

United States of America

United States Patent and Trademark Office

EXEDY

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**Int. Cl.: 7, 9, 12, 35, 37, 39,
42, 45**

Service Mark

Trademark

Principal Register

EXEDY CORPORATION (JAPAN CORPORATION)

1-1-1, Kidamotomiya,
Neyagawa-Shi Osaka 572-8570
JAPAN

CLASS 7: Lifting work platforms; fork lifts for loading and unloading, being power-operated lifting machines other than land vehicles; towing apparatus for cargo handling, electric, other than land vehicles, namely, cargo handling machines for handling pallets and for towing carts; wind turbines; turbines for wind-powered electricity generation; water mills, namely, hydraulic turbines, other than for land vehicles; wind mills, namely, wind turbines and their parts and fittings, namely, generators for wind turbines; pneumatic machines and instruments, namely, pneumatic pumps, pneumatic hammers; blowing machines, namely, power-operated blowers; wire inserting installments, namely, power-operated wire inserting machines for inserting electric wires and cables in conduits using wind power; simple wire inserting devices, namely, power-operated wire inserting machines for inserting electric wires and cables in conduits using wind power; wind-powered electric washing machines with spin dryers, not heated, for industrial purposes; wind-powered electric washing machines with spin dryers, not heated, for household purposes; machine elements, not for land vehicles, namely, valves, bearings, springs, pulleys, and regulators, all being parts of machines; power transmissions and gearing, being parts of machines and not for land vehicles; torque converters, other than for land vehicles; transmissions for machines; clutches and apparatus for power transmission, other than for land vehicles; clutches for machines; starters for motors and engines; AC motors and DC motors, not including those for land vehicles; parts for any AC motors and DC motors, namely, filters, compressors, brushes, and pumps, all being parts of AC and DC motors; AC generators; DC generators; parts of AC generators, namely, brushes being parts of AC generators; parts of DC generators, namely, brushes being parts of DC generators; electric starter generators for automobiles; motor starters for automobiles; starters for engines for automobiles and parts therefor; motor starters for land vehicles; electric generators for land vehicles; electric motors and parts thereof, namely, pumps and compressors, all being other than for land vehicles; electric motors, not for land vehicles; electric air conditioning blower motors for use in automobiles; electric motors for trolleys; electric motors for drones; electric motors for unmanned aerial vehicles (UAVs); in-wheel motors for machines for industrial uses; mechanically and electrically integrated electric drive units consisting primarily of motors and drive gears and also including batteries, being machine parts and not for land vehicles; electric drive units consisting primarily of motors and drive gears and also including batteries, being machine parts and not for land vehicles; parts of power-operated lifting machines in the nature of fork lifts, namely, electric drive units consisting primarily of motors and drive gears and also including batteries, being machine parts and not for land vehicles; parts of robotic vacuum cleaners, namely, electric drive units consisting primarily of motors and drive gears and also including

Coke Moya Smead

Acting Director of the United States Patent and Trademark Office



batteries; wind-powered electricity generators; small-sized wind-powered electricity generators and their parts and fittings, namely, brushes and compressors for wind-powered electricity generators; generators for wind turbines; small-sized wind-powered electricity generators; wind-powered and diesel generators; wind-powered AC generators; wind-powered DC generators; wind-powered electricity generators and their parts and fittings, namely, brushes and compressors for wind-powered electricity generators; wind-powered installations for generating electricity being wind turbines

CLASS 9: Electronic speed controllers; electronic speed controllers for drones; wearable activity trackers; wearable activity trackers in the shape of a collar for pets; rotary converters; phase modifiers; power controllers; electronic power controllers; regulating apparatus, electric, namely, electric control panels; electrical and electronic control apparatus and instruments, namely, electronic power controllers, electric control panels; inverters for power supply; inverters for use in automobiles; batteries and galvanic cells; electric wires and cables; telecommunication machines and apparatus, namely, smart phones, modems, network routers; Global Positioning System (GPS) apparatus; personal digital assistants; wearable computers in the nature of smart watches; personal digital assistants in the shape of a collar for pets; electronic circuits, not including those recorded with computer programs; downloadable computer programs for database management; recorded computer programs for database management; microelectronics; electronic controls for motors; electronic control circuits; downloadable and recorded application software for database management for use with smartphones; downloadable application software for use with smartphones, namely, software for use in recording, browsing and/or exchanging the information on pet care including pets' health status, growing status, and location; downloadable application software for use with smartphones, namely, software for use in do-it-yourself (DIY) furniture design and purchase of wood material therefor; downloadable and recorded computer software for operating Global Positioning Systems (GPS); electronic publications, downloadable, in the nature of books, newsletters and manuals in the field of pet care; downloadable electronic publications, namely, catalogues in the field of pet care; downloadable electronic publications, namely, do-it-yourself (DIY) furniture plans

CLASS 12: Driving motors for land vehicles; bicycle motors; power transmissions and gearing for land vehicles; torque converters for land vehicles; transmission mechanisms, for land vehicles; clutch mechanisms for land vehicles; fluid couplings for land vehicles; hydraulic torque converters for land vehicles; clutch covers for land vehicles; clutch discs for land vehicles; flywheels for land vehicles; continuously variable transmissions for land vehicles; clutches for land vehicles; shock absorbers for land vehicles; springs for land vehicles, namely, leaf springs and coil springs being land vehicle suspension parts; anti-theft alarms for vehicles; wheelchairs; electric wheelchairs; AC motors and DC motors for land vehicles, not including their parts; motors, electric, for land vehicles; electric motors for automobiles; electric motors for two-wheeled vehicles; wheelchair motors; driving motors and reduction gears integrated motor modules for two-wheeled vehicles; electric motors, drive gears and reduction gears, all integrated into motor modules for electric vehicles; in-wheel motors for electric vehicles; electric drive units for land vehicles consisting primarily of motors and drive gears and also including batteries; mechanically and electrically integrated electric drive units for land vehicles consisting primarily of motors and drive gears and also including batteries; wheelchair attachments, namely, electric drive units for wheelchairs consisting primarily of motors and drive gears and also including batteries; baby carriage attachments, namely, electric drive units for baby carriages consisting primarily of motors and drive gears and also including batteries; industrial drones and structural parts therefor; unmanned aerial vehicles (UAVs); structural parts of unmanned aerial vehicles (UAVs); joysticks for unmanned aerial vehicles (UAVs); airplane propellers; propellers for unmanned aerial vehicles (UAVs); vehicle joysticks, namely, joysticks for aircraft, joysticks for land vehicles; fork lift trucks; tractors; handling carts; roll cage trolleys, electric; automatic guided vehicle attachments, namely, electric drive units consisting primarily of motors and drive gears and also including batteries, being for

land vehicles; handling cart attachments, namely, electric drive units consisting primarily of motors and drive gears and also including batteries, being for land vehicles; roll cage trolley attachments, namely, mechanically and electrically integrated electric drive units consisting primarily of motors and drive gears and also including batteries, being for land vehicles

CLASS 35: Advertising and publicity services; online advertising on a computer network; online advertising by the means of preparing and placing advertisements in smartphone application programs; promoting the goods and services of others through the administration of sales and promotional incentive schemes involving trading stamps; business management analysis and business consultancy; business management; marketing research and analysis; providing information concerning commercial sales; providing consumer product information via the Internet; provision of an online marketplace for buyers and sellers of goods and services; providing information concerning commercial sales on pet products; sales promotion for others; business administration of consumer loyalty programs; providing commercial information and advice for consumers in the choice of products and services; retail store services and wholesale store services featuring AC motors and DC motors; retail store services and wholesale store services featuring unmanned aerial vehicles (UAVs); retail store services and wholesale store services featuring parts and fittings of automobiles; retail store services and wholesale store services featuring parts and fittings of two-wheeled motor vehicles; retail store services and wholesale store services featuring power transmissions and gearing for land vehicles [; retail store services and wholesale store services featuring foodstuffs, beverages and nutritional additives for pets, not for medical purposes; retail store services and wholesale store services featuring wood for making do-it-yourself (DIY) furniture]

CLASS 37: Construction of wind power plants; installation of wind-powered electricity generators and consultancy relating thereto; installation of apparatus for generating electricity and consultancy relating thereto; construction of windmills and consultancy related thereto; installation of windmills and consultancy related thereto; installation, maintenance and repair of windmills and wind turbines; consultancy relating to the installation, maintenance and repair of windmills and wind turbines; construction, installation, repair, renovation, servicing, maintenance and dismantling of wind farms; repair and maintenance of non-electric prime movers, being gas turbine not for land vehicles and consultancy related thereto; repair of windmills and consultancy related thereto; providing information relating to the repair and maintenance of power generators; repair and maintenance of wind power plants; maintenance of wind-powered electricity generators and consultancy related thereto; maintenance of apparatus for generating electricity and consultancy related thereto; maintenance of wind power plants, wind-powered electricity generators and their ancillary equipment and consultancy related thereto; maintenance apparatus for power plants, including wind-powered ones, and consultancy related thereto

CLASS 39: Transportation of wind-powered electricity generators and consultancy related thereto; transportation of apparatus for generating electricity and consultancy relating thereto; wind-powered electricity distribution and consultancy related thereto; electricity distribution and consultancy related thereto

CLASS 42: Rental of computers; providing online, non-downloadable computer software programs on data networks for the use in recording, browsing and/or exchanging the information on pet care including health status, growing status, and location; providing online, non-downloadable computer software programs on data networks for the use in design and purchase of wood for making do-it-yourself (DIY) furniture; electronic storage of digital photographs; furniture design; providing information relating to furniture design

CLASS 45: On-line social networking services accessible by means of downloadable mobile applications; providing information relating to pet sitting; providing location information on animals, namely, providing information relating to locating and tracking

of lost pets by means of telecommunication terminals

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

The mark consists of the stylized term "EXEDY" in blue, except for one of the cross members of the "X", which is formed by three red wavy lines. The color white represents background and/or transparent areas only and is not part of the mark.

PRIORITY DATE OF 11-05-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1659639 DATED 12-13-2021,
EXPIRES 12-13-2031

SER. NO. 79-339,747, FILED 12-13-2021

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>.