507983614 06/28/2023 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8030753

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ				
		Name	Execution Date		
THERMODRIVE, L.L.C.			02/17/2023		
RECEIVING PARTY DA					
Name:	LAITRAM, L.L.C.				
Street Address:	200 LAITE	RAM LANE			
City:	HARAHAI	N			
State/Country:	LOUISIANA				
Postal Code:	70123				
PROPERTY NUMBERS	6 Total: 1				
Property Type		Number			
Patent Number:	84	64862			
CORRESPONDENCE					
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1:	De sent to th provided; i 50 do DC 20	ne e-mail address first; if that is uns f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT.			
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name:	be sent to th provided; in 50 do DC 20 LE	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER			
Fax Number: Correspondence will b using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	De sent to th provided; i 50 do DC 20 LE HA	<i>f that is unsuccessful, it will be sen</i> 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT.			
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	De sent to th provided; in 50 do DC 20 LE HA	<i>f that is unsuccessful, it will be sen</i> 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123			
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N	De sent to th provided; in 50 do DC 20 LE HA	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123			
Fax Number: Correspondence will b using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER:	De sent to th provided; in 50 do DC 20 LE HA	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123 3009.0 DONNA WALKER			
Fax Number: Correspondence will b using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 5 source=Assignment_The	rmoDrive_to	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123 3009.0 DONNA WALKER /Donna Walker/ 06/28/2023			
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 5	rmoDrive_to	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123 3009.0 DONNA WALKER /Donna Walker/ 06/28/2023 D_Laitram#page1.tif _Laitram#page2.tif			
Fax Number: Correspondence will b using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 5 source=Assignment_The source=Assignment_The	pe sent to the provided; in 50 do DC 20 LE HA UMBER:	f that is unsuccessful, it will be sen 45701226 nna.walker@laitram.com DNNA WALKER 0 LAITRAM LANE GAL DEPT. ARAHAN, LOUISIANA 70123 3009.0 DONNA WALKER /Donna Walker/ 06/28/2023 De_Laitram#page1.tif De_Laitram#page3.tif De_Laitram#page4.tif			

APPENDIX C-2 THERMODRIVE TECHNOLOGY INTELLECTUAL PROPERTY ASSIGNMENTS

Patent and Trademark Assignment from Thermodrive L.L.C. to Laitram, L.L.C.

Thermodrive, L.L.C., a Michigan limited liability company, owns by assignment the entire interest in the patents listed below ("Patents") and any inventions claimed in the Patents and the entire interest in the registered trademarks listed below and any unregistered corresponding trademarks ("Trademarks").

Laitram, L.L.C., a Louisiana limited liability company, wants to own the entire interest in the inventions in all countries throughout the world and in the Patents and the entire interest in the Trademarks in all countries throughout the world.

Therefore, for good and valuable consideration, receipt of which is acknowledged, Thermodrive assigns to Laitram, its successors, and assigns: (a) the entire interest of Thermodrive in the Trademarks together with the goodwill of the business symbolized by the Trademarks; and (b) the entire interest of Thermodrive in the Patents and the inventions claimed in the Patents.

By this Assignment, Laitram accepts from Thermodrive the entire interest in the Trademarks and in the Patents and the inventions claimed in the Patents.

Country	Patent No.	Issue Date	U.S. Title
United States	8163214	4/24/2012	Conveyor Belt
United States	7594574	9/29/2009	Thermoplastic Belt
Canada	2585685	7/23/2013	Conveyor
Israel	182807	2/1/2011	
United States	7850562	12/14/2010	Low Friction, Direct Drive
Austria	519694	8/10/2011	Conveyor Belt
Australia	2006206413	6/30/2011	
Belgium	1838600	8/10/2011	
Brazil	PI0606608-9	2/6/2018	
Canada	2595238	12/17/2013	
Switzerland	1838600	8/10/2011	
China	200680006678.4	6/27/2012	
Germany	602006023667.0	8/10/2011	
Denmark	1838600	8/10/2011	
Spain	1838600	8/10/2011	
France	1838600	8/10/2011	
Great Britain	1838600	8/10/2011	
Ireland	1838600	8/10/2011	
Israel	184719	10/1/2011	

Patents

Iceland	1838600	8/10/2011	
Italy	1838600	8/10/2011	
Japan	5537774	5/9/2014	
Mexico	291003	10/14/2011	
Netherlands	1838600	8/10/2011	
New Zealand	556583	3/11/2010	
Poland	1838600	8/10/2011	
Sweden	1838600	8/10/2011	
Turkey	TR201109743	8/10/2011	
United States	9151357	10/6/2015	Low Friction, Direct Drive Conveyor Belt
United States	10053294	8/21/2018	Low Friction, Direct Drive
Australia	2011202155	6/8/2012	Conveyor Belt
Canada	2805777	4/12/2016	
Switzerland	2343252	2/25/2015	
Germany	602006044629.2	2/25/2015	
Denmark	2343252	2/25/2015	
Spain	2343252	2/25/2015	
France	2343252		
Great Britain	2343252	2/25/2015	
Israel	212635	2/25/2015	
Italy	2343252	3/1/2017	
Netherlands	2343252	2/25/2015	
New Zealand	580726	2/25/2015	
Poland	2343252	6/10/2010	
Turkey	TR2015/02939	2/25/2015	
Turkey	1K2015/02959	2/25/2015	
United States	7832549	11/16/2010	Curved Conveyor with
Australia	2007213705	11/1/2011	Guide for Preventing
Brazil	PI0707545-6	12/4/2018	Radial Belt Migration
Canada	2642513	7/8/2014	Ŭ
China	200780008307.4	5/30/2012	
Germany	602007036686.0	5/14/2014	
Spain	1981784	5/14/2014	
France	1981784	5/14/2014	
Great Britain	1981784	5/14/2014	
Israel	193309	5/1/2014	
India	318595	8/21/2019	
Italy	1981784	5/14/2014	
Japan	5289978	6/14/2013	
Mexico	295896	2/9/2012	
Poland	1981784	5/14/2014	
South Africa	200806975	3/25/2009	
United States	9003110		
United States	8002110	8/23/2011	Thermoplastic Belt
Australia	2007210968	12/22/2011	Connector with Fingers
Brazil	PI0707393-3	2/19/2019	
Canada Switzenland	2641037	6/17/2014	
Switzerland	1979254	5/23/2018	

40180147.7/126026.00015

China	200780008661.7	11/7/2012	
Germany	602007054911.6	5/23/2018	
Denmark	1979254	5/23/2018	
Spain	1979254	5/23/2018	
France	1979254	5/23/2018	
Great Britain	1979254	5/23/2018	
Israel	193177	12/31/2013	
India	302429	10/25/2018	
Italy	1979254		
Japan	5210175	5/23/2018	
Japan	5705192	3/1/2013	
Mexico		3/6/2015	
	293198	12/5/2011	
Netherlands	1979254	5/23/2018	
South Africa	200806974	5/27/2009	
United States	7841463	11/30/2010	Low Friction, Direct Drive Conveyor with Raked Tooth Drive
United States	8464862	6/18/2013	Conveyor with Troughed
Australia	2007210974	11/24/2011	Low Friction, Positive
Brazil	PI0707398.4	2/19/2019	Drive Belt
Canada	2641040	7/8/2014	
Switzerland	1981785	12/30/2015	
China	200780008733.8	11/6/2013	
Germany	602007044376.8	12/30/2015	
Denmark	1981785	12/30/2015	
Spain	1981785	12/30/2015	
France	1981785		
Great Britain	1981785	12/30/2015	
Ireland	1981785	12/30/2015	
Israel		12/30/2015	
	193194	7/31/2017	
Italy	1981785	12/30/2015	
Japan	5275818	5/24/2013	
Japan	5744948	5/15/2015	
Mexico	312224	8/12/2013	
Netherlands	1981785	12/30/2015	
Poland	1981785	12/30/2015	
United States	7681717	3/23/2010	Conveyor Belt with
Brazil	PI0708884-1	7/3/2018	Attached Strips of Teeth
Canada	2646314	12/30/2014	-
Switzerland	1993942	7/31/2013	
China	200780014364.3	5/15/2013	
Germany	602007032000.3	7/31/2013	
Israel	194058	2/1/2013	
Japan	5536444	5/9/2014	
E ,		JI 71 4 0 1 4	

40180147.7/126026.00015

.

Trademarks

Registration No.	Trademark
3030420	THERMODRIVE
690076	THERMODRIVE
4145884	THERMODRIVE
UK00903894326	THERMODRIVE
003894326	THERMODRIVE
846853	THERMODRIVE
294407	THERMODRIVE
	3030420 690076 4145884 UK00903894326 003894326 846853

Signed by:

Thermodrive, L.L.C.

. Mot Educa By: Printed Name: Edward T. Mol

Its: Manager Date: February 17, 2023

State of Michigan

County of <u>Kent</u>

On this 17^{+h} day of febnuary, 2023, before me, a notary public, appeared Edward T. Mol, who is personally known to me to be the same person whose name is subscribed to the foregoing instrument, and acknowledged that he signed, sealed, and delivered the instrument as his free and voluntary act.



Ju	elyn 1	LeBox
Print Name:)	dill Lyn	TEBOS
Notary Public,		County, Michigan
My Commission	n Expires: 🔥	pril 28, 2028

40180147.7/126026.00015

Laitram, L.L.C.

By: Lar Been Printed name: 🛆 Its: Secveran Date: 1250000 20, 2023

State of Louisiana

Parish of Jefferson

On this $\underbrace{10}_{C/ay}$ day of $\underbrace{Febraary}_{C/ay}$, 2023, before me, a notary public, appeared whose name is subscribed to the foregoing instrument, and acknowledged that he signed, sealed, and delivered the instrument as his free and voluntary act.



Janes J. Crown L

40180147.7/126026.00015

RECORDED: 06/28/2023