



**Eiwakogyo. Co., Ltd.**

<https://www.eiwakogyo1953.co.jp/>

*Weave Technology & Tradition for Global Manufacturing*



Looking for reliable partners for **Contract Manufacturing**

With 70 years of experience since its foundation,

**We provide outsourced manufacturing built on our long-established metal-lathe expertise**



**We have supported Japan's manufacturing industry for 70 years by advancing our precision machining expertise**

- We reduce costs by shortening setup time through the extensive use of general-purpose machine
- Fast delivery, regardless of material type, enabled by our advanced machining technology. We can also manufacture custom cutting tools in-house
- With a strong network of partner companies, we ensure reliable risk management and stable delivery schedules
- Strict quality control through properly calibrated inspection equipment, supported by JQA-certified calibration and qualified machine inspection staff  
\*JQA: Japan Quality Assurance Organization

**Outsourcing Scope:**

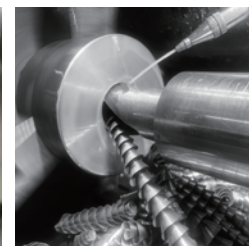
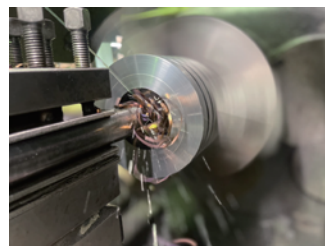
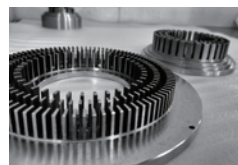
**Manufacturing of high-precision parts for industrial equipment (pump components, telescopic pipes, etc.)**

**Required Equipment & Conditions:**

**General-purpose lathe (NC lathe, general-purpose milling machine, etc.)**

**Volume & Frequency:**

**Around 20 orders per year, with 100–500 pieces per order**



Contact us: [ttc@tokyo-kosha.or.jp](mailto:ttc@tokyo-kosha.or.jp)

<https://www.tokyo-kosha.or.jp/TTC/en/>

Tokyo SME Support Center is founded by Tokyo Metropolitan Government to assist SMEs in Tokyo.



## 生産委託先 となるパートナーを探しています

創業 70 年の実績からの経験をもとに、  
**金属旋盤技術を伝授し、製造を委託します**



汎用旋盤を中心に精密加工技術を  
磨き続け、日本を支えてきた会社です

- 汎用機器の多用により、切削前準備時間を短縮し、費用削減
- 高い技術で、材質によらず納期短縮。刃物の独自製作も可
- 協力企業が多く、リスク予測が容易。安定した納期管理
- 適正頻度で校正した検査機器にて厳格な品質管理  
(JQAの機器校正、機械検査技師資格有り)

### 委託内容

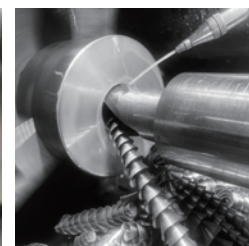
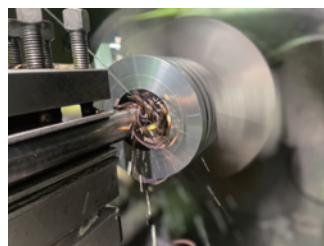
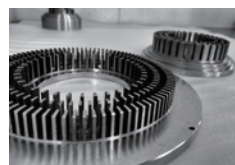
産業機器用精密部品の製作  
(ポンプ用部品や伸縮管など)

### 委託先に求める 設備・条件

汎用旋盤  
(NC 旋盤、汎用フライス等)

### 生産委託の頻度

年間 20 件程度。  
1 件当たり 100 ~ 500pc



2026 年 3 月 18 日