



PRESS RELEASE  
FOR IMMEDIATE RELEASE

March 10, 2021

Contact: Daniel Finfer  
+1 206-387-4771  
dfinfer@jetpartsenineering.com

**JET PARTS ENGINEERING ANNOUNCES FAA APPROVAL OF 16 NEW PMA PARTS**

Seattle, WA – Jet Parts Engineering (JPE), along with our subsidiaries Aerospares and Aero Parts Mart, recently received FAA approval on 16 new PMA parts. These parts install across a variety of systems and aircraft which include flexible circuit cards for the Airbus A320 family and A330 cockpit doors, fuel and environmental system gaskets on the LEAP-1B engine and 737NG and MAX aircraft, thrust reverser bushings for the 737MAX, seals on the V2500-A5 engine case module, a piston on the 777 anti-ice valve, a pressure switch for a 767 high pressure valve, and rod ends for 737NG and MAX flight controls. These newly approved PMA parts are available directly through JPE’s ecommerce website and are listed below.

| OEM PN                  | PMA PN            | Part Name        | Eligibility  |
|-------------------------|-------------------|------------------|--|
| 08420-0028-0004         | 08420-0028-0004JP | Flex CCA         | A318-111, A319-111, A320-214, A320-232, A321-111, A321-212, A330-203             |
| 1324M88P03              | 1324M88P03JP      | Gasket Seal      | LEAP-1B27  |
| 2215108-1               | 2215108JP-1       | Gasket           | 737-600, 737-700, 737-700C, 737-800, 737-900, 737-900ER, 737-8                   |
| 2215696-1               | 2215696JP-1       | Gasket           | 737-600, 737-700, 737-700C, 737-800, 737-900, 737-900ER, 737-8                   |
| 315A6516-1              | 315A6516JP-1      | Spacer           | 737-8  |
| 5500507                 | 5500507JP         | Cap              | 747-400, 767-200, 767-300, 767-400ER   |
| 5A0823                  | 5A0823JP          | Seal             | V2500-A1, V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5 |
| 5A0824                  | 5A0824JP          | Seal             | V2500-A1, V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5 |
| 5A1601                  | 5A1601JP          | Seal             | V2500-A1, V2522-A5, V2524-A5, V2527-A5, V2527E-A5, V2527M-A5, V2530-A5, V2533-A5 |
| 808607-6                | 808607JP-6        | Piston           | 777-200, 777-200LR, 777-300ER, 777F  |
| 15E0439001              | APM15E0439001     | Bracket Assembly | CF34-8E2, CF34-8E2A1, CF34-8E5, CF34-8E5A1, CF34-8E5A2, CF34-8E6, CF34-8E6A1     |
| 774585-61,<br>774585-52 | ASP4510-240       | Switch           | B767   |
| KSR167306BK             | KSR167306BKJP     | Rod End          | 737-600, 737-700, 737-700C, 737-800, 737-900, 737-900ER, 737-8, 737-9            |

|              |                |                     |  |
|--------------|----------------|---------------------|--|
| KSR167306BLK | KSR167306BLKJP | Rod End             | 737-600, 737-700, 737-700C, 737-800, 737-900, 737-900ER, 737-8, 737-9  |
| 2525M65P02   | 2525M65P02JP   | Gasket Seal, Flange | LEAP-1A23, LEAP-1A24, LEAP-1A24E1, LEAP-1A26, LEAP-1A26CJ, LEAP-1A26EI, LEAP-1A29, LEAP-1A29CJ, LEAP-1A30, LEAP-1A32, LEAP-1A33B2, LEAP-1A35A, LEAP-1B27 |
| 315W5514-1   | 315W5514JP-1   | Spacer              | 777-200, 777-200LR, 777-300, 777-300ER   |

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

### **About Jet Parts Engineering**

As a leader in the development of FAA-PMA parts and engineered repairs, Jet Parts Engineering is devoted to providing spare part solutions to our global network of airline and MRO partners. We specialize in over 25 ATA chapters across most aircraft systems with capabilities to develop a wide range of part-types. Our ecommerce portal gives immediate access to pricing, 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.jetpartsengineering.com](http://www.jetpartsengineering.com) to learn more.