



PRESS RELEASE  
FOR IMMEDIATE RELEASE

March 6, 2018

Contact: Shayne Kao  
206.387.4763  
skao@jetpartsengineering.com

**JET PARTS ENGINEERING ANNOUNCES FAA APPROVAL OF 18 NEW PMA PARTS**

Seattle, WA – Jet Parts Engineering (JPE), a leading PMA parts supplier, recently received FAA approval on 18 new PMA parts. The most recent additions to JPE’s extensive offerings include a galley quarter-turn retainer, elevator feel system diaphragms, switch assemblies, mic wire assembly, waste tank drain valve mod seal kit, solenoid assembly, engine mount end cap, stage 2 & 3 engine shrouds, packing, and HTP L-seals. The newly approved PMA parts are available directly through Jet Parts Engineering’s ecommerce website and are listed below.

OEM PN	JPE PN	Part Name	Eligibility
A35660-2	A35660JP-2	Retainer, Quarter-Turn	737-800, 737-900, 737-900ER
162096-002	162096JP-002	Diaphragm	747-400, 747-400D, 747-400F, 757-200, 757-200PF, 757-200CB, 757-300, 767-200, 767-300, 767-300F, 767-400ER
162396-002	162396JP-002	Diaphragm	737-600, 737-700, 737-800, 737-900, 737-900ER
162835-001	162835JP-001	Switch Assembly	737-900ER
401-67779-01	401-67779JP-01	Switch Assembly	737-300, 737-600, 737-700, 737-800, 737-900, 747-400, 747-400D, 747-400F, 757-200, 757-200PF, 757-200CB, 767-200, 767-300, 767-300F
4431020-005	4431020JP-005	Mic Wire Assembly	717-200, 737-700/-800, 747-400, 757-300, 767-200/-400ER, 777-200LR/-300ER
0185-0016-1	0185-0016JP-1	Modification Seal Kit	MD-88, MD-90-30, 717-200, 737-600/-700/-800/-900ER, 737-8, 747-400, 757-200/-300, 767-200/-300/-300ER/-400ER, 777-200/-200LR/-300ER
7700184	7700184JP	Solenoid Assembly	737-600, 737-700, 737-700C, 737-800, 737-900, 737-900ER, 747-400, 757-200, 757-300, 767-200, 767-300, 767-400ER, 777-200, 777-200LR, 777-300ER
310A2043-2	310A2043JP-2	End Cap	737-600, -700, -700C, -800, -900, -900ER
2564M14P01	2564M14P01JP	Shroud Stage 3	CFM56-7B Series, CFM56-5B Series
2564M14P02	2564M14P02JP	Shroud Stage 3	CFM56-7B Series, CFM56-5B Series
2564M14P03	2564M14P03JP	Shroud Stage 3	CFM56-7B Series, CFM56-5B Series
2564M18P01	2564M18P01JP	Shroud Stage 2	CFM56-7B Series, CFM56-5B Series
2564M18P02	2564M18P02JP	Shroud Stage 2	CFM56-7B Series, CFM56-5B Series
2564M18P03	2564M18P03JP	Shroud Stage 2	CFM56-7B Series, CFM56-5B Series

P: 206.281.0963  
F: 206.838.8487

www.jetpartsengineering.com

4772 Ohio Avenue South  
Seattle, WA 98134



OEM PN	JPE PN	Part Name	Eligibility
J1400P1164	J1400P1164JP	Packing	CF34-8C1, CF34-8C5, CF34-8C5A1, CF34-8C5B1, CF34-8E2, CF34-8E2A1, CF34-8E5, CF34-8E5A1, CF34-8E6, CF34-8E6A1
4124T58P01	4124T58P01JP	L-SEAL - STG 1 HPT NOZZLE (PLAIN)	CF34-8C1, CF34-8C5, CF34-8C5A1, CF34-8C5B1, CF34-8E2, CF34-8E2A1, CF34-8E5, CF34-8E5A1, CF34-8E5A2, CF34-8E6, CF34-8E6A1
5123T99P02	5123T99P02JP	L-SEAL - STG 1 HTP NOZZLE (BLUE)	CF34-3B, CF34-3B1, CF34-8C1, CF34-8C5, CF34-8C5A1, CF34-8C5B1, CF34-8E2, CF34-8E2A1, CF34-8E5, CF34-8E5A1, CF34-8E5A2, CF34-8E6, CF34-8E6A1

For pricing, PMA supplements, order tracking, NHA information and more, please visit JPE’s ecommerce website at [www.jetpartsenineering.com](http://www.jetpartsenineering.com). If you have any questions about the latest rollout of PMA parts, Jet Parts Engineering would love to hear from you. Contact JPE directly at (206) 281-0963 or [sales@jetpartsenineering.com](mailto:sales@jetpartsenineering.com).

**About Jet Parts Engineering**

As a recognized and awarded leader in the development of FAA-approved PMA parts and engineered repairs, Jet Parts Engineering is devoted to providing spare parts solutions to our global network of airline and MRO partners. We help our customers battle their increasing costs of component, airframe, and engine maintenance with our competitive pricing, reduced lead times, and customized solutions (major and minor repairs). Our ecommerce portal gives immediate access to pricing, availability, technical information, and the ease of order placement and tracking. Comprised of some of the best and brightest in the industry, Jet Parts Engineering’s staff believes in attentiveness and responsibility to our customers. Visit us at [www.jetpartsenineering.com](http://www.jetpartsenineering.com) today to learn more.