## 坤勇金属工業 PROFILE

# **CUEN YUNG**

Stability . Reliability . Responsibility . Sustainability 精密プレス型設計、開発、金属製品製造

METAL INDUSTRIAL CO., LTD



QUALITY EFFICIENCY MINIMIZING COST



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#### **Management Concepts**

Stability . Reliability . Responsibility . Sustainability

#### 経営理念

堅実、需要創造、誠実、永続経営



#### **Company Profile**

**KUEN YUNG**, established in 1987, specializes in pressing accessories, and designing and developing high precision moulds. We are well experienced in pressing production and high precision moulds together with the orientation of high quality, high efficiency and minimizing cost. Progressively, the R&D of new products and technologies consist with the RoHS standard, which not only refers to environmental protection but also to satisfying the demands of marketplaces and customers.



坤勇金属工業株式有限会社は1987年に創立、プレス部品加工と高精密金型の開発と製造に精通し、プレス生産技術及び精密金型製造における高い能力と経験があります。高品質、高効率、ローコストを維持し、新製品、新技術の研究開発に向かって絶えず邁進しています。またRoHS指令に適合した製品、環境に配慮した製品を製造し市場及び顧客のニーズを満たす努力をしています。













HIGH QUALITY . HIGH EFFICIENCY . MINIMIZING COST

# Main Business 主な業務

- Designing and manufacturing of precision pressing moulds.
- Manufacturing of hardware pressing accessories.
- Precision pressing accessories & parts.
- OEM / ODM for various hardware parts.
- Brackets, stands and accessories for TFT LCD, Plasma TV and cabinet,
- Hi-End audio accessories (OEM / ODM).

- プレス金型設計開発と製造
- □プレス部品加工、製造
- 各種金属製品(OEM)
- 精密プレス部品
- 液晶&プラズマディスプレイパネル背板、モニタースタンド、キャビネットパーツ
- Hi-End Audio音響周辺製品の設計(OEM)

## **Would manufacturing** development 金型開発



Our mould team possesses abilities in design, R&D and modification; moreover, we constantly improve the abilities of manufacturing and design in order to challenge the various product ranges and rapidly changing Product Life Cycle. In addition, we continuously introduce high precision machinery, such as EDM (Electricity Discharging Machine), milling machines, surface grinding machines, lathes and cantilever type drilling machines.



金型研究開発チームでは独自の設計デザイン、開発及び改善力を備え、絶 えず加工設計能力の向上を図っています。また多元・多様の製品、スピーディ かつ変動する納期に対応するため、各プレス加工設備を導入しています。 (EMD放電機、フライス盤、平面研磨機、成形研磨機、旋盤、ボール盤等)







## Management

The quality team includes quality controllers, moulding engineers and front-line operators.

Quality is strictly monitored at different stages from product development, production to finished product. Moreover, we regularly inspect the production of our cooperative factories, which comply with RoHS standards in terms of materials, manufacturing (involving pre-production, production, and postproduction) and finished products both before and after packaging.

In terms of quality management, quality control is enhanced through examining prototype of production process (based on customers' specifications), and staff training courses for everyone at every stage. We expect to provide the product quality which meets the customer's expectations and demands.

品質管理員は金型技術者及びライン作業員の製品開発から生産の各段階に おいて厳格な品質管理を行っています。原材料、製造工程(含む前、中、 後)、包装前後、外注下請けに対してRoHS指令に適合した製品を徹底してい ます。また顧客ニーズの特殊規格に基づいて、製造工程の検査具の開発及び 訓練課程を得た作業員を配置し、顧客の要求に沿った品質管理を行っていま





# 2 roduction Management

生産管理

The production follows a program schedule that controls raw materials, finished products and even secondary production and outsourcing. Furthermore, we utilize the ERP (Enterprise Resource Planning) system efficiently to process programs such as purchase orders, stock, production management, purchasing, quality management, human resources, finance and accounting.

買、品質管理、人事、給料、会計等の作業を

コンピューター化しています。









We respond to customers demands swiftly and accurately by adhering to the principles of high efficiency, high mobility and high quality, along with consistency in production processes.

高効率、高機動力、高品質の三原則で、一貫した生産作業を行いスピーディかつ正確に対応いたします。





### 製品の種類 PRODUCTS

We have significant experience of designing and production, not only in the range of hardware accessories, staplers, hand-tools, electronic components and parts of 3C appliances (such as TFT LCD TV and PLASMA TV), but our production ranges can also include other fields on request.

当社は培った経験と技術によって、金属部品、ホッチキス、ハンドツール、電子部品等の製品を加工製造しています。近年は液晶テレビ及びプラズマテレビ等の3C製品に関する部品の製造、その他製品の部品生産、設計、製造に力を注いでいます。

**Math CABINET** 















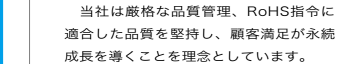


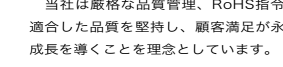




## **Parts** Auto Parts

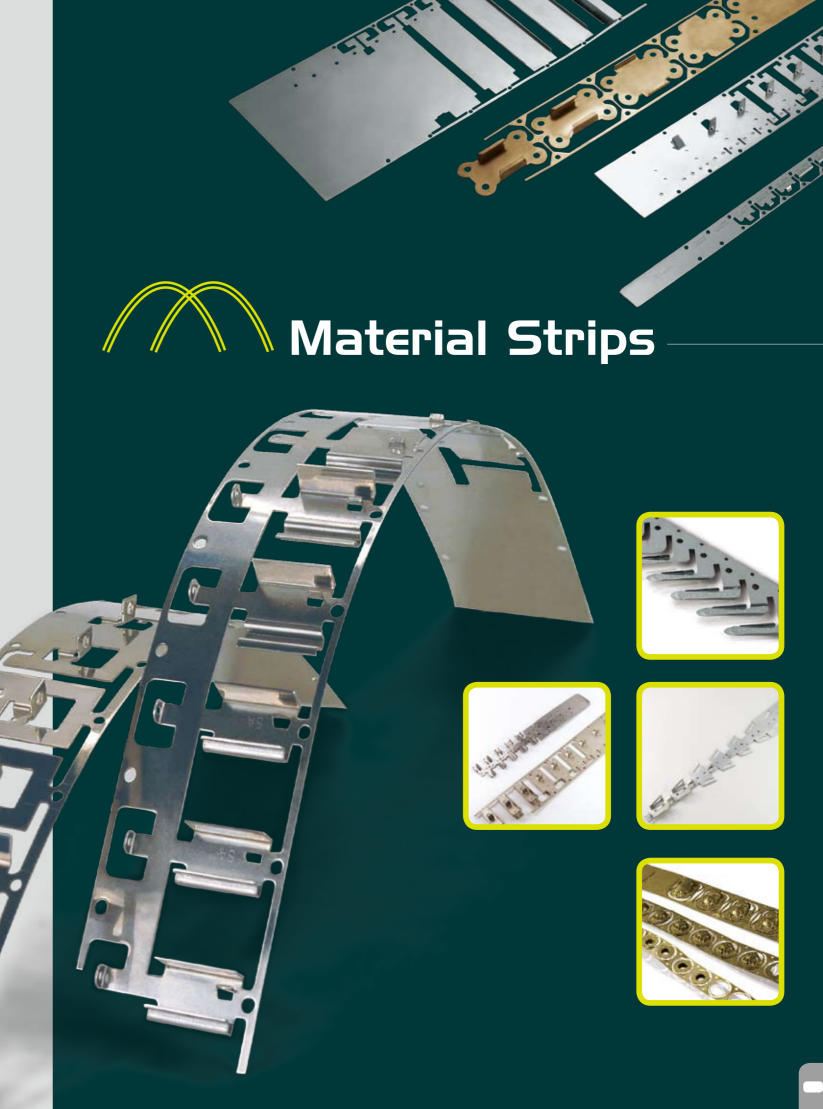
The quality supremacy and customer satisfaction are the idea of sustainable growth for KuenYung; hence, we persist in strict quality control and consist with the RoHS standard.













# Electronics •



Kuenyung has made unremitting involvement in electronic technology industry. We carefully make each specification and each line of the product for perfection.

各規格、ライン毎にきめ細かく推敲します。 電子科学技術製品の真髄、当社は努力を惜しみ ません。













The best product's performance and aesthetics originated from continuing to design, modify, verify, and uninterrupted communication with customers.

顧客との緊密なコミュニケーション を経て、設計、修正、検証を続け、最 高の性能と美感を持った製品を創造し ていきます。













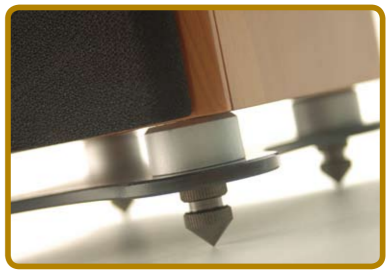


Our company is only responsible for some components of the above products.

当社は以上の製品のパーツのみを製造加工しています。



15



### WATCHING THE MUSIC



オーディオアクセサリー





## Satisfaction

In order to satisfy customer demands, our production abilities also focus on postproduction, which occurs after pressing processes, such as tapping, riveting, welding, spot welding, heat treatment, electrical plating, ionization, painting and darkening processes.

In addition, we have the ability to integrate production, which not only involves the upper, middle and lower stages of the production process, but also the assembly and packaging of post-production. Furthermore, all of the production processes are under strict control and follow RoHS standards.

当社の製造工程能力はプレス加工を含む、タッピング、リベット、溶接、スポット溶接、熱処理、電着、電気メッキ、アルマイト、陽極処理、塗装、黒染加工等の処理をいたします。製品組立て、包装の過程にまでEU RoHS指令に適合する製品を製造し、顧客満足の向上を図ります。

# ision ビジョン

Over the years, KUEN YUNG has been constantly devoted to R&D of pressing moulds in order to reduce production time and gain more competitive advantages. Moreover, KUEN YUNG's business is not limited



only to Taiwan; we have started to expand internationally and are focusing on global development.

In addition, facing the competitively internationalized and liberalized E-century, KUEN YUNG adheres to the spirit of customer service and innovation; we have enthusiastically opened up to domestic and foreign markets, which demonstrates our vision of diversification and internationalization.

In the near future, KUENYUNG expects to thrive in the international marketplace due to our professional reputation, demonstrating that 'Made in Taiwan' can be the best.

当社は専門的なプレス金型開発設計に継続投入し、作業時間の短縮、競争力の強化を図っています。台湾に限らず徐々に世界へと業務発展を開始しています。国際化、自由化や速度の競争化に直面する中、顧客へのサービス、創造・革新の精神を維持し、国内外へ業務領域を積極的に開拓し、多角化及び国際化へ視野を広げていきます。そして国際市場において、Made in Taiwan を担うリーダーとして躍進していきます。