900533189 01/30/2020

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM559677

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Edelbrock, LLC		01/30/2020	Limited Liability Company: DELAWARE
Edelbrock Permanent Mold, LLC		01/30/2020	Limited Liability Company: CALIFORNIA
Edelbrock Foundry, LLC		01/30/2020	Limited Liability Company: CALIFORNIA
Edelbrock II, LLC		01/30/2020	Limited Liability Company: DELAWARE
IOP Edelbrock Holdings, Inc.		01/30/2020	Corporation: DELAWARE
Edelbrock Comp Buyer Inc.		01/30/2020	Corporation: DELAWARE
Competition Cams, Inc.		01/30/2020	Corporation: TENNESSEE
TCI Automotive, LLC		01/30/2020	Limited Liability Company: DELAWARE
Lunati LLC		01/30/2020	Limited Liability Company: MISSISSIPPI
Competition Performance Products, LLC		01/30/2020	Limited Liability Company: MICHIGAN
Crane, LLC		01/30/2020	Limited Liability Company: MISSISSIPPI

RECEIVING PARTY DATA

Name:	PNC Bank, National Association
Street Address:	500 First Avenue
Internal Address:	Commercial Loan Service Center/DCC
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15219
Entity Type:	National Banking Association: UNITED STATES

PROPERTY NUMBERS Total: 58

Property Type	Number	Word Mark	
Registration Number:	5592880	EDELBROCK	
Serial Number:	87505212	EDELBROCK EQUIPPED	
Registration Number:	4409461	EDELBROCK TOTAL POWER PACKAGE	

TRADEMARK

REEL: 006850 FRAME: 0886

900533189

Registration Number: 490		MAX FIRE IGNITION PRO-FLO 2
_		PRO-FLO 2
Registration Number: 503	7375	
		PRO-FLO 3
Registration Number: 490	4090	PRO-FLO SPORTSMAN
Registration Number: 491	7916	PRO-FLO XT
Registration Number: 188	34281	SX PERFORMANCE
Registration Number: 519	2670	ULTRA-SPARK 500
Registration Number: 562	8832	PRO-FLO4
Registration Number: 373	1243	EZ-EFI
Registration Number: 481	0383	PERFORMANCE PRODUCT REVIEW
Registration Number: 481	5117	PERFORMANCE PRODUCT REVIEW
Registration Number: 489	7018	FAST
Registration Number: 394	4002	EZ-TCU
Registration Number: 393	34579	EZ-TCU
Registration Number: 161	9464	POWERHOUSE
Registration Number: 174	1906	CAMQUEST
Registration Number: 175	55858	CAM HELP 1-800-999-0853
Registration Number: 176	55697	CAMQUEST
Registration Number: 126	2304	HIGH ENERGY CAMS
Registration Number: 133	1939	COMPETITION CAMS
Registration Number: 210	8092	COMP CAMS
Registration Number: 347	'3294	V THUNDER
Registration Number: 349	5524	CHOICE OF MOTORSPORTS PROFESSIONALS
Registration Number: 355	34003	RHS
Registration Number: 358	37844	COMP
Registration Number: 361	1412	RACING HEAD SERVICE
Registration Number: 361	1411	RHS RACING HEAD SERVICE
Registration Number: 478	33438	BOOTLEGGER
Registration Number: 487	'8321	LUNATI BOOTLEGGER OUTLAW CAMSHAFTS XXX
Registration Number: 234	8293	LUNATI CAMS
Registration Number: 317	'4952	VOODOO
Registration Number: 323	37982	VOODOO BY LUNATI CAMS
3	21114	GENERAL KINETICS CAMS
	9227	TCI AUTOMOTIVE
	88373	SIZZLER
Registration Number: 240	3369	TCI
	6185	TCI
Registration Number: 166	3373	BREAKAWAY

Property Type	Number	Word Mark
Registration Number:	1743896	SATURDAY NIGHT SPECIAL
Registration Number:	1775830	ROLL STOP
Registration Number:	3167070	STREETFIGHTER
Registration Number:	1550895	TRANS-SCAT
Registration Number:	1577657	BLUE RACER PERFORMANCE CAMS & COMPONENTS
Registration Number:	1287040	CAM DYNAMICS
Registration Number:	0913069	COMPUCAM
Registration Number:	1961268	CRANE CAMS
Registration Number:	4044593	CRANE CAMS
Registration Number:	1748137	ENERGIZER
Registration Number:	3035781	ENERGIZER
Registration Number:	2176547	FIREBALL
Registration Number:	2357981	FIREBALL
Registration Number:	2373212	FIREWIRE
Registration Number:	1650587	HI INTENSITY
Registration Number:	1488343	KOOL NUTS
Registration Number:	1536311	POSI-STOP

CORRESPONDENCE DATA

Fax Number: 2158325619

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: 2155695619

Email: pecsenye@blankrome.com

Correspondent Name: Timothy D. Pecsenye (074658-01323 ND)

Address Line 1: One Logan Square

Address Line 2: 8th Floor

Address Line 4: Philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	074658-01323
NAME OF SUBMITTER:	Timothy D. Pecsenye
SIGNATURE:	/Timothy D. Pecsenye/
DATE SIGNED:	01/30/2020

Total Attachments: 13

source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page1.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page3.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page4.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page5.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page5.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page6.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page7.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page8.tif

source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page9.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page10.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page11.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page12.tif source=PNC-EDELBROCK Supplement to Trademark and Patent Security Agreements#page13.tif

SUPPLEMENT TO TRADEMARK, PATENT AND COPYRIGHT SECURITY AGREEMENT

This Supplement to Trademark, Patent and Copyright Security Agreement ("Supplement"), dated as of January 30, 2020, is made by EDELBROCK, LLC, a Delaware limited liability company ("Edelbrock"), EDELBROCK PERMANENT MOLD, LLC, a California limited liability company ("Edelbrock Mold"), EDELBROCK FOUNDRY, LLC, a California limited liability company ("Foundry"), EDELBROCK II, LLC, a Delaware limited liability company ("Edelbrock II"), IOP EDELBROCK HOLDINGS, INC., a Delaware corporation ("IOP Holdings"), EDELBROCK COMP BUYER INC., a Delaware corporation ("Edelbrock Comp Buyer"), COMPETITION CAMS, INC., a Tennessee corporation ("Competition Cams"), TCI AUTOMOTIVE, LLC, a Delaware limited liability company ("TCI"), LUNATI LLC, a Mississippi limited liability company ("Lunati"), COMPETITION PERFORMANCE PRODUCTS, LLC, a Michigan limited liability company ("Performance Products"), CRANE, LLC, a Mississippi limited liability company ("Crane"; together with Edelbrock, Edelbrock Mold, Foundry, Edelbrock II, IOP Holdings, Edelbrock Comp Buyer, Competition Cams, TCI, Lunati and Performance Products, collectively, the "Grantor"), in favor of PNC BANK, NATIONAL ASSOCIATION, in its capacity as agent ("Agent") for the Lenders.

BACKGROUND

- A. This Supplement is being delivered in connection with that Trademark, Patent and Copyright Security Agreement (as the same has been and may hereafter be supplemented, amended or otherwise modified from time to time prior to the date hereof, the "IP Security Agreement") dated as of June 7, 2010 by Edelbrock in favor of Agent pursuant to which Edelbrock granted to Agent, for the benefit of Lenders, a lien on and security interest in all of Edelbrock's Patents, Trademarks and Copyrights (as defined therein).
- B. Grantor has acquired additional trademarks and patents as more particularly set forth on Schedule A attached hereto and made part hereof (the "Additional Intellectual Property").
- C. Grantor and Agent desire to execute this Supplement for the purpose of, <u>inter alia</u>, granting, ratifying and confirming Agent's lien on and security interest in the Additional Intellectual Property, as set forth more fully in the IP Security Agreement and for recording in the United States Patent and Trademark Office.
- D. Capitalized terms used but not defined herein shall have the meanings ascribed to them in the IP Security Agreement.

NOW THEREFORE, with the foregoing Background hereinafter deemed incorporated by reference and made a part hereof, and for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Grantor, intending to be legally bound hereby, covenants and agrees with Agent as follows:

1. In consideration of and pursuant to the terms of the Loan Agreement and the IP Security Agreement, and for other good, valuable and sufficient consideration, the receipt and sufficiency of which are hereby acknowledged, and to secure the Obligations, Grantor grants a

lien and security interest to Agent for the ratable benefit of Lenders, in all of Grantor's present and future right, title and interest in and to the Additional Intellectual Property and the registrations thereof and the right (but not the obligation) to sue for past, present and future infringements, and the proceeds thereof, including, without limitation, license royalties and proceeds of infringement suits.

- 2. Schedule 1 to the IP Security Agreement is hereby supplemented by the information contained on <u>Schedule A</u> hereto. All references to Schedule 1 contained in the IP Security Agreement shall be deemed, for all purposes, to also refer to and include <u>Schedule A</u> hereto.
- 3. Except as expressly amended by this Supplement, all of the terms, conditions and provisions of the IP Security Agreement are hereby ratified and continue unchanged and remain in full force and effect.
- 4. This Supplement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature by facsimile or PDF shall also bind the parties hereto

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK; SIGNATURE PAGE FOLLOWS]

2

IN WITNESS WHEREOF, Grantor has executed and delivered this Supplement as of the date first above written.

EDELBROCK, LLC
EDELBROCK PERMANENT MOLD, LLC
EDELBROCK FOUNDRY, LLC
EDELBROCK II, LLC
IOP EDELBROCK HOLDINGS, INC,
EDELBROCK COMP BUYER INC.
COMPETITION CAMS, INC.
TCI AUTOMOTIVE, LLC
LUNATI LLC
COMPETITION PERFORMANCE PRODUCTS, LLC
CRANE, LLC

Title: Chief Financial Officer

[Signature Page to Supplement to Trademark, Patent and Copyright Security Agreement]

Agreed and Accepted as of the Date First Written Above:

PNC BANK, NATIONAL ASSOCIATION, as Agent

Name: George S. Couladis

Title: Senior Vice President

SCHEDULE A Additional Intellectual Property

TRADEMARKS

Trademark	Owner	Status in Patent and Trademark	Federal Registration No. /Ser. No.	Registration Date
		Office	/361. INO	
EDELBROCK		Active	5592880	
EDELBROCK EQUIPPED		Active	87505212	
EDELBROCK TOTAL POWER PACKAGE		Active	4409461	
MAX FIRE IGNITION		Active	5201337	
PRO-FLO 2		Active	4904091	
PRO-FLO 3		Active	5037375	
PRO-FLO SPORTSMAN		Active	4904090	
PRO-FLO XT		Active	4917916	
SX PERFORMANCE		Active	1004201	
AND DESIGN ULTRA-SPARK		Active	1884281	
500		retive	5192670	
PRO-FLO4		Active	5628832	
EZ-EFI		Active	3731243	
PERFORMANCE PRODUCT REVIEW		Active	4810383	
PERFORMANCE PRODUCT REVIEW		Active	4815117	
FAST		Active	4897018	
EZ-TCU		Active	3944002	
EZ-TCU (Stylized)		Active	3934579	
POWERHOUSE		Active	1619464	

Trademark	Owner	Status in Patent and Trademark	Federal Registration No.	Registration Date
		Office	/Ser No	
CAMQUEST		Active	1741906	
CAM HELP 1-800- 999-0853 and Design		Active	1755858	
CAMP 1-800-999-0853				
CAMQUEST (Stylized)		Active	1765697	
CAMQUEST				
HIGH ENERGY CAMS (Stylized)		Active	1262304	
COMPETITION CAMS (Stylized)		Active	1331939	
COMP CAMS		Active	2108092	
V THUNDER		Active	3473294	
CHOICE OF MOTORSPORTS PROFESSIONALS		Active	3495524	
RHS		Active	3554003	
COMP		Active	3587844	
RACING HEAD SERVICE		Active	3611412	

Trademark	Owner	Status in Patent and Trademark Office	Federal Registration No. /Ser. No.	Registration Date
RHS RACING HEAD SERVICE and Design		Active	3611411	
POOTI ECCEP		Antina	4792429	
BOOTLEGGER		Active	4783438	
LUNATI BOOTLEGGER OUTLAW CAMSHAFTS XXX and Design		Active	4878321	
LUNATI and		Active	2348293	
Design ////		Active	2340273	
VOODOO		Active	3174952	
VOODOO BY LUNATI CAMS and Design		Active	3237982	
GENERAL KINETICS CAMS and Design		Active	3421114	

Trademark	Owner	Status in Patent and Trademark Office	Federal Registration No. /Ser. No.	Registration Date
TCI AUTOMOTIVE and Design		Active	4529227	
SIZZLER		Active	1888373	
TCI and Design		Active	2403369	
TCI		Active	1656185	
BREAKAWAY		Active	1663373	
SATURDAY NIGHT SPECIAL		Active	1743896	
ROLL STOP		Active	1775830	
STREETFIGHTER		Active	3167070	
TRANS-SCAT		Active	1550895	
Blue Racer Performance Cams & Components		Active	1577657	
Cam Dynamics and Design		Active	1287040	
Compucam		Active	0913069	
CraneCams		Active	1961268	
Crane Cams		Active	4044593	
Energizer		Active	1748137	
Energizer		Active	3035781	
Fireball		Active	2176547	
Fireball		Active	2357981	

Trademark	Owner	Status in Patent and Trademark Office	Federal Registration No. /Ser. No.	Registration Date
FireWire		Active	2373212	
Hi Intensity		Active	1650587	
Kool Nuts		Active	1488343	
Posi-Stop		Active	1536311	

PATENTS

Application or Patent No.	Country	Filing Date	Issue/ Publication Date	Expiration Date	Title	Owner
10,202,892	US				Supercharger System for Motorized Vehicles and Related Transportation	
10,082,115	US				Fuel System Conversions for Carburetor to Electronic Fuel Injection Systems, Methods of Production Thereof	
9,683,481	US				Dual Pass Intercooled Supercharger	
D732,081	US				Supercharger	
D765,141	US				Supercharger Cover	
D793,544	US				Air Filter	
16/141,865	US					
16/515,422, 15/627,271	US					

62/740,065			Shaft Mount	
02/740,003	US		Ricker Arm	
			Assembly for Internal	
			Combustion	
10125742			Engine	
10125642	TIC		Length	
	US		adjustable	
			pushrod	
			device for	
			internal	
			combustion	
	1.0		engines	
7147173	US		Nitrous fuel	
			nozzle and	
			method of use	
7021263	US		Engine	
			manifold with	
			interchangeabl	
			e porting	
			portion	
8,567,366	US		Engine	
			manifold with	
			modular	
			runners	
8,460,158			Transmission	
			control	
	US		devices and	
			systems, and	
			methods of	
			assembly and	
			use thereof	
8,298,109	US		Transmission	
			lubrication	
			assembly	
8,291,876			Camshaft	
			variable	
	US		timing	
			limiting	
			devices,	
			methods of	
			assembly, and	
			uses thereof	
9,157,526			Lockup clutch	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US		modulation	
			system and	
			method	
9,939,059			Selectively	
7,757,039			configurable	
	US		shifter	
	1 03		51111101	

	1	T	1	T	T
				assembly	
				adapted for	
				automatic	
				vehicle	
				transmissions	
6460526				Electronic	
	US			distributor and	
				method of	
				operating	
				same	
6,961,655				Method and	
				apparatus for	
	US			communicatin	
				g with an	
				electronic	
				engine control	
6,945,230				Method for	
	US			eliminating	
				detonation in	
				an engine	
6932740				Method for	
	US			controlling	
				ignition of an	
				internal	
				combustion	
				engine	
7,344,012	US			Transmission	
7,5 11,012				brake control	
				assembly	
7,021,263	US			uss critery	
1,021,200					
62/740,065				Shaft Mount	
02,710,003				Ricker Arm	
				Assembly for	
				Internal	
				Combustion	
	US			Engine	
10,125,642				Length	
10,120,012				adjustable	
				pushrod	
				device for	
				internal	
				combustion	
	US			engines	
7,147,173				Nitrous fuel	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				nozzle and	
	US			method of use	
7,021,263				Engine	
1,021,203				manifold with	
	US			interchangeabl	
	1 03	1	I	morenangeaur	

			a norting	
			e porting	
9 567 266	+		portion	
8,567,366			Engine	
			manifold with	
	I IIC		modular	
0.460.170	US		runners	
8,460,158			Transmission	
			control	
			devices and	
			systems, and	
			methods of	
			assembly and	
	US		use thereof	
8,298,109			Transmission	
			lubrication	
	US		assembly	
8,291,876			Camshaft	
			variable	
			timing	
			limiting	
			devices,	
			methods of	
			assembly, and	
	US		uses thereof	
9,157,526			Lockup clutch	
			modulation	
			system and	
	US		method	
9,939,059			Selectively	
			configurable	
			shifter	
			assembly	
			adapted for	
			automatic	
			vehicle	
	US		transmissions	
6460526			Electronic	
			distributor and	
			method of	
			operating	
	US		same	
6,961,655			Method and	
			apparatus for	
			communicatin	
			g with an	
			electronic	
	US		engine control	
6,945,230			Method for	
			eliminating	
	US		detonation in	
i .				ı

			an engine	
			Method for controlling ignition of an internal combustion	
US			engine	
I I C			Transmission brake control	
	US			Method for controlling ignition of an internal combustion engine US Transmission brake control

RECORDED: 01/30/2020