

# United States of America

## United States Patent and Trademark Office



**Reg. No. 6,405,975**

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**Int. Cl.: 9, 11, 12, 35**

**Service Mark**

**Trademark**

**Principal Register**

Anton Clemens Automotive GmbH (GERMANY LIMITED LIABILITY COMPANY)  
Braunsberg 35  
51429 Bergisch Gladbach  
GERMANY

CLASS 9: Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers, recording discs; blank compact discs; blank DVDs; data processing equipment; personal computers; downloadable computer software for use in database management; fire extinguishers; remote monitoring apparatus for measuring battery performance; data processing apparatus; distance sensors, not for medical use; electrical branch boxes; power adapters for connection between media devices; chargers for mobile phone batteries; cell phone battery chargers for use in vehicles; acoustic alarms; alarms and warning equipment, namely, alarm sensors, horns and bells; peripherals adapted for use with computers; aerial amplifiers; antennas and aerials as components of a sound system; antennas and aerials as communications apparatus; connections for electric cables; mounting racks for telecommunications hardware; mounts adapted for mobile phones; television receivers; display, film and video devices, namely, television monitors and dvd players; electronic apparatus, namely, plasma display panels; apparatus and instruments for electricity, namely, electricity meters and electrical outlets; cables for electricity; audiovisual apparatus, namely, audiovisual receivers; audio amplifiers; audio devices, namely, audio receivers; radio receivers; dashboard mounts for mobile phones; dashboard mounts for navigation devices; dashboard cameras; car aerials; audio speakers for automobiles; automatic fire extinguishing apparatus; car telephone installations, namely, telephone sets; in-car telephone handset cradles; baby monitors; battery chargers; motion sensor; remote motion controllers for use with vehicles; flat panel display screens; on-board computers for the purpose of aiding the navigation of a vehicle; computer interface apparatus; sensors to measure distance for the purpose of preventing vehicle impact; infrared detection apparatus; encryption apparatus, namely, electronic coding units; electronic and mechanical data processing equipment and accessories, namely, couplings, memories; data storage devices, namely, blank USB flash drives; mobile data terminals; anti-theft alarm apparatus, namely, burglar alarms; anti-theft alarm apparatus, other than for vehicles, namely, personal security alarms; automatic pressure control

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



machines and instruments; pressure measuring apparatus; wireless communication apparatus for voice, data, and image transmission; docking stations for smartphones; tablet docking stations; docking stations for MP3 players; mobile phone docking stations; laptop docking stations; docking stations for digital music players; display modules for mobile phones, namely, electronic display interfaces; pressure measuring apparatus, other than for medical use; burglar alarms; electric connection units; electric and electronic control modules for controlling electric current and electric signals; electric and electronic information storage apparatus, namely, blank discs for computers; electrical test apparatus, namely, pulse generators for testing electric current; electric smoke sensors; electrical circuits and circuit boards; electric locks for vehicles; electrical radio transmitters; electrical signalling apparatus, namely, luminous traffic signals; electric circuit interrupters, namely, circuit breakers; electrical and electronic components, namely, capacitors and relays; electroacoustic amplifiers; electrical access control apparatus, namely, electronic readers and controllers for controlling access to a premises; electrical amplifiers; electronic variable speed units, namely, speed indicators; electronic animal identification apparatus; electronic load modules, namely, load banks; electronic GPS tracking apparatus and instruments; electronic keys for automobiles, namely, electronic key fobs being remote control apparatus; electronic monitoring instruments for monitoring electric current, other than for medical use; electronic surveillance apparatus, namely, electronic security tags; remote controls for televisions; sirens for vehicles; vehicle GPS tracking apparatus; electronic external memories for cellphones; remote control telemetering apparatus; fire extinguishing apparatus for automobiles; hands-free kits for telephones; hands-free holders for cell phones; hands-free microphones for cell phones; devices for hands-free use of mobile phones; mounting devices for cameras; holders adapted for mobile phones, namely, mobile phone cases; tablet holders adapted for use in cars, namely, mounts for tablets; stands adapted for tablet computers; instruments for indicating directions, namely, directional compasses; information technology and audio-visual, multimedia and photographic devices, namely, laptop computers, film projectors, and infrared cameras; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems; communications equipment, namely, cordless telephones; chargers for batteries in laptop computers; mobile phone speakers; audio speakers for vehicles; measuring, speed detecting and monitoring instruments, indicators and controllers, namely, speedometers; mobile telephones for use in vehicles; navigation, guidance, tracking, targeting and map making devices, namely, car navigation computers; optical devices, enhancers and correctors, namely, eye pieces for helmet mounted displays; personal whistle alarms; photo sensors for measuring light, not for medical use; photocells; battery chargers, namely, power supply connectors and adaptors for use with portable electronic devices; electronic programmable power controllers; smoke detectors; automotive testing and quality control devices, namely, transmission testing and brake testing equipment; tyre-pressure measurers; tyre-pressure measuring devices; tyre monitoring apparatus, namely, electronic devices for activating and resetting tyre pressure monitoring system sensors; tire tread depth gauges; travel adaptors for electric plugs; survival fire blankets; life jackets; lifesaving apparatus and equipment, namely, lifesaving rafts; cases for smartphones; satellite navigational apparatus; satellite communication apparatus to transmit communications from a vehicle to another vehicle, or from a vehicle to a satellite; broadcasting equipment, namely, car broadcasting tuners; protective and safety equipment, namely, safety eyewear; temperature sensors and detectors; safety, security, protection and signalling devices, namely, signal whistles; signalling apparatus, namely, signal processors; sirens; jump start cables; computer storage devices, namely, blank flash drives; memory card readers; plug-in connectors; voltage controllers and regulators; road vehicle breakdown warning lamps; computer keyboards; power supplies for smartphones; electricity measuring instruments, namely, clamp meters; parts and fittings for musical juke boxes; parts and fittings for video phones; temperature measuring instruments, namely, thermometers not for medical use; ultrasonic transducers; monitoring instruments, namely, electronic tyre pressure monitors; USB adaptors; USB cables; USB chargers; camcorders; video screens; vehicle breakdown warning triangles; rechargeable power storage devices for external power supply of electrical consumers, namely, solar-powered rechargeable

batteries; processors, namely, central processing units; electronic access control installations, namely, electronic readers and controllers for controlling access to a premises \*; all the aforementioned goods exclusively for use with motor vehicles and motor vehicle accessories\*

**CLASS 11: Seat heaters for vehicles**

**CLASS 12:** Storage devices for use in vehicles, namely, storage bins specially adapted for vehicles; storage devices for luggage compartments of vehicles, namely, storage bins specially adapted for vehicles; vehicle tow bars; reversing sound alarms for vehicles; reversing alarm transmitters utilizing ultrasonics for use on vehicles, being parts for backup warning alarm for vehicles; trash containers adapted for use in vehicles; fitted liners for the cargo area of vehicles; tumbler holders adapted for use in motor vehicles; rearview mirrors for interior fitting; external cargo load carriers for vehicles; children's car seats; auto accessories, namely, anti-static strips for vehicles; structural parts for automobiles; covers for vehicle steering wheels; anti-theft, security and safety devices and equipment for vehicles, namely, burglar alarms; roof racks; roof rack storage cases for vehicles; interior trim parts of automobiles; vanity mirrors for vehicles; vehicles and conveyances, namely, trucks and trailers; articulated transmissions for land vehicles; luggage nets for vehicles; mud flap holders; glass beverage container holders for vehicles; cup holders for use in vehicles; protective interiors for vehicles, namely, fitted rubber protective sheets for automobile seats; body panels for trucks and SUVs; railway carriage body parts; automobiles and structural parts therefor; land vehicles and conveyances, namely, motorcycles and trailers; steering wheel locks; steering wheel covers; license plate holders; hub caps; ornamental wheel covers for vehicles; valves for vehicle tyres; tyre repair outfits consisting of tire inner tubes, tire repair patches; reversing alarms for vehicles; reversing alarm devices for motor vehicles, namely, backup beepers; valve stems for vehicle tires; rearview mirrors; spray prevention flaps for vehicles; sunshine roofs for vehicles; windshield wipers; headlight wipers; gear shifts; fitted seat covers for vehicles; shaped protecting covers for vehicles; auto accessories, namely, protective strips for vehicle bodies, protecting strips for vehicle doors; side view mirrors for vehicles; sun shields and visors for motor cars; vehicle bumpers; bodywork parts for motor vehicles; fitted covers for vehicles; air deflectors for vehicles, namely, spoilers; cigar lighters for automobiles; automotive interior trim

**CLASS 35:** Administrative data processing; computerized file management; auctioneering services; business data analysis, research and information services; wholesale and retail store services featuring electronic devices; wholesale and retail store services featuring parts and accessories for vehicles; wholesale and retail store services featuring scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, supervision and checking, life-saving and teaching apparatus and instruments; wholesale and retail store services featuring apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; wholesale and retail store services featuring apparatus for recording, transmission or reproduction of sound or images; wholesale and retail store services featuring magnetic data carriers, recording discs, compact discs, DVDs and laser discs; wholesale and retail store services featuring hardware for data processing, computers, computer software; wholesale and retail store services featuring fire extinguishers; wholesale and retail store services featuring sporting goods; providing commercial information to consumers about the automotive industry; online ordering services featuring automobiles, automotive parts; on-line advertising and marketing services; arranging and conducting of auctions and reverse auctions via computer and telecommunication networks; product demonstrations and product merchandising display services for others; negotiation and conclusion of commercial transactions for third parties via telecommunication systems; publicity and sales promotion services; demonstration of goods and services by electronic means, also for the benefit of the so-called teleshopping and home shopping services; advertising, marketing and promotional services \* ; all the aforementioned services exclusively for the motor vehicle and motor vehicle accessories market\*

The color(s) blue and grey is/are claimed as a feature of the mark.

The mark consists of the stylized letters "BI" in grey, with a design of two curved-edge squares intersecting in the colors blue and grey.

PRIORITY DATE OF 11-19-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1563476 DATED 05-06-2020,  
EXPIRES 05-06-2030

SER. NO. 79-299,206, FILED 05-06-2020

## **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>.**