




## 益詮精密股份有限公司

- 負責人：黃憲仁
- 網址：www.echaintool.com
- 地址：41154台中市太平區工業18路3-1號
- 電話：04-22710856

### 主要產品

各式內、外徑車刀架、切斷刀架、牙刀架、快速鑽頭、銑刀、鎢鋼端銑刀、捨棄式刀片及OEM刀具。

### 企業簡介


2004年董事長黃憲仁先生白手起家創立益詮，並於2019年因應未來營運需求，更名為「益詮精密股份有限公司」，以研發生產捨棄式專業刀架為主。董事長認為製造業唯有建立自有品牌及口碑才能與國外大廠競爭，在業界多代工為主的環境下，除了專精產品技術開發外，仍毅然投入行銷資源成立自有品牌「eCHain」。期間不斷精進強化生產、研發效能，面對全球刀具市場需求不斷增長之契機，藉由增購機器設備和持續研發，提高品牌在市場的能見度，引領台灣刀具產業於世界舞台發展，以開發出高穩定、高精準、高品質的專業產品。

### 國際競爭力

- 一、自有品牌eCHain國際化
- 二、產品線完整、供應鏈完善
- 三、研發能力強：定期新品上架及擁有國際性專利
- 四、創新產品：運用範圍增廣並符合使用者需求
- 五、市場全球化：於各國設立代理銷售據點



### 企業沿革

- 2004年 益詮創立，成立自有品牌「eCHain」
- 2006年 以全球化經營發展為目標，積極開發海外市場，於中國大陸昆山成立辦事處  
獲得中國大陸、德國、日本「車刀架結構」實用新型專利
- 2007年 與日本技術合作，中國大陸昆山辦事處代理日本住友刀片，補足品牌強度切入中國大陸市場  
獲得中華民國「車刀架結構改良」新型專利
- 2008年 喬遷至大里工業區  
ECLN、ETJN外徑車刀架系列，獲得「臺灣精品獎」、「優良設計產品」  
獲得中華民國「旗型板手結構」新型專利  
E-TYPE刀架結構獲得美國「TOOL HOLDER STRUCTURE」發明專利
- 2009年 歷經金融海嘯，因公司體制健全，且經營實績獲客戶肯定，順利度過調整期  
獲得歐盟、印度「壓板」新型專利  
獲得中國大陸「壓板」外觀設計專利  
獲得韓國「切削工具之出水裝置」新型專利
- 2010年 獲得中華民國「壓板」新式樣專利  
獲得以色列「壓板」新型專利
- 2013年 獲得中華民國「出水裝置」新型專利  
獲得中國大陸「切削工具的出水裝置」實用新型專利  
獲得歐盟「壓板」新型專利
- 2014年 通過ISO 9001:2008
- 2017年 獲得「台灣優良商標獎」機械類佳作獎  
獲得鄧白式中小企業菁英全球資料庫數據評比認證  
通過ISO 9001:2015  
TTQS人才發展品質管理系統評核通過  
獲得中國大陸「車刀架的結構改良」新型專利
- 2018年 獲得中華民國「車刀架結構改良」發明專利  
獲得德國「車刀架結構改良」新型專利  
獲得中華民國、中國大陸「車刀」新型專利
- 2019年 因應未來營運需求，更名為「益詮精密股份有限公司」  
獲得日本「車刀」新型專利  
獲得美國「車刀架結構改良」發明專利



# Echaintool Precision Co., Ltd.

- Owner : Huang Hsien Jen
- Website : www.echaintool.com
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- Tel : +886-4-22710856

## Products and Solutions

Different kinds of boring bar, tool holder, grooving, rapid grill, end mill cutter, carbide end mill, indexable insert, and special tools that depends on customer needs.



## History

- 2004** ● ECHAINTOOL was established in Taichung, Taiwan.  
And created our own brand- eCHAIN
- 2006** ● With the goal of global business development, we are actively developing overseas markets in China.  
In Kunshan and Guangdong set up offices  
Obtained a utility model patent for the "tool holder structure" in Germany, China and Japan
- 2007** ● Cooperating with Japanese technology to develop new products.  
Be the agent of Sumitomo brand insert in China to complement the brand strength and into China market.  
Moved to Dali Industrial Park.  
Received a new patent for the "Modification of the Tool Holder Structure" of Republic of China .
- 2008** ● Relocation to Da-Li Industrial Park  
ECLN, ETJN series external tool holder, obtained the Ministry of Economic Affairs of the Republic of China for foreign trade Exhibition Association sponsors "Taiwan Excellence Award" and "Taiwan Good Design".  
Obtained a new patent for the "flag-type wrench structure" of the Republic of China.  
E TYPE tool holder structure obtained US "TOOL HOLDER STRUCTURE" invention patent.
- 2009** ● After the financial tsunami, but due to the sound system of the company, and the business performance has been affirmed by customers, so smoothly passed the adjustment period  
Obtained a new type of patent for the EU and India "Clamp"  
Obtained the design patent for the " Clamp " design in China  
Obtained a new patent for the "coolant device for cutting tools" in Korea
- 2010** ● Obtained the new model patent of the Republic of China "Clamp"  
Obtained a new type of Israel " Clamp " patent
- 2013** ● Obtained a new patent for the "coolant device" of the Republic of China  
Obtained a utility model patent for the " coolant device for cutting tools" in mainland China
- 2014** ● Passed ISO 9001:2008
- 2017** ● Received the data evaluation of Deng Bai-style SMEs Global Database  
TTQS Talent Development Quality Management System Appraisal  
Received the "Taiwan Excellent Trademark Award" mechanical masterpiece award
- 2018** ● Received a new patent for the "TOOL HOLDER" of the Republic of China and China
- 2019** ● Renamed "Echaintool Precision Co., Ltd." in response to future operational needs  
Received a new patent for Japanese "Turning tools"  
Obtained the invention patent of the American "tool holder structure improvement"



## 營運管理

### 一、品質政策

高品質、高效率、態度佳、取決競爭優勢。

### 二、生產管理

公司全面系統化，並遵循ISO 9001標準化流程規範，能準確回覆交期，並生產高品質產品。

### 三、研發管理

- (一) 研發技術國際化，與日本技術合作，開發具國際競爭力之中高階產品。
- (二) 切削刀具已獲臺灣、美國、日本、德國、中國大陸等多國專利認證，有效提高產品於市場之差異性。
- (三) 具彈性生產的研發策略，可依客戶的需求研製特殊刀具。



## 社會責任

### 一、根留台灣

掌握關鍵技術不外流深耕於台灣，強調MIT、CIT區隔產品市場，以滿足客戶對產品之需求，獲得客戶高度認同。

### 二、員工福利

優於勞基法的福利制度，如：員工團保、生日禮金、員工旅遊補助、不定期聚餐交流；依據每季銷售額提撥分紅及業績獎金，鼓勵全體員工。



### 三、社會公益

長期捐助公益團體，如：法華寺慈善會、家扶中心、財團法人老吾老基金會。

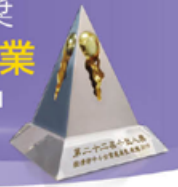
### 四、綠能環保

- (一) 淘汰老舊的機械降低空氣汙染指數，亦能節約用電創造雙贏。
- (二) 推行電子化，包括ERP、視訊會議、電子發票等，落實無紙化及節能減碳。



## 綜合評語

- 一、以自有品牌「eCHain」成功拓展國際，行銷中國大陸、日本、印度等28個國家，開發出高穩定、高精準、高品質的專業產品，引領臺灣刀具產業於世界舞臺發展。
- 二、與全球各大品牌的切削刀具集團合作，擁有多元的切削刀具產品滿足客戶需求，所有高品質的產品皆於臺灣製造，為臺灣知名的領導品牌，具國際競爭優勢。
- 三、以「取之社會，用之社會」為核心，營造友善職場、兩性平等工作環境，重視員工職涯發展，長期幫助弱勢兒童、捐助公益團體，淘汰老舊機械降低空氣汙染，節約用電創造雙贏。



## Introduction

In 2004, Mr. HUANG HSIEN JEN, the chairman of the board of directors, founded the "Echaintool" from scratch. In 2019, in response to future operational needs, he changed its name to "Echaintool Precision Co., Ltd." to develop and produce discarded professional tool holders. The chairman of the board of directors believes that only by establishing its own brand and reputation can the manufacturing industry compete with foreign manufacturers. In the environment of multi-generation work in the industry, in addition to specializing in product technology development, it is still determined to invest in marketing resources to establish its own brand "eCHain". During the period, we will continue to improve production and R&D performance. In the face of the growing demand of the global tool market, we will increase the visibility of the brand in the market by purchasing machinery and equipment and continuous research and development, and lead the development of Taiwanese CNC cutting tools industry on the world stage to develop high. Stable, high precision and high quality professional products.

## Export Competitiveness

- I. Own brand eCHain internationalization.
- II. Complete product line and perfect supply chain.
- III. Strong research and development capabilities: regular new products and international patents.
- IV. Innovative products: a wider range of applications and meet user needs.
- V. Market globalization: Setting up branches or offices globally.

## Operation Management

- I. **Quality policy**  
High quality, high efficiency, good attitude, and decisive advantage.
- II. **Production management**  
The company is fully systematic and follows the ISO 9001 standard process specification, which can accurately return delivery and produce high quality products.
- III. **Research and development management**
  - (I) Internationalization of R&D technology, cooperation with Japanese technology, and development with international competitiveness.
  - (II) Cutting tools have been patented in many countries such as Taiwan, the United States, Japan, Germany, and China, effectively improving the market differentiation of products.
  - (III) R&D strategies with flexible production, special tools can be developed according to customer needs.



## Social Responsibility

- I. **The root stay in Taiwan**  
Mastering key technologies is not deeply rooted in Taiwan, emphasizing MIT and CIT segmentation product markets to meet customer demand for products and gaining high recognition from customers.
- II. **Employee benefits**  
It is superior to the welfare system of the Labor Law, such as: employee group insurance, birthday gift, employee travel subsidy, and irregular dinner exchange; all employees are encouraged to pay dividends and performance bonus according to the sales per quarter.
- III. **Social welfare**  
Long-term donations to charitable organizations, such as: Fahua Temple Charity Association, Jiafu Center, and the Foundation.
- IV. **Green energy and environmental protection**
  - (I) Eliminating old machinery to reduce the air pollution index can also save electricity and create a win-win situation.
  - (II) Promote electronization, including ERP, video conferencing, and electronic invoicing, and implement paperless and energy-saving and carbon reduction.