

SHOW EXPRESS







E-mail: lesley@fueltank.com.tw

Fax: +886-5-587-9796

Tel: +886-5-587-1355

www.fueltank.com.tw

LC FUEL TANK MANUFACTURE CO.

Achieving Sustainable Transformation with Ray Fu's High-Performance Screw Solutions

■ Huang Chi-ming

With over 23 years of history, Ray Fu Enterprise Co., Ltd. is dedicated to delivering high-quality screw products worldwide. The company offers



• Ray Fu produces high-quality auto parts and offers comprehensive solutions to assist customers in achieving sustainability transformations. (Photo courtesy of Ray Fu)

not just export trade services for screws, wire, and fasteners but also has in-house manufacturing capabilities. These products originate from Chen Nan Iron Wire, its parent company with over 30 years of expertise in Kaohsiung, Taiwan, starting with raw wire, the company has steadily expanded its production capacity and diversified its product range, now spanning fields like construction fasteners, automotive parts, and customized products.

In today's world, with nations globally embracing sustainable development and striving for Net Zero Emissions by 2050, Ray Fu is actively contributing by diversifying its product offerings. A significant addition to its range is the development of bi-metal screws. Crafted from stainless steel and alloy steel, welded with carbon steel, these screws are meticulously designed for solar panel installations. They stand out for their ease of drilling and exceptional

rust prevention, garnering a stellar reputation through word of mouth.

Moreover, dedicated to providing comprehensive solutions that help customers achieve sustainable goals, including green buildings, green energy industries, and electric vehicles, Ray Fu is ISO 14064-1 certified for greenhouse gas inventory. Additionally, it is setting up energy monitoring systems within its factory areas. By collecting and analyzing energy data, this initiative enables the swift adjustment of equipment energy consumption and waste reduction during production. The company takes pride in promoting the digital transformation of its factory areas, with an unwavering commitment to delivering high-quality products and services that meet the evolving needs of customers in the future.

Taiwan Pavilion Shines at AAPEX 2023: 115 Booths of Excellence

■Andrew Hsu

AAPEX 2023, the eagerly awaited event, serves as a central focal point for the expansive global automotive aftermarket sector, boasting an impressive valuation surpassing \$1.8 trillion. With a history of attracting 2,500 exhibitors worldwide, it presents diverse innovative products, services, and technologies to support the operation of the world's 1.5 billion vehicles.

In the 2022 edition, AAPEX hosted 1,407 exhibitors from 35 countries, innovatively showcasing their latest products and technologies across 3,467 booths. Building on this success, the 2023 AAPEX introduces a new feature - the Electric Vehicle Experience - offering valuable insights into the changing vehicle landscape and potential aftermarket opportunities.

In this year's edition, the Economic Daily News/CENS has meticulously curated a distinguished lineup of 103 high-caliber suppliers. Collectively, these participants will occupy a total of 115 booths, constituting the largest exhibition group representing Taiwan. The dedicated Taiwan Pavilion aims to highlight the cutting-edge technological advancements and innovative products that the country's suppliers bring to the global stage.

Moreover, CENS maintains a booth (J9756 - UDN) at the venue, facilitating the distribution of AAPEX 2023 Show Express and professional trade magazines, including the latest edition of the Taiwan Transportation Equipment Guide (TTG) and Taiwan Hand Tools along with a portable USB version. These publications not only provide insights into industry trends and highlights from prominent exhibitions but also feature well-recognized Taiwanese suppliers and their high-quality products. Additionally, real-time business matchmaking services are available during the exhibition, enabling professional buyers to connect with suitable Taiwanese suppliers, even those not physically present at the fair.



• Organized by Economic Daily News/CENS, the Taiwan Pavilion is always popular among buyers at the AAPEX exhibition. (Photo courtesy of CENS)



RAY FU

23F-1, No. 366, Bo-Ai 2nd Road, Tso Ying District, Kaohsiung 81358, Taiwan

TEL: +886-7-556-0180 | FAX: +886-7-556-0174



YOUR GOAL, OUR MISSION

Delivering precision worldwide.















Over 40 Years of Fuel System Mastery: **UN Fuel Tank's Unwavering Expertise**





• UN Fuel Tank specializes in supplying fuel tanks, oil pans, fuel filler necks, and a variety of related components. (Photo courtesy of UN Fuel Tank)

■Dennis Hsiao

Having devoted over four decades to the research and development of automotive fuel delivery systems, UN Fuel Tank Manufacture Co. emerges as a seasoned industry veteran. Their expertise extends to the supply of fuel tanks, oil pans, fuel filler necks, fuel tank straps, and a range of components tailored not only for modern cars but also for vintage vehicles predating 1980.

Not limited to production alone, UN Fuel Tank offers a comprehensive end-to-end solution, encompassing mold creation, production, and seamless shipping services. Moreover, the company also places a strong emphasis on environmental responsibility throughout its manufacturing processes. For instance, the company has implemented a powder-coating method that employs electrostatic guns to ensure an even coating on the surface of each fuel tank. These coated fuel tanks will subsequently undergo temperature at 220 degrees Celsius, resulting in high-quality coating characteristics. Compared to liquid coating, powder coating offers a longer-lasting finish with superior attributes such as friction resistance, adhesion, and corrosion resistance. Moreover, it is notably less environmentally harmful and less pollutive, thus significantly enhancing public health protection.

UN Fuel Tank's President, Chan Yu-Peng, highlights North American market significance in their ongoing partnership with Economic Daily News/CENS at AAPEX, emphasizing the exhibition's pivotal role in connecting with key buyers, facilitating tech exchange, fostering new connections, and serving as a valuable brand marketing platform.

Additionally, by leveraging its successful business expansion experience in North America, UN Fuel Tank's next strategic move is to establish an even stronger business presence in Europe, reaffirming its commitment to the market.

Trans Spur's Mastery in 7,000+ Chassis Components

■Dennis Hsiao

Established in 1981, Trans Spur Industrial Co., Ltd. ventured into the auto-chassis parts industry, drawing upon its prior experience as an auto spare parts trader. After several years of honing their expertise, in 1986, the company established a chassis parts factory through a joint venture with an Australian partner, operating within Taiwan.

Since then, Trans Spur's brands, "Camelot" and "Transteering," garnered significant recognition in the global aftermarket, spanning regions like Australia, New Zealand, Europe, and the United States.

At present, Trans Spur boasts an extensive inventory of more than 7,000 steering and suspension components. These offerings are not limited to passenger cars but also extend to forklifts and agricultural tractors. The company's product range encompasses a wide array of applications, including

https://www.tsi-autoparts.com/

Japanese, Korean, American, and European vehicles. Among the notable components available are ball joints, control arms, tie rod ends, cross rods, side rods, drag links, idler arms, pitman arms, rack ends, and stabilizer links, in addition to rubber bushings and arm shafts.

With Quality Management Systems, combined with ample and stable quality supply components from their subcontractors, Trans Spur was able to achieve a production and turnover rate of over 80,000 pieces per month, with 30 to 90-day delivery lead time after ordering. Together, with key foundations like strict product quality control, strong R&D ability, wide product range, competitive pricing, prompt delivery, and superior service, Trans Spur is fully equipped to leverage its over four decades of experience in the worldwide aftermarket of suspension and chassis parts.



• At present, Trans Spur boasts an extensive inventory of more than 7,000 steering and suspension components. (Photo courtesy of Trans Spur)



SCF's Eco-Friendly Screws: A Solution for a **Greener Tomorrow**

Huang Chi-ming

Renowned for its production of high-quality long-length screws, Shuenn Chang Fa Enterprise Co., Ltd. (SCF) has been



• SCF's factory is now equipped with fully installed solar panels. (Photo courtesy of Shuenn Chang Fa)

actively involved in addressing a critical issue: CDP-Climate Change. Since 2015, SCF has been assisting customers with their participation in the Carbon Disclosure Project (CDP) focused on Climate Change. In 2022, SCF initiated Carbon Footprint Verification (CFV) with the support of government-designated tutoring units for both scope 1 and scope 2 emissions. Additionally, SCF is on track to achieve ISO 14064-1 certification by the end of this year.

Over the past four years (2019-2022), SCF has consistently worked towards enhancing energy efficiency and reducing electricity consumption. This involved improvements to the air compressors throughout the entire plant, the installation of frequency conversion upgrades, and the replacement of traditional lighting with energy-saving LED fixtures. These efforts have resulted in significant savings of 153,497 KW, equivalent to approximately 77.6 tCO2e in reduced emissions. Simultaneously, SCF has taken steps to contribute to sustainable energy generation. Rooftop solar panels have been installed, generating approximately 1,500,000 KW of green energy annually and reducing carbon emissions by an estimated 750 tCO2e.

Throughout its 40-year history since inception, the company has maintained a steadfast focus on the production of customized design screws, specialized long screws, and automotive screws. The majority of these screws are manufactured in-house and subjected to rigorous inspection at each stage of the production process. SCF has earned certifications including IATF 16949, ISO 14001, and ISO/IEC 17025, attesting to its commitment to quality and environmental standards.

Additionally, SCF provides a comprehensive range of customized screws, with lengths spanning from 10mm to 1000mm, offering customers a one-stop solution to meet their diverse needs.

Hans Tools: Your Trusted Auto and **Construction Tool Supplier**

Shen Chia-yi

Discover Hans Tools (Hans Tool Industrial Co., Ltd), your reliable destination for automotive maintenance, machinery repair, and construction project needs. With over 9,000 tools and equipment options, we offer a diverse range of choices to meet your requirements. Our collection includes tools of various sizes, covering both metric and imperial measurements, providing a complete range of sizes. Hans Tools also offers a limited warranty on torque wrenches, impact wrenches, air tools, and pneumatic tools.

Our company, originally known as Sound

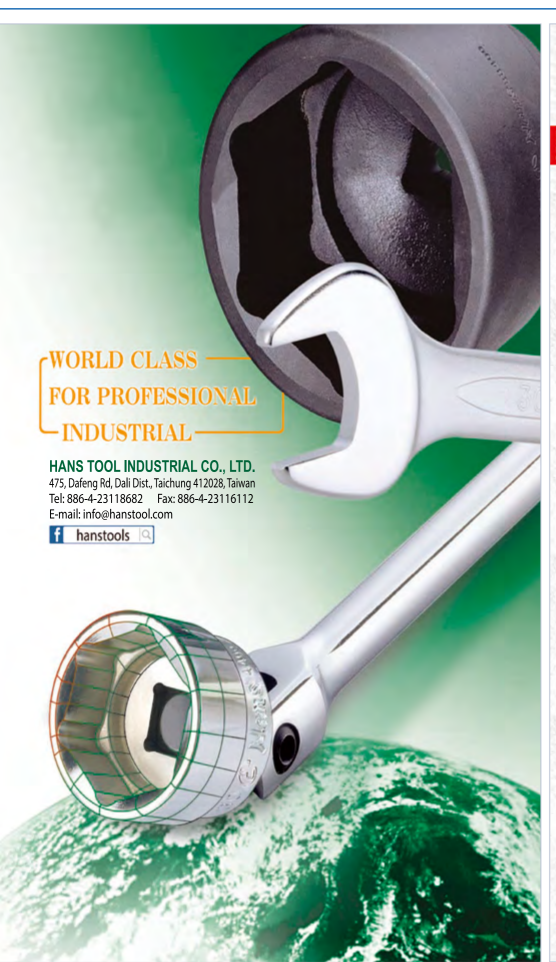
Hand Industrial Company, emerged during a period when Taiwan repurposed residential spaces for industries. Starting as an OEM manufacturer for retail giants like K-Mart and Walmart, we drew inspiration from this historical backdrop and adopted the name "Hans," symbolizing strength in the Germanic tradition.

At Hans Tools, we prioritize exceptional service to meet customer expectations. Our motto, "Go for the Best, Trust and Respect," highlights our commitment to top-notch quality and fostering trustworthy partnerships.

Choose Hans Tools as your reliable supplier for auto and construction tools. Experience the reliability and excellence we bring to every tool we offer. Whether you're an automotive enthusiast, a machinery professional, or involved in construction projects, we have the tools you need. Discover the Hans Tools difference today.

 Hans Tools: Your go-to for automotive, machinery, and construction needs. (Photo courtesy of Hans Tools)







scf.mail@msa.hinet.net

SCFFASTENER.COM

Changhua County's Business Vision: From Local to Global Expansion



Ralph Yang

To leverage post-COVID business opportunities, Changhua County's Magistrate, Wang Huei-mei, encourages local manufacturers to engage in international exhibitions, expand foreign trade, and secure overseas orders. This strategy aims to advance Changhua County's industries, enhance competitiveness, and ensure lasting growth and stability for local businesses.

With an impressive network of over 470 automotive parts suppliers, Changhua County has emerged as an automotive manufacturing powerhouse, constituting nearly 30% of all automotive parts suppliers in Taiwan and the robust industrial supply chain also encompasses a wide array of renowned suppliers specializing in various automotive components. These components range from chassis systems, electronic components, and engine systems to exterior accessories.

Via Provincial Highway No. 61 in Changhua County, commonly known as the West Coast Expressway, there's an extensive global supply chain hub for EV components. Changhua County assumes a pivotal role within

the international EV supply chain, delivering crucial components to global giants like Tesla and other major automakers. With the automotive industry continually evolving and diversifying, the future of this sector in Changhua County appears exceedingly promising.

This year, the Changhua County Industrial Association (CHCIA) partnered with the Changhua County Government to initiate an assistance program aimed at promoting Changhua County's industries at international exhibitions. The goal is to urge enterprises to participate in international expos. Following its implementation, this program has received numerous accolades from manufacturers. Particularly at the AAPEX show, exhibitors showcased a wide range of products, illustrating the vigor and diversity of Changhua County's manufacturing industry.

To date, CHCIA has registered approximately 3,500 manufacturers. In order to better serve its members, the association has categorized them into eight major industries based on their industrial characteristics. These sectors encompass metal products, fabrics, auto parts,

bicycles, plastic products, machinery equipment, and food products. The overarching objective is to aid members in adopting a "Based in Changhua, Taiwan, with a global perspective," thereby extending the business reach worldwide.



 With an impressive network of over 470 automotive parts suppliers, Changhua County has emerged as an automotive manufacturing powerhouse. (Photo courtesy of CHCIA)

laborative partnerships with OEM and ODM customers, the

company aims to champion quality products on a global scale. This collective effort not only inspires customers but

also encourages individuals to step outside, connect with

its commitment to promoting the concept of life sustain-

ability as well as the use of renewable materials, King Roof

hardware capabilities, King Roof undoubtedly stands as

In the company's relentless pursuit of excellence and

King Roof: Advanced Metal Fabrication Specialist

Shen Chia-yi

Established in 1977, King Roof Industrial Co., Ltd., an ISO 9001: 2015 certified factory, has a proud legacy of over 40 years in the field of metal fabrication and assembled goods. The



company has been a reliable OEM/ODM supplier for a diverse range of products, encompassing toy submachine gun magazines, bike derailleurs, and an extensive array of car racks, all of which have enjoyed successful exportation to markets around the world.

With a vision of fostering a low-carbon and healthy lifestyle for people worldwide, King Roof underwent a strategic shift in its business operations. Gradually, it pivoted towards the development of outdoor goods, culminating in a dedicated focus on the production of automotive accessories and awards in international patents. Through col-

leverages its extensive manufacturing experience and an
R&D / QA team which is comprised of highly experienced engineers. Augmented by cutting-edge software and

nature, and savor the joys of life.

your ideal manufacturing partner.

• Through collaborative partnerships with OEM customers, King Roof aims to champion quality products on a global scale. (Photo courtesy of King Roof)





CENS.com

TBT's Quality Brake Pads: A Driving Experience Like No Other

Huang Chi-ming

Prioritizing quality over engaging in price-cutting competition, Taiwan Brake Technology Corp. (TBT) specializes in the production of automotive brake friction and linings. With a wide range of molds and major international certifications, the company is dedicated to delivering the most comfortable and noise-free driving experience to drivers worldwide.

Founded in 1986, TBT has consistently maintained its industry leadership by placing a strong emphasis on research and development, particularly in the field of brake pads. According to Daren Wang, the manager of the marketing & sales department at TBT, the company's commitment to adhering to global standards and protecting the environment led to the development of asbestos-free brake pads as early as 1994. In 2015, they furthered their eco-friendly efforts by introducing the copper-free series. Moreover, in response to the growing prevalence of electric vehicles (EVs), TBT has expedited the development and production of ceramic brake pads.

Due to the inherent noiselessness of EVs, the challenge lies in balancing braking force with minimal noise and preserving driving comfort, a task that may seem to defy the laws of physics. However, TBT's ceramic brake pads, created from a unique formula comprising nearly 20 different raw materials using TBT's exclusive method, provide the optimal solution for brake pad use in electric vehicles.

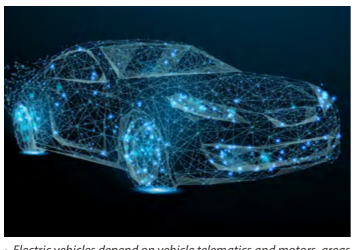
TBT's major export markets encompass Japan, Europe, North America, and more, spanning business operations across over 60 countries and serving a clientele of over 200 direct customers. Daren underscores the paramount importance of "finding the right customer." Rather than plunging into the saturated Red Sea market, TBT focuses on research and development, aiming to excel in the brake pads sector with distinctive products and exceptional quality. To achieve this goal, TBT has obtained various major international certifications, including ISO 14001, IATF 16949, ISO 9001, ECE-R90, TÜV, EAC, NSF,

AMECA, and others, facilitating seamless connections with the global market.



 TBT has consistently maintained its industry leadership by placing a strong emphasis on research and development, particularly in the field of brake pads. (Photo courtesy of Andrew Hsu)

Taiwan's Tech Prowess Meets Automotive: A New Era for Evs



 Electric vehicles depend on vehicle telematics and motors, areas in which Taiwan excels. (Photo courtesy of CENS)

Andrew Hsu

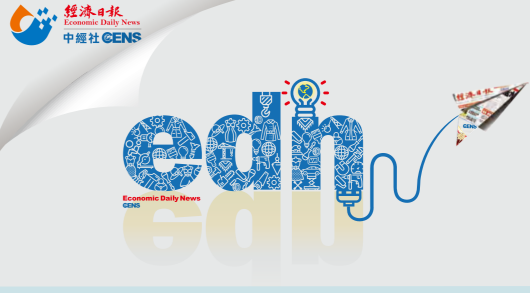
The automotive industry is currently undergoing a significant technological revolution, with the maturation of electric vehicles (EV) and automated driving leading to a complete paradigm shift. Furthermore, the deglobalization of the supply chain is breaking down the traditional boundaries of the manufacturing industry, creating opportunities for new players to enter the market.

The EV industry significantly differs from the traditional fuel vehicle sector. Core technological disparities have disrupted the previously interconnected first- and second-tier suppliers, reshaping the landscape of this emerging industry. Increasingly, former technology, electronics, and panel manufacturers are collaborating with auto suppliers or auto parts manufacturers to venture

into the automotive parts sector. Unlike internal combustion engines (ICE), which Taiwan wasn't specialized in, electric vehicles rely on new software and hardware components, such as vehicle telematics, motors, electronic control systems, sensors, and batteries. These are the areas where Taiwan possesses expertise, setting it apart from traditional first-tier suppliers. This developmental trend presents a significant opportunity for Taiwan. By leveraging Taiwan's leading hightech manufacturing industry and its top-quality automotive parts manufacturing sector, the integration of these two industrial clusters provides a solid foundation for Taiwan's entry into the EV industry.

In line with this global trend, Taiwan is poised to harness its accumulated experience in electronics manufacturing services (EMS) to venture into the realm of EV manufacturing. One notable example is Foxconn, which has introduced the "Mobility In Harmony Open EV Platform" through a joint venture with Yulon Motor Co. This platform leverages Foxconn's EMS expertise to offer automakers comprehensive EV design and manufacturing solutions.





世界頂尖展會 The Top World Exhibitions

汽配

Auto Parts

2024/3/4 - 3/7 阿爾及利亞汽配展 Equip Auto Algeria

2024/4/25 - 4/27 北京車展 Beijing International Automobile Exhibition

2024/5/14 - 5/16 西非汽配展 WAAS

2024/7/10 - 7/12

墨西哥汽車零配件展 INA PAACE Automechanika Mexico City

Auto Salon Week **2024/11/5-11/7**

韓國汽車工業及配件展

美國汽車售後服務暨零配件展 **AAPEX**

2024/11/5-11/8 美國改裝車零配件展 SEMA

2025/4/2 - 4/5 泰國汽車零配件展 TAPA

2025/10 法國巴黎汽配展 Equip Auto

edn-worldexpo@udngroup.com.tw

建材五金

Building Materials & Hardware

2024/3/26 - 3/28 全美五金展 National Hardware Show

2024/3/12 - 3/15 日本建築建材展 Architecture+Construction Materials

2024/6/3 - 6/7 西班牙畢爾包工具機展 BIEMH

照明燈飾 Lighting

2024/4/6 - 4/9 香港春季燈飾展 H.K. Lighting Fair (Spring Edition)

2023/10/27 - 10/30 香港秋季燈飾展 H.K. Lighting Fair (Autumn Edition)

2023/10/26 - 10/29 香港戶外及科技照明博覽 H.K. Outdoor and Tech Light Expo

更多展覽訊息 More Show Info

Empowering Technicians: Al's Role in Modern Auto Service



Andrew Hsu

In today's auto service industry, several pressing challenges have come to the forefront. The foremost issue is the shortage of experienced technicians.

On average, these technicians are around 40 years old, with a significant 30% exceeding 55 years. This aging workforce coincides with the increasing complexity of vehicles, which now incorporate ever-expanding technologies like cameras and sensors integrated into the car.

As a result, modern cars require more thorough diagnostics. Consequently, technicians must expand their skill set beyond traditional mechanical and under-car repairs to master various diagnostic techniques. This is crucial for effectively addressing the intricate computer systems and advanced electronics found in contemporary vehi-

To address these challenges, leveraging specialized Al presents a viable solution, as outlined by Mark Seng,

Vice President of Sales & Business Development at Predii. Firstly, by "unleashing the potential of historical data," automotive-specific AI can tap into the vast historical data within the industry. It can then generate precise diagnostic sequences and repair instructions, effectively enabling even inexperienced technicians to perform like seasoned mechanics with Al assistance.

Secondly, with "equal access to data for all," automotive-specific AI, when granted access to vehicle data, empowers car owners to receive personalized Al-driven repair and maintenance recommendations tailored to their specific cars.

Lastly, "prediction for the right part, ahead of time," involves obtaining driver consent for diagnostic data analysis by AI on a daily basis. This allows AI to uncover key trends and patterns. Over time, Al's capabilities grow exponentially, enabling it to predict maintenance requirements and anticipate potential breakdowns well in advance.



· Over time, AI's capabilities grow exponentially, enabling it to predict maintenance requirements and anticipate potential breakdowns well in advance. (Photo courtesy of CENS)

TOP-RANK: Over Four Decades of Excellence in **Automotive and Hand Tools**





• TOP-RANK consistently produces top-quality products with precision manufacturing. (Photo courtesy of TOP-RANK)

■Lo Shu-hua

Established in 1979, TOP-RANK Industrial Co., Ltd boasts over 40 years of expertise in crafting top-quality automotive tools and hand tools. Based in Taichung, Taiwan, TOP-RANK embarked on expansion by founding China TOP-RANK (Jiashan) Industrial Co., Ltd in 1999. Additionally, in 2009, the company established a global trading department to extend its operations worldwide.

To meet diverse market demands and enhance competitiveness, TOP-RANK has incorporated cutting-edge production techniques and advanced machinery, including precision forging machines. The company specializes in manufacturing and marketing various products, such as auto repair tools, truck-related tools, hand tools, and related components, which include wrenches, accessories, impact/hand tools, cross wrenches, and more.

TOP-RANK maintains a dual focus on two core business

areas: finished-product manufacturing and product-processing services. Leveraging its strengths in ODM and OEM, the company has achieved high-quality production capabilities. It also offers comprehensive international services to clients. To maintain the highest product quality, TOP-RANK invests in cutting-edge production facilities for product development, cultivating mutually beneficial partnerships with its clients. The company's dedication to delivering top-tier products ensures the consistent achievement of objectives and milestones, driven by expertise, innovation, quality, service, and efficiency.

TOP-RANK exports its products to numerous countries, including the U.S., Germany, Japan, Korea, Thailand, and more. The company's primary goal is to foster mutual benefits between clients and itself, aligning with its commitment to achieving sustainable development targets.



Compact Oxygen Sensor Socket

Nox & Soot Sensor Socket

Lightweight Mini Pry Bar Lightweight Mini Pick & Hook

Brake Caliper Hanger

Since 1979



TOP-RANK INDUSTRIAL CO., LTD. 仟昇工業股份有限公司

No.425, Sea Fu Rd., Tali Dist., Taichung City 412, Taiwan

Tel: 886-4-2492 8323 Fax: 886-4-2493 5416 E-mal: toprank@ms8.hinet.net / www.toprank.com.tw





Taiwan Pavilion

TAIWAN UDN EXHIBITORS & SHOW MAP

Floor 1

J9655-J9763 J9838-J9963

J10038-J10053 J10140-J10153



J9244, J7542, J7442

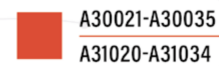
ENS BOOTH NO. **J9756**

Our Services

 Free Business Matching
Global Exhibition Agent



Floor 2



A139, A571, A573, A1376, A1685, A1730, A2473 A4871 A5341, A5718, A32012, A41005



Floor 2



INDUSTRIES CO., LTD. 中陽實業股份有限公司 www.cens.com/chung_yang michael@chungyang.com.tw

TRANS SPUR

INDUSTRIAL CO., LTD.

www.tsi-autoparts.com

Milton@camelot.com.tw

全司達企業股份有限公司

A30031

ELECTRONICS CO., LTD. 長傑科技股份有限公司 www.amec.com.tw ivy_chang@amec.com.tw

ADVANCED MICRO



A31022

SONYCO INDUSTRIAL CO., LTD.

SCAN TOP

ENTERPRISE CO., LTD.

www.scantop.com.tw

jessie@scantop.com.tw

金顶實業股份有限公司



A30033

A30021

SCANTOP

榮錸興業有限公司 www.sonyco.com.tw sonyco@sonyco.com.tw



HU LANE



ASSOCIATE INC. 胡連精密股份有限公司 www.hulane.com.tw



A1459@hulane.com.tw







JIASHAN GUANDE PRECISION FORGING CO., LTD. 嘉善實德精密鍛造有限公司



www.cens.com/jiashan_guande jsy20050701@163.com



APLUS MOLDS & PLASTICS CO., LTD.



成編企業股份有限公司 www.amp-taiwan.com Nicole.lin@amp-taiwan.com



COMPANY LTD. 金根貿易股份有限公司



www.panricopro.com/cht/?lg=E info@golden-root.com.tw



CHARLIE & BROTHER ENTERPRISE CO., LTD.

芫華實業有限公司 www.cnbr.com.tw/index.php cnbr@ms31.hinet.net



EXP AUTO ELECTRIC PARTS CO., LTD.



運伸車電股份有限公司 www.expautoelectric.com ares.lai@expautoelectric.com



YARTON ENTERPRISE CO., LTD. 雅同企業有限公司



www.yarton.com.tw yarton@ms24.hinet.net



VIEW MAX INDUSTRIAL CO., LTD. 豐華交通工業股份有限公司



www.viewmax.com.tw tanya_yang@viewmax.com.tw



MAN ZAI INDUSTRIAL CO., LTD. 萬在工業股份有限公司



www.manzai.com.tw christinawan@manzai.com.tw



ERSSON

CO., LTD.

A30029

A31020

A31028



A31030

TECHNOLOGY CO., LTD.

NEW POWER

TAI YUE

ELECTRIC CO., LTD.

www.tai-yue.com.tw

lily@tai-yue.com.tw

台裕電業股份有限公司

鑫啓能源科技有限公司 www.newpower.com.tw Jeffrey@newpower.com.tw



A31032

www.itri.org.tw ligch@itri.org.tw

◆ Economic Daily News | CENS -Taiwan Sourcing Service Provider | www.CENS.com ◆



YUEH JYH METAL INDUSTRIAL CO., LTD.

YEONG LIRS

INDUSTRIAL CO., LTD.

www.yeonglirs.com

SUPERLEE

CORPORATION

百竤股份有限公司

www.superlee.com.tw

sales@superlee.com.tw

永兴聪浩丁学股份有限公司

chiafang@taitechforge.com



J9658

J9663

0

SUPERLEE

岳志企業有限公司 www.yuehjyh.com sherry@yuehjyh.com



J9659

J9755

جو.

J9762

TDC

J9851

GEASCO

J9940

Wang

J9949

J9962

J10044

9 Ј ТАРК

J10051

(Panko)

SHUO HONG INTERNATIONAL SUPPLY CO., LTD. 碩鴻國際企業有限公司





CHK SEALING TECHNOLOGY CO., LTD.

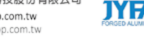


www.chkoilseal.com chk.taiwan@msa.hinet.net

J9660



佳欣光電科技股份有限公司



晉燁工業股份有限公司 www.jyeh.com.tw Sales2@jyeh.com.tw

INDUSTRIAL CO., LTD.

JEIN YEH



Floor 1

EDISON-LITEK OPTO CORPORATION



艾特光電股份有限公司 www.edison-litek.com Kellywen@edison-litek.com



J9838

W JESTELII

J9848

J9861

J9944

PARTSIB

J9951

J10038

J9661

SHINE WELL INDUSTRIES CORP.

JESSE LAI

INCORPORATION

JIUH CHING

INDUSTRIES CO., LTD.

www.jiuhching.com

juchin7880@gmail.com

U-JET ENTERPRISE

優捷特企業有限公司

I-PARTS MOTOR

INDUSTRIAL CO., LTD.

www.parts18.com

JIUH YAW

owen@parts18.com

INDUSTRIAL CO., LTD.

巨曜工業有限公司

www.jiuhyaw.com.tw

mail@jiuhyaw.com.tw

TRAFFIC IND. CO., LTD.

www.eagleeyes.com.tw

龍鋒企業股份有限公司

a0461@eagleeyes.com.tw

EAGLE EYES

隆勤實業股份有限公司

steven.moon564@gmail.com

www.u-jet.com.tw

CO., LTD.

鉅慶實業股份有限公司



旋發企業有限公司 www.cens.com/shinewl gary.shinewl@msa.hinet.net

奐志實業股份有限公司

sherryhwang@jesselai.com.tw

www.jesselai.com.tw



J9840

MS

J9849

YACENTER

J9862

J9946

J9952

J10040

KTC

JINGMAYS INDUSTRIAL CO., LTD.



金順慶實業有限公司



MOISTURE 22

明澤生技股份有限公司

www.airguard.com.tw

sales@airguard.com.tw

YACENTER

ELECTRIC CO., LTD.

www.yacenter.com.tw

yeco@ms31.hinet.net

KUAN KUNG

MACHINERY CORP.

貫宏精機股份有限公司

www.engine-parts.com.tw

AUTOMOBILE PARTS CO. LTD

煌裕汽車材料有限公司

garyhuang@hwangyu.com

天承精密鍛壓股份有限公司

tiffany.yeh@aft-forge.com.tw

www.hwangyu.com

AL FORGE

TECH. CO., LTD.

www.tgq.com.tw

MAIN HORN

INDUSTRIAL CO., LTD.

路峰工業有限公司

www.ktc-mainhorn.com.tw

main.horn@msa.hinet.net

kkmswang@gmail.com

HWANG YU

亞生特電業股份有限公司

CO., LTD.



J9842

J9850

J9863

TAIWAN GOLDEN

QUALITY MOTOR TECHNOLOGY CO., LTD. 昌旺汽材工業股份有限公司

(T.G.Q www.tgq.com.tw weili.chiu@tgq.com.tw

> HABASHI TAIWAN TRADING CO., LTD.

世答貿易股份有限公司 «CASP www.caspauto.com order.casp@caspauto.com

FASHION AUTO PARTS

ENTERPRISE CO., LTD

匯聖實業股份有限公司 www.fst-mit.com.tw trade1@fst-mit.com.tw

TAIWAN COLOR

OPTICS, INC.

台灣彩光科技股份有限公司 www.tcotek.com stark.tsai@tcotek.com

RAM, MANTIC J9948

榮績實業有限公司

www.airfresh.com.tw Ram dmantic bryana@rammantic.net

IND CO., LTD.

BEST GIFE J9961 CO., LTD.

J10042

豫端企業有限公司 www.wheelltd.com/tw

bestcaddyodbo@gmail.com

UN FUEL TANK MANUFACTURE CO.

世界油箱製造有限公司 www.fueltank.com.tw

lesley@fueltank.com.tw

KING HO J10050 TRAFFIC MATERIAL CO., LTD.

鈞宏精密工業股份有限公司 www.cens.com/kingho kingho.sun@msa.hinet.net

A573

A1730

RAINBOX

鉅秝有限公司

CORP

CO., LTD.

GERIOUS

www.cens.com/gerious gerious.jgt@gmail.com

GOOD SUCCESS

川浩企業股份有限公司 www.gscbelt.com

kawahiro@ms27.hinet.net

PRO ROLLING

若林企業股份有限公司 RRollin C www.prorolling.com.tw judylu@prorolling.com

ENTERPRISE CO., LTD.

TDC AUTO PARTS J9844 CO., LTD.

> 堤迪希國際有限公司 www.tdcb.com.tw mia@tdcb.com.tw

GENERAL ACCESSORIES CORP.

泉木實業有限公司 www.geasco.com.tw AHM@geasco.com.tw

AUTOPAX

SUPPLLES, LTD.

慶乙有限公司

SHIN MEI

J MARK

PANKO 1

www.autopax.com

autopax.taiwan@msa.hinet.net

VEHICLE PARTS CO., LTD.

www.shinmei-group.com

eva@shinmei-group.com

TECHNOLOGY CO., LTD.

www.jmark.com.tw jmark.co@msa.hinet.net

晁揚科技股份有限公司

INDUSTRIAL CORPORATION

寶格工業股份有限公司

Floor 2

www.pankocorp.com

sales@pankocorp.com

HSUN WANG

INDUSTRIAL CO., LTD.

www.hsunwang.com

sales@toolstw.com

CHIN PECH

欽進有限公司

www.chinpech.com

cp-2@chinpech.com

CO., LTD.

勳旺興業股份有限公司

楊昌實業有限公司

CHIN MARS J9942 CORPORATION

慶格實業有限公司 www.chingmars.com.tw sales@chingmars.com.tw

J9950

集勝端子股份有限公司

SANE MECHANIC INDUSTRIAL CO., LTD.

SANE

MECHANIC www.sanemech.com

J10046

AUTOPARTS CO., LTD. 今稜企業股份有限公司

www.chinlang.com ryan@chinlang.com.tw

J10053

KEENCO INDUSTRIAL CO., LTD. **奎振實業股份有限公司**

KEENCO

J10143

www.keenco.com.tw

MOTEC LNSUSTRIAL

COMPANY LIMITED

MIINLUEN

lourdes@fairsun.com

FAIR SUN www.fairsun.com

J10140

J10144

JUIN DAW

J10149

J10152

JUIN DAW ENTERPRISE CO., LTD. 駿道企業有限公司

annie@iuindaw.com.tw

www.qsigma-sendingunit.com.tw

INDUSTRIAL CO., LTD. A GuanYı

貫煜工業股份有限公司 www.guanyu-forging.com sales@guanyu-forging.com

GUAN YU

HANSOR POLYMER

TECHNOLOGY CORP. 瀚新科技股份有限公司 www.hansortechnology.com.tw

scott@hansortechnology.com.tw

J10153

台旺企業有限公司 www.tairwang.com

A32012

INDUSTRIAL CO., LTD. 昆富工業股份有限公司

KING ROOF

捷勵國際股份有限公司

www.anvpower.com peter@jyuelii.com.tw

GOOD GO

TRAN HUNG

常宏興業股份有限公司

SHUN YUI J9763

> 舜煜實業股份有限公司 www.shunyui.com/zh-TW

> 新灃企業股份有限公司 patrick@sf68.com.tw

TEDSC0 J9852 INC.

> tedsco.en.taiwantrade.com tedsco@tedscoinc.com

CUB ELECPARTS

www.cubelec.com.tw vicky.yang@cubelec.com.tw

JEES00N

www.jeesoon.com.tw tina@jeesoon.com.tw

世曄實業股份有限公司

tina.chen@sanemech.com

EAGLE EYES

CTG TOOLS J10047

FAIR SUN

CIG www.ctg-tools.com

jackie@ctg-tools.com

INDUSTRIAL CO., LTD.

鼎傑企業有限公司

INTERNATIONAL CO., LTD.

SHIEY JOUNG J10049



J10142

J10146

ENTERPRISE CO., LTD. 協敬企業股份有限公司 www.shieyjoung.com.tw emilychen@shieyjoung.com.tw

宜霖交通器材股份有限公司 www.airconditioning.com.tw yilin.ac@gmail.com

YI-LIN MOTOR

PARTS CO., LTD.

AUTOPARTS INC. 虎山實業股份有限公司 www.huhandle.com shawn@huhandle.com

HUSHAN

HSIN KUANG J10150

BULB WORKS CO., LTD. 欣光燈泡廠股份有限公司

MICHIBA www.michiba.com.tw hsinkuan@ms71.hinet.net

TAIR WANG

ENTERPRISE CO., LTD.

rica@tairwang.com

J9244

YANG LIGHT ENGINEERING COMPANY LTD. 嘉碁企業有限公司 www.yang-light.com sales@yang-light.com.tw

J9657

明昌油封科技有限公司

JUST AUTO LIGHTING TECHNOLOGY CO., LTD.

> www.justtop.com.tw sales@justtop.com.tw

J9758 INTERNATIONAL CO., LTD.

> www.igoodgo.com.tw joe0932@goodgomotor.com.tw

INDUSTRIAL CO., LTD.

shunyu66@gmail.com

SINGFORM J9846 ENTERPRISE CO., LTD.

SF www.sfcb.com.tw/en

耀隆實業有限公司 FMX **FMDiesel**

為升電裝工業股份有限公司

TERMINALS CO., LTD JJEESOON

J9963

CHIN LANG

thom@keenco.com.tw

佳隆國際企業有限公司 www.jialung.com.tw

service@jialung.com.tw

MANUFACTURE CO., LTD. 銘崙企業有限公司 www.miinluen3.com miinluen1123@gmail.com

J10151

CHEETAHAUTO

J10148

CHEETAH AUTOMOTIVE PRODUCTS CO., LTD.

www.cheetahauto.com.tw service@cheetahauto.com.tw

臻通交通器材股份有限公司

INTERNATIONAL LTD. 金豐盛工具股份有限公司 J7542

INDUSTRIAL CO., LTD. 盎如實業股份有限公司 Ang Ru www.angru1998.com angru@angru.com

ANQ RU

◆ Economic Daily News | CENS -Taiwan Sourcing Service Provider | www.CENS.com

PRECISION CO., LTD 寶達精業股份有限公司 TORQUE-TECH www.tw-tech.com.tw vickychen@tw-tech.com.tw

A571

A1685

NZ€€

A4871

MINFUL

DONZEE ENTERPRISE LTD. 東容實業有限公司

www.donzee.com

FRICTION LTD.

www.minful.com

fish851@minful.com

明豐國際興業有限公司

TORQUE-TECH

info@donzee.com MINFUL A5341

> PNEUMATIC CORPORATION 力肯實業股份有限公司 www.depoan.com/en/enter.php?ef=1 sunny-lin@depoan.com

DE POAN

J7442

www.apotool.com.tw sl.14@apotool.com.tw

APO TOOL

Yang Light

KING ROOF

www.kingroof.com sales@kingroof.com

A41005 JYUE LII

INTERNATIONAL CO., LTD.



Nan Hoang Supplies Top-Grade Automobile **Friction Materials**

Tzeng Lung-nan

Nan Hoang Traffic Instrument Co., Ltd is one of the major manufacturers of automobile friction materials in Taiwan and globally. Chairman Austin Cheng has implemented the double-arrow strategy this year - own brand of "YangPo" is adopted to focus on global channels while the "NHC brand focuses on improving market shares in global markets, such as Europe, America, Asia, Australia, and the Middle East. At present, orders are fulfilled smoothly, and operation will grow substantially again this year.

Austin Cheng pointed out that in recent years, demand for high-quality friction material products is high globally, and new orders for "NHC products have been received in Europe and the Middle East. Moreover, in North America and Europe, sales for first-tier and heavyweight parts suppliers and importers have increased gradually.

Austin Cheng stressed that some states in the United States have issued or planned to adopt non-copper or low-copper friction materials as well as mandatory regulations for component production. "NHC" is the industry leader and has started mass production of such products to enter the market in advance.

In the past 62 years, Nan Hoang Traffic Instrument Co., Ltd R&D team with accumulated professional experience and advantages for friction materials production. Key technologies are also established, including complete, multi-functional and sophisticated testing equipment. It provides testing capabilities for physical property, analysis, comparison so diversified friction material selection is provided for markets. More than 8,000 friction products have been developed, and they are applied to various industrial, mechanical equipment, and automobile products. The product has been certified CNS certification and manufactured in Taiwan. It has received SGS, R90, R78 and TUV certifications. It is also in compliance with ROHS and REACH regulations. It can meet global OEM, OES and AM market requirements.



 Nan Hoang exhibits at the AAPEX trade show in the USA, featuring a wide range of products and welcoming international buyers to inquire. (Photo courtesy of Nan Hoang)

Sloop Makes and Markets Quality AM Steering and Suspension Parts

Kuo Fang-lin

The ISO 9001:2000-certified Sloop Spare Parts Mfg. Co., Ltd. was founded in 1984. As a veteran manufacturer of a large range of high-quality aftermarket (AM) automotive steering and suspension parts, Sloop Spare Parts mainly offers Tie Rod End, Rack End, Side Rod Assembly, Ball Joint, Center Link, Cross Rod, Stabilizer Link, Idler Arm, Drag Link, and Pitman Arm. The company uses only the best materials and the highest original equipment standards to maintain product safety, reliability, and durability.

The products are marketed under the brand "Sloop" and have a sterling reputation among global buyers, especially in the Middle East, Latin America, Europe, and Africa, due to its reputation for quality, precision,

prompt delivery, comprehensive product range, and competitive prices. In recent years, Sloop has been aggressively developing the U.S. and Southeast Asia markets.

Sloop originally was one of the most comprehensive suppliers for Japanese and Korean car parts. The company aims to move upmarket by investing more resources to develop new technologies and materials, and promote higher-end aluminum alloy products. To maintain and strengthen its high-product mix advantages, the company develops, and launches dozens of new items yearly, highlighting customer's needs and marketability.

In addition to making products for sale under its own SLOOP brand, the company also takes OEM/ODM orders that are fulfilled to the strictest specifications.



· Sloop Spare Parts offers a range of high-quality aftermarket (AM) automotive steering and suspension parts. (Photo courtesy of Sloop Spare Parts)





New Generation of Ceramic-formula Technology

YangPo's new generation of ceramic-formula technology allows you to experience excellent braking experience and the noise-free braking. Dust-free state helps maintaining clean rims and solve noise, dust brake failure, etc. during driving. (noise, dust, brake failure).



YangPo's exclusive formula and technology provide a quiet, low dust, low-noise and high-quality driving experience; the perfect braking power enhances driving pleasure, safety and unprecedented comfort. The NHC Group is striving to continue to work hard. It is expected that YangPo's design and elopement capabilities, products and services will be your most, satisfying hoice.



- High wear performance yet harmless to the rotor
- Stable braking force
- ► Long life
- Low dust, low noise

Application: All cars

- Better performance than OEM
- High endurance to heat, non-friable

Maximum Temperature in Disc Testing: over 710°C

Material: Ceramic brake pads







TAIWAN FIRST BRAKES TECHNOLOGY CO., LTD