119860

СН \$390.00

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Cloyes Gear and Products, Inc.		03/30/2010	INC. ASSOCIATION: OHIO

RECEIVING PARTY DATA

Name:	Bank of America, N.A., As Agent	
Street Address:	1455 Market Street	
City:	San Francisco	
State/Country:	CALIFORNIA	
Postal Code:	94103	
Entity Type:	CORPORATION: NORTH CAROLINA	

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Registration Number:	1198609	TRUE
Registration Number:	1198608	PLUS
Registration Number:	1370932	CLOYES
Registration Number:	1380128	CLOYES
Registration Number:	1755179	HEX-A-JUST
Registration Number:	1995236	STIFFBACK
Registration Number:	2048666	DYNAGEAR INC
Registration Number:	2054006	DYNADRIVE
Registration Number:	2068437	D
Registration Number:	2113321	DYNA-ROLL
Registration Number:	2191699	THE FULL LINE MANUFACTURER
Registration Number:	2438540	DYNAGEAR
Registration Number:	2687556	QUICK ADJUST
Registration Number:	3566995	QUICK ADJUST
		TDADEMARK

TRADEMARK "
REEL: 004224 FRAME: 0906

Registration Number: 3587888 DYNAGEAR CORRESPONDENCE DATA Fax Number: (212)859-4000 Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 212-859-8000 Email: Alexander.Kim@ffhsj.com,teas@ffhsj.com Correspondent Name: Alexander M. Kim Address Line 1: One New York Plaza Address Line 4: New York, NEW YORK 10004 30029-223 ATTORNEY DOCKET NUMBER: NAME OF SUBMITTER: Alexander M. Kim Signature: /AMK/ 06/15/2010 Date: **Total Attachments: 9** source=14a Cloyes Pat & TM Grant (E_V)#page1.tif source=14a Cloyes Pat & TM Grant (E_V)#page2.tif source=14a Cloyes Pat & TM Grant (E_V)#page3.tif source=14a Cloyes Pat & TM Grant (E_V)#page4.tif source=14a Cloyes Pat & TM Grant (E_V)#page5.tif source=14a Cloyes Pat & TM Grant (E_V)#page6.tif source=14a Cloyes Pat & TM Grant (E_V)#page7.tif source=14a Cloyes Pat & TM Grant (E_V)#page8.tif source=14a Cloyes Pat & TM Grant (E_V)#page9.tif

> TRADEMARK REEL: 004224 FRAME: 0907

<u>Grant of Security Interest</u> in United States Patents and Trademarks

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, Cloyes Gear and Products, Inc., an Ohio corporation (the "<u>Grantor</u>"), having its chief executive office at 6101 Phoenix Avenue #2, Fort Smith, AR 72903, hereby grants to Bank of America, N.A., as Collateral Agent, (the "<u>Grantee</u>"), with offices at 1455 Market Street, San Francisco, CA 94103, a security interest in all of the Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter arising or acquired:

- (i) each United States patent and patent application, including each patent and patent application referred to on <u>Schedule A</u> hereto;
- (ii) each United States trademark, trademark registration and trademark application, and all of the goodwill of the business connected with the use of, and symbolized by, each trademark, trademark registration and trademark application, including each trademark, trademark registration and trademark application referred to in <u>Schedule B</u> hereto; and
- (iii) all products and proceeds of the foregoing, including any claim by the Grantor against third parties for past, present or future infringement of any patent, or past, present or future infringement or dilution of any trademark or trademark registration, including any patent or trademark listed on <u>Schedule A</u> or <u>B</u> hereto, or for injury to the goodwill associated with any trademark, trademark registration or trademark application.

THIS GRANT is granted in conjunction with the security interests granted to the Grantee pursuant to the Pledge and Security Agreement among the Grantor, the Grantee and certain other parties dated as of March 30, 2010, as amended, modified or supplemented from time to time (the "Pledge and Security Agreement").

THE RIGHTS and remedies of the Grantee with respect to the security interest granted herein are those set forth in the Pledge and Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Agreement are deemed to conflict with the Pledge and Security Agreement, the provisions of the Pledge and Security Agreement shall govern.

THIS GRANT and any lien created herein is subject to the lien priority and other provisions set forth in that certain Intercreditor Agreement dated as of March 30, 2010 among Bank of America, N.A., as ABL Agent for the ABL Secured Parties, each term as defined therein and Bank of America, N.A., as Term Agent for the Term Secured Parties, each term as defined therein, HHI Intermediate Group Holdings, LLC, HHI Holdings, LLC and certain subsidiaries of HHI Intermediate Group Holdings, LLC from time to time party thereto, as amended, restated, supplemented or otherwise modified from time to time.

us\BRYANJA\7638005.1

30 day of March, 2010.	undersigned have executed this Agreement as of the
	CLOYES GEAR AND PRODUCTS, INC., as Grantor By: Name: M. Tvener Myer Title: Prosident and CEO
	BANK OF AMERICA, N.A., as Collateral Agent, as Grantee
	By: Name: Title:
STATE OF AYVANSAS	
STATE OF A VANSAS OUNTY OF STASTIAN The foregoing instrument was ack	nowledged before me this 20th day of March, 2010 by
FROM INC., AN OHIO CORPORATION	nowledged before me this Aday of March, 2010 by Contact Cof CLOYES GEAR AND I, on behalf of CLOYES GEAR AND PRODUCTS,
PUBLIC PUBLIC SENTENCE AL]	Judy Fisher Notary Public
My Commission Expires:	

Cloyes IP Grant Signature Page

BANK OF AMERICA, N.A., as Collateral Agent, as Grantee

By: _____ Name:

Title:

Kethleen M. Carry Vice Freddon

Cloyes IP Grant Signature Page

TRADEMARK REEL: 004224 FRAME: 0910

PATENTS AND PATENT APPLICATIONS

Serial No. or Patent No.	Application Date	Issue Title	Country	Patent Holder
5,174,169	5/8/1992	Angularly Adjustable Timing Gear	US	Cloyes Gear and Products, INC.
5,181,432	11/26/1991	Timing Gear Having Different Keyways	US	Cloyes Gear and Products, INC.
5,286,234	7/27/1992	Chain Tensioner Apparatus	US	Cloyes Gear and Products, INC.
5,425,680	7/19/1994	Snap-Fit Chain Tensioner Apparatus and Method	US	Cloyes Gear and Products, INC.
5,495,776	11/1/1993	Cam Shaft Timing Adjustment Device	US	Cloyes Gear and Products, INC.
5,645,024	10/26/1995	Camshaft End-Play Adjustment Device	US	Cloyes Gear and Products, INC.
5,711,732	4/30/1996	Chain Tensioner Apparatus and Method	US	Cloyes Gear and Products, INC.
5,738,055	4/1/1997	Adjustable Camshaft Timing Device	US	Cloyes Gear and Products, INC.
5,782,625	12/7/1995	Automatic Tensioner with One-Pin Locking Mechanism	US	Cloyes Gear and Products, INC.
5,797,818	2/26/1997	Chain Tensioner with Damping Feature	US	Cloyes Gear and Products, INC.
5,848,948	8/2/1996	Roller Chain Timing Drive Having Reduced Noise	US	Cloyes Gear and Products, INC.
5,876,295	1/23/1997	Roller Chain Drive System Having Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
5,921,878	6/19/1997	Roller Chain Drive System Having Improved Noise Characteristics	US	Cloyes Gear and Products, INC.

us\BRYANJA\7638005.1

TRADEMARK REEL: 004224 FRAME: 0911

5,921,879	12/17/1997	Random Engagement Roller Chain Sprocket with Staged Meshing and Flank Relief to Provide Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
5,976,045	7/25/1997	Random Engagement Roller Chain Sprocket Having Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
5,993,344	5/12/1999	Roller Chain Drive System Having improved Noise Characteristics	US	Cloyes Gear and Products, INC.
5,997,424	3/26/1999	Random Engagement Roller Chain Sprocket with Staged Meshing and Root Relief to Provide Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
6,030,306	8/14/1998	Method for Chain Meshing Phasing on a V-Engine Camshaft Drive to Reduce Noise	US	Cloyes Gear and Products, INC.
6,090,003	10/15/1999	Random Engagement Roller Sprocket Having Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
6,179,741	8/25/1999	Random Engagement Roller Chain Sprocket with Cushion Rings and Root Relief for Improved Noise Characteristics	US	Cloyes Gear and Products, INC.
6,325,734	5/27/1999	Random Engagement Roller Chain Sprocket with Staged Meshing and Flank Relief to Provide Improved Noise Characteristics	US	Cloyes Gear and Products, INC.

6,354,972	12/23/1999	Chain Tensioner Assembly Having a Single-Fastener Mounting Arrangement	US	Cloyes Gear and Products, INC.
6,371,875	12/1/2000	Random engagement roller chain sprocket with cushion rings and root relief for improved noise characteristics	US	Cloyes Gear and Products, INC.
6,532,923	6/28/2002	Adjustable Cam Sprocket	US	Cloyes Gear and Products, INC.
6,572,502	2/10/2000	Chain Tensioner for Use in a Confined	US	Cloyes Gear and Products, INC.
6,623,391	10/16/2001	Space Blade-Type Mechanical Chain Tensioner with External Strengthening Rib	US	Cloyes Gear and Products, INC.
6,758,777	11/16/2001	Snap-Fit Guide with Locking Connector Arrangement	US	Cloyes Gear and Products, INC.
6,761,657	12/4/2001	Roller Chain Sprocket with Added Chordal Pitch Reduction	US	Cloyes Gear and Products, INC.
6,910,980	3/18/2003	Cushion Ring Sprocket Assembly and Method	US	Cloyes Gear and Products, INC.
6,913,552	1/23/2003	Snap-Fit Chain Guide with Saw-Tooth Fixing Feature	US	Cloyes Gear and Products, INC.
6,988,479	4/22/2003	Integrated Drive Sprocket and Gear for Balance Shaft	US	Cloyes Gear and Products, INC.
7,074,147	4/16/2002	Roller Chain Sprocket with Symmetric Cushion Rings	US	Cloyes Gear and Products, INC.
7,094,170	5/6/2003	Cushioned Sprocket and Improved Inverted Tooth Chain for Use with Same	US	Cloyes Gear and Products, INC.

7,163,479	6/4/2004	Snap-Fit Chain Guide with Locking Connector Arrangement	US	Cloyes Gear and Products, INC.
7,232,392	4/4/2005	Cushion Ring Sprocket Assembly and Method	US	Cloyes Gear and Products, INC.
7,252,066	1/23/2006	Integrated Drive Sprocket and Gear for Balance Shaft	US	Cloyes Gear and Products, INC.
7,371,200	7/6/2006	Roller Chain Sprocket with Resilient Cushion Rings and Root Relief	US	Cloyes Gear and Products, INC.
7,416,500	4/1/2004	Random Engagement Roller Chain Sprocket and Timing Chain System Including Same	US	Cloyes Gear and Products, INC.
10740777	12/19/2003	Asymmetric Sprocket Assembly with Metal Cushion Rings	US	Cloyes Gear and Products, INC.
11210599	8/24/2005	Inverted Tooth Chain Sprocket with Frequency Modulated Meshing	US	Cloyes Gear and Products, INC.
11228186	9/16/2005	Inverted Tooth Chain System with Inside Flank Engagement	US	Cloyes Gear and Products, INC.
11541209	9/29/2006	Multiple-cushion ring sprocket assembly	US	Cloyes Gear and Products, INC.
11716326	3/9/2007	Automotive Parts Kit Differentiation System	US	Cloyes Gear and Products, INC.
11811187	6/8/2007	Adjustable Camshaft Sprocket Assembly and Tool for Same	US	Cloyes Gear and Products, INC.
12151944	5/9/2008	Inverted Tooth Chain Sprocket with Frequency Modulated Meshing	US	Cloyes Gear and Products, INC.
11541210	9/29/2006	Roller Chain Sprocket Having an Improved Tooth Form and Metal Cushion Rings	US	Cloyes Gear and Products, INC.

60723023		Roller Chain Sprocket Having an Improved Tooth Form	US	Cloyes Gear and Products, INC.
60759432		Roller Chain Sprocket with Cushion Rings for Improved Noise and Vibration Characteristics	US	Cloyes Gear and Products, INC.
60252592	11/6/2006	Roller Chain Sprocket with Resilient Cushion Rings and Root Relief	US	Cloyes Gear and Products, INC.
12349826	1/7/2009	Captive Fastener Apparatus for Chain Guide or Tensioner Arm	US	Cloyes Gear and Products, INC.

TRADEMARKS

Registration No.	Country	Registration Date	Mark
1198609	US	6/22/1982	TRUE
1198608	US	6/22/1982	PLUS
1370932	US	11/19/1985	CLOYES
1380128	US	1/26/1986	CLOYES AND DESIGN
1755179	US	3/2/1993	HEX-A-JUST
1995236	US	8/20/1996	STIFFBACK
2048666	US	4/1/1997	DYNAGEAR INC
2054006	US	4/22/1997	DYNADRIVE
2068437	US	6/10/1997	D DESIGN
2113321	US	11/18/1997	DYNA-ROLL
2191699	US	9/29/1998	THE FULL LINE MANUFACTURER
2438540	US	3/27/2001	DYNAGEAR
2687556	US	2/11/2003	QUICK ADJUST
3566995	US	1/27/2009	QUICK ADJUST
3587888	US	3/10/2009	DYNAGEAR