

United States of America

United States Patent and Trademark Office

EXSEV-H₂

Reg. No. 7,257,175

Registered Jan. 02, 2024

Corrected Mar. 04, 2025

Int. Cl.: 7, 12

Trademark

Principal Register

JTEKT Corporation (JAPAN CORPORATION)

1-1, Asahi-machi, Kariya-shi

Aichi-ken, JAPAN 448-8652

CLASS 7: metalworking machines; metalworking machine tools, excluding hand tools; concrete construction machines and apparatus; loading-unloading machines and apparatus; agricultural machines and agricultural implements, other than hand-operated, namely, cultivators, harvesters, seeders; non-electric prime movers, not for land vehicles and parts of non-electric prime movers; pneumatic or hydraulic machines and instruments, namely, trench excavators, hoisting machines, locomotive cranes; anti-friction bearings for machines and machinery; bearings for industrial robots; pneumatic bearings for pumps; bearings for motors other than for land vehicles; bearings for wind turbines being wind power equipment; bearings for hydraulic devices, namely, hydraulic engines and motors not for land vehicles; bearings for transport equipment, namely, pneumatic transporters; bearings used in special environments such as vacuum, high temperature, corrosion resistance, and non-magnetism, as parts of machines; bearings, as parts of machines, namely, bearings used in a hydrogen environment, bearings with long service life for use in a hydrogen environment, high strength bearings having hydrogen environment resistance, high strength bearings having hydrogen embrittlement resistance, high strength bearings having hydrogen fatigue resisting characteristic, bearings for hydrogen circulation pumps, bearings for fuel cell vehicles, bearings for pumps, for fuel cell vehicles, bearings for hydrogen circulation pumps, for fuel cell vehicles; ceramic bearings, as parts of machines; Linear ball-bearings, as parts of machines; angular contact ball bearing, as parts of machines; rolling linear motion guide bearings, as parts of machines; linear motion guide bearings, as parts of machines; ceramic balls for bearings, as parts of machines; bearing units, as parts of machines; drive shafts other than for land vehicles; universal joints other than for land vehicles; hydraulic pumps; grease rings being parts of machines; pulleys being parts of machines, not for land vehicles; clutches for machines; plummer blocks, as parts of machines, not for land vehicles; constant velocity joints being parts of machines other than land vehicles; roller followers being parts of machines other than land vehicles; machine elements, not for land vehicles, namely, ball transfer units, shock prevention devices for machines; bearings being machine elements not for land vehicles; transmissions for machines; shock absorbers being machine elements not for land vehicles; brakes being machine elements not for land vehicles; valves being machine elements not for land vehicles; Valves being control valves used in engines for land vehicles; Valve being control valves used for oil pumps for land vehicles; starters for motors and engines; AC motors and DC motors and parts thereof, the foregoing not for land vehicles; oil pumps for land vehicle engines; cam shafts; rocker arms for engines; Camshaft



Acting Director of the United States Patent and Trademark Office



CLASS 12: mechanical elements for land vehicles, namely, brake discs; shafts, axles and spindles being machine elements for land vehicles; bearings being machine elements for land vehicles; bearings being machine elements for land vehicles, namely, bearings used in a hydrogen environment, bearings with long service life for use in a hydrogen environment, high strength bearings having hydrogen environment resistance, high strength bearings having hydrogen embrittlement resistance, high strength bearings having hydrogen fatigue resisting characteristic, bearings for hydrogen circulation pumps, bearings for fuel cell vehicles, bearings for pumps, for fuel cell vehicles, bearings for hydrogen circulation pumps, for fuel cell vehicles; shaft couplings or connectors being machine elements for land vehicles; power transmissions and gearing being machine elements for land vehicles; aircraft and their structural parts and fittings; aircraft and replacement parts and fittings therefor; suspension systems for aircraft; wheels for aircraft; railway rolling stock and their structural parts and fittings; railway rolling stock and replacement parts and fittings therefor; automobiles and their structural parts and fittings; automobiles and replacement parts and fittings therefor; two-wheeled motor vehicles, bicycles and their structural parts and fittings; two-wheeled motor vehicles, bicycles and replacement parts and fittings therefor; steering units for land vehicles; drive shafts for land vehicles; universal joints for land vehicles; Valves being control valves used for brakes for land vehicles; Valves being control valves used in steering devices for land vehicles; pulleys being parts of machines for land vehicles; clutches for land vehicles; suspension systems for land vehicles, namely, bicycles, automobiles and motorcycles; hub unit bearings being machine elements for land vehicles; constant velocity joints being land vehicle parts; cam followers being machine elements for land vehicles; rocker arms being machine elements for land vehicles, excluding vehicle engine parts; speed change gears being machine elements for land vehicles; Propeller shafts for land vehicles; Damper pulleys being machine elements for land vehicles; Differentials for land vehicles; Engine for land vehicles; wheels for land vehicles, namely, bicycles, automobiles and motorcycles; Hubs for wheels of aircraft, automobiles, motorcycles, and bicycles; tires; bearings for motors for land vehicles; drive shafts for land vehicles; universal joints for land vehicles; air pumps for automobiles

PRIORITY CLAIMED UNDER SEC. 44(D) ON JAPAN APPLICATION NO. 2021-088019, FILED 07-14-2021, REG. NO. 6564397, DATED 06-01-2022, EXPIRES 06-01-2032

The mark consists of the letters "EXSEV-H2" with "2" being a subscript.

SER. NO. 97-002,292, FILED 08-30-2021

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>.