

# United States of America

## United States Patent and Trademark Office



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27, 28, 42**

**Service Mark**

**Trademark**

**Principal Register**

KITAGAWA INDUSTRIES CO., LTD. (JAPAN CORPORATION)  
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JAPAN

CLASS 7: Heat sink for dynamo

CLASS 9: Electrical power distribution units; electronic control system for machines and apparatus; batteries and electrical cells; electric or magnetic meters and testers, namely, phase indicators, circuit testers, antenna parameter measuring apparatus, detectors in the nature of gas leak detectors, detectors in the nature of level sensors, detectors in the nature of corrosion sensors, and detectors in the nature of pressure sensors, ground detectors in the nature of electric leakage detectors, magnetometers, frequency meters, vacuum tube characteristic testers, watt hour meters, resistance measuring instruments, voltmeters, wavemeters, ammeters, wattmeters, oscillators, capacity measures being instruments for measuring storage tank capacity, ohmmeters, oscillographs, galvanometers, electric loss indicators, wavemeters; electric wires and cables; spectacles being eyeglasses and goggles in the nature of swim goggles and sports goggles; life-saving capsules for natural disasters; telecommunication machines, apparatus, and their parts, namely, intercoms, telephones, facsimile machines, compact disc players, tape recorders, record players, DVD players, digital photo frames, loudspeakers, antennas, satellite-aided navigational apparatus, remote control apparatus, namely, remote controls for projectors, remote control apparatus, namely, remote controls for radios, remote control apparatus, namely, remote controls for stereos, remote control apparatus, namely, remote controls for televisions; cell phones, coin-operated musical automata being juke boxes, coin-operated mechanisms for television sets, intercommunication apparatus, namely, intercoms, television apparatus, namely, televisions, television apparatus for projection purposes, video telephones, electrical navigational instruments, navigation apparatus for vehicles being on-board computers, electronic monitoring apparatus for monitoring electric current, voltage, electromagnetic noise, vehicle tire pressure and vehicle component pressures; electric radios; phonograph records featuring music; integrated circuits, integrated circuit cards being smart cards, chips being integrated circuits, electronic access control systems for interlocking doors, computers, protective films adapted for computer screens, computer hardware, wafers for integrated circuits, electronic tags for goods, electronic book readers, electronic agendas, semi-conductors, light-emitting diodes (LED), computer mouse, computer peripheral, readers being data processing equipment, X-ray apparatus not for medical purposes, heat radiation devices for industrial purposes, sounding apparatus and machines, namely, echo sounding devices, marine depth finders; ozonisers being ozonators; electrolyzers being electrolytic cells; electronic sports

*Coke Moya Smeat*

Acting Director of the United States Patent and Trademark Office



training simulators; simulators for the steering and control of vehicles; rotary converters; phase modifiers, namely, optical phase shifters; electric buzzers; railway signal apparatus, luminous or mechanical; vehicle breakdown warning triangles; luminous or mechanical road signs; fire alarms; gas alarms; gloves for protection against accidents; fire extinguishers; fire hose nozzles; fire engines; fire boats; sprinkler systems for fire protection; anti-theft warning apparatus namely, burglar alarms; protective helmets; fireproof garments; dust masks; gas masks; magnetic cores; resistance wires; electrodes, other than welding electrodes or medical electrodes; welding masks; mechanisms for coin-operated car parking gates, namely, gate operators powered by battery, electricity or solar power; weight belts for scuba diving; wet suits for diving; air tanks for scuba diving; divers apparatus not for sports, namely, underwater breathing apparatus; regulators for scuba diving; egg-candlers; metronomes; thermal conducting sheet for electronic machines and apparatus to dissipate heat generated by parts thereof; electromagnetic wave absorber ferrite core for electronic machines and apparatus; electromagnetic wave absorber material composed of amorphous and sendust cores for electronic machines and apparatus; noise filter, namely, electronic components for noise suppression, noise suppression circuits, ferrite sheets for noise countermeasure, noise countermeasure circuit; fiber optic cables; fiber optics; hubs for fiber optics, namely, communication hubs; patch panels for housing fiber optics; boxes for fiber optics, namely, connection and terminal boxes; connectors for fiber optics; links for fiber optics; couplers for fiber optics; demultiplexer for fiber optics; attenuators for fiber optics; switches for fiber optics; fiber optics with connectors; contact adapter for optical connectors; premise distribution cabinet for fiber optics; junctions for fiber optics; clamps for fiber optics; cabinets for power distribution or control machines and apparatus; cabinets for electric or magnetic meters and testers; cabinets for telecommunication devices and apparatus; cabinets for holding computers; heat sink for use in electronic components of laboratory apparatus and instruments; heat sink for use in electronic components of measuring or testing machines and instruments; heat sink for use in electronic components of power distribution or control machines and apparatus; heat sink for batteries and electrical cells; heat sink for electric or magnetic meters and testers; heat sink for electronic equipment and apparatus; fire hose

CLASS 12: Vessels and their parts and fittings, namely, canoes, dredgers (boats), ferry boats, yachts, oars, oarlocks(or rowlocks), launches, autonomous underwater vehicles for seabed inspections, rudders, paddles for canoes, cleats (nautical), screw-propellers, ship hulls, boats, boat hooks, pontoons, air cushion vehicles; aircraft and their parts and fittings, namely, aircraft, ejector seats for aircraft, rotor blades for helicopters, airplane seats, landing gear wheels for aircraft, tires for wheels of aircraft, inner tubes for aircraft tires, landing gears, oxygen inhalers of aircraft, structural struts of aircraft, wings of aircraft, flight control gears, fuselages for aircraft, fuel tanks for aircraft, airplane cloth (thick cloth for glider fuselages and wings), vertical and horizontal stabilizers, airplane propellers, de-icers for aircraft, oil hydraulic system components for aircraft; railway rolling stock and their parts and fittings, namely, railway rolling stock, luggage nets of railway cars, handstraps of railway cars, seats for railway cars, bodies for railway cars, wheels for railway cars, doors for railway cars, door engines for railway cars, railway couplings, chairlifts, flanges for railway wheel tires, bogies for railway cars; automobiles and their parts and fittings, namely, automobiles, air bags (safety devices for automobiles), air pumps for automobiles, clutch pedals of automobiles, warning horns for automobiles, seats for automobiles, seat covers for automobiles, wheels for automobiles, automobile tires, inner tubes for automobile tires, doors for automobiles, steering wheels for automobiles, covers for vehicle steering wheels, rearview mirrors of automobiles, bumpers for automobiles, direction signals (turn signals for automobiles), windscreen wipers for automobiles, automobile hoods, driverless cars (autonomous cars), spare tire covers, safety seats for children, for vehicles, power tailgates (Am.) (parts of land vehicles); two-wheeled motor vehicles, bicycles and their parts and fittings, namely, two-wheeled motor vehicles, bicycles, warning horns for motorcycles, handlebar grips for motorcycles, luggage racks for motorcycles, freewheels for motorcycles, front forks for motorcycles, chainwheels or cranks for bicycles, warning horns or bells for bicycles, spokes for bicycles, chains for bicycles, chain guards for

bicycles, handlebar grips for bicycles, luggage racks for bicycles, freewheels for bicycles, front forks for bicycles, motorcycle kickstands, motorcycle saddles, saddle covers for motorcycles, panniers adapted for motorcycles, motorcycle frames, saddlebags adapted for bicycles, for bicycle wheels, pumps for bicycle tyres, rims for bicycle wheels, baskets adapted for bicycles, bicycle kickstands, bicycle cranks, bicycle saddles, saddle covers for bicycles, bicycle wheels, bicycle tyres, inner tubes for bicycle tyres, bicycle chains, tubeless tyres for bicycles, dress guards for bicycles, bicycle mudguards, panniers adapted for bicycles, hubs for bicycle wheels, bicycle handlebars, bicycle frames, bicycle pedals, bicycle bells, direction indicators for bicycles, bicycle wheel rims; baby carriage being prams; rickshaws; sleighs for transport purposes and sleds for transport purposes; trolleys; carts; horse drawn carriages; bicycle trailers being riyakah; pusher cars for mining, namely, mine-car pushers; puller cars for mining namely, mine-car pullers; traction engine; non-electric prime movers for land vehicles, namely, internal combustion engines for land vehicles, gasoline engines for land vehicles, diesel engines for land vehicles, kerosene engines for land vehicles, steam engines for land vehicles, steam engines for railway rolling stock, automobiles and motorcycles, jet engines for land vehicles, turbojet engines for land vehicles, turboprop engines for land vehicles, ramjet engines for land vehicles, turbines for land vehicles, gas turbines for land vehicles, air turbines for land vehicles, steam turbines for land vehicles, hydraulic turbines for land vehicles, motorcycle engines, bicycle motors, propulsion mechanisms for land vehicles, engine mounts for land vehicles, driving motors for land vehicles, motors for land vehicles, not including their parts; mechanical elements for land vehicles, namely, shafts, axles or spindles, machine elements for land vehicles, bearings, machine elements for land vehicles, shaft couplings or connectors, machine elements for land vehicles, power transmissions and gearing, machine elements for land vehicles, shock absorbers, machine elements for land vehicles, springs, machine elements for land vehicles, brakes, machine elements for land vehicles, axle journals, idling pulleys, machine elements for land vehicles, cams, machine elements for land vehicles, reversing gears, machine elements for land vehicles, clutch mechanisms for land vehicles, reduction gears, machine elements for land vehicles, belt pulleys, machine elements for land vehicles, power transmission belts, machine elements for land vehicles, toothed wheels or gears, machine elements for land vehicles, speed change gears, machine elements for land vehicles, fluid couplings, machine elements for land vehicles, hydraulic torque converters, machine elements for land vehicles, links, machine elements for land vehicles, roller chains, machine elements for land vehicles, except for bicycles, motorcycle chains, gears for bicycles, automobile chains, transmission shafts for land vehicles, gear boxes for land vehicles, transmission chains for land vehicles, torque converters for land vehicles, connecting rods for land vehicles, other than parts of motors and engines, air springs, machine elements for land vehicles, spring shock absorbers, machine elements for land vehicles, spring-assisted hydraulic shock absorbers, machine elements for land vehicles, spiral springs, machine elements for land vehicles, laminated leaf-springs, machine elements for land vehicles, coil springs, machine elements for land vehicles, buffers for railway rolling stock, shock absorb, torsion bars for vehicles, cone brakes, machine elements for land vehicles, disc brakes, machine elements for land vehicles, band brakes, machine elements for land vehicles, block brakes, machine elements for land vehicles, bicycle brakes, brake pads for automobiles, brake shoes for vehicles, brake segments for vehicles, brake discs for vehicles, brakes for vehicles; AC motors or DC motors for land vehicles, but not including their parts; adhesive rubber patches for repairing tubes or tires; anti-theft alarms for vehicles; parachutes; cigar lighters for automobiles

CLASS 17: mica, being raw or partly processed; valves of rubber or vulcanized fiber not including machine elements; gaskets; Junctions, not of metal, for pipes; packings; safety curtains of asbestos, namely, asbestos fire curtains; floating anti-pollution barriers; electrical insulating materials; washers of rubber or vulcanized fiber; chemical fiber thread and yarn, not for textile use; asbestos; [ rock wool; ] slag wool for use as a building insulator; rubber thread and covered rubber yarn not for textile use; chemical fiber yarn and thread not for textile use; asbestos yarn; asbestos fabric; asbestos felt; insulating gloves; rubber cords and laces; asbestos cord; asbestos net; industrial

packaging containers of rubber; rubber stoppers for bottles and industrial packaging containers; rubber lids and caps for industrial packaging containers; plastic films for agricultural purposes; plastic semi-worked products in the form of pellets, rods, foils, foams, fibers and sheets; rubber being raw or semi-worked; [ soundproofing materials of rock wool but not for building purposes; ] asbestos boards; asbestos powder; packing ring; soundproofing materials made of plastics or rubber for telecommunication devices and apparatus and for electronic machines and apparatus; thermal conducting elastomer, for use in manufacturing telecommunication devices and apparatus and for electronic machines and apparatus; elastomer for electromagnetic wave absorption, for use in manufacturing telecommunication devices and apparatus and for electronic machines and apparatus; elastomer of thermal conduction with phase change, for use in manufacturing telecommunication devices and apparatus and for electronic machines and apparatus; sponges made of plastics or rubber for electromagnetic wave absorption, for use in manufacturing telecommunication devices and apparatus and for electronic machines and apparatus; gelatinous plastic semi-worked products; gelatinous rubber; thermal-conducting double-coated adhesive tape for electronic machines and apparatus; thermal insulating sheet for electronic machines and apparatus; heat conductive spacer for electronic machines and apparatus; gaskets, spacer, clamps, contact material, plastic films and plastic sheets for electromagnetic shield for electronic machines and apparatus; electromagnetic shielding material for electronic machines and apparatus; laminated film and laminated sheet made of glass for electromagnetic shield for electronic machines and apparatus; laminated film and laminated sheet made of plastics for electromagnetic shield for electronic machines and apparatus; photocatalytic-treated electromagnetic wave shielding films for window glass for automobiles; gelatinous buffers used for shock buffering, vibration and noise damping for electronic machines and apparatus

CLASS 20: Furniture; reservoirs not of metal or masonry; valves of plastics being other than machine parts; metal-substitute plastic fasteners, namely, bolts, nails, rivets, screws, threaded fasteners; industrial packaging containers of wood, bamboo or plastics; upright signboards of wood or plastics; curtain fittings, namely, curtain rails, curtain hooks, curtain ring, curtain rollers, and curtain rods; nails, wedges, nuts, screws, tacks, bolts, rivets and casters, all being non-metal; washers not of metal, not of rubber or vulcanized fiber; locks being non-electric and not of metal; ritual equipment, namely, Buddhist mortuary tablets (Ihai), Shintoist family altars (Kamidana), funerary urns, offering stands for Shintoism (Sanboh), Buddhist prayer beads (Juzu), coffin fittings, ritual flower stands, coffins, Buddhist family altars (Butsudan), portable shrines for Shintoism (Mikoshi), hollow wood blocks for beating when reciting Buddhist sutra (Mokugyo), funerary urns; loading pallets, not of metal; beehives; cushions being furniture; Japanese floor cushions being zabuton; pillows; mattresses; beds for household pets; dog kennels; nesting boxes for small birds; water tanks for household purposes, not of metal or masonry; letter boxes not of metal or masonry; hand-held flat fans; hand-held supermarket baskets not of metal; step ladders and ladders not of metal; tool boxes not of metal; embroidery frames and non-metal hoops; nameplates and door nameplates, all non-metal; flagpoles; hand-held folding fans; non-metal stakes for plants or trees; artificial model food samples, namely, imitation foods comprised of plastic; blinds of reed, rattan or bamboo; sleeping bags for camping; bead curtains for decoration; fixed nonmetallic towel dispensers; oriental single panel standing partition; hanging boards being Japanese style pegboards using positional hooks; oriental folding partition screens; benches; hat hooks, not of metal; mannequins; straw plaits; cradles; infant walkers; costume display stands; hairdresser's chairs; barbers' chairs; plaster sculptures; plastic sculptures; wooden sculptures; reeds being raw or partly worked material; onigaya hay being raw or partly worked material; Japanese food wrapping sheets of wood as materials; vegetable aggregate for plaster susa furnishings; bamboo unworked or partly worked material; bamboo skins unworked or partly worked material; unworked or semi-worked vines for plaiting; rattan unworked or partly worked material; straw of wheat, barley or oats; tree barks; rice straw; tusks raw or partly worked material; whalebones; shells and crusts; coral unworked or partly worked; artificial horns; ivory unworked or partly worked material; animal horns; animal teeth; tortoise

shells unworked or partly worked material; animal bone unworked or partly worked material; meerscham raw or partly worked material; yellow amber; advertising balloons; containers for transport not of metal

CLASS 25: Gelatinous shock absorbing materials for shoes being shoe inserts primarily for non-orthopedic purposes; sports boots made with gelatinous shock absorbing materials; footwear made with gelatinous shock absorbing materials; gelatinous insoles for shoes and boots; gelatinous insoles for boots for sports

CLASS 27: Adhesive mat for fixation against overturning of telecommunication devices and apparatus and of electronic machines and apparatus; adhesive mat for fixation with vibration isolation of telecommunication devices and apparatus and of electronic machines and apparatus; thermal-conducting double-coated slide-proof mats used for furniture; furniture moving slider mats; materials against overturning furniture including mats against overturning of furniture; adhesive mat for fixation against overturning of furniture; shock absorbing tools, namely, damping mats and pads placed under the legs of furniture; damage prevention materials for furniture, namely, damping mats and pads; slide-proof pads used for furniture; furniture moving slider pads; materials against overturning of furniture, namely, damping mats and pads made of synthetic-resin

CLASS 28: Adhesive athletic supporters made with gels; sports grip tapes made with gels; sporting articles made from gel, namely, racket grips filled with gel, gelatinous buffer materials sold as integral components of sporting articles, namely, for racket grips, gelatinous vibro-isolating materials sold as integral components of sporting articles, namely, for treadmills and exercise machines; amusement machines and apparatus for use in amusement parks; slot machines; home television game machine toy, namely, video game machines for use with television

CLASS 42: Testing, measuring or research on electromagnetic wave of telecommunications apparatus, electronic machines and apparatus, and their related materials; testing or research on electricity; testing or research on telecommunications apparatus, electronic machines and apparatus, and other machinery; testing or research on safety of materials of telecommunications apparatus and electronic machines and apparatus; design of cabinets for measuring or testing machines and instruments; design of cabinets for power distribution on control machines and apparatus; design of cabinets for electric or magnetic meters and testers; design of cabinets for telecommunication devices and apparatus; design of cabinets for electronic machines and apparatus; design of cabinets for optical machines and apparatus; design of cabinets for medical apparatus and instruments; design services of cabinets for machines, apparatus and instruments

Color is not claimed as a feature of the mark.

The mark consists of the letters "KGS" in stylized form.

OWNER OF INTERNATIONAL REGISTRATION 1302701 DATED 10-15-2014,  
EXPIRES 10-15-2034

SER. NO. 79-197,013, FILED 08-31-2016

## **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>.