

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM526540

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Eastwood Automotive Group, LLC		04/11/2019	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Kian Mezzanine Partners II, L.P., as Agent		
<b>Street Address:</b>	2970 PEACHTREE ROAD NW		
<b>Internal Address:</b>	BUCKHEAD CENTRE, SUITE 530		
<b>City:</b>	ATLANTA		
<b>State/Country:</b>	GEORGIA		
<b>Postal Code:</b>	30305		
<b>Entity Type:</b>	Limited Partnership: DELAWARE		
<b>PROPERTY NUMBERS Total: 38</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	88258867	EASTWOOD ELITE	
<b>Registration Number:</b>	5607829	QST-30/60	
<b>Registration Number:</b>	5581408	CONTOUR	
<b>Registration Number:</b>	5561725	FAIRMOUNT	
<b>Serial Number:</b>	87255264	ROCKWOOD	
<b>Registration Number:</b>	5075419	SPRAY GRAY	
<b>Registration Number:</b>	5083987	UNDERHOOD BLACK	
<b>Registration Number:</b>	5075418	RADIATOR BLACK	
<b>Registration Number:</b>	5059491	FAST ETCH	
<b>Registration Number:</b>	5093134	PERFECT PANEL PREP TOOL	
<b>Registration Number:</b>	5097181	DOWN TO METAL	
<b>Registration Number:</b>	5157579	CONTOUR SCT	
<b>Registration Number:</b>	4977609	TRI-FLOW RADIATORS	
<b>Registration Number:</b>	4947940	X-MAT	
<b>Registration Number:</b>	4770217	ROCKWOOD	
<b>Registration Number:</b>	4749296	ELASTIWRAP	
<b>Registration Number:</b>	4280191	FAIRMOUNT	
<b>Registration Number:</b>	4560630	EASTWOOD	
<b>TRADEMARK</b>			

CH \$965.00 88258867

Property Type	Number	Word Mark
Registration Number:	4418983	DO THE JOB RIGHT
Registration Number:	3885888	CARB RENEW
Registration Number:	3883016	RUST ENCAPSULATOR
Registration Number:	3879958	PRE
Registration Number:	3141105	EASTWOOD
Registration Number:	2914522	TANK TONE
Registration Number:	3385284	DEKOTE
Registration Number:	3890814	FENDER FINISHER
Registration Number:	3426218	ALUMA BLAST
Registration Number:	3316328	CHASSIS BLACK
Registration Number:	2595469	UNDER GONE
Registration Number:	2719650	DIAMOND CLEAR
Registration Number:	2228287	HOTCOAT
Registration Number:	2108348	EASTWOOD
Registration Number:	1897238	GOLDEN CAD
Registration Number:	1788993	DETAIL GRAY
Registration Number:	1607922	EASTWOOD
Registration Number:	1315229	EASTWOOD
Registration Number:	4572365	AEROSPRAY
Registration Number:	4469349	CONTOUR

**CORRESPONDENCE DATA**

**Fax Number:**

*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:** 7043778156  
**Email:** jcarusone@robinsonbradshaw.com  
**Correspondent Name:** Jennifer Carusone  
**Address Line 1:** 101 N. Tryon St., Suite 1900  
**Address Line 2:** Robinson, Bradshaw & Hinson, P.A.  
**Address Line 4:** Charlotte, NORTH CAROLINA 28246

<b>NAME OF SUBMITTER:</b>	Jennifer Carusone
<b>SIGNATURE:</b>	/Jennifer Carusone/
<b>DATE SIGNED:</b>	06/05/2019

**Total Attachments: 34**

source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page1.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page2.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page3.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page4.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page5.tif

source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page6.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page7.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page8.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page9.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page10.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page11.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page12.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page13.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page14.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page15.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page16.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page17.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page18.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page19.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page20.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page21.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page22.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page23.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page24.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page25.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page26.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page27.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page28.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page29.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page30.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page31.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page32.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page33.tif  
source=Kian - Eastwood - Trademark Security Agreement (Mezzanine)#page34.tif

THIS INSTRUMENT IS SUBJECT TO THE TERMS OF A SUBORDINATION AGREEMENT DATED AS OF APRIL 11, 2019 BY KIAN MEZZANINE PARTNERS II, L.P., AS SUBORDINATED AGENT, IN FAVOR OF BYLINE BANK, AS SENIOR AGENT, AND EACH HOLDER OF THIS INSTRUMENT, BY ITS ACCEPTANCE HEREOF, IRREVOCABLY AGREES TO BE BOUND BY THE TERMS AND PROVISIONS OF THE SUBORDINATION AGREEMENT, AS AMENDED IN ACCORDANCE WITH ITS TERMS.

### **TRADEMARK SECURITY AGREEMENT**

**THIS TRADEMARK SECURITY AGREEMENT** (this “**Agreement**”), dated as of April 11, 2019, is made by each of the entities listed on the signature pages hereof (each a “**Grantor**” and collectively, the “**Grantors**”) as successor in interest to **EASTHILL GROUP, INC.**, in favor of **KIAN MEZZANINE PARTNERS II, L.P.**, a Delaware limited partnership, as the collateral agent (the “**Agent**”) for the lenders under that certain Credit Agreement (defined below).

**WHEREAS**, (i) prior to the consummation of the Acquisition, **EASTWOOD HOLDCO, LLC**, a Delaware limited liability company (the “**Parent**” and “**Initial Borrower**”), and (ii) immediately upon consummation of the Acquisition, **EASTWOOD AUTOMOTIVE GROUP, LLC**, a Delaware limited liability company (“**Eastwood**”), and **EASTHILL SPECIALTY, LLC**, a Delaware limited liability company (“**Specialty**” and, together with Eastwood, individually and collectively, the “**Borrower**”) is a borrower under that certain Senior Subordinated Loan Agreement, dated as of the date hereof, among Borrower, Parent, the Lenders party thereto, and the Agent (as amended, amended and restated, supplemented, or otherwise modified from time to time, the “**Credit Agreement**”).

**WHEREAS**, Borrower and Parent are party to a Security Agreement of even date herewith in favor of the Agent (as amended, amended and restated, supplemented, or otherwise modified from time to time, the “**Security Agreement**”), pursuant to which the Grantors are required to execute and deliver this Agreement;

**NOW, THEREFORE**, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

**SECTION 1. Defined Terms.** Except as otherwise expressly defined herein, all capitalized terms used in this Agreement shall have the meanings ascribed to them in the Security Agreement and, if not defined therein, in the Credit Agreement. Any term used in the UCC and not defined in this Agreement, the Security Agreement, or the Credit Agreement shall have the meaning given to such term in the UCC.

**SECTION 2. Security Interest.** As security for the Obligations, each Grantor hereby grants to the Agent, its successor and assigns, (for the benefit of the Lenders) a continuing security interest (second in priority only to the security interest of the Senior Agent securing the Senior Debt) in and to and a lien on all of such Grantor’s right, title, and interest, whether now existing or hereafter arising or acquired, in and to all Trademarks and all of the goodwill of the business

connected with the use of, and symbolized by, each Trademark, including but not limited to the Trademarks listed on Exhibit A attached hereto, and all Proceeds and products of any and all of the foregoing (the “**Trademark Collateral**”); provided that, in no event shall the Collateral include, and Grantor shall not be deemed to have assigned, pledged or granted a security interest in, any of such Grantor’s right, title or interest in any Trademark applications filed in the United States Patent and Trademark Office on the basis of Grantor’s “intent-to-use” such trademark, unless or until evidence of use of such Trademark has been filed with the United States Patent and Trademark Office pursuant to Section 1(c) or Section 1(d) of the Lanham Act (15 U.S.C. §1051, et seq.), whereupon such Trademark application will be deemed automatically included in the Trademark Collateral, but solely to the extent that granting the security interest in such Trademark application prior to such filing would adversely affect the enforceability or validity of such Trademark application or any registration issuing therefrom. Each Grantor hereby requests that the U.S. Commissioner of Patents and Trademarks record this Agreement with respect to the U.S. Trademarks listed on Exhibit A attached hereto.

SECTION 3. **Incorporation by Reference**. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Trademark Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

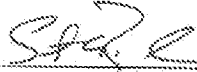
SECTION 4. **Counterparts**. This Agreement may be executed in any number of counterparts and by the different parties hereto in separate counterparts, each of which when so executed and delivered shall be an original, but all of which shall together constitute one and the same instrument.

**[Remainder of page left intentionally blank.]**

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

**GRANTORS:**

**EASTWOOD AUTOMOTIVE GROUP, LLC,**  
a Delaware limited liability company, as Grantor

By:   
Name: Scott Buschmann  
Title: Executive Vice President and Secretary

*Intending and confirming by its above signature to join  
this agreement as "Grantor" immediately upon the  
consummation of the Acquisition*

Accepted:

**KIAN MEZZANINE PARTNERS II, L.P.**, as Agent

By: Kian Mezzanine Partners II GP, LLC,  
its general partner

By: 

Name: Richard L. Cravey, Jr.


Title: Manager

*Signature Page to Trademark Security Agreement (Mezzanine)*

**TRADEMARK**  
**REEL: 006662 FRAME: 0930**

**EXHIBIT A**

**U.S. Trademark Applications/Registrations**


Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
	Eastwood Automotive Group, LLC	88258867	Jan 11, 2019			<p>IC 007. Machines and machine tools for use in the field of automotive repair, and manufacturing, namely, machines and machine tools for the cutting, bending and forming of materials; abrasive sand blasting apparatus; soda blasting apparatuses, namely, machines for blast cleaning a surface in the nature of cabinet, pressure systems, siphons, spot blasters, abrasive guns; machine parts, namely, bushings; and abrasive discs for power tools used for stripping rust and paint from automotive parts; powder coating spray guns; moisture separators being structural parts of sand blasters; air brushes for painting; air compressors for airbrushing; motors for automotive buffing machines; hydraulic forming machines for metal working; vibratory tumbling machines; high pressure washers for use on automotive parts; pneumatic hammers; pneumatic impact wrenches; pneumatic drills; pneumatic cutters; pneumatic polishers; pneumatic ratchet wrenches; pneumatic grinding machines; air compressors for compressed air tools and machines; electric cutting machines; electric grinding machines; bending machines for metal working; stands for machines used in automotive work; stands for equipment used in automotive work; structural parts for power operated buffing tools, namely, buff bobs; cutting machines for metal working; circular saws; cemented carbide cutting tools for use in metal fabrication; pneumatic operated spray guns for automotive painting; electric welding machines, plasma cutting machines for cutting automotive frames and body panels; gas welding machines; and power operated automotive polishers</p>
QST-30/60	Eastwood Automotive Group, LLC	87388670	March 28, 2017	5607829	Nov 13, 2018	<p>IC 007. US 013 019 021 023 031 034 035. G &amp; S: Motor or engine driven air compressors for vehicles</p>



Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						that utilize a scroll pump to supply air to industrial equipment, general use air powered tools, media blasters, and spray equipment such as paint guns and pneumatic cleaning equipment.
CONTOUR	Eastwood Automotive Group, LLC	87255250	Dec 2, 2016	5581408	Oct 9, 2018	IC 002: Automotive paints and coatings, namely, automotive paints in the nature of clears, single and two stage paint finishes, under-hood and high temp coatings in the nature of anti-corrosive and fire retardant coatings, under-car coatings in the nature of anti-corrosive and fire retardant coatings, primers, paint preparation chemicals in the nature of primers, and specialty coatings in the nature of automobile finishing.
FAIRMOUNT	Eastwood Automotive Group, LLC	87255237	Dec 2, 2016	5561725	Sep 11, 2018	IC 008.: Hand tools, namely, ratchet wrenches and socket sets, pliers, screwdrivers, cutting tools; Hand-operated automotive specialty repair tools, namely, valve seal installer - remover in the nature of valve holders, axle socket set, gear puller, harmonic balancer puller, strut spring compressor, bar type puller and bearing separator set, brake flaring tool, axle Puller, oil filter pliers, fluid evacuator in the nature of pumps, brake bleeding tool in the nature of pumps, bearing race and seal driver set, steering wheel puller, ball joint/U-joint press, sensor socket set, brake bleeder in the nature of pumps, caliper rewind tool in the nature of a hex key, chain alignment tool, valve spring compressor, hose clamp pliers, hose pinch pliers, serpentine belt tool for positioning idler pulleys and setting serpentine belt tension, bearing packer tool for packing ball bearings with grease, tail pipe expander, pickle fork/ball joint and tie rod splitter, impact nut driver, brake tool kit comprised of brake pad spreaders and brake spring removers, slide hammer, aluminum wheel socket wrenches, brake tubing straightener, brake tubing deburring tool, brake line pliers, brake bleeding wrenches, brake tubing bender, brake tubing

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						cutter, brake drum remover, brake pad spreader
ROCKWOOD	Eastwood Automotive Group, LLC	8725264	Dec 2, 2016			IC 007: Economy tools and products in the do-it-yourself automotive field, namely, air compressors for automobiles, power drills, machine tools for cutting of materials, grinders, air hammers, impact wrenches and power-operated ratchet wrenches, punch-flangers in the nature of power-operated punches for cutting materials, impact socket wrenches, electric sanders
SPRAY GRAY	Eastwood Automotive Group, LLC	86945583	Mar 18, 2016	5075419	Nov 1, 2016	IC 002 Automotive specialty paint specifically designed to replicate the look of bare metal
UNDERHOOD BLACK	Eastwood Automotive Group, LLC	86945343	March 18, 2016	5083987	Nov 15, 2016	IC 002: Paint for use in automotive repair and manufacturing
RADIATOR BLACK	Eastwood Automotive Group, LLC	86945271	Mar 18, 2016	5075418	Nov 1, 2016	IC 002: Aerosol paint for use in automotive repair and manufacturing, namely, paint that withstands high heats to prevent flaking and permits heat transfer; Coatings in the nature of a finish to be applied on various automobile parts
FAST ETCH	Eastwood Automotive Group, LLC	86945075	March 18, 2016	5059491	Oct 11, 2016	IC 003: Solution specifically formulated to remove rust
PERFECT PANEL PREP TOOL	Eastwood Automotive Group, LLC	86900302	Feb 8, 2016	5093134	Nov 29, 2016	IC 008: Hand tools, namely, automobile sheet metal dent repair tool for use in automotive repair; hand tools, namely, manually-operated guides for knives and

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						saws for use in manufacturing.
DOWN TO METAL	Eastwood Automotive Group, LLC	86900290	Feb 8, 2016	5097181	Dec 6, 2016	IC 003: Paint stripper used to remove liquid and powder coated automobile finishes, acrylic, lacquers, enamel, and polyurethane coatings; paint removers; paint strippers.
CONTOUR SCT	Eastwood Automotive Group, LLC	86875581	Jan 14, 2016	5157579	Mar 7, 2017	IC 007: Hand held power tools for use in automotive repair and manufacturing, namely, electric-operated multi-function stripping tools for removing cured urethane automotive paints, corrosion, scale, varnish and polyester body filler; electric sanders; sanding pads for electric operated tools
TRI-FLOW RADIATORS	Eastwood Automotive Group, LLC	86797747	Oct 23, 2015	4977609	Jun 14, 2016	IC 007: Radiators for vehicles
X-MAT	Eastwood Automotive Group, LLC	86656000	Jun 9, 2015	4947940	Apr 26, 2016	IC 017: Rubber goods for use in the field of automotive repair and manufacturing, namely, thermal and acoustic insulating materials.
ROCKWOOD	Eastwood Automotive Group, LLC	86316151	Jun 20, 2014	4770217	Jul 7, 2015	IC 007: Machines and machine tools, namely, machines and machine tools for cutting, drilling and forming of materials, namely, circular saws, band saws, drill presses; air compressors, electric ultrasonic cleaners for automotive components and hardware, automotive buffing and polishing machines, vibratory tumbling machines, high pressure washers, vacuum cleaners, pneumatically operated spray guns and paint shakers for automotive painting; handheld electric machines for cutting, forming, and drilling of materials, namely, steel and aluminum.
						IC 008: Hand tools, namely, screwdrivers, pliers, hand hammers; hand operated lifting jacks; hand operated automotive repair tools, namely, suspension, brake, and engine repair tools; hand operated cutting tools,

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						namely, saw blades and drill bits for use in sheet metal cutting. IC 009: Battery charge devices; Battery chargers; Battery jump starters; Battery testers; Power inverters. IC 011: Portable electric and battery operated task lighting products, namely, work lights, utility lights.
ELASTIW/RAP	Eastwood Automotive Group, LLC	86236754	Mar 31, 2014	4749296	Jun 2, 2015	IC 002: Temporary coatings for automotive body panels, trim and accessories; namely, rubberized removable coatings applied over existing finishes for decoration or protection
FAIRMOUNT	Eastwood Automotive Group, LLC	85086188	Jul 16, 2010	4280191	Jan 22, 2013	IC 008: Manually-operated hand tools, namely, hammers and wrenches
	Eastwood Automotive Group, LLC	85323076	May 17, 2011	4560630	Jul 1, 2014	C 001: Chemicals for use in the field of automotive repair and manufacturing, namely, chemical preparations in the nature of degreasing and cleaning solvents used for cleaning automotive brake lines, and chemicals for use in the manufacture of automobiles used for lubricating automotive tools and chemical preservatives for use as corrosion inhibitors on automobile exhaust systems; surface active compounds for use as heat dispersing agents; rust conversion chemicals, namely, zinc cold galvanizing compounds; fillers for automotive body repair; adhesives for automotive body panels; zinc for metal plating compositions; molding compounds in the nature of putty for use in automotive metal welding, oxides used in metal blackening systems; chemical products for the preparation of paints, namely, chemical preparations for use in the manufacture of paints in particular chemicals used to reduce and activate automotive paint; etching washes in the nature of etching solutions for priming metals; degreasing chemicals, namely, degreasing agents used to prepare a surface to be

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>IC 002: Coatings in the nature of powders for automotive body finishing; etching primers for preparing surfaces to be painted; automotive chassis coatings; high temperature coatings, namely, heat resistant coatings for automotive exhaust systems; sealer coatings for use in automotive gas tanks; sealer coatings for seams for use in automotive repair; coatings in the nature of greaseless compounds for automotive finishing, dyes for use on metals, paints for automobiles, paint primers, anti-rust oils and greases, corrosion inhibiting paints for use in the automotive industry and undercoatings for vehicle chassis.</p> <p>IC 007: Machines and machine tools for use in the field of automotive repair, and manufacturing, namely, machines and machine tools for the cutting, bending and forming of materials; abrasive sand blasting apparatus; soda blasting apparatuses, namely, machines for blast cleaning a surface in the nature of cabinet, pressure systems, siphons, spot blasters, and abrasive guns; machine parts, namely, bushings; and abrasive discs for power tools used for stripping rust and paint from automotive parts; powder coating spray guns; moisture separators being structural parts of sand blasters; air brushes for painting; air compressors for airbrushing; motors for automotive buffing machines; hydraulic forming machines for metal working, vibratory tumbling machines, high pressure washers for use on automotive parts, pneumatic hammers, pneumatic impact wrenches, pneumatic drills, pneumatic cutters, pneumatic polishers, pneumatic ratchet wrenches, pneumatic grinding machines, electric cutting machines, electric grinding machines; bending machines for metal working; stands for</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>IC 008: Hand tools for use in automotive repair, and manufacturing, namely, sheet metal panel flanging pliers, dimpling pliers, punches, sanders, hammers, twist hammers, pickle forks, mallets, reamers, ratchet wrenches, socket wrenches, wrenches, dies, torque wrenches, tongs, clamps and picks; hand tools, namely, shear blades used for metal fabrication and blades and scrapers for emblem removal; hand tools, namely, tools for automobile sheet metal dent repair, automotive body hammers and hand forming dollies for forming automotive body panels; hand tools, namely, tools for shrinking and stretching metal; hand tools for bending and flaring brake lines; multi-function hand tools, namely, pliers for use in door skin removal and installation; vehicle part alignment tools, namely, wheel camber, caster, and toe adjusting tools; hand operated riveting tools; hand tools, namely, pullers for pulling hinge pins; manually operated bearing packers for packing grease in wheel bearings; hand sanding blocks; hand operated lifting jacks and hand operated lifting jacks in the nature of lifting plates and lifting brackets for automotive engines; hand operated lifting jacks for use in automotive transmission work; hand operated automotive repair tools, namely, manually operated valve spring compressors for use with automotive valve springs; metal vises for use in automotive metal fabrication and forming; manually operated tools for rod bending, namely, hand operated</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
DO THE JOB RIGHT	Eastwood Automotive Group, LLC	85322787	May 17, 2011	4418983	Oct 15, 2013	<p>benders for tubing and pipes; hand operated cutting tools, namely, nibbler blades and nibblers for use in sheet metal cutting; snips for sheet metal cutting; masking knives; razors for use in paint removal; glass cutters; razor blades for cleaning; manually operated grease guns; knives for automotive panel separation; hand tools for use with welding and stitch welding, namely, hand tools in the nature of clamps and pliers for holding materials during welding; hand tools for removing automotive fasteners, namely, hog ring pliers and panel clip pliers</p> <p>IC 001: Chemicals for use in the field of automotive repair and manufacturing, namely, chemical preparations in the nature of degreasing and cleaning solvents used for cleaning automotive brake lines, and chemicals for use in the manufacture of automobiles used for lubricating automotive tools and chemical preservatives for use as corrosion inhibitors on automobile exhaust systems; surface active compounds for use as heat dispersing agents; rust conversion chemicals, namely, zinc cold galvanizing compounds; fillers for automotive body repair; adhesives for automotive body panels; zinc for metal plating compositions; molding compounds in the nature of putty for use in automotive metal welding, oxides used in metal blackening systems; chemical products for the preparation of paints, namely, chemical preparations for use in the manufacture of paints in particular chemicals used to reduce and activate automotive paint; etching washes in the nature of etching solutions for priming metals; degreasing chemicals, namely, degreasing agents used to prepare a surface to be painted; metal plating chemical compositions; tinning compounds in the nature of soldering flux for treating metal surfaces to be soldered; metal plating composition duplicates in the nature of zinc phosphate.</p> <p>IC 002: Coatings in the nature of powders for</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>automotive body finishing; etching primers for preparing surfaces to be painted; automotive chassis coatings; high temperature coatings, namely, heat resistant coatings for automotive exhaust systems; sealer coatings for use in automotive gas tanks; sealer coatings for seams for use in automotive repair; coatings in the nature of greaseless compounds for automotive finishing, dyes for use on metals, paints for automobiles, paint primers, anti-rust oils and greases, corrosion inhibiting paints for use in the automotive industry and undercoatings for vehicle chassis.</p> <p>IC 007: Machines and machine tools for use in the field of automotive repair, and manufacturing, namely, machines and machine tools for the cutting, bending and forming of materials; abrasive sand blasting apparatus; soda blasting apparatuses, namely, machines for blast cleaning a surface in the nature of cabinet, pressure systems, siphons, spot blasters, and abrasive guns; machine parts, namely, bushings; and abrasive discs for power tools used for stripping rust and paint from automotive parts; powder coating spray guns; moisture separators being structural parts of sand blasters; air brushes for painting; air compressors for airbrushing; motors for automotive buffing machines; hydraulic forming machines for metal working; vibratory tumbling machines; high pressure washers for use on automotive parts; pneumatic hammers, pneumatic impact wrenches, pneumatic drills, pneumatic cutters, pneumatic polishers, pneumatic ratchet wrenches, pneumatic grinding machines, electric cutting machines; electric grinding machines; bending machines for metal working; stands for machines used in automotive work; stands for equipment used in automotive work; structural parts for power operated buffing tools, namely, buff bobs; cutting machines for metal working; circular saws; cemented carbide cutting tools for use in metal fabrication; pneumatic operated spray guns for</p>



Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>automotive painting; electric welding machines, plasma cutting machines for cutting automotive frames and body panels, gas welding machines, and power operated automotive polishers.</p> <p>IC 008: Hand tools for use in automotive repair, and manufacturing; namely, sheet metal panel flanging pliers, dimpling pliers, punches, sanders, hammers, twist hammers, pickle forks, mallets, reamers, ratchet wrenches, socket wrenches, wrenches, dies, torque wrenches, tongs, clamps and picks; hand tools, namely, shear blades used for metal fabrication and blades and scrapers for emblem removal; hand tools, namely, tools for automobile sheet metal dent repair; automotive body hammers and hand forming dollies for forming automotive body panels; hand tools, namely, tools for shrinking and stretching metal; hand tools for bending and flaring brake lines; multi-function hand tools, namely, pliers for use in door skin removal and installation; vehicle part alignment tools, namely, wheel camber, caster, and toe adjusting tools; hand operated riveting tools; hand tools, namely, pullers for pulling hinge pins; manually operated bearing packers for packing grease in wheel bearings; hand sanding blocks; hand operated lifting jacks and hand operated lifting jacks in the nature of lifting plates and lifting brackets for automotive engines; hand operated lifting jacks for use in automotive transmission work; hand operated automotive repair tools, namely, manually operated valve spring compressors for use with automotive valve springs; metal vises for use in automotive metal fabrication and forming; manually operated tools for rod bending, namely, hand operated benders for tubing and pipes; hand operated cutting tools, namely, nibbler blades and nibblers for use in sheet metal cutting; snips for sheet metal cutting, masking knives; razors for use in paint removal; glass cutters; razor blades for cleaning; manually operated grease guns; knives for automotive panel separation;</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						hand tools for use with welding and stitch welding, namely, hand tools in the nature of clamps and pliers for holding materials during welding; hand tools for removing automotive fasteners, namely, hog ring pliers and panel clip pliers.
CARB RENEW	Eastwood Automotive Group, LLC	85015580	Apr 16, 2010	3885888	Dec 7, 2010	IC 002: Automobile paint, namely carburetor paint
RUST ENCAPSULATOR	Eastwood Automotive Group, LLC	85015526	Apr 16, 2010	3883016	Nov 30, 2010	IC 002: Automobile Paint, namely, paint for coating rusted, metal surfaces.
PRE	Eastwood Automotive Group, LLC	85014987	Apr 15, 2010	3879958	Nov 23, 2010	IC 003: Paint stripping or removing preparations for automobiles and automobile parts.
EASTWOOD	Eastwood Automotive Group, LLC	78318224	Jun 20, 2003	3141105	Sep 12, 2006	IC 001: Chemicals for use in the field of automotive repair and manufacturing, namely antifreeze, surface active compounds for use as heat dispersing agents, anti-rust chemicals, namely zinc cold galvanizing compounds, fillers for automotive body repair, adhesives for automotive body panels, zinc for metal plating compositions, molding compounds in the nature of putty for use in automotive metal welding, oxides used in metal blackening systems, chemical products for the preparation of paints, etching washes for priming metals, metal plating compositions, tinning compounds for treating metal surfaces to be soldered, metal plating composition duplicates in the nature of zinc phosphate.
						IC 002: Coatings in the nature of powders for automotive body finishing, etching primers for preparing surfaces to be painted, sealer coatings for use


Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>in automotive gas tanks, sealer coatings for seams for use in automotive repair, coatings in the nature of greaseless compounds for automotive finishing, dyes for use on metals, paints for automobiles, paint primers, anti-rust oils and greases, corrosion inhibiting paints for use in the automotive industry and undercoatings for vehicle chassis.</p> <p>IC 003: Buffing compounds for automotive bodies, metal polishes, chemical cleaners directed to metal finishing, paint removers, paint strippers, buffing and polishing compounds for glass, glass cleaners for use on automobile glass, rust removing preparations, cleaners for use on automotive brakes, automobile undercoating adhesive removers, automobile undercoating cleaners, cleaners and conditioners for automobile convertible tops, cleaners and conditioners for automobile vinyl and leather, abrasive pads for use in rust removal from automotive parts</p> <p>IC 004: Automotive lubricants and lubrication greases for industrial purposes, namely, automotive greases, lubrication greases for vehicles, oxy acetylene fuel for cutting and welding.</p> <p>IC 006: Metal goods for automotive repair and manufacturing, namely, automobile trim repair accessories of metal, sunk rivets of metal, trim rivets of metal, metal identification tags for automotive parts, washers of metal for automobile styling, metal repair panels, ring-shaped fittings of metal, metal containers for the storage of dry wipes, metal fasteners, namely threads and blind holders for sheet metal parts for use with welding, welding rods of metal, solders, metal clamps in the nature of automotive body panel holders, metal wires for welding, wires of stainless metal, wires of aluminum, welding wires of metal, flux core wires of metal, cabinets of metal for use in automotive buffing, paint spray booths of metal, metal welding</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>pins, mandrels of metal for use in automotive body buffing and finishing; metal engine stands, adjustable metal guide fences for use with automotive metal fabrication and forming; metal bead mandrels and flange mandrels for use with automotive metal fabrication and forming and metal tubs for use in washing and cleaning automotive parts.</p> <p>IC 007: Machines and machine tools for use in the field of automotive repair and manufacturing, namely, machines and machine tools for the cutting and forming of materials, sand blasting apparatuses, namely cabinet and pressure and siphon and spot blasters and abrasive guns; machine parts, namely bushings, abrasive discs for stripping rust and paint from automotive parts for use with power tools; hotcoat powder coating spray guns and accessories; moisture separators for sand blasters; wire feeders; wire hoists; air brushes for etching; air compressors for airbrushing; motors for automotive buffing; hydraulic presses for metal working; vibratory tumbling machines; high pressure washers for use on automotive parts; pneumatic hammers; bending machines for metal working; stands for machines used in automotive work; stands for equipment used in automotive work; lifts for automobiles and automobile hoods; parts for power operated buffing tools; namely, buff bobs; folding cranes and hoists for raising and lowering automotive engines; oil drain pumps; pneumatic spark plug cleaners; automobile oil pans; cutting machines for metal working; circular saws; carbide cutting tools for use in metal fabrication; power operated spray guns for automotive cleaning; oil filters; drill bit sharpeners; electric welding machines; cutting machines for cutting plasma; gas welding machines and power operated automotive polishers.</p> <p>IC 008: Hand tools for use in automotive repair and manufacturing; namely, flangers, dimpling pliers,</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>punch tools, draw pins, sanders, hammers, twist hammers, pickle forks, mallets, reamers, wrenches, dies, tongs, clamps and picks and hand tools, namely shear blades used for metal fabrication and blades and scrapers for emblem removal, crowfoot sets, tools for automobile sheet metal dent repair, multi-function hand tools, namely pliers for use in door skin removal and installation, vehicle part alignment tools, hand tools for driving rivets, pullers for pulling hinge pins, levelers for installing and removing sealers from automobile brakes, manually operated bearing packers, kits comprised of manually operated tools for automotive buffing, kits comprised of manually operated tools for automotive engine turning, kits comprised of manually operated tools for tight spot grinding, manually operated sanding bands, hand operated lifting jacks and lifting plates and lifting brackets for automotive engines, kits comprised of manually operated tools for porting engines, hand operated lifting jacks for use in automotive transmission work, manually operated tools for use in porting engines, namely, chamfering burrs and die grinders, manually operated compressors for use with automotive valve springs, manually operated alignment tools for vehicle clutches, rakes, namely, manually operated fin rakes for use in automotive engine repairs, metal vices for use in automotive metal fabrication and forming, hand tools, namely manually operated cylinders for tight spot grinding, manually operated tools for rod bending, nibbler blades and nibblers for use in metal cutting, snips for offset cutting, masking knives, razors for use in paint removal, glass cutters, socket sets, razor blades for cleaning, manually operated grease guns, hand tools for removing rusted hardware, knives for automotive panel separation, hand tools for applying oxide for the purpose of aluminum conversion, pocket sized kits comprised of automotive hand tools, hand tools for use with welding and stitch welding and hand tools, namely abrasive tools for rust,</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						<p>carbon and paint removal.</p> <p>IC 009: Equipment for use in the field of automotive repair and manufacturing, namely welding electrodes and welding electrode tips, gauges for measuring camber degree, indicators in the nature of whistles to signal engine top dead center, electric control valves for regulating the flow of automotive hotcoating, welding torches, protective clothing, namely, welding blankets, flow regulators for use in welding, leak detectors for use with automobiles, power inverters, battery cables, power switches, electronic memories, testers for use in engine blocks, testers for fault-finding in circuits, short circuit testers, meters for use in automotive electrical tests, testers for automotive ignition fuel injector, testers for automotive cooling systems, testers for automotive ignition and ignition sparks, testers for automotive exhaust back pressure, testers for automotive master brake pressure, testers for automotive battery currents, testers for automotive carburetors, battery chargers, electronic timers for use in welding, magnetic tool holders, magnetic welding jigs, masks for face protection in automotive metal welding, protective clothing, namely protective aprons for use in automotive metal welding, gloves for protection with automotive metal welding, safety goggles and welding helmets; pre-recorded video tapes featuring instruction in the fields of automotive repair and body work, namely lead work, automotive floor pan repair, automotive engine support and performance, automotive powder coating, automotive working and tubing, metal shrinking, metal working and metal working hand tools, automotive airbrushing, welding and automotive reproduction.</p> <p>IC 011: Metal cylindrical chambers and screens for use in filtering and removing settleable solids from liquids, lamps for curing powder coating, infrared lamps, portable fluorescent lamps, portable electric fans and</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						electric space heaters.
TANK TONE	Eastwood Automotive Group, LLC	78278175	Jul 24, 2003	2914522	Dec 28, 2004	IC 002: Zinc paint for gas tanks.
DEKOTE	Eastwood Automotive Group, LLC	78278166	Jul 24, 2003	3385284	Feb 19, 2008	IC 003: Paint stripper used to remove liquid and powder coated automobile finishes.
						IC 016: Paint brushes; straight edges and flexible edges for use in automotive detailing; paint nibs for automotive painting; stencils for use in automotive detailing; printed materials, namely instructional handbooks offering instruction in the fields of automotive body work, automotive powder coating, automotive metal fabrication, hotrodding, automotive airbrushing and automotive welding projects.
						IC 017: Rubber goods for use in the field of automotive repair and manufacturing, namely, adhesive sealants for preventing the corrosion of wiring connections, plastic rods for welding, polypropylene welding rods, weatherstripping sealants in the nature of caulk, tubing consisting of heat-shrink adhesives, fiberglass masking tapes, electrical tapes, acoustic and thermal insulation for use in the automotive industry and plastic masking film for use with painting automobiles.
						IC 020: Plastic storage containers for storing hand tools for use in automotive repair and manufacturing, storage racks for paint spray cans, step stools and plastic storage containers for storing welding rods.

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
FENDER FINISHER	Eastwood Automotive Group, LLC	77723646	Apr 28, 2009	3890814	Dec 14, 2010	IC 008: Hand tools, namely, automobile fender roller tool.
ALUMA BLAST	Eastwood Automotive Group, LLC	77266106	Aug 28, 2007	3426218	May 13, 2008	IC 002: Aluminum paints, namely, paint and protective paint, and protective coatings for automobiles and automobile parts.
CHASSIS BLACK	Eastwood Automotive Group, LLC	77084286	Jan 17, 2007	3316328	Oct 23, 2007	IC 002: paint and clear coating protectant for vehicles, sealer coatings for use on automobiles, protective rust preventative coatings for specific parts of automobiles.
<b>UNDER GONE</b>	Eastwood Automotive Group, LLC	76076198	Jun 22, 2000	2595469	Jul 16, 2002	IC 003: Chemical compositions used in the cleaning and removal of heavy residue from undercoating from vehicles.
	Eastwood Automotive Group, LLC	75908611	Feb 2, 2000	2719650	May 27, 2003	IC 002: Protective paint-type coatings for use on automobiles and automobile parts, household hardware and furniture, boats and marine hardware industrial parts and industrial equipment.
<b>HotCoat</b>	Eastwood Automotive Group, LLC	75421258	Jan 21, 2998	2228287	Mar 2, 1999	IC 002: paint type powder coatings for commercial and domestic marine use and automobile finishing and for domestic use on metal tools
EASTWOOD	Eastwood Automotive Group, LLC	75077329	Mar 22, 1996	2108348	Oct 28, 1997	IC 042: retail store and retail catalog ordering services in the field of automobile repair and customization, and restoration tools, equipment and supplies rendered via telephone, on-line computer, fax and mail.
GOLDEN CAD	Eastwood Automotive Group, LLC	74317619	Aug 28, 1992	1897238	Jun 6, 1995	IC 002: automobile refinishing kit consisting essentially of paints, primers and sealer coatings.



Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
DETAIL GRAY	Eastwood Automotive Group, LLC	74194925	Aug 15, 1991	1788993	Aug 17, 1993	IC 002: paint and protective coatings for specific parts of automobiles.
EASTWOOD	Eastwood Automotive Group, LLC	73712557	Feb 22, 1988	1607922	Jul 31, 1990	IC 006: brazing rods, electrodes for carbon arc torches, zinc coated steel sheets, spring connectors, manual air hose deadman valves, air hose connectors and couplers, magnetic strips mountable on metal to aid in painting lines on such metal, hose nozzles, wheel arbors and manual safety tap valves.  IC 007: machines, namely undercoating spray guns, buffer pedestals, air nibblers and replacement punches and dies, wheeling machines for sheet metal wording, air rechargeable sprayers, air hammer chisels, air panel flangers, pneumatic flangers, spray guns, electrical motor shaft adapters, flexible shafts, drill mounts, buffing tapers, thread replacement inserts, hog rings, moisture separators for sandblasters, tungsten carbide drill bits, engine ring compressors, sheet metal nibblers for use with electric drills, dent pullers usable with electric drills, panel beater sandbags, compression clamping tools fro holding patch panels, carbide burrs, flange roller tools, sheet metal breaks, blank mandrells, and sheet metal benders.  IC 008: hand tools, namely sanding blocks, board sanders, hand benders, trim removers, duck billed pliers, combination ripper tack pullers, hog ring pliers (bent and straight), staple lifters, tucking tools, plastic clip removers, needles and awls, automobile upholstery trimmer knives, pincher pliers, ridge reamers and replacement carbide cutters, engine piston ring groove cleaners, piston ring expanders, spark plug remover/installers, letter and number punches, oversized screwdrivers, v-belt installers, tools for applying pin stripping, flow pencils for applying fine lines, thread restorers, dies, stud pullers, nut splitters and blades, bolt extractors, steering wheel pullers, hand

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
						held gas fired metal cutting torches and welders, snap ring pliers, glass polishing wheels, windshield urethane knives, windshield removal tools, brake cylinder hones, brake adjusting tools, brake return spring repair tools, brake universal retaining spring tools, flaring tools for pipe, tube cutters, tube benders, bench shears, hand pumped spray bottles for automotive use, hand operated pump siphons for automotive use, hand releasable screw adjustable locking pliers, door skimmers, sheet metal file handles, dollies, (spoon, general purpose, low, wedge, heel and shrinking), brake tubing benders, shave hooks, solder paddles, buff rakes, right angle screwdrivers, seamers, offset snips, throat bead rollers, c-clamp shaped adjustable locking pliers, sheet metal adjustable locking pliers, back biters, caulking irons, fender beading tools, pry bars, suction cups, magnetic parts trays, micrometer torque wrenches and locking can clamps.
						IC 009: electric spot arc welders, electric arc welders, gauges for measuring toe-in and toe-out of automobile wheels, stitch welders for arc welding, spot weld guns, carbon arc torches, magnetic welding jigs, profile gauges, sheet metal gauges, thermometers, pressure gauges, charger indicators, engine compression testers, clearance feeler gauges, telescoping gauges for measuring inside diameters, small hole gauges, dividers and calipers, micrometers, dial calipers, fire extinguishers, remote starter switches, battery chargers, battery boosters, battery testers, brake testing tools, arc bugs for welding and video tapes pertaining to automotive topics.
						IC 016: books relating to automobile repair and restoration.
						IC 017: sealants, filling compounds and caulks, namely glazing putty for scratches in metal, polymeric crack fillers for metal repair, tool handle plastic grip

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
EASTWOOD	Eastwood Automotive Group, LLC	73387662	Sep 22, 1982	1315229	Jan 22, 1985	<p>compounds, heat sink compounds for welding, seam sealing compounds for metal repair, windshield repair resins, windshield sealant caulks, auto glass liquid resalants, jiggng putty for welding, soldering and brazing</p> <p>IC 001: Artificial and Synthetic Epoxy or Fiberglass Resins for Use in Automotive Repair; Chemical Preparations for Soldering; Chemical Adhesives and Adhesive Substances-Namely, Epoxies for Use in Automotive Repair and Restoration.</p> <p>IC 002: Paint and Rust Preventatives for Metals.</p> <p>IC 003: Paint Removers, Rust Removers, Sandpaper, Abrasives and Abrasive Preparations-Namely, Emery, Tripoli, White Rouge Rubbing and Buffing Compound, Stainless, Jewelers Rouge and Plastic Buffing Compounds for Metal Cleaning and Refinishing.</p> <p>IC 006: US 014. G &amp; S: Lead and Lead Alloys for Soldering and Cold Working Applications; Metal Body Filling Alloys.</p> <p>IC 007: Electric Motor and Air Driven Power Tools-Namely, Grinders, Drills, Shears, Belt Sanders and Repair and Replacement Parts Therefor; Sheet Metal Brakers, Knead Rollers, Buffing Wheels, Sandblasters and Parts Thereof, Primarily for Metal.</p> <p>IC 008: Hand Tools-Namely, Hammers, Center Punches, Shears, Mallets, Squares, Files, Soldering Tools and Oxyacetylene Welding Tools; Sheet Metal Working Tools-Namely, Sheeters, Mallets, Shrinkers, Picks and Stretchers.</p>

Trademark	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services
AEROSPRAY	Eastwood Automotive Group, LLC	86153927	Dec 30, 2013	4572365	Jul 22, 2014	IC 016: Paint Brushes; Instructional Materials on How to Use Metal Working, Repair and Refinishing Tools, in the Form of Leaflets Marketed Separately.  IC 002: Coatings in the nature of aerosol paints, primers for preparing surfaces to be painted, and clear protective coatings for use on vehicles, namely, for automobile chassis, frame, and body panels; aerosol high temperature coatings, namely, heat resistant coatings for automotive engines and exhaust systems
CONTOUR	Eastwood Automotive Group, LLC	85894657	Apr 3, 2013	4469349	Jan 21, 2014	IC 001: Chemicals for use in the field of automotive repair and manufacturing, namely, fillers for automotive body repair.  IC 008: Hand tools for use in automotive repair and manufacturing, namely, manually operated sanders, and sanding pads for non-electric, hand-operated sanders.

**Foreign Trademark Applications/Registrations**

Trademark	CO	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
EASTWOOD	CA	Eastwood Automotive Group, LLC	620880-00	Dec 7, 1988	TMA400692	Jul 31, 1992	(1) Artificial and synthetic epoxy or body filling resins for use in automotive repair; chemical preparations for soldering; chemical adhesives and adhesive substances, namely, epoxies for use in automotive repair and restoration; paint and rust preventatives for metals; paint removers, rust removers, sandpaper, abrasives and abrasive preparations, namely, emery, tripoli, white rouge rubbing and buffing compound, stainless, jewelers	Renewal due Jul 31, 2022

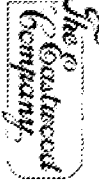
Trademark	C09	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>rouge and plastic buffing compounds for metal cleaning and refinishing; lead and lead alloys for soldering and cold working applications; metal body filling alloys; electric motor and air driven power tools, namely, grinders, drills, shears, belt sanders and repair and replacement parts therefor; sheet metal brakers, knead rollers, buffing wheels, sandblasters and parts thereof, primarily for metal; hand tools, namely, hammers, center punches, shears, mallets, squares, files, soldering tools and oxyacetylene welding tools; sheet metal working tools, namely, sheeters, mallets, shrinkers, picks and stretchers; paint brushes; instructional materials on how to use metal working, repair and refinishing tools, in the form of leaflets marketed separately; brushes and sponges. (2) Chemicals, namely glazing putty for scratches in metal, polymeric crack fillers for metal repair, tool handle plastic grip compounds, heat sink compounds for welding, seam sealing compounds for metal repair, windshield repair, resins, windshield sealant caulks, auto glass liquid resalants, jiggling putty for welding, for soldering and for brazing. (3) Metal polishing compounds, leather cleaning compounds and glass polishing compounds. (4) Brazing rods, electrodes for carbon arc torches, zinc coated steel sheets, spring connectors, manual safety air hose deadman valves, air hose connectors and couplers, magnetic strips mountable on metal to aid in painting lines on such metal, magnetic strips which retain protective cloths on automobile bodies to prevent scratching the automobile paint while the person is working on the automobile, hose nozzles, wheel arbors and safety tap valves; machines, namely, undercoating spray guns, buffer pedestals, air nibblers, punches, dies, wheeling machines for sheet metal working, air rechargeable sprayers, air hammer chisels, air panel flangers, pneumatic flangers and spray guns, electrical motor shaft adapters, flexible shafts, drill mounts, buffing tapers, thread replacement inserts,</p>	

Trademark	C0	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>hog rings, moisture separators for sandblasters, tungsten carbide drill bits, engine ring compressors, sheet metal nibblers for use with electric drills, dent pullers usable with electric drills, panel beater sandbags, compression clamping tools for holding patch panels, carbide burrs, flange roller tools, sheet metal breaks, blank mandrels, and sheet metal benders; hand tools, namely, sanding blocks, board sanders, hand benders, trim removers, duck billed pliers, combination ripper-tack pullers, bent and straight hog ring pliers, staple lifters, tucking tools, plastic clip removers, needles, awls, automobile upholstery trimmer knives, pincher pliers; ridge reamers and carbide cutter replacements, engine piston ring groove cleaners, piston ring expanders, spark plug remover/installers, letter and number punches, oversize screwdrivers, V-belt installers, tools for applying pin stripping, flow pencils for applying fine lines, thread restorers, stud pullers, nut splitters and their blades, bolt extractors, steering wheel pullers, handheld gas fired metal cutting torches and welders, snap ring pliers; glass polishing wheels, urethane windshield cutting knives, windshield removal tools, brake cylinder hones, brake adjusting tools, brake return spring tools, brake universal retaining spring tools, flaring tools for pipe, tube cutters, tube benders, bench shears, hand pumped spray bottles, hand operated pump siphons, hand releasable screw adjustable locking pliers, door skimmers, sheet metal file handles, dollies (spoon, general purpose, toe, wedge, heel and shrinking type), brake tubing benders, shave hooks, solder paddles, buff rakes, right angle screwdrivers, seamers, offset snips, throatbead rollers, vise grip C-clamps, sheet metal vise grip pliers, back biters, caulking irons, fender beading tools, pry bars, suction cups, magnetic parts trays and locking can clamps; electric spot arc welders, arc bugs for welding, gauges for measuring toe-in and toe-out of automobile wheels, electric arc</p>	

Trademark	C0	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>welders, arc bugs for welding, video tapes, stitch welders for arc welding, spot weld guns, carbon arc torches, magnetic welding jigs, profile gauges, sheet metal gauges, thermometers, pressure gauges, charge indicators, engine compression testers, clearance feeler gauges, micrometer torque wrenches, telescoping gauges for measuring inside diameters, small hole gauges, dividers, hand calipers, micrometers, dial calipers, fire extinguishers, remote starter switches, battery chargers, battery boosters, battery testers and brake testing tools. (5) Books. (6) Liquid rubbers and air conditioner refrigerants. (7) Chemicals, namely glazing putty for scratches in metal, polymeric crack fillers for metal repair, tool handle plastic grip compounds, heat sink compounds for welding, seam sealing compounds for metal repair, windshield repair resins, windshield sealant caulks, auto glass liquid resealants, jiggling putty for welding, for soldering and for brazing; metal polishing compounds, leather cleaning compounds and glass polishing compounds; brazing rods, electrodes for carbon arc torches, zinc coated steel sheets, spring connectors, manual safety air hose deadman valves, air hose connectors and couplers, magnetic strips mountable on metal to aid in painting lines on such metal, magnetic strips which retain protective cloths on automobile bodies to prevent scratching the automobile paint while the person is working on the automobile, hose nozzles, wheel arbors and safety tap valves; machines, namely, undercoating spray guns, buffer pedestals, air nibblers, punches, dies, wheeling machines for sheet metal working, air rechargeable sprayers, air hammer chisels, air panel flangers, pneumatic flangers and spray guns, electrical motor shaft adapters, flexible shafts, drill mounts, buffing tapers, thread replacement inserts, hog rings, moisture separators for sandblasters, tungsten carbide drill bits, engine ring compressors, sheet metal nibblers for use with electric drills, dent</p>	

Trademark	C0	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>pullers usable with electric drills; panel beater sandbags; compression clamping tools for holding patch panels; carbide burrs; flange roller tools; sheet metal breaks; blank mandrels; and sheet metal benders; hand tools; namely, sanding blocks; board sanders; hand benders; trim removers; duck billed pliers; combination ripper-tack pullers; bent and straight hog ring pliers; staple lifters; tucking tools; plastic clip removers; needles; awls; automobile upholstery trimmer knives; pincher pliers; ridge reamers and carbide cutter replacements; engine piston ring groove cleaners; piston ring expanders; spark plug remover/installers; letter and number punches; oversize screwdrivers; V-belt installers; tools for applying pin stripping; flow pencils for applying fine lines; thread restorers; stud pullers; nut splitters and their blades; bolt extractors; steering wheel pullers; handheld gas fired metal cutting torches and welders; snap ring pliers; glass polishing wheels; urethane windshield cutting knives; windshield removal tools; brake cylinder hones; brake adjusting tools; brake return spring tools; brake universal retaining spring tools; flaring tools for pipe; tube cutters; tube benders; bench shears; hand pumped spray bottles; hand operated pump siphons; hand releasable screw adjustable locking pliers; door skimmers; sheet metal file handles; dollies (spoon, general purpose; toe, wedge; heel and shrinking type); brake tubing benders; shave hooks; solder paddles; buff rakes; right angle screwdrivers; seamers; offset snips; throatbead rollers; vise grip C-clamps; sheet metal vise grip pliers; back biters; caulking irons; fender beading tools; pry bars; suction cups; magnetic parts trays and locking can clamps; electric spot arc welders; arc bugs for welding; gauges for measuring toe-in and toe-out of automobile wheels; electric arc welders; arc bugs for welding; video tapes pertaining to automotive topics; stitch welders for arc welding; spot weld guns; carbon arc torches.</p>	



Trademark	CO	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
	CA	Eastwood Automotive Group, LLC	620881-00	Dec 7, 1988	TM 4,373,515	Feb 8, 1991	<p>magnetic welding jigs, profile gauges, sheet metal gauges, thermometers, pressure gauges, charge indicators, engine compression testers, clearance feeler gauges, micrometer torque wrenches, telescoping gauges for measuring inside diameters, small hole gauges, dividers, hand calipers, micrometers, dial calipers, fire extinguishers, remote starter switches, battery chargers, battery boosters, battery testers and brake testing tools; books relating to automobile repair and restoration.</p> <p>(1) Artificial and synthetic epoxy or fiberglass resins for use in automotive repair; chemical preparations for soldering; chemical adhesives and adhesive substances, namely, epoxies for use in automotive repair and restoration; paint and rust preventatives for metals; paint removers, rust removers, sandpaper, abrasives and abrasive preparations, namely, emery, tripoli, white rouge rubbing and buffing compound, stainless, jewelers rouge and plastic buffing compounds for metal cleaning and refinishing; lead and lead alloys for soldering and cold working applications; metal body filling alloys; electric motor and air driven power tools, namely, grinders, drills, shears, belt sanders and repair and replacement parts therefor; sheet metal brakers, knead rollers, buffing wheels, sandblasters and parts thereof, primarily for metal; hand tools, namely, hammers, center punches, shears, mallets, squares, files, soldering tools and oxyacetylene welding tools; sheet metal working tools, namely, sheeters, mallets, shrinkers, picks and stretchers; paint brushes; instructional materials on how to use metal working, repair and refinishing tools, in the form of leaflets marketed separately; brushes and sponges. (2) Books. (3) Chemicals, namely glazing putty for scratches in metal, polymeric crack fillers for metal repair, tool handle plastic grip compounds, heat sink compounds for welding, seam sealing compounds</p>	Renewal due Feb 8, 2021

TRADEMARK

REEL: 006662 FRAME: 0956

Trademark	C0	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>for metal repair, windshield repair resins, windshield sealant caulks, auto glass liquid res sealants, jiggng putty for welding, for soldering and for brazing; brazing rods, electrodes for carbon arc torches, zinc coated steel sheets, spring connectors, manual safety air hose deadman valves, air hose connectors and couplers, magnetic strips mountable on metal to aid in painting lines on such metal, magnetic strips which retain protective cloths on automobile bodies to prevent scratching the automobile paint while the person is working on the automobile, hose nozzles, wheel arbors and safety tap valves; machines, namely, undercoating spray guns, buffer pedestals, air nibblers, punches, dies, wheeling machines for sheet metal working, air rechargeable sprayers, air hammer chisels, air panel flangers, pneumatic flangers and spray guns, electrical motor shaft adapters, flexible shafts, drill mounts, buffing tapers, thread replacement inserts, hog rings, moisture separators for sandblasters, tungsten carbide drill bits, engine ring compressors, sheet metal nibblers for use with electric drills, dent pullers usable with electric drills, panel beater sandbags, compression clamping tools for holding patch panels, carbide burrs, flange roller tools, sheet metal breaks, blank mandrels, and sheet metal benders; hand tools, namely, sanding blocks, board sanders, hand benders, trim removers, duck billed pliers, combination ripper-tack pullers, bent and straight hog ring pliers, staple lifters, tucking tools, plastic clip removers, needles, awls, automobile upholstery trimmer knives, pincher pliers, ridge reamers and carbide cutter replacements, engine piston ring groove cleaners, piston ring expanders, spark plug remover/installers, letter and number punches, oversize screwdrivers, V-belt installers, tools for applying pin stripping, flow pencils for applying fine lines, thread restorers, stud pullers, nut splitters and their blades, bolt extractors, steering wheel pullers, handheld gas fired metal cutting</p>	

Trademark	C0	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
							<p>torches and welders, snap ring pliers; glass polishing wheels, urethane windshield cutting knives, windshield removal tools, brake cylinder hones, brake adjusting tools, brake return spring tools, brake universal retaining spring tools, flaring tools for pipe, tube cutters, tube benders, bench shears, hand pumped spray bottles, hand operated pump siphons, hand releasable screw adjustable locking pliers, door skimmers, sheet metal file handles, dollies (spoon, general purpose, toe, wedge, heel and shrinking type), brake tubing benders, shave hooks, solder paddles, buff rakes, right angle screwdrivers, seamers, offset snips, throatbead rollers, vise grip C-clamps, sheet metal vise grip pliers, back biters, caulking irons, fender beading tools, pry bars, suction cups, magnetic parts trays and locking can clamps; electric spot arc welders, arc bugs for welding, gauges for measuring toe-in and toe-out of automobile wheels, electric arc welders, arc bugs for welding, video tapes, stitch welders for arc welding, spot weld guns, carbon arc torches, magnetic welding jigs, profile gauges, sheet metal gauges, thermometers, pressure gauges, charge indicators, engine compression testers, clearance feeler gauges, micrometer torque wrenches; telescoping gauges for measuring inside diameters, small hole gauges, dividers, hand calipers, micrometers, dial calipers, fire extinguishers, remote starter switches, battery chargers, battery boosters, battery testers and brake testing tools; liquid rubbers and air conditioner refrigerants. (4) Metal polishing compounds, leather cleaning compounds and glass polishing compounds. (5) Bleaching preparations, paint remover, cleaning preparations, rust removers, polishing and scouring compounds, abrasives and abrasive preparations, sand paper.</p>	

Trademark	CO	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
<b>EASTWOOD</b>	DK	Eastwood Automotive Group, LLC	VA 1991 04607	Jun 28, 1991	VR 1995 00011	Jan 6, 1995	IC 002: corrosion protection for metal. IC 008: the registration includes all goods or services in this class (see 5th edition of the nice classification)	Renewal due Jan 6, 2025
<b>EASTWOOD</b>	EM	Eastwood Automotive Group, LLC	010830511	Apr 23, 2012	010830511	Sep 3, 2012	IC 002: Paints, varnishes, colours, lacquers and rust preventatives. IC 008: Hand tools.	Renewal due Apr 23, 2022
<b>EASTWOOD</b>	GB	Eastwood Automotive Group, LLC	UK00002440588	Dec 5, 2006	UK00002440588	Aug 24, 2026	IC 002: Paints, varnishes, colours, lacquers and rust preventatives. IC 008: Hand tools.	Renewal due Dec 5, 2026
<b>EASTWOOD</b>	NO	Eastwood Automotive Group, LLC	19910510	Jan 24, 1991	152903	Oct 22, 1992	IC 002: whole goods categories. IC 008: whole goods categories.	Renewal due Oct 22, 2022
<b>ALUMA BLAST</b>	CA	Eastwood Automotive Group, LLC	1385178-00	Feb 27, 2008	TMA756329	Jan 4, 2010	(1) Aluminum paints, namely: paint and protective paint, and protective coatings for automobiles and automobile parts.	Renewal due Jan 4, 2025
<b>X-MAT</b>	AU	Eastwood Automotive Group, LLC	1732604	Nov 5, 2015	1732604	Nov 5, 2015	IC 0017: Rubber goods for use in the field of automotive repair and manufacturing, namely: thermal and acoustic insulating materials	Renewal due Nov 5, 2025
<b>X-MAT</b>	CA	Eastwood Automotive Group, LLC	1753536-00	Nov 5, 2015	TMA956156	Nov 23, 2016	(1) Rubber goods for the use in the field of automotive repair and manufacturing, namely: thermal and acoustic insulation.	Renewal due Nov 23, 2031

**TRADEMARK**

**REEL: 006662 FRAME: 0959**

Trademark	CO	Owner	App. No.	App. Date	Reg. No.	Reg. Date	Goods/Services	Status
X-MAT	GB	Eastwood Automotive Group, LLC	UK00003134875	Nov 5, 2015	UK00003134875	Jan 29, 2016	IC 017: Rubber goods for use in the field of automotive repair and manufacturing, namely, thermal and acoustic insulating materials.	Renewal due Nov 5, 2025
ELASTIWRAP	AU	Eastwood Automotive Group, LLC	1618254	Apr 17, 2014	1618254	Apr 17, 2014	IC 002: Temporary coatings for automotive body panels, trim and accessories; including, rubberized removable coatings applied over existing finishes for decoration or protection	Renewal due Apr 17, 2024
ELASTIWRAP	GB	Eastwood Automotive Group, LLC	UK00003052054	Apr 17, 2014	UK00003052054	Jul 25, 2014	IC 002: Temporary coatings for automotive body panels, trim and accessories; namely, rubberized removable coatings applied over existing finishes for decoration or protection.	Renewal due Apr 17, 2024
TRI-FLOW RADIATORS	AU	Eastwood Automotive Group, LLC	1738724	Dec 3, 2015	1738724	Dec 3, 2015	IC 007: Radiators for vehicles	Renewal due Dec 3, 2025
TRI-FLOW RADIATORS	CA	Eastwood Automotive Group, LLC	1757681-00	Dec 3, 2015	TMAA966340	Mar 21, 2017	(1) Radiators for vehicles.	Renewal due Mar 21, 2032
<b>HotCoat</b>	EM	Eastwood Automotive Group, LLC	000883363	Jul 21, 1998	000883363	Dec 21, 1999	IC 002: Powder coating compositions, powder coatings. IC 007: Sprayers, power sprayers, sprayers for powder coating compositions, power sprayers for powder coatings.	Renewal due Jul 21, 2028
ALMOST CHROME	CA	Eastwood Automotive Group, LLC	1223867-00	Jul 16, 2004	TMAA700238	Nov 6, 2007	(1) Automobile paint.	Renewal due Nov 6, 2022

TRADEMARK