11/13/2019 505770700

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/01/2018

CONVEYING PARTY DATA

Name	Execution Date
EQUALIZER INTERNATIONAL LIMITED	10/08/2019

RECEIVING PARTY DATA

Name:	ACTUANT OPERATIONS UK LIMITED
Street Address:	5 COOPIES LANE
Internal Address:	NORTHUMBERLAND
City:	MORPETH
State/Country:	UNITED KINGDOM
Postal Code:	NE61 6JR

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	D743462
Patent Number:	D729603
Patent Number:	6880809
Patent Number:	8322009

CORRESPONDENCE DATA

Fax Number: (215)988-2757

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.

Phone: 215-988

Email: laura.mcneely@dbr.com ROBERT E. CANNUSCIO **Correspondent Name:** Address Line 1: ONE LOGAN SQUARE

Address Line 2: **SUITE 2000**

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103-6996

ATTORNEY DOCKET NUMBER:	036290-141473 (G 208049)
NAME OF SUBMITTER:	ROBERT E. CANNUSCIO
SIGNATURE:	/Robert E. Cannuscio/
DATE SIGNED:	11/13/2019

PATENT REEL: 050992 FRAME: 0696 505770700

Total Attachments: 2

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PATENT REEL: 050992 FRAME: 0697

NUNC PRO TUNC PATENT ASSIGNMENT

This Agreement is made by and between Equalizer International Limited, a United Kingdom Private limited company with an address at Equalizer House, Claymore Drive, Aberdeen Science & Energy Park, Bridge of Don, Aberdeen, Scotland, AB23 8GD ("Assignor"), and Actuant Operations UK Limited, a United Kingdom Private limited company with an address at 5 Coopies Lane, Morpeth, Northumberland, NE61 6JR ("Assignee").

WHEREAS, Assignor owns the patent properties identified in Schedule A attached hereto ("Patents"); and

WHEREAS, Assignee acquired said Patents thereof from the Assignor pursuant to the terms of an Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Parties hereby agree as follows:

- 1. Assignor has assigned and does hereby assign unto Assignee who accepts all right, title and interest in and to said Patents, the inventions described in said Patents, any patent issuing from or claiming priority to any of said Patents, including, but not limited to, any foreign equivalents, continuations, continuations-in-part, divisionals, reissues, or derivatives thereof, and the rights to sue for past, present and future infringements, effective *nunc pro tunc* as of December 1, 2018.
 - 2. Assignor and Assignee consent to the recordal of this Agreement.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed by their duly authorized officers, as of the date first written above.

EQUALIZER INTERNATIONAL LIMI' ("Assignor")	TED ACTUANT OPERATIONS UK LIMITED ("Assignee")
Signature: N.S. Serral.	Signature: N.S. Serrel.
Name: Nicholas James Gemmell	Name: Nicholas James Gemmell
Title: <u>Director</u>	Title: <u>Director</u>
Date: 08 / 10 / 19	Date: 08 / 10 / 19
Witnessed by:	Witnessed by:
Signature: M.J. Surveys	Witnessed by: Signature:
Name: MARIN JOHN SUMMERS	Name: Toxy MATHER.
The signatures of the above authorized a	representatives are notarized as set forth below:
County of	Notary Public
Sworn to before me this	day SEAL:
of , 2019.	

SCHEDULE A

Design Applications

Title	Country Regist	ration No./Patent No.
A Part of an Alignment Device	Taiwan	D168279
Alignment Devices	EM	002429878-0001
Alignment Devices	BR	BR3020140044990
Alignment Devices	ZA	A2014/000834
Alignment Devices	NO	084481
Alignment Devices	EM	002429878-0002
Alignment Devices	US	D743462
Alignment Devices	MX	45155
Alignment Devices	EM	002429878-0003
Alignment Devices	MX	44142
Flange Alignment Device	EM	001913054-0002
Flange Alignment Device	CN	ZL201130401684.3
Flange Alignment Device	EM	001913054-0001
Flange Alignment Device	TW	D155038
Flange Alignment Device	RU	85697
Flange Alignment Device	IN	243587
Flange Alignment Tool with Handles	RU	95727
(whole design)		
Flange Spreader	RU	93373
Separators	EM	002224980-0003/0004
Separators	US	D729603
Separators	TW	D168772
Separators	AU	353180
Separators	NO	084204
Separators	IN	256685
Separators	EM	002224980-0001/002
Separators	MX	41538
Separators	CN	ZL201330454407.8

Patents

Title	Country Registr	ation No./Patent No.
Apparatus and Method	EP, GB, NL, PL, SE, FR, DE	19077141B
for Separating Flanges		
Apparatus and Method		
for Separating Flanges	US	8322009
Apparatus and Method	RU	013621
Apparatus and Method	KZ	013621
Apparatus and Method	WO	WO2007/003937
Apparatus and Method	MX	298634
Apparatus and Method	NO	341689
Apparatus and Method	CN	ZL200680024272.9
Apparatus and Method	IN	290041
Apparatus and Method	EA	013621
Separating Device	EP, DE, FR, NL, IT, GB	1259293B
Separating Device	WO	WO01/66191
Separating Device	US	6880809
Title	Country	Publication No.
Failsafe Mechanism	GB	2513317
Wedge Mechanism	GB	2513316
Title	Country	Application No.
Apparatus and Method	GB	0513613.0
Apparatus and Method	AE	P8/08

PATENT REEL: 050992 FRAME: 0699

RECORDED: 11/13/2019