504075773 11/01/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4122440

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BRANDON ESHELMAN	10/31/2016
CAMERON BIGLER	10/31/2016
ADAM BOUSHLEY	10/31/2016

RECEIVING PARTY DATA

Name:	360 ELECTRICAL, L.L.C.	
Street Address:	1935 EAST VINE STREET, SUITE 360	
City:	SALT LAKE CITY	
State/Country:	UTAH	
Postal Code:	84121	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29582848

CORRESPONDENCE DATA

Fax Number: (512)271-9763

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: admin@laufflaw.com

Correspondent Name: LAUFF LAW PLLC ATTN: STEVEN LAUFF

Address Line 1: P.O. BOX 92557

Address Line 4: AUSTIN, TEXAS 78709

ATTORNEY DOCKET NUMBER:	21301-020PP1	
NAME OF SUBMITTER:	STEVEN LAUFF	
SIGNATURE:	/Steven Lauff/	
DATE SIGNED:	11/01/2016	

Total Attachments: 9

source=21301-020PP1_Assignment#page1.tif source=21301-020PP1_Assignment#page2.tif source=21301-020PP1_Assignment#page3.tif source=21301-020PP1_Assignment#page4.tif

 $source = 21301 - 020 PP1_Assignment \# page 5.t if$

PATENT REEL: 040184 FRAME: 0909

504075773

source=21301-020PP1_Assignment#page6.tif
source=21301-020PP1_Assignment#page7.tif
source=21301-020PP1_Assignment#page8.tif
source=21301-020PP1_Assignment#page9.tif

ASSIGNMENT

WHEREAS, Brandon Eshelman, a citizen of the United States of America and a resident of Salt Lake City, Utah; Cameron Bigler, a citizen of the United States of America and a resident of Lehi, Utah; and Adam Boushley, a citizen of the United States of America and a resident of Midvale, Utah; have invented certain new and ornamental inventions as described in an application for a United States Design Patent entitled "Electrical Extension Cord Receptacle End" (the "Inventions and Designs"), a copy of which is attached hereto (the "Application");

WHEREAS, 360 Electrical, L.L.C., a Utah limited liability company having its principal place of business at 1935 East Vine Street, Suite 360, Salt Lake City, Utah 84121 (the "Assignee"), is desirous of acquiring, and Assignors are desirous of assigning to the Assignee, all right, title and interest in and to said Inventions and Designs, and patents and patent applications on said Inventions and Designs:

NOW, THEREFORE, Assignors, for good and valuable consideration, the receipt and sufficiency of which they do hereby acknowledge, do hereby SELL, ASSIGN and CONVEY unto Assignce all right, title and interest throughout the world in and to said Inventions and Designs, this assignment including, but not being limited to:

- Said Inventions and Designs, said Application, and any other patent applications, patents, or similar grants or protection on said Inventions and Designs made by Assignors or any legal representatives, whether in the United States of America or any other country or place anywhere in the world;
- 2. All substitutions for and divisions, continuations, continuations-in-part, renewals, reissues, extension, and the like of said Application, and of any other patent applications, patents, or similar grants or protection on said Inventions and Designs, including without limitation, those obtained or permissible under past, present and future laws or statutes:
- 3. All rights of action on account of past, present and future misappropriation or unauthorized use of said Inventions and Designs in any form, including but not limited to any infringement of any patent that may issue from the Application or from any other patent applications directed to said Inventions and Designs, any other patents or similar grants or protection on said Inventions and Designs, and any trade secret misappropriation of said Inventions and Designs;
- 4. The right to Assignee to file in its name applications for patents and similar grants or protection for said Inventions and Designs in the United States and in any country or countries foreign to the United States; and
- All international rights or priority associated with said Inventions and Designs, said
 Application, and any other applications for patents, patents and similar grants or protection on said
 Inventions and Designs.

1

Attorney Docket No. 21301-020PP1

Assignors covenant that Assignors, their heirs, legal representatives, assigns, administrators, and executors, will execute all papers and perform such other acts, with expenses if any to be paid by Assignee, as may be reasonably necessary to give Assignee, its successors and assigns, the full benefit of this Assignment. This Assignment shall be binding upon and shall inure to the benefit of the successors, assigns and legal representatives of the parties hereto.

EXECUTED on the date indicated below.

COLAGSSICW J. CONTO.

	Assignor:
Date: /*/31/16	By: A
State of Utah	§ §
County of 1214 Lake	
On this 31 day of 2	in the year 2016, before me NOTARY PUBLIC NAME
	undon Eshelman, proved on the basis of satisfactory evidence ed to this instrument, and acknowledged he executed the
GINGER MARTINSON Notary Public State Of Utah My Commission Express Aug. 12, 2017 COMMISSION & 199103	Notary)Public (seal) Assignor:
Date: 10/31/16	By: Cameron Bigler
State of Utah	ş
County of Site County	\$ \$
a notary public, personally appeared Ca	in the year 2016, before me NOTARY PUBLIC NAME meron Bigler, proved on the basis of satisfactory evidence to to this instrument, and acknowledged he executed the same.
GIVGER MARTINSON Notary Public State Of State My Controlasion Express Aug., 12, 2017	Notary Public (seal) (continued next page)

2

Attorney Docket No. 21301-020PP1

	Assignor:
Date: 10/31/2016	By: Coleman States
*	Adam Boushley
State of Utah	§
County of Late	§ §
On this 2 day of October, in the	ne year 2016, before me Chive of Month Mark
a notary public, personally appeared Adam E be the person whose name is subscribed to the Witness my hand and official seal.	NOTARY PUBLIC NAME Boushley, proved on the basis of satisfactory evidence to a sis instrument, and acknowledged he executed the same.
<u> </u>	e.

GIVGER MARTINSON
Nonry Public
Place Of User
My Commission Explanation 12, 2017
Challes Story 8, 659 (2)

(seal)

SPECIFICATION

TITLE

[0001] Electrical Extension Cord Receptacle End

PREAMBLE

[0002] This is an application for a new, original, and ornamental design for an electrical extension cord receptacle end, of which this is a specification, reference being had to the accompanying drawings forming a part hereof.

BRIEF DESCRIPTION OF THE FIGURES OF THE DRAWINGS

- [0003] Figure 1 is a top plan view of the electrical extension cord receptacle end;
- [0004] Figure 2 is a right side elevation view thereof;
- [0005] Figure 3 is a left side elevation view thereof;
- [0006] Figure 4 is a bottom plan view thereof;
- [0007] Figure 5 is a front elevation view thereof;
- [0008] Figure 6 is a rear elevation view thereof;
- [0009] Figure 7 is an upper perspective view thereof;
- [0010] Figure 8 is another upper perspective view thereof;
- [0011] Figure 9 is another upper perspective view thereof;
- [0012] Figure 10 is another upper perspective view thereof;
- [0013] Figure 11 is a lower perspective view thereof;
- [0014] Figure 12 is another lower perspective view thereof;
- [0015] Figure 13 is another lower perspective view thereof; and
- [0016] Figure 14 is another lower perspective view thereof.

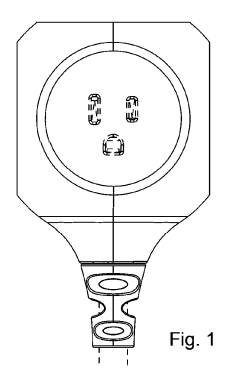
FEATURE DESCRIPTION

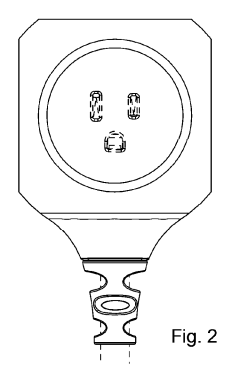
[0017] In the drawings, the broken lines are for the purpose of illustrating environment only and form no part of the claimed design.

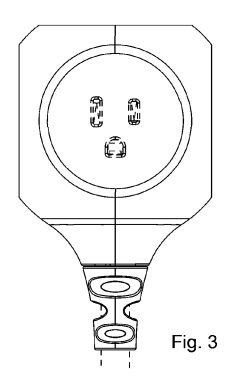
CLAIM

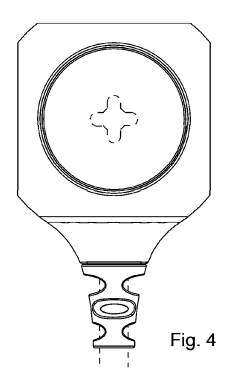
The ornamental design for an electrical extension cord receptacle end, substantially as shown and described.

2









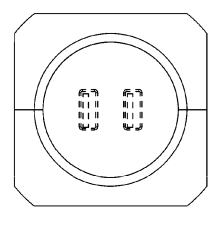


Fig. 5

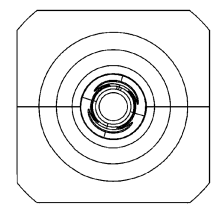
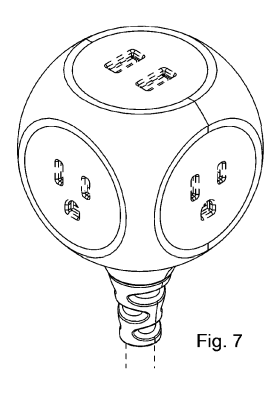
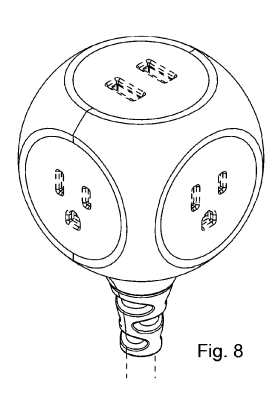
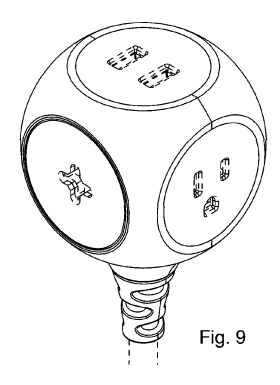


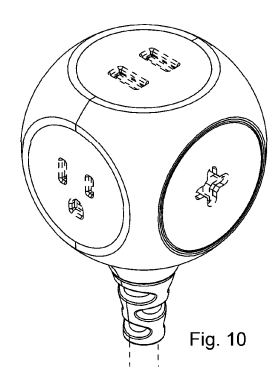
Fig. 6

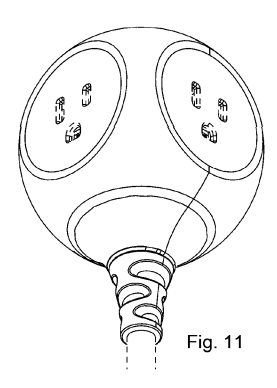


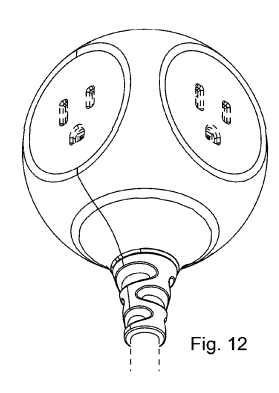


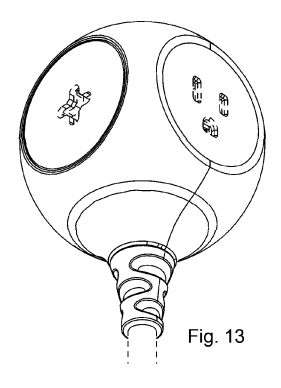
PATENT REEL: 040184 FRAME: 0917

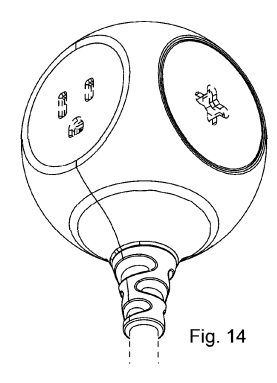












PATENT REEL: 040184 FRAME: 0919

RECORDED: 11/01/2016