

March 31, 2026- FOR IMMEDIATE RELEASE

Seattle, WA – Jet Parts Engineering (JPE) is excited to announce the addition of 5 newly approved PMA parts to its expanding portfolio, reinforcing its commitment to delivering reliable, cost-effective alternatives for airline and MRO partners worldwide.

This latest rollout includes a diverse selection of components supporting major aircraft platforms including Airbus 321, and CFM56-7B. Newly approved parts include seals, fan blades, rings, and other high-demand components designed to meet the highest standards of performance and reliability.

These newly approved PMA parts are available directly through JPE's ecommerce website and are listed below, where you will also be able to explore the many other offerings JPE, and its companies, provides.

NEW PMA PARTS:

PN	OEM PN	Description	Eligibility
S4674JP-14	S4674-14	Expander Ring	A320, A340
B0209021JP-3	B0209021-3	Stud Nut	CRJ900
305-140-501-0JP	305-140-501-0	Gasket - Seal	CFM56-5
340-001-817-0JP	340-001-817-0	Platform - Fan Blade	CFM56-7
866076-001AMIT	866078-001A	Latch Housing	717, 737, 767

To view pricing, PMA supplements, order tracking, NHA information, and more, visit JPE's ecommerce website at www.jetpartsengineering.com. For questions about the latest rollout of PMA parts, contact us at +1 206-281-0963 or sales@jetpartsengineering.com

About Jet Parts Engineering

A recognized leader in the development of PMA parts, DER repairs and MRO services for commercial aircraft, Jet Parts Engineering is devoted to providing a better spare parts solution to our worldwide network of airline and MRO partners. We help our customers battle the increasing cost of component

maintenance with our lower spares pricing and greatly reduced lead times. Our ecommerce portal provides customers immediate access to price, availability, technical information, and the ease of order placement and tracking. Jet Parts Engineering's staff is comprised of some of the best and brightest in the industry – our people are the best part. Visit www.jetpartsenineering.com to learn more.