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motolab

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Service Mark

Trademark

Principal Register

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CLASS 7: Motorcycle engine parts, namely, air cleaners; Vehicle parts, namely, carburetors; Air filters for motorcycle motors and engines; Air filters for vehicle motors and engines; Automotive parts, namely, engine seals; Carburetors; Internal combustion engine parts, namely, combustion engine fuel nozzles, fuel filters, fuel injectors, and fuel pumps; Internal combustion engine parts, namely, screws, adapted for use with carburetors; Internal combustion engine parts, namely, accelerator pump adjusting screws, accelerator pump adjusting screw springs, accelerator pump diaphragms, accelerator pump check balls, accelerator pump covers, accelerator pump nozzles, accelerator pump return springs, air bleed jets, airbox side carburetor boots, carburetor bodies, carburetor rebuild kits primarily featuring float needles, fuel screw well plugs, o-rings, screws adapted for use with carburetors, seals, vacuum port caps, and gaskets, carburetor screw kits containing screws adapted for use with carburetors, carburetor top covers, cold start enrichment levers, cold start enrichment shafts, cold start enrichment slide assemblies, cold start enrichment slide lifting forks, cold start enrichment slide retainers, cold start enrichment slide springs, cold start enrichment slides, diaphragm covers, emulsion tubes, engine side carburetor boots, float assemblies, float bowl drain screws, float bowl vent filters, float bowl vent tees, float bowls, float needle seats, float needles, float pivot pins, float seat inlet screens, float seat retainers, float valves, floats, fuel feed pipes, fuel feed tees, fuel hose, fuel hose clamps, fuel screw well plugs, gaskets, hot start valves, intermediate jets, jet needle circlips, jet needle shims, jet needle spacers, jet needles, main jet access port plugs, main jets, needle jets, o-rings, pilot jets, pilot screw sets, pilot screw springs, pilot screw washers, pilot screws, seals, slide diaphragms, starter jets, throttle butterflies, throttle cables, throttle position sensors, throttle return springs, throttle shafts, throttle slide guides, throttle slide lifting arms, throttle slide springs, throttle slides, throttle stops, throttle pulleys, under-diaphragm vent filters, vacuum port cap retaining clips, vacuum port caps, vacuum hose, vacuum hose clamps; Internal combustion engine parts, namely, engine covers; Motorcycle engine parts, namely, air cleaners; Vehicle parts, namely, carburetors

FIRST USE 02-03-2003 ; IN COMMERCE 02-08-2003

CLASS 8: Manually operated shop tools for work on motorcycles, namely, chain breaker tool, chain riveting tool, chain press tool, chain alignment tool, carburetor tuning tool, carburetor tuning gauge set, tire irons, tappet adjustment tools, valve shim tools, tappet feeler gauge, carburetor jet wrenches, clutch holding tool, piston pin removing tool,

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Acting Director of the United States Patent and Trademark Office



spring removing tool, timing cover wrench, oil filter wrench, shock absorber wrench, axle wrench, fly wheel puller tool, clutch puller tool and magneto flywheel puller tool

FIRST USE 02-08-2003 ; IN COMMERCE 02-08-2003

CLASS 35: Retail store services featuring motorcycle parts; Retail store services featuring motorcycle accessories; Retail store services featuring brake tools, camshaft tools, clutch tools, compression testers, fork tools, ignition tools, jet drivers, leakdown testers, screwdriver bits, screwdrivers, socket inserts, sockets, steering bearing tools, taps, top dead center locating tools, tuning tools, wheel bearing tools, wrenches; Retail store services featuring motorcycling apparel

FIRST USE 02-08-2003 ; IN COMMERCE 02-08-2003

CLASS 37: Motorcycle customization services; Combustion engine cleaning services; Combustion engine repair; Consultation in the field of [gas turbine and] combustion engine restoration; Consultation in the field of upgrades for [gas turbine and] combustion engine efficiency; Custom rebuilding of engine cylinder heads; Providing consultation services to extend engine maintenance intervals; Rebuilding of motorcycle engines; Repair of small engines; Repair, maintenance and modification of motorcycles; Repair, maintenance and modification of motorcycle engines; Repair, maintenance and modification of motorcycle components; Repair, maintenance and modification of motorcycle accessories; Repair, maintenance and modification of motorcycle parts; Repair, maintenance and modification of motorcycle frames; Repair, maintenance and modification of motorcycle suspensions; Repair, maintenance and modification of motorcycle brakes

FIRST USE 02-08-2003 ; IN COMMERCE 02-08-2003

CLASS 40: Machine shop services, namely, machining parts for others; Welding; Welding services; Combustion engine assembly to the order and specification of others; Consultation in the field of custom fabrication of combustion engines; Custom building of motorcycles; Custom building of motorcycle engines; Custom building of motorcycle accessories; Custom building of motorcycle components; Custom building of motorcycle parts; Metal fabrication and finishing services for others

FIRST USE 02-08-2003 ; IN COMMERCE 02-08-2003

CLASS 42: Design and testing of new products for others; Design and testing of new products, namely, motorcycle parts, accessories and tools, for others; Design of mechanical and micromechanical components; Designing of machines, apparatus, instruments or systems composed of such machines, apparatus and instruments; Engine restoration design services; Engineering; Engineering design services; Engineering drawing services; Engineering services in the field of energy efficiency; Engineering services in the field of reducing operational costs of engines; Engineering services in the fields of traffic and transportation; Engineering services, namely, engineering for the motorcycle industry; Automotive design services; Combustion engine systems design services; Computer graphics design services, namely, creating of CAD models and prints of adapters, anchor arms, backing plates, bases, bearing assemblies, bearing cases, bearing tools, block off plates, braces, brackets, brake system components, bushings, camshaft tools, carburetor parts, carburetor component modifications, carburetor tools, chassis components, chassis geometries, clips, clutch components, collars, combustion chambers, cooling systems, covers, crankshaft tools, cylinder head tools, drilling jigs and fixtures, drive trains, ducts, electrical system components, electronics chassis, electronics enclosures, electronics panels, exhaust system components, electrical system modifications, fabrication tools, fasteners, filters, fittings, flow testing tools, frame components, foot peg mounts, forming dies, forward controls, hold downs, holders, hole patterns, ignition components, ignition tools, inserts, installation tools, lever arms, linkage components, logos for engraving, machining jigs and fixtures, machining tools, mandrels, measuring tools, mounting bosses, mounting plates, mounts, o-ring grooves, o-rings, piston geometries, pivots, plenums, plugs, ports, press tools, pulleys, racks, rails, ramps, reducers, reinforcements, repair tools, seal heads, shims, sockets, spacers,

sprocket geometries, sprockets, stand offs, stands, stays, steering neck tools, steering stems, stiffeners, stops, straps, suspension geometries, suspension parts, suspension tools, switch assemblies, templates, testing tools, tools, top dead center locating tools, top hat spacers, torque plates, transmission parts, tubes, tuning components, tuning tools, valve guides, valve train components, valve train tools, valve trains, valves, velocity stacks, welding jigs and fixtures, wheel offsets, wheels, wire raceways, woodruff keys, wrenches, wrist pins; Consulting in the field of motorcycle part, accessory and tool design; Consulting on root cause analysis in the field of combustion engines; Consulting services in the field of designing engines to be more efficient; Consulting services in the field of industrial engineering; Custom design and engineering of motorcycle parts, accessories and tools; Custom design and engineering of motorcycles; Custom design and engineering of motorcycle components; Custom design and engineering of motorcycle tools; Custom design and engineering of motorcycle accessories; Custom design and engineering of engines; Engine restoration design services; Engineering design services; Industrial design; Industrial design services; Mechanical engineering; Motor vehicle parts design services; New product design services; Product design and development in the field of motorcycle parts, accessories and tools; Product development; Product development and engineering services for others; Product development consultation; Product development for others; Research relating to mechanical engineering; Tool design; Mechanical engineering

FIRST USE 02-08-2003 ; IN COMMERCE 02-08-2003

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 87-012,032, FILED 04-24-2016

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.