



## 【大阪市内】3D CAD機械設計／半導体運搬装置の設計エンジニア（Junior Engineer／Osaka）

«油圧シリンダ国内トップシェア»90年以上の実績を誇る安定成長の外資系メーカー

### Job Information

**Hiring Company**

Parker TAIYO,LTD.

**Job ID**

1572622

**Division**

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**Industry**

Machinery

**Company Type**

Large Company (more than 300 employees) - International Company

**Job Type**

Permanent Full-time

**Location**

Osaka Prefecture, Osaka-shi Higashodogawa-ku

**Train Description**

Kyoto Main Line, Aikawa Station

**Salary**

4.5 million yen ~ 7.5 million yen

**Salary Bonuses**

Bonuses included in indicated salary.

**Salary Commission**

Commission included in indicated salary.

**Work Hours**

In accordance with company regulations

**Holidays**

土日祝日、GW・夏季・年末年始休暇（会社カレンダーあり・年1日程度土曜出勤日あり）

**Refreshed**

February 3rd, 2026 00:00

### General Requirements

**Minimum Experience Level**

Over 1 year

**Career Level**

Mid Career

**Minimum English Level**

Basic

**Minimum Japanese Level**

Business Level

英語はReading・Writingが中心

**Minimum Education Level**

Technical/Vocational College

**Visa Status**

Permission to work in Japan required

**Job Description****«Job Description & Position Highlights»**

- Engineering duties involving product improvement through design support and evaluation testing for mechanical and electrical products
- Opportunity to engage from basic design through verification, steadily building a solid foundation as an engineer
- Experience global manufacturing standards by collaborating with international teams
- Environment to enhance expertise through training opportunities, backed by the stable foundation of a major group

**[Job Responsibilities]**

Researches, analyzes, designs, and tests component parts, processes, or systems to develop new and/or improve core products. Develops and recommends solutions for technical project assignments using fundamental principles of mechanical, electrical, packaging, or other engineering disciplines.

- Collaborating in a team environment develops assigned portions of design by analyzing specifications and performance requirements. Performs routine design and supports development of assigned products (e.g. new mechanical or electromechanical components, subsystems, and systems) by applying basic engineering principles and established analytical tools.
- Investigates product development factors such as ease of manufacture, availability of materials and equipment, interchangeability, strength-weight efficiency, contractual specification requirements, cost-defining recommendations, and change proposals.
- Completes defined technical tasks (e.g. modify product functional specifications, detailed drawings and schematics; define data elements and structure; analyze and interpret test reports). Develops reports and documentation in response to technical information requests.
- Conducts routine analyses and/or tests to evaluate product designs, methods, materials or processes and completes required technical documentation by applying engineering principles and company standards, and generating reports, procedures, or change proposals as required.
- Provides technical information for review with product engineering and design review teams. Consistently applies established engineering practices, standards, and documentation methods. Contributes to supporting documentation for procedures and technical reports.
- Adopts lean product development and standard engineering development and techniques.
- Maintains professional and technical knowledge by attending educational workshops, reviewing technical publications, and/or participating in professional associations.
- Work assignments may include cross-functional or project team responsibilities. Contributes and supports other teams or individuals as needed.

**■Report to :**

Interaction is primarily within Parker and core team or cross-functional internal teams.

\*The essential functions have been provided as examples of the type of work performed by employees assigned to this job classification. The Company reserves the right to modify the work assignments and/or to make reasonable accommodations so that qualified employees can perform the essential functions. The job description is not intended to be an all inclusive list of duties and responsibilities. It is intended to describe the general nature of the position.

**[Employment Type]**

Permanent employee

**[Salary]**

Based on experience and skill level

**[Working Hours]**

In accordance with company regulations

**[Work Location]**

TAIYO Osaka plant, SE

**[Holidays & Leave]**

In accordance with company regulations

**[Benefits & Welfare]**

In accordance with company regulations

**Required Skills****[Requirements]**

- Bachelor degree (BS) (or Professional Engineer (PE) certificate) in an engineering or science technical discipline. Professional entry level position. May have limited prior industry experience or have worked with direction in student internship programs.
- Fundamental knowledge of engineering domain principles, concepts, and techniques.

- General knowledge of industry products, customers, and related legal/regulatory requirements.
- Fundamental knowledge of and use of basic engineering design and analysis tools (e.g. computer-aided design programs). Learns and utilizes specialized engineering databases; may require programming skills.
- Develops familiarity with products and customer specifications and standards applicable to assigned product line or system.
- Ability to communicate status of technical tasks and actions taken with clarity and precision.
- Ability to work with general direction and instruction regarding the scope of assignments; determines the priority and order of assignments; and applies judgment in selecting procedures and techniques.
- Ability to read, analyze, and interpret technical journals and reports. Ability to present findings and information in both formal meetings and informally within and across Parker teams.

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#### Company Description