

Another Success | The International Fastener Show China 2026 Concluded Perfectly! Let's Meet Again In Shanghai On May 20, 2027

On May 22, the International Fastener Show China 2026 (IFS China 2026), jointly organized by the China General Machine Components Industry Association, China Fastener Industry Association, Shanghai Afastener Exhibition Co., Ltd., and Hannover Milano Fairs Shanghai Ltd., successfully concluded.

As the "wind vane" and "barometer" leading the fastener industry, IFS China consistently stands at the forefront of the industry, serving as a core window for discerning market trends and connecting global resources.



Centered on the theme of "Integrating Intelligent Manufacturing, Empowering With New Capabilities, And Bridging The World," IFS China, supported by a series of impressive data, is accelerating its transition pace from a "traditional fastener trading platform" to a "collaborative industrial chain enabling platform."

Over the three-day event, IFS China attracted 36,677 person-time visits from 69 countries and regions, marking a 41.07% increase compared to that of the 2025 edition. This included 3,242 person-time visits from Hong Kong, Macao, Taiwan, and overseas countries and regions, representing a 19.72% growth over that of the 2025 edition. The industry coverage spanned the entire industrial chain, including automotive, motorcycles, bicycles, hardware & mechanical and electrical products, general machinery, rail transit, construction & building materials, aviation, shipbuilding, surface treatment, heat treatment, die-casting, sheet metal, petrochemicals, robotics, electricity, metal structures, and new energy industries, ensuring precise supply-demand matching and a business-rich atmosphere.

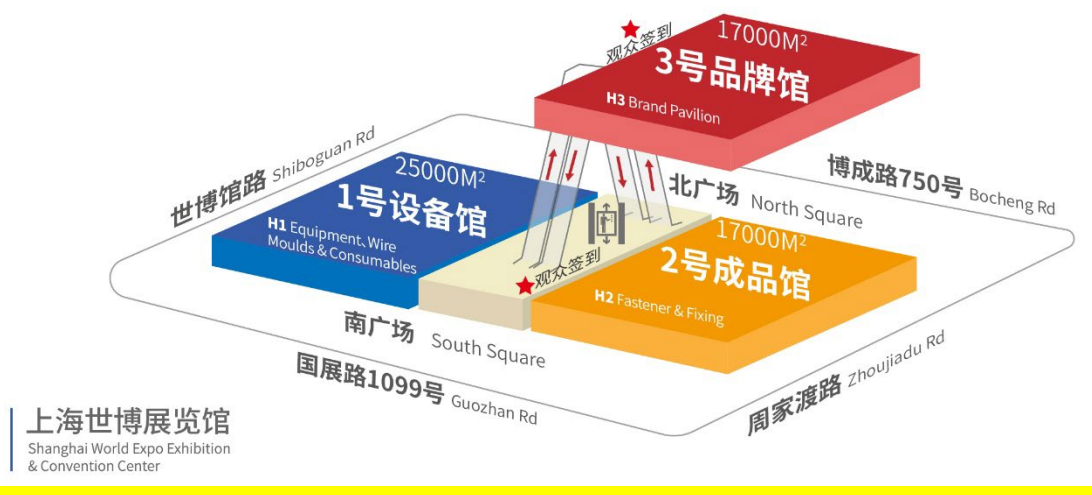


Interaction of Three Halls, Providing with Nearly 60,000m² of Exhibition Space, Covering the Entire Fastener Industry Chain

Hall 1: Fastener manufacturing equipment, Fastener manufacturing auxiliary equipment, Fastener testing equipment and measuring instruments, Assembly, installation, measurement, and maintenance, Fastener molds and consumables, Raw materials for fasteners, Fastener Technology and Services;

Hall 2: Fasteners, Automotive fasteners, Aerospace and railway fasteners, Building fasteners and connectors, other industry- specific fasteners, stamping parts and lathe parts, Assembly, installation, and maintenance;

Hall 3: Frontier fastener technology, High-end fasteners, Intelligent "smart" manufacturing brand hall



Art Empowers Industry as Fasteners Have Warmth Too

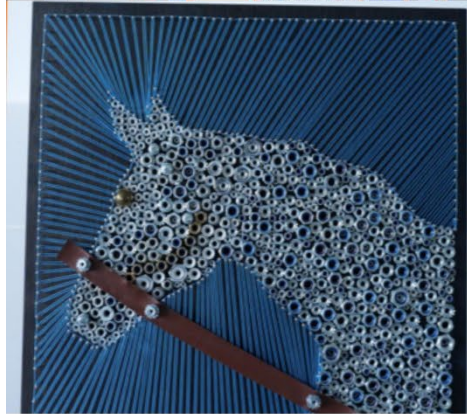
1. "Art Brings Fasteners to Life" Themed Zone

Located between Hall 1 and Hall 2, visitors were greeted by the "Art Brings Fasteners to Life" themed zone, co-created by Zhejiang Excellent Industries Co., Ltd. and IFS China 2026 Organizing Committee. Screw boutonnières, nailed straw-rope furniture, nailed fiberboard artwork, screw crystal chandeliers... the 200 m² space resembled an art gallery.



2. Fastener Art Corridor

At the entrance of Hall 3, the Fastener Art Corridor, a collaboration between Fengtuo Nuts and IFS China 2026 Organizing Committee, drew crowds. Artworks composed of screws, nuts, and washers were quietly displayed—a fusion of metal's cool hardness and creativity's warmth.



3. "Yuema" Fastener Craft

Provided by Hebei Yuetong Fastener Manufacturing Co., Ltd. and designed on-site by IFS China 2026 Organizing Committee, the "Yuema (Galloping Horse)" fastener craft used screws as bones and nuts as muscles, as the creator employed the unique industrial language of fasteners to sculpt a steed ready to gallop. In the year of the horse, this craft wishes industrial colleagues: To gallop ahead and embrace great prospects!



Visitors praised the "classy feel when visiting," with foreign guests exclaiming "Amazing" and proactively scheduling the follow-up visits. They demonstrated with pieces of fastener with warmth that "Made in China" can not only achieve excellence

but also create aesthetics and convey emotion, opening infinite possibilities for the industry's high-quality development.

Industry Associations "Checked-In" in Groups, as Fastener Professionals Gathered

During the 2026 Exhibition, core industry associations from across China made group appearances, forming a vibrant landscape in the halls with their unified presence and energetic demeanor (listed in no particular order): Hong Kong Screw and Fastener Council, Hong Kong Screw and Fastener Council, Chongqingshi Jingujian Hangye Xiehui, Jiangsu Fastener Industry Association, Fastener Association of Guangdong, China, Ningbo Fastener Industry Association, Fastener Association of Shenzhen, China, Fastener Association of Dongguan, China, Foshan Fastener Industry Association, Yangjiang Machinery & Equipment Industry Association, Suzhou Fasteners Intelligent Manufacturing Chamber of Commerce, Dongtai Fasteners Industry Association, Yueqing Fasteners Industry Association, Xinghua Dainan Fasteners Industry Association, China Fasteners Industry Hunan Fellowship Group and others.

Behind these group "checked-ins" lies the industry's deep focus on technological upgrades, market expansion, and supply chain collaboration. From the Pearl River Delta to the Yangtze River Delta, from southwestern hinterlands to southeastern coasts, fastener professionals transcended geographical boundaries, gathering in Shanghai, a global industrial hub, to jointly blueprint a new future for the industry's high-quality development.



Industrial Clusters Made Grand Debut, Diverse Zones Showcased Vibrancy

Group exhibition zones from Ningbo, Dongtai (Stainless Steel), Zhejiang Alliance, Haiyan, Jiashan, Hangzhou Chamber of Commerce, and "Small Nail Runs Fast" were present. Featured multi-element zones included Fastener Raw Materials, Molds & Consumables, and Special-Shaped Cold-Heading Parts. Clustered exhibitors from various regions showcased a comprehensive range of products, highlighting the Exhibition's rich variety, and the industry's diversified development landscape and international view.

Among various regional groups, the Ningbo group zone was particularly notable. The Ningbo Fastener Industry Association led over 30 enterprises in its largest-ever delegation, presenting under the unified brand "Fastener Capital." They comprehensively demonstrated the cluster's strength across the entire industrial chain—from fastener manufacturing, precision mold design, high-end heat treatment processing, to eco-friendly purification solutions, and specialty lubricants—showcasing Ningbo Fastener Industrial Cluster's international competitiveness and industry leadership.



Powerful Debuts, Unveiling Cutting-Edge Industry Innovations

Sijin Intelligent Forming Machinery Co., Ltd. (Booth No. H1-1013): The company launched the SJBP-67S Parts Cold Heading Forming Machine and the SJBP(H)-136L Heavy-Duty Parts Cold Heading Forming Machine. The SJBP-67S Machine features a Half-split-mould structure and deep-hole thin-wall precision forming technique, achieving high-precision ball head forming in one step, which technique reaches the international advanced levels, breaking foreign monopolies. The SJBP(H)-136L Machine innovates with a secondary Half-split-mould process, completing multiple procedures of hexagon, ball head, clamp, etc., in a single cycle, significantly boosting efficiency and precision.

Ningbo Tengwei Intelligent Machinery Co., Ltd. (Booth No. H1-1157): The company launched the TWBF-106S Multi-Station Heavy-Duty Cold Heading Forming Machine. With 120-ton forging force and a thickened cast bed, it can handle mass production of high-strength parts. A full servo-drive system allows screen-based setting for stoppers and feeding, eliminating mechanical adjustments. The servo manipulator features torque and angle detection for precise, quiet operation. A patented multi-layer clutch ensures direct power transmission. Paired with a Siemens CNC system, one operator can easily manage it.

Yongjin Intelligent Machinery (Ningbo) Co., Ltd. (Booth No. H1-1251B): The company debuted the CY06XN075 High-Speed Thread Rolling Machine. It rolls threads for M3-M6 fasteners at 380-450 PPM, doubling capacity. A fully enclosed shield and servo motor reduce energy consumption by 15%-20% with low noise. Equipped with an intelligent control system for high precision, it can meet high-end demands in automotive, aerospace, and other sectors.

Foshan Taichuang Machinery Manufacturing Co., Ltd. (Booth No. H1-1757): The company unveiled a Digital Intelligent Tapping Workshop Solution. Its core product, the Digital Intelligent Tapping Machine, uses CNC bus communication, high-precision automatic alignment (concentricity $\leq 0.03\text{mm}$), and intelligent torque detection, effectively solving tap breakage issues, enabling online full inspection and unmanned machining. The workshop integrates smart warehousing, RGV/AGV feeding, a self-developed management system, and humanoid robot inspection, achieving lean management of full process from production scheduling to storage of finished goods. Suitable for aviation, wind power, high-speed rail, automotive, medical industries, etc.,

it helps build AI-driven "lights-out" factories.

Sacma Machinery (Wuxi) Co., Ltd. (Booth No. H1-1733): The company premiered the VT-10 Tapping Machine. SACMA's branch, HS ASPE Company showcased its four-spindle tapping machine with high-precision multi-spindle capability, multi-workpiece feeding function, quick tool change system, and integrated tap stress monitoring system. Designed for high efficiency and reliability, it operates at up to 200 parts per minute (ppm), applied in high-precision fields e.g. aerospace and automotive industries.

Bossard Fasteners (Shanghai) Co., Ltd. (Booth No. H3-711): The company introduced new fasteners based on ultrasonic welding technology, requiring only 3 seconds for installation, replacing connections of adhesives and traditional machines, enabling lightweighting and cost reduction. Products include zEPP plastic nuts for EPP foam, PIN plastic nails for honeycomb plates, Lotus hot-rivet fasteners for interior textiles, and InWVerse/Lawalock metal parts for fiber-reinforced plastics. It is applicable in automotive, aerospace, rail transit industries, etc., and now in mass production. The company also launched Wenzhong professional thread pre-coating adhesives (nylon, W-GRIP chemical, W-SEAL sealant adhesives), dual microcapsule technology, zero VOC. Integrating anti-loosening, sealing, weld spatter prevention, and insulation, with IPX8 waterproof rating, it is suitable for battery packs and liquid-cooled servers.

Shanghai Tool Works Co., Ltd. (Booth No. H3-1107): The company provided a full range products of taps, solid carbide tools, and precision measuring instruments. Taps are widely used in fasteners, automotive, and general machinery industries, offering high efficiency, precision, and reliability. Solid carbide thread tools, twist drills, and end mills are compatible with equipment including tapping machines and machining centers, meeting complex threading needs. Precision measuring tools include thread ring plug gauges, calipers, micrometers, and dial indicators, suitable for various industrial precision measurement scenarios.

Clash of Ideas, Concurrent Forums Igniting Passion

Over three days, dozens of high-level concurrent forums and events took place in succession, as each fully packed, igniting wave after wave of knowledge exchange.

Auto Parts Fastening And Connection Technology Forum, Precision Thread Rolling Troubleshooting - Technology Forum Regarding Thread Die Correction, And Matching & Debugging Of Thread Rolling Machines, Seminar On High-Quality Development Of Steel For Fasteners Industry, Aerospace Intelligent Manufacturing, Fastening, And Connection Technology Forum, National Fastener Industry Association Secretary-General Conference, Rail Transit High-Strength Fastening System Safety Technology Forum, IFS China Launch Event Regarding New Products And Technologies Of Fasteners, Fastener Anti-Loosening Technology Evolution And Intelligent Tightening Forum, Ribbon-Cutting Of "Screws and Art" Event, Summit Forum: When Industry Meets Art - Integration Of Industrial Machinery And Art, Special Lecture Regarding National Fastener Manufacturing Technologies - Heat Treatment Forum, Industrial Wire Rods And Fastener Materials Forum, China Fastener Online Alliance Suppliers Conference.

Every forum was packed, with listeners unable to enter crowded rooms. Particularly noteworthy was the Seminar On High-Quality Development Of Steel For Fasteners Industry which was directed by the China Institute of Industrial Foundation Capabilities Development Strategy (co-established by SASAC and CAE). Aligned with the national "16th Five-Year Plan" and the "New Materials Development Guidelines," it focused on fastener steel production, fastener manufacturing, and whole-industry-chain collaborative innovation, aiming to break bottlenecks and drive technological upgrade and high-end breakthroughs. The meeting memo would be submitted to national authorities, providing essential reference for industry development.

Through high-quality intellectual dialogues, fastener professionals responded to the era's call for high-quality development, adding substantial weight to this edition of IFS China.



Industry Authorities Voiced Insights, Charting a New Blueprint of Fastener Industry

IFS China 2026 made a stunning appearance across three halls, with nearly 60,000 m² of exhibition space and over 1,000 domestic and international exhibitors, setting new records in both scale and level. At the opening ceremony on the first day, industry leaders and authoritative experts delivered speeches, anchoring the industry's course with a global vision and responding to the epoch topics with profound insights.



Mr. Xue Kangsheng, Chairman of China Fastener Industry Association, stated in his opening speech that the resilience of the industrial chain lies in collaboration, the source of competitiveness lies in innovation, and the foundation of sustainable development lies in responsibility. This Exhibition, aligning with trends including lightweight materials, corrosion-resistant coatings, EV popularization, offshore wind power expansion, and high-strength bolt demand in seismic zones, intensively showcased innovations e.g. AI quality traceability systems, digital twin production lines, and high-strength fasteners using renewable materials. It is committed to propelling the fastener industry towards new quality productive forces and the "Specialized, Refined, Distinctive, Innovative" direction, solidifying the global industrial chain foundation through collaboration and innovation.



Mr. Gary Liu, Principal from co-organizer Hannover Milano Fairs Shanghai Ltd., stated that facing the restructuring of global supply chain and the rising green barriers, this Exhibition firstly achieved three-hall interaction, covering the entire chain from equipment manufacturing to green, low-carbon technologies, with over a thousand exhibitors. Concurrent events including "Fasteners & Art" injected cultural warmth into hardcore technologies. He believes the three days of exchange will inject new momentum into high-quality industry development.



Mr. Wang Chengju, Mr. Xue Kangsheng, Mr. Dong Han, Mr. Ding Baoping, Mr. Gary Liu, Ms. Ming Cuixin, Mr. Chen Bing, Mr. Peng Shidan, Mr. Wu Hua, Mr. Thomas Haug, Mr. Zhu Jun, Mr. Ng Hung Kiu, Ms. Wen Xiaojuan, Mr. Yuan Bentao, Mr. Alessandro Franci, Mr. Frederic Nathan, Mr. Jiao Junhua, Mr. Li Zhongming, Mr. Hu Zhanfei, Mr. Yang Chunlin, Mr. Marco Lunghi, Mr. Huang Chengan, Mr. Yang Kaibo.



On the opening night, **Mr. Wang Chengju, Chairman of CMCA**, addressed the Exchange Banquet. He stated the IFS China has become a vital platform for the industry to tackle challenges and seize opportunities. The association will continue integrating resources, building bridges, connecting innovation with the market, and combining manufacturing with application, helping the China fastener industry project a stronger voice on the global stage.



Subsequently, **Mr. Wang Yanbo, General Manager of Shanghai Afastener Exhibition Co., Ltd.**, on behalf of IFS China Organizing Committee, sincerely thanked all partners for their support over the nine-year growth of IFS China. He expressed that every step of IFS China's development relies on the guidance of industry associations, the mutual support of local associations, the trust of global exhibitors, and every visit and exchange by visitors worldwide. He also thanked those who offered constructive criticism, as it has made IFS China more professional, standardized, and warm. Finally, he pledged to continuously polish IFS China's golden signboard, helping the China fastener industry shine on the world stage.

Heavyweight Lineup Upgraded, Exhibitor Scale Hitting New Peak

Conclusion

Globally, the fastener market continues to expand, presenting new opportunities for fastener industry. Lightweight, high-corrosion-resistance, and high-precision products are becoming mainstream. New energy, wind power, infrastructure, and high-end manufacturing and other industries constantly generate new demand. Regional markets are blooming, with innovation upgrades and supply chain building becoming industrial consensus.

The recently concluded International Fastener Show China 2026 is a powerful response to this trend. Over three days, from prospective insights into macro-trends to hardcore launches of exhibits and technologies; from group appearances by industry associations to heated clash of ideas—every figure, every dialogue, every handshake wrote a vivid footnote for the high-quality development of the fastener industry.

Thanks to every exhibitor, visitor, and partner who came from afar. Your participation and trust made this grand industrial event shine.

Though IFS China has concluded, the pace of collaborative innovation never stops. During May 20-22, 2027, at Shanghai World Expo Exhibition & Convention Center, we look forward to meeting you again at this annual gathering for the global fastener community, on the same Huangpu Riverside, with the same industry appointment!

See you next year in Shanghai!

Organization Committee:

Tel: +86-20- 89857959

Email: Info@afastener.com

Website: <https://www.afastener.com/en.html>