

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Clever Edge, Inc.	06/05/2012
RECEIVING PARTY DATA	
Name:	Dexas International, Ltd.
Street Address:	585 South Royal Lane, Suite 200
City:	Coppell
State/Country:	TEXAS
Postal Code:	75019
PROPERTY NUMBERS Total: 12	
Property Type	Number
Patent Number:	D640902
Patent Number:	D581747
Patent Number:	D566489
Patent Number:	D541115
Patent Number:	D526541
Application Number:	12753300
Application Number:	12725428
Application Number:	12716485
Application Number:	12485449
Application Number:	12425344
Application Number:	11307603
Application Number:	11163535
CORRESPONDENCE DATA	
Fax Number:	(972)852-1699
Phone:	9724790900

OP \$480.00 D640902

Email: dt@dfwpatent.com

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

Correspondent Name: Daniel V. Thompson

Address Line 1: 9304 Forest Lane, Suite N253

Address Line 4: Dallas, TEXAS 75243

NAME OF SUBMITTER:

Daniel V. Thompson

Total Attachments: 3

source=dexas cleveredge assignment for recording BW#page1.tif

source=dexas cleveredge assignment for recording BW#page2.tif

source=dexas cleveredge assignment for recording BW#page3.tif

ASSIGNMENT

WHEREAS, Clever Edge, Inc., a Connecticut corporation, and Dexas International, Ltd., a Texas limited partnership, have entered into an "Intellectual Property Assignment Agreement" effective February 6, 2012; and

WHEREAS, the parties to said agreement desire to record a simplified form of the agreement with the United States Patent Office, the simplified form being subject to the terms of said agreement;

NOW, THEREFORE, in consideration of the foregoing recitals and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Clever Edge, Inc. hereby sells, assigns and transfers to Dexas International, Ltd. the entire right, title and interest in and to the Patents and Patent Applications listed in Exhibit A, including but not limited to the right to sue for past infringement, subject to the terms of that certain "Intellectual Property Assignment Agreement" effective February 6, 2012.

IN WITNESS WHEREOF, Assignor has executed this Assignment on this 5 day of June, 2012, and effective February 6, 2012.

Clever Edge, Inc.


by Timothy Repp, its President

Exhibit A

Assigned Patents

The Assigned Patents include the following:

U.S.:

D640,902 – Baster with removable Bulb **

D581,747 – Collapsible Strainer (new 8")

D566,489 – Collapsible Funnel (double hinge design)

D541,115 – Grill Mitt

D526,541 – Strainer (old 8" double-hinge)

Pending U.S. Applications:

Application #:12753300 – Salad Spinner (utility)

(Not published/filed) – Salad Spinner (design)

Application #:12725428 – Basting Brush with Reservoir Applicator (utility)

Application #:12716485 – Rotary Basting Brush (utility, cip)

Application #:12485449 – Rotary Basting Brush (utility, orig)

Application #:12425344 – Bulb actuated suction device with improved assembly and cleaning features (utility)

Application #:11307603 – Combination Grill Mitt and Grill Tool (utility, rejected)

Application #:11163535 – Collapsible Strainer ("double-hinge utility", on appeal)

International:

Strainer

European Patent Number EP1764017

Collapsible Strainer and Tool

Taiwan Patent Application 95137487

Collapsible Membrane

Chinese Patent Application 200610136083.2

Collapsible Colander

Taiwan Design Patent D121079

Collapsible Funnel

Australian Design Registration 314682

(D336AU)

Collapsible Strainers, Colander and Funnel European Community Registered Designs:

0006695416-001, 0006695416-002, 0006695416-003, 0006695416-004

(D336EPO)

Collapsible Colander With Stand-Up Legs Chinese Patent (Design) No.

ZL200730008770.1

(D337PRC)

Collapsible Colander with Stand-Up Legs Australian Design Registration

No. 314683

(D337AU)

Collapsible Colander With Stand-Up Legs Taiwan Design Patent No.

(D337TW)

Salad Spinner – design patent related to 20100251906 (not yet filed).