

United States of America

United States Patent and Trademark Office



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Trademark

Principal Register

Kia Corporation (REPUBLIC OF KOREA CORPORATION)
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CLASS 9: Downloadable computer software for providing remote vehicle diagnosis, vehicle maintenance information, entertainment in the form of audio and visual displays in vehicles, third-party communication in vehicles, navigation function, and audio and visual display in vehicles; downloadable smartphone application software for enabling access and control of vehicle audio video navigation (avn) systems; downloadable computer application software for vehicles for estimating car repair costs, for estimating the time required to repair a damaged car, for conducting customer survey and satisfaction evaluations; computer software for performing vehicle diagnostic tests, for making online rental car reservations, for sharing car repair status information, for notifying users of electronic payments processing, and for enabling electronic communications between customers and car dealers; downloadable computer application software for mobile phones for use in the operation and management of vehicles; downloadable computer application software for use on smart phones for the provision of information relating to vehicle trip information history, parking location management, trip information, vehicle health management, driving information, and third-party promotional data in the form of advertising for drivers; computer application software for use on smartphones for reserving a vehicle lease; computer application software for smart phones for use in rental car leasing and rental car maintenance; computer application software for use on smart phones for use in the management of vehicle rental and vehicle maintenance; downloadable smart phone application software for simple payments, namely, processing credit and debit card payments; downloadable computer software for simple payments, namely, processing credit and debit card payments; apparatus for processing electronic payments, namely, electronic machines for reading credit cards and recording financial operations; downloadable smart phone application software allowing use of and simple payment, namely, processing credit and debit card payments for fueling, parking, tollgates, food and drink, and various other store; downloadable computer e-commerce software, namely, software for processing credit and debit card payments; downloadable software for secure data storage and retrieval and transmission of customer information used by individuals, banking and financial institutions for electronic payment; downloadable computer software for facilitating payment transactions by electronic means over wireless networks, global computer networks and/or mobile telecommunications devices; computer hardware for facilitating payment transactions by electronic means over wireless networks, global computer networks and/or mobile telecommunications devices; electronically encoded plastic credit and debit cards; electronically encoded credit and debit cards for use in relation to the electronic transfer of financial transactions; electronic payment terminal

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operated by encoded cards, stored value cards, prepaid cards and smart cards; navigation apparatus for vehicles in the nature of on-board computers; downloadable computer application software for computers and mobile devices, namely, software for locating and sharing information regarding electric vehicle charging stations; downloadable computer software for use with route planners, electronic maps and digital dictionaries for navigation purposes; computer hardware for use with satellite and/or GPS navigation systems for navigation purposes; lidar sensor for detecting objects and motions for autonomous cars; lidar sensor for precision measuring devices; lidar sensor for precision measuring devices for vehicles; fuel cells; rechargeable batteries; remote controlling devices for in-vehicle simple payment, namely, electronic payment terminals; Audio Video navigation device for vehicles mounted with in-vehicle simple payment system; built-in vehicle electronic payment terminals; recorded in-vehicle Audio Video Navigation software for simple payment, namely, processing credit and debit card payments; downloadable smartphone application software for in-vehicle simple payment, namely, processing credit and debit card payments; downloadable computer program for simple payment through in-vehicle Audio Video Navigation, namely, processing credit and debit card payments; downloadable smart phone application software that enables the drivers to make in-vehicle simple payment, namely, processing credit and debit card payments regarding refueling, parking, using toll gate and purchasing products at various stores as well as ordering purchase of foods and beverages in vehicle; downloadable computer software that enables the drivers to make in-vehicle simple payment, namely, processing credit and debit card payments regarding refueling, parking, using toll gate and purchasing products at various stores as well as ordering purchase of foods and beverages in vehicle; downloadable computer firmware platform for in-vehicle simple payment, namely, processing credit and debit card payments; downloadable computer software platform for in-vehicle simple payment, namely, processing credit and debit card payments; computer hardware in the nature of a speech recognition apparatus; secure terminals for in-vehicle electronic transactions; devices for in-vehicle e-payment process, namely, electronic payment terminals; DNA chips; optical glass, namely, glass mouldings for automobiles; electric locks for vehicles; encoded key cards; apparatus and instruments for physics, namely, automatic steering apparatus for vehicles, electronic apparatus for parking information; car recognizing cameras; video conferencing apparatus, namely, video conferencing cameras; mounting devices for cameras and monitors; home theater systems comprising of DVD players, audio amplifiers, audio speakers; audiovisual teaching apparatus, namely, teaching robots; range sensor for measuring; sensors for determining position; apparatus for driving vehicles automatically, namely, automatic steering apparatus for vehicles; thermostats for vehicles; parking sensors for vehicles; sensors for engines for air temperature control; mileage recorders for vehicles; automatic indicators of low pressure in vehicle tires; sensors for measuring speed; apparatus for testing vehicle brakes; apparatus for testing vehicle transmissions; electronic taximeters; protective eyeglasses; sunglasses; frames for spectacles and sunglasses; time recording equipment, namely, time clocks; calculating machines and data-processing equipment; life jackets; acoustic sound alarms to warn drivers of collisions; warning apparatus in the nature of acoustic vehicle alert apparatus providing virtual sounds of vehicle engines comprising emitting warning sounds to alert pedestrians and drivers; alarms for tire pressure monitoring system, namely, automatic indicators of low pressure in tires; breakdown warning lamps for vehicles; lifeboats; satellites; fire engines; electrical controlling devices for engines, namely, electric control panels for checking electric cables; uninterruptible electrical power supplies; rectifiers for starting vehicles; electricity energy supply controller; apparatus and instruments for conveying, distributing, transforming, storing, regulating or controlling electric current; apparatus for adjusting headlights, namely, lighting controls; electric hybrid cables; voltage regulators for vehicles; photovoltaic solar modules; batteries for vehicles; electricity measuring apparatus and instruments, namely, sensors and meters; starter cables for motors, namely, jumper cables; electric door bells; electronic black boxes for recording data; video recording apparatus for vehicles; car cassette players; radio transceivers; smartwatches; ear phones; apparatus for recording, transmission or reproduction of sound, images and data; navigation apparatus for vehicles; GPS navigation devices for

cars; radar object detectors for vehicles; electric igniting apparatus for igniting at a distance for vehicles, namely, keyless entry system and keyless ignition switch system for automotive vehicles comprised of a microprocessor, electronic signal receiver, and keyfob with electronic signal transponders; headsets for digital or electronic tablets, headsets for virtual reality games, headsets for mobile phones, headsets for use with communication radios, headsets for use with computers; laboratory robots; computer components and parts, namely, storage apparatus for computer programs, backup drives for computers, graphic card for computers, computer disk drives and drivers; electric circuits for controlling automobile motors; magnets; video game cartridges and cassettes; signalling whistles; gloves for protection against accidents; protective helmets; safety goggles; protective clothing for the prevention of injury for use in motorcycling, car racing; downloadable music files; downloadable digital maps for computers; consumer coupons downloaded from a global computer network; downloadable ticket, namely, parking ticket; downloadable electronic maps

The mark consists of the wording "KIA" in stylized lettering.

PRIORITY DATE OF 12-11-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1597881 DATED 12-17-2020,
EXPIRES 12-17-2030

SER. NO. 79-313,762, FILED 12-17-2020

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>.