## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		SECURITY AGREEMENT			
CONVEYING PARTY DATA					
Name Execution Date					
BATTERY-FREE OUT			12/10/2010		
RECEIVING PARTY DATA					
Name:	William P. Laceky				
Street Address:	2885 FM 3405				
City:	Georgetown				
State/Country:	TEXAS				
Postal Code:	78633				
Name:	LIATCO, LLC				
Street Address:	2885 FM 3405				
City:	GEORGETOWN				
State/Country:	TEXAS				
Postal Code:	78633-4334				
State/Country: TEXAS   Postal Code: 78633-4334   PROPERTY NUMBERS Total: 5 78000000000000000000000000000000000000					
Property Ty		Number			
Application Number: 60485		5300			
Patent Number: 72755		501			
Application Number: 11865		5722			
Application Number: 61015		5188			
Application Number: 12339		9224			
CORRESPONDENCE DATA Fax Number: (512)301-9915 <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>					

512-301-9900

assignments@austinpatents.com

PATENT REEL: 025525 FRAME: 0735

501383645

Phone: Email:

Address Line 1: PO Box 90698	Bruce A. Johnson PO Box 90698 Austin, TEXAS 78709-0698		
ATTORNEY DOCKET NUMBER:	LACEKY-SEC		
NAME OF SUBMITTER:	Bruce A. Johnson		
Total Attachments: 3 source=Patent Security Agreement#page1.tif source=Patent Security Agreement#page2.tif source=Patent Security Agreement#page3.tif			

### PATENT SECURITY AGREEMENT

This Patent Security Agreement ("Agreement") is made this 10<sup>th</sup> day of December, 2010, by and between Battery-Free Outdoor, LLC ("Grantor"), and William P. Laceky ("Laceky") and LIATCO, LLC ("LIATCO") (Laceky and LIATCO each a "Grantee," and collectively the "Grantees".

WHEREAS, Grantor and Grantee have entered into that certain Assignment of Intellectual Property (the "Assignment") pursuant to which, among other things, Grantees assigned their rights in the U.S. patents and patent applications listed on the attached EXHIBIT A to Grantor (the "Patents");

WHEREAS, pursuant to Section 2.2 of the Assignment, Grantor agreed to make certain payments to Grantees;

WHEREAS, Grantor has agreed to grant Grantees a security interest in the Patents to secure Grantor's payment obligation under Section 2.2 of the Assignment; and

WHEREAS, Grantor and Grantee by this instrument seek to confirm and make a record of the grant of a security interest in the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Grantor does hereby grants to Grantee a security interest in all of Grantor's right, title and interest in, to, and under the Patents. Grantor also acknowledges and confirms that the rights and remedies of Grantee with respect to the security interests in the Patents granted hereby are more fully set forth in the Assignment, the terms and provisions of which are incorporated herein by reference.

IN WITNESS WHEREOF, Grantor has executed this Patent Security Agreement on this 10<sup>th</sup> day of December, 2010.

[Signature page follows.]

PATENT REEL: 025525 FRAME: 0737 Grantor:

BATTERY-FREE OUTDOORS, LLC

By: <u>MC Maro</u> Name: <u>William C. Bryant</u>

Title: Manager

#### STATE OF TEXAS § § COUNTY OF Thank

I, the undersigned Notary Public, do hereby attest that before me on this day personally appeared u illion C. Buy , known to me to be the person whose name is subscribed to the foregoing instrument, who acknowledged to me that he executed the same for the purposes and consideration therein expressed, in the capacity therein stated and as the act and deed of said corporation.

GIVEN UNDER MY HAND and seal of office this 10 day of alecenter 2010.

Notary Public in and for the State of Texas My Commission Expires:

CAROLE A KOELFGEN NOTARY PUBLIC State of Texas Comm. Exp. 05-22-2012

## EXHIBIT A TO PATENT SECURITY AGREEMENT

### Patents

Application No.	Battery-less Control System for Automatic Game and
60/485,300	Wildlife Feeders
Patent No. 7,275,501	System and method using capacitors to power an
	automatic feeder system
Application No.	System and method using capacitors to power an
11/865,722	automatic feeder system
Application No.	System and Method Using Capacitors to Power a Camera
61/015,188	Having a Motion Sensor
Application No.	System and Method Using Capacitors to Power a Camera
12/339,224	Having a Motion Sensor

1073510.1

RECORDED: 12/19/2010