS1712738		1/09/17

* Provisional application abandoned before Closing.