

ASAP Semiconductor Announces an Expanded Range of Aerospace Hardware and Fasteners on Select Procurement Platforms

Hardware & Fasteners, an ASAP Semiconductor website, is to be outfitted with expanded offerings, citing rising requisitions and shifting market demand.

ANAHEIM, CA, UNITED STATES, April 30, 2025 /EINPresswire.com/ -- ASAP Semiconductor, a California-based distributor known for serving a broad customer base operating across aerospace, defense, marine, and electronic sectors, announced today



efforts to expand the range of aerospace hardware and fasteners that are to be marketed and sold through its website, Hardware & Fasteners. Hardware & Fasteners currently serves as one of ASAP Semiconductor's many procurement sites, specifically being designed to connect customers with a range of mounted <u>bearings</u>, screws, bolts, and other essential assembly and

٢

Through the enhancement of offerings and resources on Hardware & Fasteners, we are strengthening our ability to support aerospace and defense sectors with dependable access to parts that matter most." maintenance components that are necessary for nose-totail aircraft fulfillment. As the volume of requisitions for these part types escalates and the distributor analyzes shifting market trends, it is moving to expand inventory selection to best accommodate current demand. This will also be paired with updates to the website itself, the distributor aiming to improve and streamline procurement processes for the benefit of professionals.

Joe Faruqui

As continued global supply chain disruptions and material shortages coincide with growing operational requirements, the platform's expanded catalog is intended to deliver

greater value and efficiency to procurement professionals. Ranging from an increase in global air traffic and new aircraft production initiatives to sustained fleet maintenance requirements to uphold airworthiness, there is a pressing need for <u>reliable aerospace hardware and fasteners</u> that can be used for assembly and servicing operations alike. As operators seek to consolidate

sourcing processes and mitigate procurement friction in a market of uncertainty, ASAP Semiconductor seeks to support its growing customer base with high-utility components and encompassing offerings that reduce the need for one to source from multiple vendors for project fulfillment.

Central to ASAP Semiconductor's website expansion project is a data-driven inventory management strategy that ensures stock retains relevancy, with responsive changes being made in response to a fast-moving marketplace. Drawing insights from customer purchasing habits, developments in industry standards and specifications, aircraft documentation, and other forms of market analysis, the distributor attests that it is able to better identify critical part numbers and categories for proactive integration into its online catalogs. As new listings are added to the website's stock, catalog and search features will be updated as well. For example, beyond the enhancement of standard product catalogs that organize fasteners and hardware by details like category or manufacturer, search tools and product lists will be improved for customers to locate <u>desired parts by FSCs</u>, ATA chapters, and more.

In line with website and stock optimization, ASAP Semiconductor has also reaffirmed its investment in bolstering its internal operational capacity to meet rising requisitions and demand. This includes expanding staff to handle heightened customer engagement across its various platforms, promoting reliable fulfillment services that ensure timely delivery and access to one-one support. These behind-the-scenes efforts will contribute to an improved customer experience on Hardware & Fasteners, where customers can have all orders and inquiries handled by trained staff from ASAP Semiconductor.

"Through the enhancement of offerings and resources on Hardware & Fasteners, we are strengthening our ability to support aerospace and defense sectors with dependable access to parts that matter most," said Joe Faruqui, CEO of ASAP Semiconductor. "We always aim to support customers in their unique procurement journey, ensuring they can confidently navigate the complexities of today's market."

ASAP Semiconductor's decision to expand Hardware & Fasteners in response to market conditions and rising requisitions reflects its long-term commitment to addressing demands while continuously enhancing the user experience. As new developments are made, ASAP Semiconductor will make announcements through news channels. To learn more about Hardware & Fasteners and its array of product offerings, be sure to visit today at <u>https://www.hardwareandfasteners.com/</u>.

About Hardware & Fasteners

Owned and operated by ASAP Semiconductor, Hardware & Fasteners operates as a purchasing platform that connects customers with an array of new, used, obsolete, and hard-to-find aviation hardware and fasteners. Customers can browse curated catalogs to find over 2 billion unique listings that trace back to industry leaders, all offered with benefits like competitive pricing and

timely fulfillment. Team members are also available by phone, email, or Request for Quote (RFQ) submission for those who desire pricing and procurement options, with staff providing tailored procurement options that are crafted to consultation. Learn more about ASAP Semiconductor and Hardware & Fasteners at your convenience by connecting with a representative.

Tony Meredith ASAP Semiconductor +1 714-705-4780 tony@asapsemi.com Visit us on social media: LinkedIn Instagram Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/807703305

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.