

Taiwan International Fastener Show 2026

April 22-23, 2026 | Kaohsiung Exhibition Center

Fastener Taiwan 2026 serves as a significant international trade show for the global fastener industry. Under the theme “Sustainable Fasteners, Precision in Action!”, the show focuses on the practical applications of sustainability, green innovation, and smart manufacturing, driving the industry’s transition toward a net-zero future.

In the face of net-zero transformation and global supply chain realignment, Taiwan has firmly retained its position as the world’s third-largest exporter of fasteners, thanks to its well-integrated industrial clusters, strong precision manufacturing capabilities, and highly flexible supply chain. Fastener Taiwan 2026 emphasizes value-added manufacturing and low-carbon development. The show will highlight breakthroughs in R&D, smart manufacturing, and carbon reduction, offering the latest fastener applications across advanced sectors such as EVs, aerospace, semiconductors, medical devices, and construction. More than 10,000 buyers and industry professionals from around the world are expected to attend to explore cross-border and cross-sector business opportunities.

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Established in 1987, Fastener World Inc. is a world-renowned marketing media for fasteners, hardware, and industrial components industries. With a team of over 35 years of experience in offering the global industry the most effective marketing solutions and the combination of printed magazines, online B2B platform, representation of leading int’l trade shows, and instantaneous business info service, Fastener World provides the industry with diversified marketing approaches to promote brand awareness and boost order intake.

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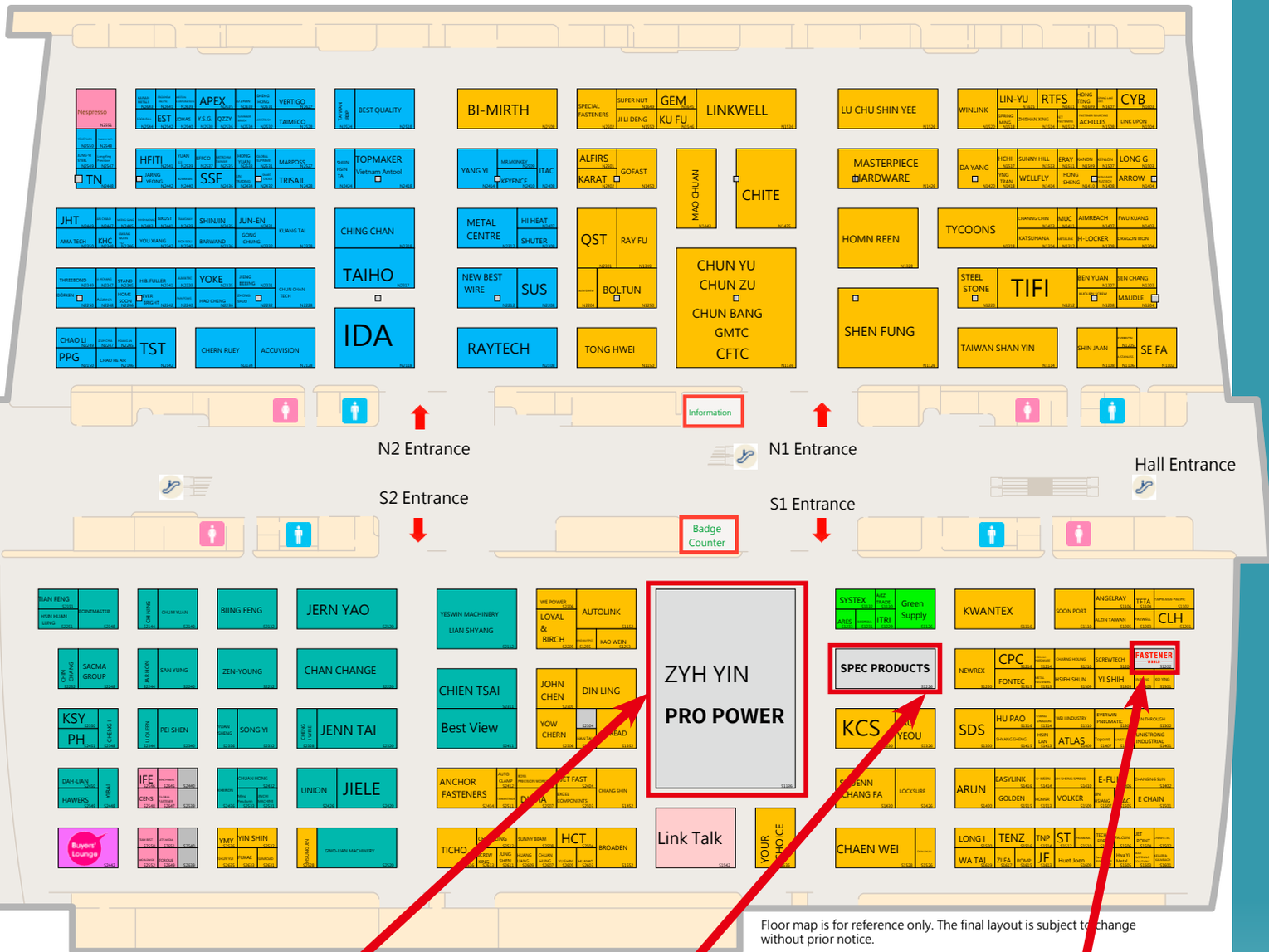


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Our publication has a circulation of over 10,000 printed copies per issue sent to more than 200 countries and we participate in at least 30 int’l trade shows per year. We are also the exclusive sales agent in Taiwan of Fastener Fair Global, IFE, Fastener Poland, Fastener Fair India, Fastener Fair Mexico, etc.



PRESHOW FEATURE OF TAIWAN INTERNATIONAL FASTENER SHOW 2026



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Pro Power's New Experimental Factory

SOPs for Even the Smallest Details; No More Reliance on Master Craftsmen



Booth no.
S1136

"They just have a knack for coming up with amazing new highlights," is almost the first impression of visitors to Pro Power. Although Pro Power is a relatively "young" company in the development spectrum of Taiwan fastener industry, it has laid a solid foundation for growth in the international construction screw retail market. While other companies typically have a lead time of up to 90 days, Pro Power can significantly reduce it to only 45 days, and more importantly, the price is extremely competitive! Especially after the opening of the new Yanchao factory at the beginning of 2026 and the introduction of an experimental automated factory which no other Taiwanese industry peers had tried before, Pro Power is demonstrating a breakthrough experiment that may become a new paradigm for the upgrading of Taiwan fastener industry in the future.

Halved Lead Time and High Turnover Rate Alleviate Customers' Inventory Pressure

Pro Power's ability to offer more competitive pricing than its competitors is largely due to its impressive lead time and turnover rate. **Customers can obtain goods in half the time, significantly reducing inventory costs by 50%** and greatly enhancing their cost advantage. "Everyone says Pro Power's products are too cheap, but I believe the core issue is competitiveness and a focus on providing loyal customers with service! We excel at creating opportunities in highly competitive markets that prevent competitors from manipulating prices further, while still allowing for reasonable profits. Unlike many competitors who offer a wide range of products but lack expertise, Pro Power focuses on the DIY construction screws sector and helps customers expand their market share," stated Pro Power's President Chris Chen. This advantage of not having to worry about inventory costs and having readily available stock has allowed Pro Power to capture 80% of the orders from a DIY screw customer in the U.S., and the strong customer loyalty has earned it the 'Best Vendor of the Year' for many consecutive years.

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Overseas Factories are Not Essential; Even Amateurs Can Produce High-Quality Screws

Amidst the demand from European and American clients for "overseas factory" outside of China and Taiwan, Pro Power, which insists on 100% Made-in-Taiwan products, continues to demonstrate strong operational capabilities. President Chen believes: "While machinery and real estate costs are indeed lower in countries like Vietnam, electricity in Taiwan is relatively inexpensive, and Taiwan has a complete satellite supply chain capable of handling electroplating, heat treatment, and wire drawing. Unlike overseas factories, it is not easily subject to production limitations. Excluding the short-term and unpredictable impact of tariffs, Taiwan's upfront costs remain lower, while setting up factories overseas may generate additional cost risks." This experimental production line started by establishing SOPs to enable "people who don't know anything about screws to make good screws." **The entire experimental factory is equipped with advanced Italian equipment. Without any experienced technicians to guide them, IT personnel without a screw-related major rely on their own knowledge to operate and explore. At the same time, imported thread rolling dies are used to eliminate external factors such as tolerances, establishing a standardized process applicable to all situations.** This allows novices who do not understand the principles to make professional-grade screws without relying on the experience of predecessors. President Chen emphasized: "A faulty thread rolling die might be still 'usable' with the repair of an experienced master craftsman, but I don't consider it impressive to use non-compliant dies to create compliant products. Making compliant products with compliant dies is what counts. Screw manufacturing doesn't require a 'secret formula,' but rather SOPs." Over the next 2-3 years, Pro Power will experiment with parallel production lines, hoping to achieve true unmanned production lines, similar to electronics factories. President Chen stated: "Many people mistakenly believe that industrial upgrading is simply about selling products at higher prices. I believe that true upgrading involves improving every aspect of the production line." ▶



Optimistic About the Experimental Factory's Success and Expanding Market Reach

Pro Power *anticipates that the experimental factory will show significant results in 3-5 years. At that time, on-site personnel will not need technical skills and can operate the factory simply by setting SOP parameters and using highly sophisticated equipment.* Production costs will be greatly reduced, and Pro Power will also have the opportunity to expand from DIY screws to more industrial fields such as automotive parts and aerospace.

President Chen stated: "If this trial is successful, the same model will be gradually implemented in other Pro Power production lines. This will not only significantly reduce manufacturing costs for products for the DIY market, but also for other high-end markets such as aerospace, allowing us to offer customers more competitive prices. Since its inception, Pro Power has always looked to successful large corporations as role models, and we continuously strive to improve in areas such as production line upgrades and providing employees with safe and comfortable working conditions and benefits. It's not that we want to be different; it's simply the way for a company to achieve sustainable survival." ■

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“Spec” New Plant AI Upgrade, Patented Lock Washer Unlocks New Opportunities

Fastener Taiwan Show Highlight: TEC-Washer



Booth no.
S1226

Spec Products Corp. is to exhibit again at the upcoming Kaohsiung Show with a fresh look, with its booth set to be an eye-catching highlight. This Taiwanese company with 25 years of history goes beyond conventional screws to promote component solutions. *Last year, it was listed on the OTC stock market and entered the semiconductor equipment supply chain for major wafer foundries, driving innovative and diversified growth!*

Its booth will feature Taiwan's *one and only patented TEC-Washer. This washer brings innovative technology that transcends conventional friction-based locking, using precisely calculated large and small tooth angles so the washer's inner teeth exceed the thread angle. When the assembly begins to loosen, tension is generated to prevent screw rotation, achieving permanent anti-loosening.* This product promises to draw buyers from automotive fasteners and electronics assembly. Additionally, the company's new VMI inventory management service shortens lead times and cuts inventory costs for customers. Spec Products excels at customized products per drawings or samples, managing high-difficulty processes with one-stop services from product design and development to dies making, part design, and application testing. It embraces Industry 4.0, integrating electronic management and e-commerce platforms into manufacturing and operations. It prioritizes long-term relationships, partnering with hundreds of factories and innovative organizations to internalize new technologies.

Facing international buyers, its slogan is: "Profession / Service / Diversity!" It exports 25,000 specification types of fasteners annually, showcasing unmatched product variety and customization. This isn't just a calling—it's a promise: Choosing Spec Products means selecting a reliable partner to tackle global competition together.

New Sinji Plant Ushers in Automation Era

Breaking news—*its new plant in Tainan's Sinji Industrial Park was launched last year, spanning 13,223 square meters of land with a 6,611 square-meter Phase 1 factory. The plant focuses on TEC-Washer assembly lines, including coating, assembly, baking, and laser marking;* it introduces large 6-die 6-punch forming machines, produces bent parts and U-bolts, and enhances packaging and inspection. Its exports reach worldwide, with capacity set for major expansion.

Positioned for high-end automation, the new plant will soon introduce AI assistants, automated guided vehicles, and robots to boost energy savings and carbon reduction. It's advancing automated packaging optical inspection lines and auto-assembly lines. The goals include higher in-house production rates and full-process automation, elevating unit prices and value in the traditional fastener industry!

The new plant is progressively adding equipment, with high staff morale and multi-skilled operators proficient in various machines. Spec Products states: "The fastener industry can only break through with elevated automation. Enhanced collaboration among peers will counter overseas low-price competition." This vision points to the future of Taiwan's fastener manufacturing.

Spec Products' transformation mirrors Taiwan's fastener industry. In the Industry 4.0 wave, it wields the TEC-Washer patent, combining VMI services, new plant automation, and balancing profession, service, and diversity. At the Kaohsiung Fastener Show, its booth will be a must-visit, showcasing Taiwan's innovation in precision manufacturing. Global buyers and local partners alike are welcome to keep a close eye on its bold leap into semiconductors and the AI wave! ■

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