

Supersonic Aviation Parts Addresses Rising Requisitions for Aerospace Standard Parts with Expanded Inventory Offerings

ASAP Semiconductor Moves to Address Market Demand for Aerospace Standard Parts with an Expansion of Offerings on Its Website, Supersonic Aviation Parts

ANAHEIM, CA, UNITED STATES,

February 21, 2025 /EINPresswire.com/ -- ASAP Semiconductor, a California distributor of aviation, defense, IT hardware, and electronic parts, announced today an initiative to expand the selection of <u>aerospace</u> <u>standard parts</u> that will be available



through its purchasing platform, Supersonic Aviation Parts. This effort is a direct response to increased customer requisitions faced by the distributor for business jet parts and commercial jet aircraft parts that adhere to strict standards and specifications put forth by the industry. This includes the refinement of PMA and ATA chapter catalogs on the website, where key airframe

٢٢

By expanding offerings on Supersonic Aviation Parts, we are ensuring that key project solutions remain readily available while enhancing our platform to simplify the procurement process." components, fasteners, and hardware identified through data analysis are all currently being stocked to reduce customer reliance on multiple sourcing platforms and simplify procurement.

Supersonic Aviation Parts is one of many purchasing platforms owned and operated by ASAP Semiconductor, the website specifically serving to connect repair stations, original equipment manufacturers, major airlines, and other entities with a curated selection of aerospace standard parts that are sourced from a trusted network of suppliers. As project requirements often vary, the standard

Joe Faruqui

parts that are part of this expansion initiative will include Aerospace Standard (AS), <u>Boeing</u> <u>Aircraft Company (BAC) standard</u>, Military Standard (MS), and National Aerospace Standard (NAS) parts. As per the distributor, inventory management strategies are based on careful market analysis, where industry trends, customer purchasing patterns, airframe documentation, and other important forms of data are being leveraged to identify growing demand for specific product families. This has allowed for a more preemptive approach to sourcing items, ensuring that business jet parts, commercial jet parts, and other critical aviation components remain readily accessible through a centralized procurement platform.

As stated before, the latest enhancements to Supersonic Aviation Parts are in part to accommodate industry professionals seeking <u>PMA components</u>, as well as those sourcing items classified by ATA chapters. To do this, the distributor is actively updating catalogs and purchasing resources on Supersonic Aviation Parts to reflect new additions to inventory. The website is also slated for updates that will introduce new search features, refined listing resources, and comprehensive part data to facilitate streamlined procurement. By prioritizing digital advancements, ASAP Semiconductor aims to optimize the efficiency of the sourcing process, helping customers ranging from MRO organizations to defense contractors quickly and accurately locate the parts their operations require.

To support these ongoing efforts, ASAP Semiconductor is scaling its internal operations by continuing its wider focus on expanding its workforce and refining procurement processes to meet a rising volume of requisitions. For instance, the distributor is actively strengthening its team of fulfillment specialists, sales representatives, and customer service personnel to ensure that all purchasing platforms, including Supersonic Aviation Parts, continue to provide expert assistance and responsive support to prospective and returning customers alike. These internal enhancements align with the company's overarching goal of maintaining efficient fulfillment and competitive purchasing options amid rising global demand for aerospace standard parts.

"Our focus is on providing our customers with a streamlined and comprehensive selection of aerospace components," said Joe Faruqui, CEO of ASAP Semiconductor. "By expanding offerings on Supersonic Aviation Parts, we are ensuring that key project solutions remain readily available while enhancing our platform to simplify the procurement process."

As demand for aerospace standard parts continues to emerge, ASAP Semiconductor states that it will remain dedicated to adapting and innovating Supersonic Aviation Parts to meet the evolving needs of customers. As new developments occur, ASAP Semiconductor will release updates on its platform and through media websites, ensuring that all are kept up to date with the latest updates and news. For more information about Supersonic Aviation Parts and to stay up to date with the latest of offerings, please visit <u>https://www.supersonicaviationparts.com/</u>today.

About Supersonic Aviation Parts

Supersonic Aviation Parts is an ASAP Semiconductor platform, connecting customers with a selection of new, used, obsolete, and hard-to-find civil aviation parts that are sourced from a trusted network of suppliers. The website is regarded for its extensive inventory, commitment to

quality assurance, and exceptional customer service, with options supporting the needs of original equipment manufacturers, major air carriers, and other industry professionals. To learn more about Supersonic Aviation Parts, visit the website today.

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

This press release can be viewed online at: https://www.einpresswire.com/article/787385821

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.