

9143FR has FAA PMA approval for these aircraft models:

All part numbers are approved for all makes / models

FAA PMA Part Number	Aircraft Make	Aircraft Model
9143FR	Airbus SAS	A300
9143FR-0075		A310
9143FR-0125		A318 Series
9143FR-0225		A319 Series
9143FR-0250		A320 Series
9143FR-0300		A321 Series
9143FR-0375		A330-200Series
9143FR-2400		A330-300 Series
		A330-800 Series
		A330-900 Series
		A340-200 Series
		A340-300 Series
		A340-500 Series
		A340-600 Series
		A350-941
		A350-1041
		A380-841
		A380-842
		A380-861

FAA PMA Part Number	Aircraft Make	Aircraft Model	
9143FR	ATR - GIE Avions de	ATR42-200	
9143FR-0075	Transport Régional	ATR42-300	
9143FR-0125		ATR42-320	
9143FR-0225		ATR42-500	
9143FR-0250		ATR 72-101	
9143FR-0300		ATR 72-102	
9143FR-0375		ATR 72-201	
9143FR-2400		ATR 72-202	
		ATR 72-211	
		ATR 72-212	
		ATR 72-212A	
	The Boeing Company	DC-9-11	737-100 Series
		DC-9-12	737-200 Series
		DC-9-13	737-200C Series
		DC-9-14	737-300 Series
		DC-9-15	737-400 Series
		DC-9-15F	737-500 Series
		DC-9-21	737-600 Series
		DC-9-31	737-700 Series
		DC-9-32	737-700C Series
		DC-9-32 (VC-9C)	737-800 Series
		DC-9-32F	737-900 Series
		DC-9-32F (C-9A, C-9B)	737-900ER Series
		DC-9-33F	737-8
		DC-9-34	737-9
		DC-9-34F	737-8200
		DC-9-41	747-100 Series
		DC-9-51	747-100B Series
		DC-9-81 (MD-81)	747-100B SUD Series
		DC-9-82 (MD-82)	747-200B Series
		DC-9-83 (MD-83)DC-9-87 (MD-87)	747-200C Series
		MD-88	747-300 Series
		MD-90-30	747-400 Series
		717-200	747-400D Series
		DC-10-10	747-8 Series
		DC-10-15	747SR Series
		DC-10-30	747SP Series
		DC-10-40	757-200 Series
		MD-11	757-200CB Series
		727 Series	757-300 Series
		727C Series	767-400ER Series
		727-100 Series	767-2C Series
		727-100C Series	
		727-200 Series	

FAA PMA Part Number	Aircraft Make	Aircraft Model	
9143FR	Bombardier, Inc.	CL-600-1A11 (600)	
9143FR-0075		CL-600-2A12 (601)	
9143FR-0125		CL-600-2B16 (601-3A Variant)	
9143FR-0225		CL-600-2B16 (601-3R Variant)	
9143FR-0250		CL-600-2B16 (604 Variant)	
9143FR-0300		BD-700-1A10 (Global 5000 Express) BD-700-1A11 (Global 5000)	
9143FR-0375			
9143FR-2400		BD-700-2A12 (Global 7500)	
	De Havilland Aircraft	DHC-8-100 Series	DHC-8-300 Series
	of Canada Limited	DHC-8-200 Series	DHC-8-400 Series
	Dassault Aviation	Falcon 10	Fan Jet Falcon Series E
		Mystere-Falcon 20-C5	Fan Jet Falcon Series F
		Mystere-Falcon 20-D5	Fan Jet Falcon Series G
		Mystere-Falcon 20-E5	Mystere-Falcon 50
		Mystere-Falcon 20-F5	Mystere-Falcon 900
		Mystere-Falcon 200	Falcon 900EX
		Mystere-Falcon	FALCON 2000
		Fan Jet Falcon	FALCON 2000EX
		Fan Jet Falcon Series C	Falcon 6X
		Fan Jet Falcon Series D	Falcon 7X
	Embraer S.A.	EMB-110P1	EMB-550
		EMB-110P2	ERJ 170-100 STD
		EMB-120	ERJ 170-100 LR
		EMB-120RT	ERJ 170-100 SU
		EMB-120ER	ERJ 170-100 SE
		EMB-120QC	ERJ 170-200 STD
		EMB-135ER	ERJ 170-200 LR
		EMB-135LR	ERJ 170-200 SU
		EMB-135KE	ERJ 170-200 LL
		EMB-135KL	ERJ 190-100 STD
		EMB-135BJ	ERJ 190-100 LR
		EMB-145	ERJ 190-100 IGW
		EMB-145ER	ERJ 190-100 ECJ
		EMB-145MR	ERJ 190-200 STD
		EMB-145LR	ERJ 190-200 LR
		EMB-145XR	ERJ 190-200 IGW
		EMB-145MP	ERJ 190-300
		EMB-145EP	ERJ 190-400
		EMB-545	
	MHI RJ Aviation ULC	CL-600-2B19 (Regional Jet Series 100)	CL-600-2C11 (Regional Jet Series 550)
		CL-600-2B19 (Regional Jet Series 440)	CL-600-2D15 (Regional Jet Series 705)
		CL-600-2C10 (Regional Jet Series 700)	CL-600-2D24 (Regional Jet Series 900)
		CL-600-2C10 (Regional Jet Series 701)	CL-600-2E25 (Regional Jet Series 1000)
		CL-600-2C10 (Regional Jet Series 702)	

FAA PMA Part Number	Aircraft Make	Aircraft Model
9143FR	Viking Air Limited	DHC-6-1
9143FR-0075		DHC-6-100
9143FR-0125		DHC-6-200
9143FR-0225		DHC-6-300
9143FR-0250		DHC-6-400
9143FR-0300		DHC-7-1
9143FR-0375		DHC-7-100
9143FR-2400		DHC-7-101
		DHC-7-102
		DHC-7-103

Fuselage Protective Patch - FAA PMA No. PQ04414CE, Supplement No. 3

FAA PMA Part Number	Aircraft Make	Aircraft Model
SJ8669 FP-628	The Boeing Company	737-600 Series
		737-700 Series
		737-700C Series
		737-800 Series
		737-900 Series
		737-900ER Series
		737-8
		737-9
		737-8200

Authorization to Use: Ensure products meet all applicable specifications, standards, and maintenance manual requirements for the platform being worked on and validate all aircraft approvals against current technical documentation.

These products are manufactured under a 3M Quality Management System registered to AS9100.

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability. **Disclaimer:** For industrial use only. Not intended, labeled or packaged for consumer sale or use.



3M Automotive & Aerospace Solutions Division3M Center, Building 223-1N-14
St. Paul, MN 55144-1000
3M.com/Aerospace