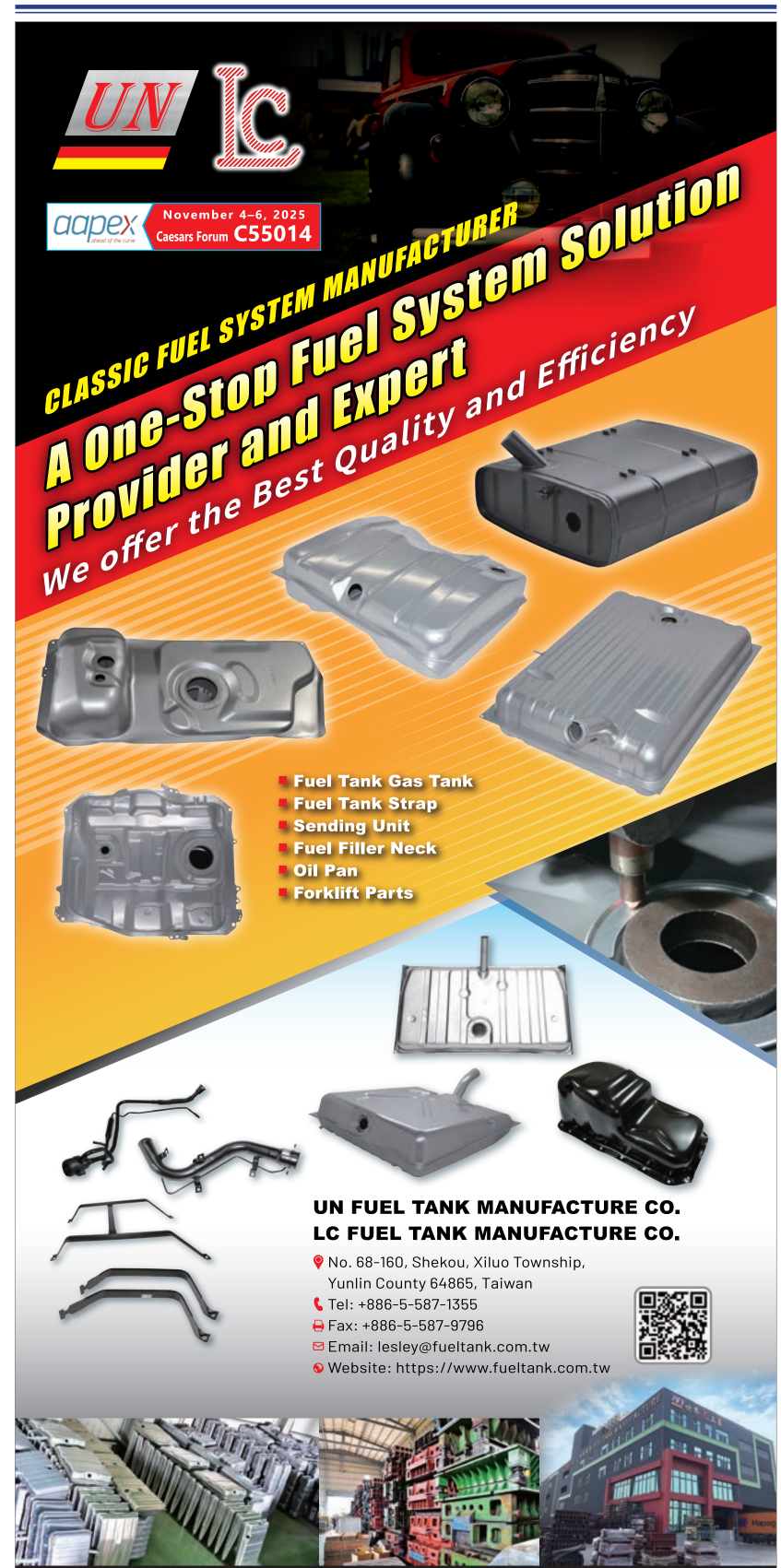


* SHOW EXPRESS







Uspower Makes Patented Automobile

Chassis Parts for Aftermarket

■ Kuo Fang-lin

Uspower Co., Ltd. specializes in automobile chassis parts, including wheel spacer adapter, spacer, front lower arm, hub rings, cooling system, turbo boost control, aluminum camber kit, camber kit, titanium lug nuts, lug nuts, and highpressure fuel pressure regulator, for aftermarket.

Of the company's products, axle spacers and oil coolers are the most well-known for the multiple patents they are presented with. The patented pacer has even received affirmation many times from racing car brands in many international games.

Uspower has commanded over 90% of the domestic market in Taiwan, where the company is based. Overseas, the company's products have won high critical acclaim and positive recommendations in the United States, Japan, Hong Kong, Singapore, Malaysia, and so on.

To meet buyers' high standards for the most stable, high-quality wheel pacers and safest chassis parts, the company has placed the most advanced CNC machine tools and the most senior engineers with abundant CNC machining experience on its production lines.

The company has streamlined and integrated its processing by phasing in relevant machinery and professional software programs.

> is able to fully meet European and Japanese standards for OEM and ODM contracts by totally dealing with materials, CNC milling process, anodizing, laser engraving, packaging and finished products all by itself. Moreover, the company has equipped its factory with a full range of precision measuring instruments, including precision optical projectors, laser engraving machines, 3D image measurement, height gauges, electronic gauges, plug gauges, and dental gauges, to manufacture ultra stable and precision non-jittery axle spacers.

Under strict production management, the company

(Photo courtesy of CARTEC TEAM S.A. DE C.V.)

RAY FU ENTERPRISE CO., LTD.

Tightening Up on Sustainability: Ray Fu's Versatile Screws

■ Huang Chi-ming

With over 23 years of experience, Ray Fu Enterprise has established itself as a leading manufacturer and exporter of screws, wires, and fasteners from Taiwan. The company is renowned for its high-quality screw products, which are supplied to customers worldwide. Ray Fu offers a comprehensive one-stop screw production service, encompassing everything from wire materials and screw manufacturing to heat treatment, surface treatment, packaging, and export. Their diverse and customizable product range serves various industries, including construction, automotive,

and aerospace, providing multiple solutions to meet customer needs.

Equipped with multi-station manufacturing lines capable of producing products from M4 to M12 with lengths up to 150mm, Ray Fu is expanding its range of automotive products. Certified under the IATF16949 quality system, the company boasts a professional R&D department and a TAF-certified quality testing laboratory, enabling the design of specialized products and tailored solutions for customers. Ray Fu is well-regarded in markets across Europe, the U.S., Australia, New

Zealand, Japan, and the Middle East for its stable and efficient manufacturing services.

Ray Fu is dedicated to fostering sustainable transformation across multiple sectors, including green building, green energy industries, and electric vehicles. The company's greenhouse gas inventory report has secured ISO 14064-1 verification, and energy monitoring systems have been installed in their factory areas. By analyzing energy data and integrating power consumption, Ray Fu can efficiently adjust equipment energy use, minimizing waste in the production process. Additionally, the

company actively promotes digital transformation within its factory areas. Consequently, in response to the EU CBAM requirements, Ray Fu could assist customers in providing complete declaration information.

Looking ahead, Ray Fu will continue to deliver high-quality products and services, expanding its product range to meet the evolving needs of its customers.



Ray Fu, an IATF 16949-certified manufacturer, is highly regarded by buyers for the exceptional production quality of its automotive screws. (Photo courtesy of Ray Fu Enterprise)















23F-1, No. 366, Bo-Ai 2nd Road, Tso Ying District, Kaohsiung 81358, Taiwan TEL: +886-7-556-0180 | FAX: +886-7-556-0174

export@ray-fu.com | www.ray-fu.com



YOUR GOAL, **OUR MISSION**

Delivering precision worldwide.













UN FUEL TANK MANUFACTURE CO.

LC Fuel Tank: Fuel System Solutions for Antique Cars



■ Dennis Hsiao

With over 40 years of experience in vehicle fuel system manufacturing, LC Fuel Tank Manufacture Co. has successfully broken into the antique car market. The company is now one of the world's few suppliers of total solutions, meeting the growing global demand for antique car restoration and maintenance.

The company meticulously crafts each fuel system component—from the gas tank, filler neck, and fuel tank strap to the sending unit and oil pan—ensuring every part conforms to the highest standards of quality and aesthetics for the antique car market.

LC's extensive in-house capabilities, which include over 2,000 molds, allow

it to produce at least 3,000 product items. By overseeing all processes from metal fabrication and welding to final assembly, the company ensures every product batch captures the authentic detail and quality required by the antique car market

To boost production efficiency and stability for steady supply of quality classic vehicle parts in the global market, the company has phased in robotic arms to carry out semi-automated production and plans to transition into full automation.

LC Chairman Chan Yu-Peng points out that the company, guided by a spirit of craftsmanship, has spent years transforming itself into a leading manufacturer of antique-car fuel tanks. The company is committed to meticulously crafting each workpiece to build fuel tanks that accurately replicate the historical details and original maneuverability of an antique car. The growing interest in antique cars and the unique value of antique car culture have been underscored by the rise of electric vehicles. As Chan states, "Owning an antique car will emerge as a symbol of taste and style. We believe this is a blue ocean of opportunity we are prepared to cultivate."

In addition to enhancing product differentiation strategy, LC is also taking initiative to develop global presence with its LC and UN dual brand strategy. Every year, the company goes to the AAPEX show to contact North American buyers. It also



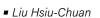
Fuel-sending units manufactured by UN Fuel Tank. (Photo provided by UN Fuel Tank)

reaches international buyers through in-house video call platform.

Regardless of the crowded aftermarket, LC has successfully established itself in the global market as a symbolic Taiwanese brand for antique car fuel system thanks to its differential approach that possesses both professionalism and classic appeal.

HPC Auto Technology Co. Ltd.

HPC Supplies High-quality Automotive Ignition Coils for Aftermarket



With over two decades of expertise, HPC Auto Technology Co. Ltd. (also known as High-Pro Company Ltd.) is a well-established manufacturer of premium, high-quality ignition coils for the automotive aftermarket. Headquartered in Taipei, Taiwan, the company's professional production facilities in China and Taiwan supply a comprehensive range of ignition coils to customers worldwide. To better serve its customers, HPC's brand-new smart factory in Taiwan is scheduled to begin operations in the first half of 2026. With this facility, the company will

further enhance its production with advanced intelligent manufacturing systems to ensure greater efficiency, precision, and consistency. With this supply chain diversification strategy, the company provides its customers with more flexible and reliable procurement options.

Our Smart Manufacturing Goals:

- High production efficiency
- Maximized production capacity
- Real time data monitoring & managementConsistent, stable, and optimized product quality



HPC's high-quality ignition coils with full coverage of applications. (Photo provided by HPC)

At HPC everything matters. The company remains committed to delivering quality products and professional service to customers around the world — all through a reliable, one-stop ignition coil solution.



- OE Replacement Series
- High Performance Series
- New Energy Series

Booth No. C59008, Taiwan Pavilion Caesars Forum - Alliance Ballroom

For American / European / Japanese / Korean Car Applications

LEMATEC CO., LTD.

Lematec is a Precision Pneumatic Tool Veteran Based in Taiwan



■ Kuo Fang-lin

Operating over 35 years in precision pneumatic tool industry, Lematec Co., Ltd. is a trustworthy Taiwan-based manufacturer in this field. Its machines are designed to cater to sectors such as automaking, metalworking, and construction, available in more than 100 countries with backup from a fully integrated in-house production line that ensures consistent quality and performance.

Lematec's product portfolio comprises spray guns, tire inflators, tire gauges, sandblasters, air regulators, inline filters, and advanced digital pneumatic tools. It's not just a toolmaker, but also a partner committed to its customers'

success by offering comprehensive support from pre-sales consultation to after-sales service.

In addition to its own-brand operation, the company also offers OEM and ODM solutions to market needs. In light of growing global demand, the company continues expanding its distribution network both online and at bricks and mortar stores in cooperation with partners in the USA, India, UAE, Trinidad & Tobago, and more.

Lematec's Professional-Grade Sandblasting Guns for Every Application. (Photo courtesy of LEMATEC)



ZUNG SUNG ENTERPRISE CO., LTD.

Zung Sung Enterprise Co., Ltd. Maker of High-Power SS-805 DC Relay for Cars and More



■ Kuo Fang-lin

Zung Sung Enterprise Co., Ltd., founded in 1989 in central Taiwan, has recently released its high-performance SS-805 DC relay for cars, industrial control systems, and battery management systems, among others. This electrical device is designed to load electrical current as high as 100A in working temperatures ranging from -30 to +80 degrees Celsius.

High load capacity and stable electrical property make SS-805 suitable for long-hour and frequent work.

Among the company's product lines are electronic flash relays, relays, circuit breakers, LED flashers, solenoid starter switches, jump starter, and electromagnetic start switches

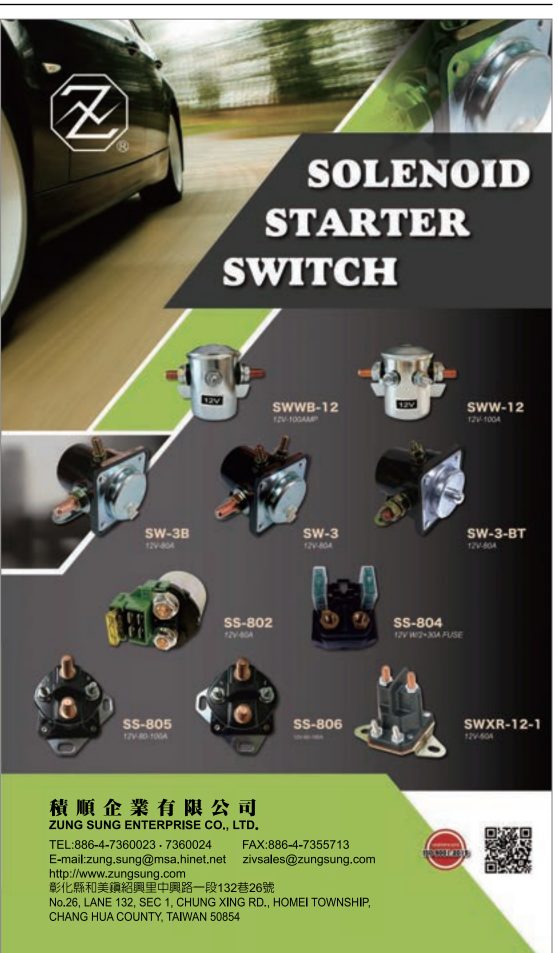
for automobiles and motorcycles. Certified with ISO9001:2015, the company has lived up to its commitment to quality. With more than 30 years of manufacturing it provides excellent OEM and ODM solutions

lines with efficient tools, including material measure scanners, automated dispensing robots, automatic coil winding machines, automatic soldering machines, printing machines, making it a favorable partner to global buyers.

Its products, sold worldwide, have won experience and advanced equipment, a strong reputation in the global auto parts market. For more details about the company and its offerings, please visit the company's Zung Sung has equipped its production official website at www.zungsung.com.

Caption: SS-805 DC relay achieves mechanical durability of 100,000 open-close contacts and electrical durability of 10,000 contacts. (Photo courtesy of Zung Sung)





SHUENN CHANG FA ENTERPRISE CO., LTD.

SCF Specializes in Tailored Fasteners Stuck to Sustainable Codes

■ Huang Chi-ming

Established 42 years ago, Shuenn Chang Fa Enterprise Co., Ltd. (SCF) specializes in tailored standard screws, special screws and automotive fasteners mostly with its in-house facilities under stringent quality inspection.

The company has been awarded with multiple certifications, including IATF 16949, ISO 14001, and ISO/IEC 17025, attesting to its commitment to quality management and environmental friendliness.

Well known for manufacturing of quality long screws, SCF has been willing to respond to the Carbon Disclosure Project-Climate Change (CDP) issue with aggressive attitude. Since 2015, the company has assisted its customers join its CDP



SCF's factory is now equipped with fully installed solar panels, capable of generating 1,500,000 kWh of electricity annually, equivalent to reducing carbon emissions by 750 metric tons of CO2e each year. (Photo provided by SCF)

practices, including its 2022 outset of Carbon Footprint Verification (CFV) aimed at the examinations on Part I and Part II products as well as its 2023 acquisition of the ISO 140464-1 certificate for greenhouse gas emission management.

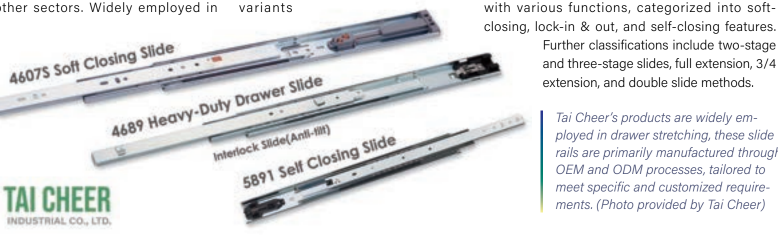
Between 2019 and 2023, SCF has conserved at least 226,379 kilowatt/hour of electricity, cutting at least 113.606 tons of CO2 emission thanks to its environmental-friendliness efforts. Originally, the company produced 2,300 to 2,800 tons of CO2 emissions ever year, and has set the goal to reduce power consumption by 1% annually by replacing dieselpowered forklifts with electrical models as well as phasing in solar-power system and source-recycling practice.

SCF has stuck to ESG framework to push ecofriendly manufacturing at its factories and become one of Taiwan's iconic ESG manufacturers with its awarded ISO 14064-1 certificate. SCF provides various specs of fasteners in terms of length, ranging from 10mm to 1000mm, to make it a one-stop solution provider for multiple industries.

■ Kuo Fang-lin

Since its establishment in 1985, Tai Cheer Industrial Co. LTD. has been a dedicated supplier of a diverse range of steel ball slide rails. These precisioncrafted rails find applications in furniture, kitchen furniture, tool carts, white goods, vehicle seats, ATMs, medical instruments, and various other sectors. Widely employed in drawer stretching, these slide rails are primarily manufactured through OEM and ODM processes, tailored to meet specific and customized requirements.

Tai Cheer offers a diverse range of steel ball slide rails, spanning light-, medium-, and heavy-duty models. Notably, the heavy-duty



TAI CHEER INDUSTRIAL CO., LTD.

Tai Cheer's High-Quality Steel Ball Slide Rails Earn International Acclaim

boast an impressive maximum load capacity

extension, and double slide methods. Tai Cheer's products are widely employed in drawer stretching, these slide rails are primarily manufactured through

OEM and ODM processes, tailored to

meet specific and customized require-

ments. (Photo provided by Tai Cheer)

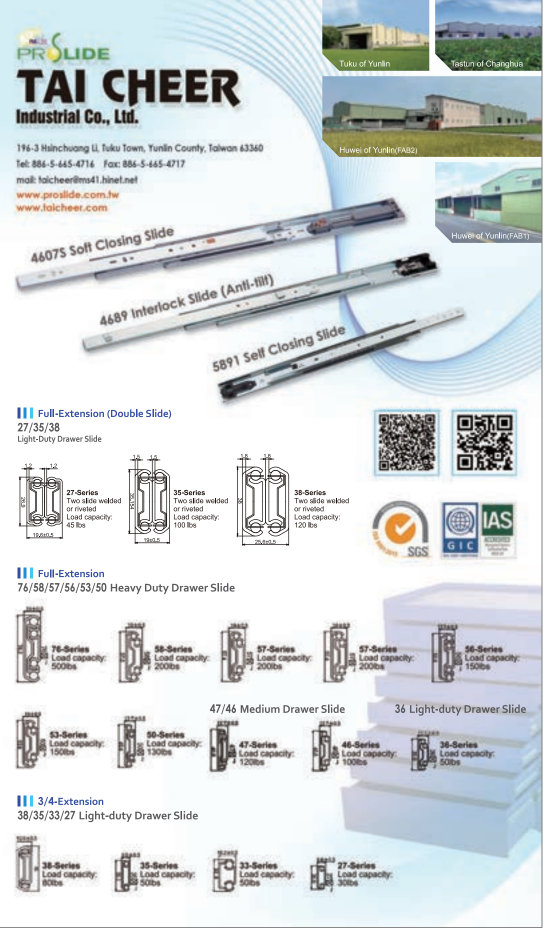
Further classifications include two-stage

and three-stage slides, full extension, 3/4

exceeding 500 lbs. These slide rails come equipped

Currently, Tai Cheer operates four manufacturing plants strategically positioned in central Taiwan. Three of these plants are situated in Huwei and Tuku townships of Yunlin County, with the fourth located in Tastun of Changhua County. Demonstrating a commitment to quality and environmental standards, the company proudly holds ISO 9001:2015 and ISO 14001:2015 certifications. Spanning an impressive 23,141 square meters across these facilities, a cohesive network of 100 production lines operates tirelessly to fulfill customer demand, guaranteeing the reliable delivery of top-notch products.





HANS TOOL INDUSTRIAL CO., LTD.

6878D Is a Handy Digital Torque Adapter for Multi Functions



■ Shen Chia-Yi

6878D Digital Torque Adapter is a compact and precise solution for converting any 3/4" ratchet into a fully functional digital torque wrench. Designed for accurate torque application, it covers a wide range from 70 to 813 Nm and supports multiple unit conversions including Nm, Ft-lb, Kg-m, and Kg-cm. Ideal for tasks such as tightening flywheels, rear hubs, or engine components on Lambretta and other vehicles, this adapter ensures torque is applied correctly without the need for an expensive torque wrench.



Its large LCD display allows for easy and accurate reading, while the lightweight and compact design fits easily in any toolbox or onboard kit. The device features a long battery life of over 50 hours, making it a reliable companion for workshops or travel.

Made in Taiwan, the 6878D reflects HansTools' commitment to quality and innovation in professional hand tools. Perfect for mechanics, technicians, and enthusiasts.

Hans Tools 6878D.
(Photo provided by HANS TOOL INDUSTRIAL CO., LTD.)

TAIWAN BRAKE TECHNOLOGY CORP.

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



■ Huang Chi-ming

Prioritizing quality over engaging in pricecutting 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 asbestosfree 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.

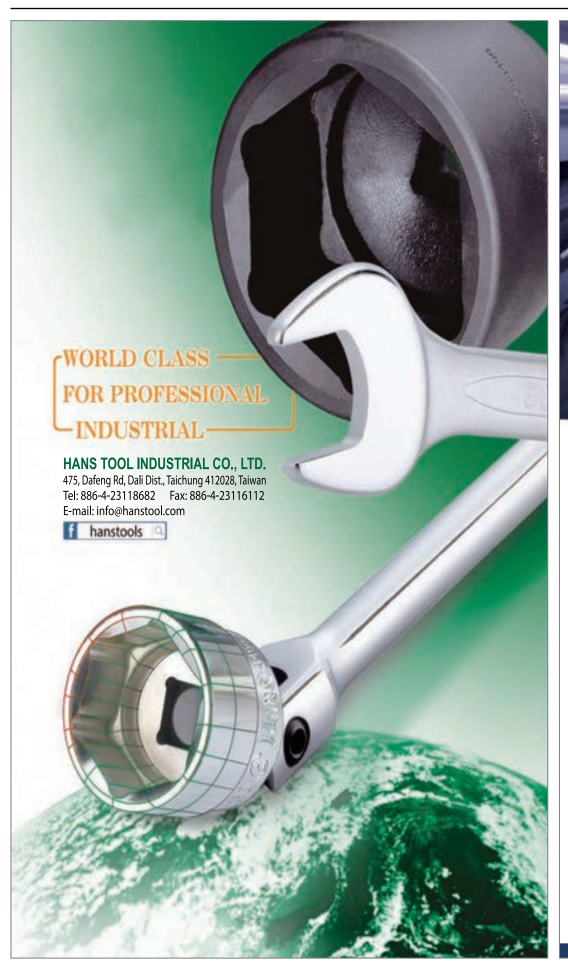
TBT's major export markets encompass Japan, Europe, North America, and more, spanning business operations across over 60 countries and serving a clientele of over 200 direct customers.



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)

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.





Changhua County Industrial Association

Changhua County Drums Up Business Worldwide With Advantageous Supplies



■ CHCIA

The Changhua County Industrial Association (CHCIA), based in central Taiwan county of Chuanghua, is aggressively helping manufacturers in the county tap business opportunities worldwide with their specialty supplies amid the growingly crowded competition in the global market.

The association has around 3,300 manufacturer members, which are categorized into eight industrial sectors—metal product, textile, auto and auto parts, bicycle and other transportation equipment, rubber, plastics, machinery, and foods.

Furthermore, the county is the home to over 400 autoparts makers, which account for approximately one third of the Taiwanese makers. Also, over half of the island's tire and rubber sales are generated in this county. Other Taiwan's well-known auto components produced in this county include chassis system, electric and electronic components, engine system and body parts. Also clustered in this county are the global supply chains of electric vehicle components. The increasingly diversified demand for vehicles is posing bright future for the county's auto-related industries.

The association is aggressively helping local industries transforming and innovating themselves so that they can connect with the global market. In the meantime, the association is encouraging its members to attend international trade shows in order to tap business opportunities and shoot for orders worldwide.



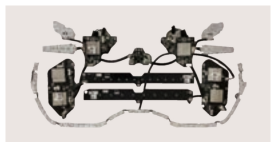
CHCIA Chairperson Lu Yu-chuan (the fifth from right), Depo Group Chairman Hsieh Hsiu-chi (the one next to Lu), CHCIA Supervisor Wu His-chuan (the one next to Lu) and CHCIA members at AAPEX show.

QUAN MEI TECHNOLOGY CO., LTD.

QMTC Supplies Automotive Circuit Board Modules for ODMs and OEMs

■ Liu Hsiu-Chuan

Founded in 2005, Quan Mei Technology Co., Ltd. (QMTC) is a leading Taiwanese company specializing in the design and manufacturing of automotive circuit board modules (PCBA) for both ODM and OEM applications. Partnering with Tier 1 suppliers, QMTC delivers high-quality products to renowned global automotive and motorcycle brands such as BMW, Stellantis, Toyota, Honda, Harley-David-



son, Ducati, and Irizar. Headquartered in Kaohsiung City, Taiwan, QMTC focuses on LED lighting modules, vehicle body control modules, CAN BUS & LIN BUS communication solutions, and EMS-related technologies, while exporting worldwide under its own brand name "QMTC."

Solid R&D and In-house Verification: QMTC's R&D capabilities encompass the full product development cycle: from customer requirements analysis, circuit design, and 3D layout, to virtual simulations, software development, and production planning. The company also emphasizes rapid product verification through its own laboratories, significantly reducing development timelines by eliminating reliance on external testing facilities.

QMTC's circuit board modules are supplied to leading automotive and motorcycle makers with certified quality. (Photo courtesy of QUAN MEI) Advanced Manufacturing Capabilities: QMTC operates state-of-the-art SMT production lines supported by a Manufacturing Execution System (MES). This ensures real-time process monitoring, quality traceability, and enhanced production efficiency. Every stage of manufacturing, from material tracking to quality control, is barcode-integrated to guarantee precise data analysis and compliance.

Global Certifications and Compliance: QMTC holds multiple internationally recognized certifications, including ISO26262, IATF16949, ISO14064, and A-SPICE, alongside product approvals such as ECE-R10 and PAS2050. These certifications demonstrate QMTC's dedication to safety, quality, and environmental sustainability.

Diverse Applications and Proven Success: QMTC products support advanced vehicle systems, including full-function LED headlights, turn and position lights, and communication modules. Remarkable applications include the Ducati Multistrada V4 with CAN BUS communication, Harley-Davidson 2023 CVO Road Glide LED headlight modules compliant with ISO26262 standards, and Jeep Wrangler PHEV charging indicators with LIN BUS capability.

Global Reach and Commitment: With its own manufacturing facilities, QMTC delivers reliable, high-performance automotive electronic solutions to markets worldwide. Through strong R&D, robust production capabilities, and comprehensive certifications, QMTC continues to advance automotive electronics innovation, ensuring quality and safety for global OEM and ODM partners. For more information, visit www.qmtc.com.tw or contact sales@qmtc.com.tw



Gangshan Factory

ADR: No.55, Ln. 193, Gangshan N. Rd., Gangshan Dist., Kaohsiung City, Taiwan TEL: +886-7-6248911

FAX: +886-7-6248933

Yanchao Factory

ADR: No.437, Anzhao Rd., Yanchao Dist., Kaohsiung City, Taiwan TEL: +886-7- 6168911 FAX: +886-7-6168933

E-mail: sales@qmtc.com.tw http://www.qmtc.com.tw



TAIWAN PAVILION

UDN EXHIBITORS & AAPEX SHOW MAP

CAESARS FORUM



SCAN ME

Explore Taiwan Supply

Effortiess Sourcing

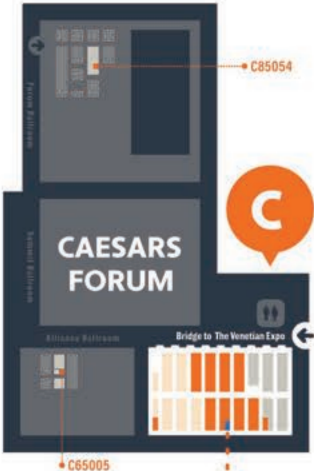
Free Business Matching

		C57000 TAIR WANG	C56001
		C57002	man ranne
		C57006	С56005 янанна
		C57008	C56009 WELLSEO
	9200	C57010 HANGUR HOLYMER	C56011
	Aiste C5700		

C56000 RASTRUTTO LIGHTONG	C55001 SHIGHING
C56004 HSIN KUANG HULE	C55005
C56006	C55007 ZENTH TROOP
C56008	C55009 WELL-TECH
C56010	C55011 FORTUNA AUTO



C54000 SAME MECHANIC	C53001
C54002 CHEETAN	ELECPARTS
C54004 108 BEARINGS	C53005 RAM, MANTIC
C54006 CHUNG YANG	C53007 DEIN
C53	009



We're at booth CENS
C54021
Toiwon Service Area come visit us!

			IMARK	
			C57008	C56009 WELLSEO
			C57010 KANSON POCYMEN	C56011
			PACIFICA	
		Aisle (
20 WT				
22				

C56014 +PAREN MOTOR	C55015
C56016 CHUMN CHANG	CHINLANG
C56018 SHIN ID FORGING	C55019 MODERN AUTO
C56020 KSTAN	C55021 K-STAR TRAFFIC
C56022 cx.xxx	C55023 INDIRIJAN



C54014 WHAL WHAL	C53015
C54016	AUTOPARTS
C54018 PEACEFUR THUMBURNS	C53019 MING CHERE PRECISION
C54020 NUNE SEE	C53021
C54022 SKEND HON MACHINE	C53023 TRANSMULL MOTER









akita.trading@msa.hinet.net

宜霖交通器材股份有限公司

www.airconditioning.com.tw

www.cens.com/akita

A5357

YI-LIN MOTOR

Yiin.ac@gmail.com

PARTS CO., LTD.

cp-2@chinpech.com

www.chinpech.com

ENTERPRISE CO., LTD.

普茂國際有限公司

www.kapamotor.com

kapa.sales@msa.hinet.net

A3781 KAPA MOTOR

CAESARS

TAIWAN PAVILIONS

FORUM

C52015

ISLAI CO. LTD. 宥會企業有限公司 sales@islai.com

C52022

www.islat.com

CHIN TUNG P.E. CO., LTD. 勤通精密企業有限公司 carl@oem-parts.com.tw www.oem-parts.com.tw

C53015

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

C53022

COOL RADIATOR INDUSTRY CO., LTD. 久銳股份有限公司 rad.cool@msa.hinet.net www.criradiator.com

C54006

CHUNG YANG INDUSTRIES CO., LTD. 中陽實業股份有限公司 nicoleyu@chungyang.com.tw www.chungyang.com.tw

C54016

KOSFA INDUSTRIAL CO., LTD. 柯華實業有限公司 clement.lee@kosfa.com.tw www.kosfa.com.tw

C55000

FAIR SUN INDUSTRIAL CO., LTD. 鼎傑企業有限公司 lourdes@fairsun.com www.fairsun.com

C55008

PANKO INDUSTRIAL CORPORATION 寶格工業股份有限公司 sales@pankocorp.com www.pankocorp.com

C55018

CK SEALING CORPORATION 虹洋有限公司 kevin@cksealing.com www.cksealing.com

C56000

JUST AUTO LIGHTING TECHNOLOGY CO., LTD. 佳欣光電科技股份有限公司 ivanapan@justtop.com.tw www.justtop.com.tw

C56009

WELLSCO INTERNATIONAL GROUP CO., LIMITED 磐豪貿易有限公司 amyhsu@wellsco-group.com www.welisco-group.com

C56020

K STAR CO., LTD. 凱士達國際股份有限公司 jennifer@k-star.com www.k-star.com

A684

SCAN TOP

A34010

MIIN LUEN

A5661

PARTS CO.,LTD.

ALISHAN AUTO

stacy@ali-shan.com.tw

www.ali-shan.com.tw

ENTERPRISE CO., LTD.

wiper@scantop.com.tw

www.scantop.com.tw

MANUFACTURE CO., LTD.

銘崙企業有限公司

miinluen1123@gmail.com

milinluen en taiwantrade.com

阿禮山汽車配件有限公司

金頂實業股份有限公司

EAGLE EYES TRAFFIC IND. CO., LTD. 龍鋒企業股份有限公司 jenny_chiu@eagleeyes.com www.eagleeyes.com.tw

A435

K.S. TERMINALS INC. 健和興端子股份有限公司 evahuang@ksterminals.com.tw www.ksterminals.com

A5627

MAN ZAI INDUSTRIAL CO., LTD. 萬在工業股份有限公司 christinawan@manzai.com.tw www.manzai.com.tw

C52017

HEAVY POWER CO., LTD. 金筆企業股份有限公司 michelle.chang@heavypower.com.tw www.heavypower.com.tw

C52019

ENTERPRISE CO., LTD.

lyssen@lyssen.com.tw

www.lyssen.com.tw/en

CUB ELECPARTS INC.

donna@cubelec.com.tw

www.cubelec.com.tw

ENTERPRISE CO., LTD.

service@jmc.com.tw

SANE MECHANIC

INDUSTRIAL CO., LTD.

www.sanemech.com

世寧實業股份有限公司

tina.chen@sanemech.com

www.jmit.com.tw

C54000

C54008

C54019

均牧實業股份有限公司

為升電裝工業股份有限公司

錸勝企業股份有限公司

LYSSEN

C53001

C53018

JIUN MUIL

C52023

GIVING INDUSTRIAL CO., LTD. 記銘工業股份有限公司 215@giving.com.tw www.glving.com.tw

C53016

AUTO POWER CO_LTD. 智譽企業股份有限公司 ericchiou@auto-power.com.tw www.auto-power.com.tw

C53023

TAIWAN BULL MOTOR PARTS CO., LTD. 绿恩工業股份有限公司 eric@giant-autoparts.com www.cens.com/giant.

C54007

FASHION AUTO PARTS ENTERPRISE CO., LTD. 匯聖實業股份有限公司 trade1@fst-mit.com.tw www.fst-mit.com.tw/Indexe.aspx

C54018

PEACEFUL THRIVING ENTERPRISE CO., LTD. 翔熙實業股份有限公司 diytester@peaceful.com.tw www.peaceful.com.tw

C55001

SHUO HONG INTERNATIONAL SUPPLY CO., LTD. 碩鴻國際企業有限公司 sales@shuo-hong.com www.shuo-hong.com

C55009

WELL-TECH ELECTRIC CO., LTD. 寬維科技電機有限公司 max.ma@well-tech.biz www.well-tech.biz

C55019

MODERN AUTO PRODUCTS CORP. 志旻企業股份有限公司 steven_lai@coloreye.com www.coloreye.com

C56001

RICH PARTS INDUSTRIAL CO. 睿紀實業有限公司 truck@richparts.com.tw

www.rich-parts.com

C56010

KOA ASIA ENTERPRISE CO., LTD. 高亞交通器材股份有限公司 fiz@kpa.com.tw www.koa.com.tw

C56022

C.V. JOINT CO., LTD. 華佑國際科技股份有限公司 yac516@yac.com.tw www.yac.com.tw

except and the new participation of the

A771

TOP QUALITY AUTO ELECTRIC PRODUCTS CO., LTD. 乾輝企業有限公司 sales-2@aes-autoparts.com.tw www.aes-autoparts.com

- 100 - 100

LII CHAU INDUSTRIAL CO., LTD. 立超工業股份有限公司 alicia@liichau.com www.gista.com.tw

A5945

DE POAN PNEUMATIC CORPORATION 力肯實業股份有限公司 sunny-lin@depoan.com www.depoan.com

C52020

SIROCCO INDUSTRIAL CO., LTD. 南晶實業有限公司 sirocco@ms24.hinet.net www.sirocco.com.tw

C53005

RAM, MANTIC IND CO., LTD. 榮績實業有限公司 info@rammantic.net www.airfresh.com.tw

C53019

MING CHENG PRECISION CO., LTD. 銘承精密工業股份有限公司 annylee@ming-cheng.com.tw www.ming-cheng.com.tw

C54001

KING SHING INDUSTRIAL CO., LTD. 金興精密工業股份有限公司 regina@kingshing.com www.kingshing.com

C54009

C55005

EXCELLENT

CABLE CO., LTD.

C55011

INDUSTRY INC.

C55021

C56005

FORTUNA AUTO

信航貿易有限公司

famirror@fa1994.com

K-STAR TRAFFIC

kstar@kstar.com.tw

www.kstar.com.tw

SHAN HUA PLASTIC

INDUSTRIAL CO., LTD. 善化工業股份有限公司

leo@shanhua.com.tw

www.shpi.com.tw.

1-PARTS MOTOR

INDUSTRIAL CO., LTD.

owen@parts18.com

www.parts18.com

C57002

CTG TOOLS

INTERNATIONAL CO., LTD.

stacy@ctg-tools.com

www.ctg-tools.com

丞泰進出口有限公司

隆勤實業股份有限公司

C56014

群達交通器材有限公司

SUPPLY CO., LTD.

www.famirror.com

段昇工業股份有限公司

ecccable@ms19.hinet.net

www.ecccable.com.tw

JESSE LAI TEDSCO INC. INCORPORATION 耀隆實業有限公司 **奥志實業股份有限公司** paulwan@tedscoinc.com stellachiang@jesselai.com.tw www.tedsco.en.taiwantrade.com www.jesselai.com

C54020

TRAN HUNG **RUNG SEE** INTERNATIONAL CO., LTD. INDUSTRY CO., LTD. 常宏興業股份有限公司 龍熙企業股份有限公司 vivianwang03@goodgomotor.com.tw rungsee@rungsee.com www.lgoodgo.com.tw www.rungsee.com

C55004

SONYCO INDUSTRIAL CO., LTD 榮鍊興業有限公司 sonyco@sonyco.com.tw www.sonyco.com.tw

C55010

GEASCO GENERAL ACCESSORIES CORP. 泉木實業有限公司 info@geasco.com.tw www.geasco.com.tw

C55020

HSIANG YAO CO., LTD. 祥曜有限公司 hslang.yao888@msa.hinet.net www.ball-joint.com.tw

C56004

HSIN KUANG BULB WORKS CO., LTD. 欣光燈泡廠股份有限公司 hsinkuan@ms71.hinet.net www.michiba.com.tw

C56811

U-JET ENTERPRISE CO., LTD. 優捷特企業有限公司 market@u-jet.com.tw www.u-jet.com.tw

C57000

TAIR WANG ENTERPRISE CO., LTD. 台旺企業有限公司 rica@tairwang.com www.tairwang.com

A836

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

A3771

MAIN HORN INDUSTRIAL CO., LTD. **略峰工業有限公司** karen@ktc-mainhorn.com.tw ktc-mainhorn.com.tw

A6149

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

C52021

ACHEM TECHNOLOGY CORPORATION 萬洲化學股份有限公司 ACSales@achem.ycgroup.tw www.achem.com.tw

C53007

EKEEN PRECISION CO., LTD. 毅金精密股份有限公司 andywei@ekeen.com.tw www.ekeen.com.tw

C53020

TECH-CAST MFG. CORP. 德聿佳工業股份有限公司 sales.tpe@techcast.com.tw www.techcast.com.tw.

C54002

CHEETAH AUTOMOTIVE PRODUCTS CO., LTD. 臻通交通器材股份有限公司 service@cheetahauto.com.tw www.cheetahauto.com.tw

C54014

YUEH JYH METAL INDUSTRIAL CO., LTD. 岳志企業有限公司 sherry@yuehjyh.com www.yuehjyh.com

C65005

PINSIN AUTOMOBILE APPLIANCE CO., LTD 品興股份有限公司 sales@pinsin.cn www.pinsin.cn

C55006

SHIEY JOUNG ENTERPRISE CO., LTD. 協敬企業股份有限公司 shiey.joung@shieyjoung.com.tw www.shieyjoung.com.tw

C55014

UN FUEL TANK MANUFACTURE CO. 世界油箱製造有限公司 lesley@fueltank.com.tw www.fueltank.com.tw

C55022

DA JUANE INDUSTRIAL CO., LTD. 大專實業股份有限公司 da.juane888@gmail.com www.da-juane.com.tw

C56006

JEESOON. TERMINALS CO., LTD. 集勝端子股份有限公司 tina@jeesoon.com.tw www.jeesoon.com.tw

C56016

CHYUAN CHANG INDUSTRIAL CO., LTD. 泉錩工業股份有限公司 chyuan8@ms61.hinet.net www.chyuanchang.com

C57006

J MARK TECHNOLOGY CO., LTD. 晁揚科技股份有限公司 imark.co@msa.hinet.net. www.jmark.com.tw

C57010

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

C59022

YEE MING YING CO., LTD. 昱銘穎股份有限公司 ymi894@ymirubber.com www.ymy-global.com.

GAMELA gamela@gamela.com.tw. www.gamela.com.tw

C53014

YACENTER ELECTRIC CO., LTD. 亞生特電業股份有限公司 yeco@ms31.hinet.net www.wireharness-taiwan.com

C53021

PPE & PJC INDUSTRIAL CORP. 嘉運昇有限公司 service2@ppeandpjcindco.com.tw www.ppenpjc.com

C54004

TJB BEARINGS INC. 忠本實業有限公司 tjbbrg@ms35.hinet.net www.tjb-bearings.com.tw

C54015 HABASHI TAIWAN TRADING CO., LTD. 世答貿易股份有限公司 order.casp@caspauto.com

C54022

www.caspauto.com

SHENG HSIN MACHINE INDUSTRY CO., LTD. 勝新機械工業有限公司 eugene@shenghsin.com www.shenghsin.com

C55007

ZENITH TROOP INDUSTRIAL CO., LTO. 善統工業股份有限公司 tik@tikparts.com www.tikparts.com

C55015

CHIN LANG AUTOPARTS CO., LTD. 今稜企業股份有限公司 ryan@chinlang.com.tw www.chinlang.com

C55023

JINSHIUAN AUTO PARTS LTD. 今絢企業股份有限公司 paulshih@jinshiuan.com.tw www.cens.com/jinshiuan

C56008

YI-WAY INDUSTRY CO., LTD. 益暐工業有限公司 Sales2@sunupmaster.com.tw www.sunupmaster.com.tw

C56018

SHIH YI FORGING INDUSTRIAL CO., LTD. 世繼鍛品工業有限公司 jerrykuo@shihyi.com.tw www.shiftyl.com.tw

C57008

JUIN DAW ENTERPRISE CO., LTD. 駿道企業有限公司 annie@juindaw.com.tw www.qsigma-seridingunit.com.tw

C59020

PRIMA AUTOCRAFT CO., LTD. 輻輝實業有限公司 primaco@163.com www.primaautcraft.com

C85054

TAIWAN GOLDEN QUALITY MOTOR TECHNOLOGY CO., LTD. 昌旺汽材工業股份有限公司 Tgq508@tgq-auto.com www.tgq-auto.com/zh-hart/

A6538

HSUN WANG INDUSTRIAL CO., LTD. 動旺興業股份有限公司 marketing@toolstw.com. www.hsunwang.com

A6218

ENTERPRISE CO., LTD. 安崎企業有限公司

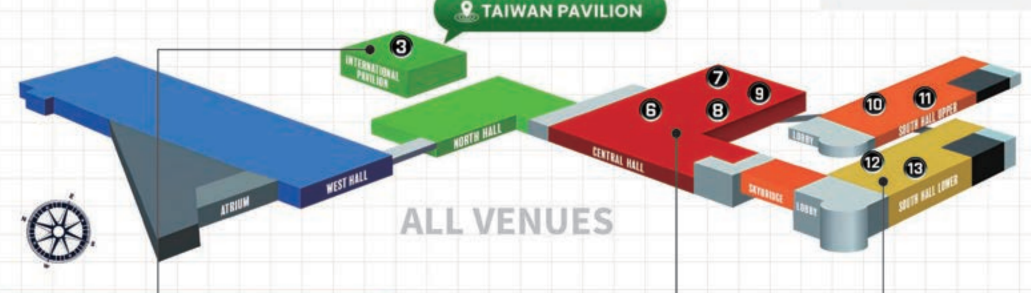


NOVEMBER 4-7, 2025 LAS VEGAS CONVENTION CENTER LAS VEGAS, NV

SHOW LOCATIONS MAP

TAIWAN EXHIBITORS





INTERNATIONAL PAVILION

NORTH HALL

70002

JUN YAN AUTO INDUSTRIAL CO., LTD.

鹰陽實業有限公司 info@junyan.com.tw

www.junyan.com.tw

70533

YONG HUAN CO., LTD.

永寰有限公司 kt@kong-ting.com www.lpmg-ting.com 70305

SHIN RUEI

INTELLIGENT VEHICLE TECHNIOLOGY CO., LTO. 昕銳智能車輛科技有限公司

sam@shin-ruei.com

shin-ruei.com

70926

CHEN MENG

MACHINERY INDUSTRY CO., LTD. 振珉機械股份有限公司

cheng.meng.vvti@gmail.com chenmeng.en.taiwantrade.com 70402

JINGMAYS

INDUSTRIAL CO., LTD.

金順慶實業有限公司

jingmays@jingmays.com.tw www.jingmays.com.tw/en-US/

70929

WHIRLPOWER

whirlpower.com.tw

ENTERPRISE CO., LTD. 唯誠實業股份有限公司

wp206@whirlpower.com.tw

CENTRAL HALL

23321

MULTIVICTOR TECHNOLOGY CO., LTD.

嘉升陽科技有限公司

sales3@multivictor.com www.multivictor.com

SOUTH HALL LOWER

41139

CUB ELECPARTS INC.

為升電裝工業股份有限公司

www.cubelec.com

72512

FOTADO

ENTERPRISE CO., LTD. 宏升工業有限公司

caricoauto.github.io/Fotado/

鑫啟能源科技有限公司 irene0116.carico@gmail.com jeffrey@newpower.com.tw

72619

NEW POWER

TECHNOLOGY CO., LTD.

www.newpower.com

72900

MJ DE-YI INTERNATIONAL LTD.

> 得億國際有限公司 gasket@mj-deyi.com.tw www.mj-deyi.com.tw









More Show Info

edn-worldexpo@udngroup.com.tw

世界頂尖展會 The Top World Exhibitions

汽配 Auto Parts

- 北京汽配展 2026.4 Auto China
- 越南汽配展 2026.6.18 6.20 Automechanika Ho Chi Minh City
- 墨西哥汽車零配件展 2026.7.8 7.10 INA PAACE Automechanika Mexico
- 德國法蘭克福汽配展 2026.9.8 9.12
- 韓國汽車工業及配件展 2026.9

Automechanika Frankfurt

Auto Salon Week

- 美國汽車售後服務暨零配件展 2026.11.3 11.5
- 美國改裝車零配件展 2026.11.3 11.6 SEMA
- 馬來西亞車展 2026.11

MIAPEX

- 泰國國際汽車零配件展 2027.4.1 4.3
- ▲ 法國巴黎汽車零配件展 2027.10 Equip Auto

Building Materials & Hardware

- 西班牙畢爾包工具機展 2026.3.2 3.6 BIEMH
- 日本建築建材展 2026.3.3 3.6 Architecture+Construction Materials
- 全美五金展 2026.3.31 4.2 National Hardware Show

照明燈飾 Lighting

- 香港春季燈飾展 2026.4.20 4.23 H.K. Lighting Fair (Spring Edition)
- 香港秋季燈飾展 2026.10.27 10.30 H.K. Lighting Fair (Autumn Edition)
- ▲ 香港戶外及科技照明博覽 2026.10.28 10.31 H.K. Outdoor and Tech Light Expo

綜合精選展覽 Comprehensive Selected Show

■ 日本商店設備展 2026.3.3 - 3.6

Japan Shop

- ▼ 泰國電子智慧製造展 2026.3.11 3.13 Intelligent Asia Thailand
- 香港春季電子產品展 2026.4.13 4.16 H.K. Electronics Fair (Spring Edition)
- 香港時裝節 2026.4.27 4.30
- 香港印刷及包裝展 2026.4.27 4.30
- H.K. Printing & Packaging Fair ■ 香港國際醫療及保健展 2026.5 H.K. Medical and Healthcare Fair
- 香港書展 2026.7 H.K. Book Fair

Fashion InStyle

- ▲ 香港運動消閒博覽 2026.7 H.K. Sports and Leisure Expo
- 零食世界 2026.7 World of Snacks
- 亞洲時尚生活產品展 2026.7
- Mega Show Bangkok
- 馬來西亞美容展 2026.7 **Beauty Business**
- 香港國際時尚匯展 2026.9 CENTRESTAGE
- 美國智能家居與視聽電子展覽會 2026.9 CEDIA EXPO
- 香港秋季電子產品展 2026.10
 - H.K. Electronics Fair (Autumn Edition)

E-FANER Tech Co., Ltd.

E-FANER Makes a Hit With its Smart EV Chargers



■ Liu Hsiu-Chuan

E-FANER Tech Co., Ltd., a Taiwan-based startup of electric vehicle (EV) chargers, has achieved impressive effect in boosting output capacity, acquiring product certification, winning international patents, and expanding overseas sales in only one and a half years of its establishment. No sooner the company had begun commercial production of its 11kW AC and 60kW DC chargers than it landed orders for over 1,000 units of the two models of chargers altogether.

The company promotes its products with three appealing points: smartness, safety, and space saving. Among the company's product lines 7-11kW UNI AC is the most prominent charger in the market, with its flame-retardant material conforming to highest U.S. standard, slimness, multi communication modes, and smart function. Its 60kW DC fast charger is only 24 centimeters in thickness, 126 kilograms in weight, mountable, and space-saving.

Its 320kW DC super fast charger aims at ultra-high

power market with features including ultra-high power density design, low fan noise, easy-to-install, and space saving. It can fill up an electric vehicle 20%~80% of power within 20 minutes. The super charger zeros in on the U.S., Canadian, Mexican, and European markets, certified with Taiwan's VPC and several international credentials.

To expand business modes and increase user experience of its chargers, E-FANER has teamed up with Acer ITS Inc. by introducing Acer's intelligent pay platform into its chargers installed at business and public sites.

E-FANER Founder and CEO Winston Chang stresses his company is dedicated itself to make EV chargers more intelligent, slime, safe, and conforming to the ways across the globe people install the chargers. The company not only makes equipment, but also builds a whole charging ecosystem encompassing the technology, certification, and better user experience to make Taiwan's innovation strength felt worldwide.



E-FANER Tech makes a hit with its intelligent EV chargers at Taiwan's E-Mobility Show. (Photo courtesy of E-FANER TECH CO.,LTD.)

Taiwan Auto Parts Shining

at AAPEX 2025

■ CENS

The global automotive aftermarket's premier annual event, the Automotive Aftermarket Products Expo (AAPEX), will take place from November 4-6, 2025, in Las Vegas, USA. The show is expected to draw over 2,500 exhibitors and buyers from 128 countries, serving as a prime trade platform for the worldwide aftermarket industry. Held concurrently with the SEMA Show, AAPEX covers the full supply chain, including engine components, chassis systems, brake systems, electronics, repair tools, lubricants, and vehicle maintenance products. On-site observations reveal strong participation from buyers from Japan, Mexico, Canada, and Germany. Notably, North American distributors

> continue to show growing demand for highquality, competitively priced Asian parts. In 2025, Taiwan will be represented by

> > more than 120 top-tier manufacturers the largest contingent in history. The delegation led by CENS will also be the largest group at the event, showcasing Taiwan's integrated capabilities and export potential in the automotive aftermarket sector. As a leading Taiwan-based industry media, in addition to extensive distribution of its latest publications,

TTG - Taiwan Transportation Equipment Guide and Taiwan Hand Tools, CENS will ensure international buyers stay informed about the latest Taiwanese supplier information and market trends. The organization will also continue its "Real-Time Business Matching Service," a wellreceived initiative that facilitates rapid and precise pairing between suppliers and buyers, enhancing exhibition results. Looking ahead to 2025, CENS will join forces with Taiwan's premier manufacturers at AAPEX to showcase the R&D strength and export competitiveness of Taiwanmade auto parts. This collaboration aims to open new opportunities in the North American and global markets, injecting fresh momentum into the industry.

The Grand Success of Taiwan Pavilion 2024. (Photo courtesy of CENS)





Space-Saving, Powerfu Easy to install Ultra-slim wall-mount Quick to install, built Excellent cooling and table performance 3-year warranty for long

Simplified maintenance with sin-



E-FANER TECH CO.,LTD. Tel:886-2-2708-8810 Fax:886-2-2708-8850 E-mail: efaner0105@e-faner.com

Patented LED Warning Triangle Rear Window Emergency **Safety Light**



Visibility Saves Lives

- ★ A patented LED triangle light system integrated into laminated rear windshield glass
- ★ Activated from inside the vehicle no need exit in emergencies
- ★ Ultra-bright LED strobe lights on rear window corners - visible up to 100M
- ★ Patented in Germany and Taiwan; patent pending in USA, China, and Japan



EXTREME TIME INC.

Stanley Kuo / Managing Director Mobile: +886 988 695 806

LINE ID: ds1231 WeChat ID: ds1231AT

Email: autotime@autotime.com.tw Email: stanley@autotime.com.tw

Tel: +886 2 2791 9299 Fax: +886 2 2791 8881



POWER & HARD INDUSTRY CO., LTD.

Power & Hard Specializes in High-End Automotive Pliers



■ Alex Lee

Power & Hard Industry Co., Ltd. has been a professional manufacturer of high-end pliers for automotive work, including crimping pliers, wire cutters, and locking pliers, since its establishment in 1996. Backed by around 30 years of dedicated operation in this field, the company supplies tools finished with delicate workmanship proven by Taiwan government-backed MIT mark, not to mention their creative design and reliable quality.

The company's pliers are designed for demanding work, taking vacuum thermal

treatment to ensure extra hardness, durability and deformation resistance. Each of the company's pliers is crafted by excellent artisan to ensure the tools' ergonomic smoothness and work accuracy.

Power & Hard sticks to sustainable development and has adopted the eco-friendly PVC and PV grips, which have passed safety tests on smoothness, anti-slip, and oil-proof performances.

Backed by patented designs and stringent quality control, Power & Hard is expanding market shares at home and overseas by teaming up with local and overseas dealers. Power & Hard builds pliers only for professional users. Reach the company for MIT-certified tools.

(Photo courtesy of POWER & HARD INDUSTRY CO., LTD.)

PINSIN AUTOMOBILE APPLIANCE CO., LTD.

Pinsin Drives Excellence in Hydraulic Braking System



■ Dennis Hsiao

Pinsin Co., Ltd, a manufacturer specializing in hydraulic brake systems, continues to strengthen its position as an excellent supplier in the automotive industry. Starting in Taiwan, the company established its primary manufacturing base in Zhangzhou, Fujian, in 1997.

Pinsin's core product lines are primarily composed of critical hydraulic braking components such as hydraulic brake boosters, brake master cylinders, brake wheel cylinders, clutch master cylinders, and clutch slave cylinders, all of which make up the element of safe and reliable vehicle braking systems.

Quality is foundational at Pinsin. The company implements a rigorous quality management system, having obtained ISO/TS 16949 certification in 2009. The ISO certification successfully transitioned to the IATF 16949 standard in 2018, which the company has held to this day. Guided by its philosophy – "People-Oriented, Driving Development through Technological Innovation, Quality First, Continuously Meeting Customer

Needs" – Pinsin has evolved into an integrated business involving R&D, manufacturing, and sales of automotive hydraulic braking components. To ensure precision and efficiency, Pinsin employs cutting-edge production equipment including 5-axis machining centers, precision honing machines, and automated production lines. Its tools for comprehensive quality assurance include coordinate measuring machines (CMMs), cylindricity testers, laser measuring instruments, and other precision metrology equipment.

Pinsin complies with strict inspection protocols and demands thorough inspection of all its finished products to guarantee their consistent performance and reliability. With annual production capacity of 1 million units, Pinsin caters to global buyers with products

mainly go to key markets across Europe, North America, the Middle East, and Southeast Asia. For details, please visit the company's website at www.pinsin.cn

> Pinsin's components are essentially for hydraulic braking systems. (Photo courtesy of Pinsin)

