

United States of America

United States Patent and Trademark Office

Blue-Point

Reg. No. 6,040,015

Snap-on Incorporated (DELAWARE CORPORATION)
2801 80th Street
Kenosha, WISCONSIN 53143

Registered Apr. 28, 2020

**Int. Cl.: 1, 3, 6, 7, 8, 9, 11,
12, 18, 20, 21**

CLASS 1: Chemical preparation, namely, diesel fuel system cleaning fluid; chemical leak detection fluid for automotive use

FIRST USE 12-31-2010; IN COMMERCE 12-31-2010

Trademark

CLASS 3: Buffing kits comprised of buffing compound for buffing paint on automobiles, trucks, boats, aircraft and military vehicles

Principal Register

FIRST USE 12-31-2006; IN COMMERCE 12-31-2006

CLASS 6: Tool storage chests of metal sold empty; tool accessory trays of metal sold empty; metal socket rails; steel line stopper kits comprised of metal clamps for preventing leakage of automotive fluids; magnetic dishes and trays, made of metal, used for storing and organizing tools, sold empty

FIRST USE 7-23-2009; IN COMMERCE 7-23-2009

CLASS 7: Automotive and industrial power tools, namely, power-operated impact wrenches; cordless power-operated ratchet wrenches; cordless power drills; power-operated air drills; power-operated air hammer; die grinders being power tools; pencil die grinders being power tools; air power-operated punch tool; electric air-powered sanders, namely, orbital, disc, in-line and jitterbug sanders, belt sanders; power-operated tire buffer; power-operated pinstripe removal tool; power-operated needle scaler; finishing tools, namely, power-operated polisher; power drill bits; cutting and grinding accessories, namely, grinder and finisher kits comprised of grinders, grinder discs, shank adaptor, spanner wrenches all sold as a unit; pneumatic blow guns; parts for pneumatic blow guns, namely, air swivel connectors; laser engraving pens, being parts of machines; transmission boot and joint tools, namely, boot tool, joint clamps, boot installer, air regulator, and rack and pinion tools; motorcycle power jacks; automobile power jacks; truck power jacks; power jack stands; power transmission jacks; hydraulic jacks; engine hoists; engine slings in the nature of cables for engine hoists; valve core and stem tools, namely, power-operated valve core removers; camshaft pulley tool, namely, electric pulley blocks, oil filter crusher, timing belt tension compressor for engines for land vehicles; electric timing belt tension compressor; power-operated lock tool for cam shaft sprockets; brake bleeder pumps other than for vehicles; body repair kits comprised of paint spray guns, abrasive blast cleaning machines, wet-dry vacuums, parts washers, namely, high pressure washer; soldering kits consisting of electric soldering iron, and also tips, stand and cleaning sponge in a storage case all sold as a unit; miniature butane soldering torches; vacuum pumps

FIRST USE 12-31-2001; IN COMMERCE 12-31-2001

CLASS 8: Automotive and industrial hand tools, namely, revolving punches; miniature tools, namely, pliers; automatic centering punches being hand tools; utility knives; putty knives and



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Director of the United States
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scrapers; general purpose tubing cutters; tubing benders; spark plug tools, namely, spark plug sockets being hand tools; spark plug sockets being hand tools; belt wrench; bit sockets being hand tools; metrix hex bits for hand drills; hex bits for hand drills; hand tools, namely, gasket punch set; universal joint extensions in the nature of extensions for hand tools; general service sets of hand tools, namely, socket wrenches, hex bits for hand drills, ratchet wrenches, hex socket bit drivers, spark plug sockets, quick release ratchet wrenches all in a storage case; manually operated hand tools, namely, combination reversible ratcheting box and open end wrenches; flex head ratcheting box and open end wrenches; hand-operated pry bars; pliers; hand-tools, namely, wire crimpers; wire cutters; hand tools, namely, fan wrenches, cutting tools, hose pinching pliers, oil filter wrench, all-purpose snips and riveting tools; vises of metal; hand tool, namely, electric oxygen sensor wrench for scientific use

FIRST USE 12-31-2006; IN COMMERCE 12-31-2006

CLASS 9: Diagnostic equipment for automotive, truck, aerospace, military vehicles, energy industry and industrial use, namely, scanners in the nature of automotive diagnostic scan tools (OBD-II scan tools), OBD-II break out box in the nature of a device used in on-board diagnostic testing that separates input of electrical signals into multiple signal terminals; heavy-duty diagnostic scan tools for trucks; testing digital multimeters; retractable test leads in the nature of electrical wires; specialty circuit testers; diagnostic leak detectors for air conditioning, fuel tanks and coolants; carbon monoxide analyzers; electronic squeak and rattle finders; mechanic's stethoscopes; marine mechanic's stethoscopes; infrared thermometers not for medical purposes; ignition quick probes for testing ignition batteries; digital timers for lights; lead testers for vacuum pumps; diagnostic fuel injector probes for testing diesel engines; battery chargers; battery chargers, namely, bench chargers; battery testers; portable booster battery packs; booster battery cables; battery hydrometer; digital manifold level gauges; thermometers not for medical purposes; digital tire pressure gauges; calipers for measuring automobiles, trucks, tractors and earth moving equipment; bubble levels; tape rulers; tape measures; telescoping inspection mirrors for automotive use; combustion leak tester kits consisting of leak detectors for fuel and exhaust systems; vacuum pressure pump kit for brake testing service comprising vacuum pressure gauge, pressure pump, fluid reservoir bottle with fluid transfer and storage lids, fluid pick-up tube, and accessories, namely, tapered manifold plugs, vacuum caps and bleed screw adaptors; micrometers; eye, ear and face safety protection equipment, namely, protective ear covering shields and safety glasses; protective work gloves; peak voltage testers for motorcycles; spark plug firing indicators; diesel pulse electrical adaptors

FIRST USE 12-31-2006; IN COMMERCE 12-31-2006

CLASS 11: Air conditioning filters; flashlights; LED work lights for construction settings, namely, shop lights, front lights and spot lights; flexible lights, namely, portable utility lights, cordless LED work lights for construction settings; cordless work lights for use in vehicle repair shops

FIRST USE 12-31-2006; IN COMMERCE 12-31-2006

CLASS 12: Shop carts; roll carts; digital tire pressure inflators

FIRST USE 12-31-2006; IN COMMERCE 12-31-2006

CLASS 18: Tote bags; travel bags for tools, sold empty

FIRST USE 12-31-2007; IN COMMERCE 12-31-2007

CLASS 20: Battery filler bottles, namely, non-metal containers for storing water and featuring a spigot adapted for pouring it into dry cell batteries, sold empty; roll cabs in the nature of rolling metal tool cabinets

FIRST USE 7-23-2009; IN COMMERCE 7-23-2009

CLASS 21: Work gloves

FIRST USE 12-31-2000; IN COMMERCE 12-31-2000

The mark consists of the hyphenated words "BLUE-POINT" in a stylized format within a horizontal arc.

OWNER OF U.S. REG. NO. 5194118, 1471176, 1553456

SER. NO. 88-284,223, FILED 01-31-2019

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>.

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