Int. Cl.: 7

Prior U.S. Cls.: 13, 19, 21, 23, 31, 34 and 35

Reg. No. 3,569,513 Registered Feb. 3, 2009

United States Patent and Trademark Office

TRADEMARK

TEMPEST

PRINCIPAL REGISTER

AERO ACCESSORIES, INC. (NORTH CAROLINA CORPORATION) 1240 SPRINGWOOD AVENUE

GIBSONVILLE, NC 27249

FOR: AIRCRAFT ENGINE PARTS, NAMELY, AIR PUMPS, FUEL PUMPS, CARBURETORS, CHECK VALVE MANIFOLDS, VACUUM SWITCH MANIFOLDS, IGNITION SOURCES, IGNITION WIRES, AIR FILTERS, AND OIL FILTERS, IN CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34 AND 35).

FIRST USE 1-1-2001; IN COMMERCE 1-1-2001.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER, NO. 77-491,874, FILED 6-5-2008.

MARIA-VICTORIA SUAREZ, EXAMINING ATTORNEY



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories, LLC

2208 Air Park Drive

Burlington, NC 27215

PMA No.:

PQ1206CE

Supplement No.:

120

March 14, 2022

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Filter Assembly	AA2J4-4	Airborne 1J4-4	Test & Computation per 14 CFR 21.303 DWG No: AA2JFILT	Aerostar Aircraft Corp (formerly Piper, Ted Smith)	PA-60-600, -601, -601P, -602P, -700P, 360, 400, 600, 601, 601P, 602P, and 700P airplanes
		Aero Accessories AA1J4-4	Rev: B Date: 04/09/2009 or later FAA-approved revisions		incorporating an Airborne 1J4-4 or 2J4-4 or Acro Accessories AA1J4-4 inline air filter
Filter Assembly	AA2J4-6	Airborne 1J4-6 and 2J4-6	Test & Computation per 14 CFR 21.303 DWG No: AA2JFILT	Beech	Any type certificated aircraft incorporating an Airborne 1J4-6 or 2J4-6 or Aero Accessories AA1J4-6
		Aero Accessories AA1J4-6	Rev: B Date: 04/09/2009 or later FAA-approved revisions		inline air filter
				Mooney	Any type certificated aircraft incorporating an Airborne 1J4-6 or 2J4-6 or Aero Accessories AA1J4-6 inline air filter
				Piper	Any type certificated aircraft incorporating an Airborne 1J4-6 or 2J4-6 or Aero Accessories AA1J4-6 inline air filter
Filter Assembly	AA2J4-7	Airborne 1J4-7 and 2J4-7	Test & Computation per 14 CFR 21.303 DWG No: AA2JFILT	Beech	Any type certificated aircraft incorporating an Airborne 1J4-7 or 2J4-7 or Aero Accessories AA1J4-7
		Aero Accessories AA1J4-7	Rev: B Date: 04/09/2009 or later FAA-approved revisions		inline air filter
				Mooney	Any type certificated aircraft incorporating an Airborne 1J4-7 or 2J4-7 or Aero Accessories AA1J4-7 inline air filter
				Piper	Any type certificated aircraft incorporating an Airborne 1J4-7 or 2J4-7 or Aero Accessories AA1J4-7 inline air filter
				Daher Aerospace	Any type certificated aircraft incorporating an Airborne 1J4-7 or 2J4-7 or Acro Accessories AA1J4-7 inline air filter

-----END OF DATA ------

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories, LLC	PMA No.:	PQ1206CE
2208 Air Park Drive	Supplement No.:	120
Burlington, NC 27215	Date:	March 14, 2022

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

EVANS Digitally signed by EUGENE E EVANS Date: 2022.03.14 07:22:28 -04'00'	Digitally signed by DAVID A HOWARD Date: 2022.03.14 12:28:09 -04'00'
(for) Christina M. Underwood	David A. Howard
Manager, Atlanta ACO Branch	Manager, Atlanta MIDO Section
	System Oversight Division