PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
YKK CORPORATION OF AMERICA	04/20/2012

RECEIVING PARTY DATA

Name:	KK CORPORATION			
Street Address:	, KANDA IZUMI-CHO, CHIYODA-KU			
City:	токуо			
State/Country:	JAPAN			
Postal Code:	101-8642			

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	D626451
Patent Number:	D626452

CORRESPONDENCE DATA

Fax Number: (202)293-7860 Phone: 202-293-7060

Email: rflood-bennett@sughrue.com, sughrue@sughrue.com

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

via US Mail.

Correspondent Name: SUGHRUE MION, PLLC

Address Line 1: 2100 PENNSYLVANIA AVENUE, NW

Address Line 2: SUITE 800

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20037

ATTORNEY DOCKET NUMBER:	019512
NAME OF SUBMITTER:	Renita Flood-Bennett

Total Attachments: 8

501933362

source=ASSIGNMENT#page1.tif

PATENT REEL: 028267 FRAME: 0368 OF \$80.00 D626451

source=ASSIGNMENT#page2.tif
source=ASSIGNMENT#page3.tif
source=ASSIGNMENT#page4.tif
source=ASSIGNMENT#page5.tif
source=ASSIGNMENT#page6.tif
source=ASSIGNMENT#page7.tif
source=ASSIGNMENT#page8.tif

PATENT REEL: 028267 FRAME: 0369

AMENDED AND RESTATED ASSIGNMENT

THIS AMENDED AND RESTATED ASSIGNMENT ("Assignment") is made as of April 20, 2012 by and between YKK CORPORATION, a company of Japan having an office at 1, Kanda Izumi-cho, Chiyoda-ku, Tokyo 101-8642, Japan ("Assignee") and YKK CORPORATION OF AMERICA, a New York corporation having an office at One Parkway Center, 1850 Parkway Place, Suite 300, Marietta, Georgia 30067, United States of America ("Assignor").

BACKGROUND

The parties entered into the original assignment as of May 31, 2011. The parties wish to amend and restate that as set forth below.

Assignor has acquired and owns an undivided right, title and interest in and to the trademark, patents, and patent applications listed on Appendix A, (the "Intellectual Property") attached hereto, and all know-how relating to the manufacture, assembly, sale and use of fastening products covered by the Intellectual Property (the "Know-How").

Assignee wishes to acquire the undivided right, title and interest in the Intellectual Property and Know-How.

Assignee and Assignor wish to enter into this Assignment to effect the transfer of the Intellectual Property and Know-How for the compensation described herein and otherwise on the terms and conditions contained herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

1. <u>Transfer and Assignment</u>. Assignor does agree to sell, transfer and convey and by these presents hereby sells, transfers and conveys to Assignee the entire and undivided right, title, and interest in and to the Intellectual Property and Know-How, in and to the inventions therein set forth, any reissues, renewals, divisional grants or continuations thereof, maintenance thereof, all registrations issued thereto,

and all of the properties, rights and obligations relating thereto, including any claims and the right to recover for damages and profits and other remedies for past infringement of the Intellectual Property, and the right to register and maintain the Intellectual Property in the United States Patent and Trademark Office and any other appropriate governmental authority or agency of

Page 1 of 5

the United States or of any other country. The Intellectual Property has been applied for or registered with the United States Patent and Trademark Office and other countries' governmental authorities under registration numbers or serial numbers indicated on Appendix A, such registrations, applications and all rights thereunder are hereby transferred and assigned by Assignor to Assignee. The Assignee may hold the Intellectual Property for its own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives to the full ends of the terms for which the patents grants or trademark rights (as the case may be) granted as fully and as entirely as the same would have been held and enjoyed by the Assignor if this assignment and sale had not been made.



- 3. <u>License for Assignor</u>. Assignee hereby grants to each of Assignor and its subsidiary, YKK Snap Fasteners America, Inc., a non-exclusive, world-wide, unrestricted license to use the Intellectual Property and Know-How. Such license to YKK Snap Fasteners America, Inc. shall be effectuated pursuant to the License Agreement dated January 1, 2010 or any subsequent license agreement entered into by and between Assignee and YKK Snap Fasteners America, Inc.
- 4. <u>Further Documentation and Actions</u>. Assignor and Assignee each hereby agrees to execute and deliver to the other any further documents and instruments, and to do any and all further acts and deeds, deemed necessary by either of them to vest in each of them all of the rights granted to such party hereunder.

5. <u>Entire Agreement</u>. This Assignment constitutes the entire understanding between the parties with respect to the subject matter hereof and supersedes any oral or written agreement, understanding, discussion, or other documentation to the contrary. The Assignment may be executed in counterparts.

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the date set forth above.

YKK CORPORATION OF AMERICA

By:

Name:

Edward A. Gregory, Jr

Title:

President & CEO

Witness:

YKK CORPORATION

By:

Name:

Yoshitaka Kamiya

Title:

Vice President

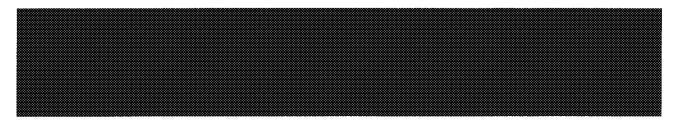
Witness:

Appendix A - List of Intellectual Property

	1111		,	1000	2005/04/20
1	US	Trademark	SNAD	3,949,304	85/056,980
2	US	Design Patent	Fastener Component	D626,451	29/347,097
3	US	Design Patent	Fastener Component	D626,452	29/365,156
4	Canada	Design Patent	Fastener Component	134,574	134,574
5	Japan	Design Patent	Fastener Component	1,416,413	2010-010189
6	Europe	Design Patent	Fastener Component	001682428	001682428
7	US	Utility Patent	Fastener Having a Flexible Base	N/A	12/884,554

* Notes by NGB
You do not have to file a recordal of Assignment
for the Utility Patent Appln. No. 12/884,554.

Appendix B - Calculation of the Compensation



United States of America Muited States Batont and Aradomark Office United States Patent and Trademark Office

SNAD

Reg. No. 3,949,304

YKK CORPORATION OF AMERICA (NEW YORK CORPORATION)

1850 PARKWAY PLACE, SUITE 300

Registered Apr. 19, 2011 ONE PARKWAY CENTER

MARIETTA, GA 30067

Int. Cl.: 26

FOR: ADHESIVE ATTACHED SNAP FASTENERS AND SNAP FASTENER COMPONENTS.

NAMELY, SOCKETS AND STUDS, IN CLASS 26 (U.S. CLS. 37, 39, 40, 42 AND 50).

TRADEMARK

FIRST USE 7-0-2010, IN COMMERCE 7-0-2010.

PRINCIPAL REGISTER

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-

TICULAR FONT, STYLE, SIZE, OR COLOR.

SN 85-056,980, FILED 6-8-2010.

BARBARA BROWN, EXAMINING ATTORNEY



Director of the United States Patent and Trademark Office

PATENT REEL: 028267 FRAME: 0375



US00D626451S

(12) United States Design Patent (10) Patent No.:

Helwig et al.

US D626,451 S

(45) Date of Patent:

Nov. 2, 2010

(54)	FASTENI	ER COMPONENT		D489,292			Matsui et al
				D493,388			Candotti
(75)	Inventors:	Rodney H. Helwig, Lexington, KY		D516,953	s *	3/2006	Hollingworth et al D11/220
• •		(US); Chuck G. Lecompte, Frankfort,		200	·	05 t 13 1000	THE TAXABLE AND MAIN
		KY (US); Chad A. Clark.		FOR	CER	JN PALE	NT DOCUMENTS
		Lawrenceburg, KY (US)	DE		120	7760	9/1970
		Darrence Cong, Ext (CC)	DE			5735	4/1972
(73)	Ansianaar	YKK Corporation of America,	л			5391	10/1950
(73)	Assignee:	<u> </u>	jp			0644	8/1976
		Marietta, GA (US)	JP			7695	10/1994
		4.65	JP			3924	2/1995
(**)	Term:	14 Years	JP			4098	12/2001
(21)	Appl. No.:	29/347,097	* cite	d by exam	ine	r	
(22)	Filed:	Sep. 18, 2009	Prim	ary Exami	10 C2 P'-	_T. Chas	e Nelson
` '		• ,		tant Exam			
(51)	1) LOC (9) Cl 02-07						-Kilpatrick Stockton, LLP
(52)		D11/220	(14)	anorney, A	gen	a, or run	-Milyautek Stockon, Lilli
` '		and the second s	(020)			C)X	ATRE
(58)		lassification Search	(57)			J.	AIM
	DI	1/220; D8/382; 24/113 R, 113 MP, 114.9,	m	. 1			r
		24/303, 662–681, 623, 682.1, 693–695			i de	sign for a	fastener component, as shown
	See applic	ation file for complete search history.	and d	lescribed.			
(56)		References Cited				NECC	RIPTION
()						DESCI	ZEE E ESTAIS
	U.	S. PATENT DOCUMENTS	FIG.	1 is a persp	ecti	ve view o	f a fastener component, showing
	1.562.190 A	11/1925 Reiter	our n	ew design:	;		
		# 0/1000 Name	TOYES	- د د ـ ـ د هم	- 1		4b£

1,562,190	A		11/1925	Reiter
4,805,272	A	*	2/1989	Yamaguchi 24/623
4,805,273		*	2/1989	Burke et al 24/662
D301,567	S	ø	6/1989	Burke D11/220
D350,501	S	*	9/1994	Schriever D11/220
5,441,095	A		8/1995	Trethewey
5,797,643	A		8/1998	Demedash
D410,412	S	*	6/1999	Tominaga et al D11/220
D466,439	S	٠	12/2002	Wagner et al D11/220
D473,158	S	÷	4/2003	Matsui et al D11/220
D473,820	S	*	4/2003	Ming D11/220
D477,246	S	*	7/2003	Takeda D11/220
D481,654	S	*	11/2003	Matsui et al D11/220

FIG. 2 is a side elevation view thereof;

FIG. 3 is another side elevation view thereof;

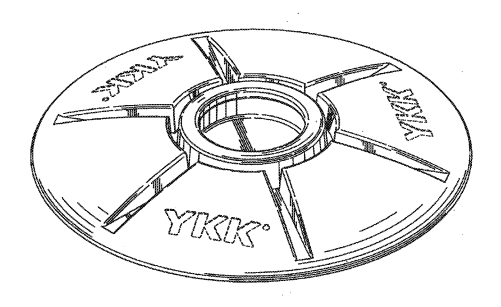
FIG. 4 is another side elevation view thereof;

FIG. 5 is another side elevation view thereof; and,

FIG. 6 is a top view thereof.

In the drawings, the broken lines form no part of the claimed design.

1 Claim, 3 Drawing Sheets



PATENT REEL: 028267 FRAME: 0376



(12) United States Design Patent (10) Patent No.:

Helwig et al.

US D626,452 S

(45) Date of Patent:

Nov. 2, 2010

(54)	FASTENER COMPONENT			D48
				D48
(75)	Inventors:	Rodney H. Helwig, Lexington, KY		D49
` '		(US); Chuck G. Lecompte, Frankfort,		D51
		KY (US); Chad A Clark, Lawrenceburg,		
		KY (US)		
			DE	
(73)	Assignee:	YKK Corporation of America,	JP	
		• · · · · · · · · · · · · · · · · · · ·	773	

(73)	Assignee:	YKK Corporation of America
		Marietta, GA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/365,156

(22) Filed: Jul. 3, 2010

Related U.S. Application Data

(62) Division of application No. 29/347,097, filed on Sep.

(51)	LOC (9) Cl 02-07
(52)	U.S. CL D11/220
(58)	Field of Classification Search D11/200
,	D11/220; D8/382; 24/113 R, 113 MP, 114.9;
	24/303, 662-681, 623, 682.1, 693-695
	See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

1,562,190	A		11/1925	Reiter
4,805,272	A	*	2/1989	Yamaguchi 24/623
4,805,273	A	*	2/1989	Burke et al 24/662
D301,567	S	٠	6/1989	Burke D11/220
D350,501	S	*	9/1994	Schriever D11/220
5,441,095	A		8/1995	Trethewey
5,797,643	A		8/1998	Demedash
D410,412	S	*	6/1999	Tominaga et al D11/220
D466,439	S	*		Wagner et al D11/220
D473,158	S	*		Matsui et al D11/220
D473,820	S	٠	4/2003	Ming D11/220
D477,246	S	•	7/2003	Takeda D11/220

D481,654	S	*	11/2003	Matsui et al	D11/220
D489,292	S	*	5/2004	Matsui et al	D11/220
D493,388	S	*	7/2004	Candotti	D11/226
D516.953	S	*	3/2006	Hollingworth et al	D11/220

FOREIGN PATENT DOCUMENTS

DE	2035735	4/1972
JP	405391	10/1950
JP	5190644	8/1976
JP	637695	10/1994
JP	73924	2/1995
JP	3084098	12/2001

^{*} cited by examiner

Primary Examiner-T. Chase Nelson Assistant Examiner—Mark Cavanna (74) Attorney, Agent, or Firm-Kilpatrick Stockton, LLP

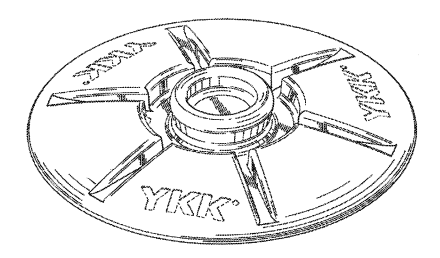
CLAIM

The ornamental design for a fastener component, as shown and described.

DESCRIPTION

- FIG. 1 is a perspective view of a fastener component, showing
- FIG. 2 is a side elevation view of the fastener component of FIG. 1.
- FIG. 3 is another side elevation view of the fastener component of FIG. 1.
- FIG. 4 is another side elevation view of the fastener component of FIG. 1.
- FIG. 5 is another side elevation view of the fastener component of FIG. 1; and,
- FIG. 6 is a top view of the fastener component of FIG. 1.
- In the drawings, the broken lines form no part of the claimed design.

1 Claim, 3 Drawing Sheets



PATENT REEL: 028267 FRAME: 0377

RECORDED: 05/24/2012