

U.S. Department of Transportation

Federal Aviation Administration

August 30, 2017

Bill Huang Engineer Superior Air Parts, Inc. 621 S. Royal Lane, Suite 100 Coppell, TX 75019-3877 System Oversight Division Fort Worth MIDO Section, AIR-882 10101 Hillwood Parkway Fort Worth, Texas 76177 Phone: (817) 222-5819

FEDERAL AVIATION ADMINISTRATION (FAA)-PARTS MANUFACTURER APPROVAL

Dear Mr. Huang:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR) part 21, Certification Procedures for Products, Articles, and Parts, subpart K, the FAA has found that the design data, based on Test and Computations and submitted by Superior Air Parts, Inc., with your letter dated July 18, 2017, meet the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that Superior Air Parts, Inc., has established the quality system required by § 21.307 at 621 S. Royal Lane, Suite 100, Coppell, TX 75019-3877. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement articles listed in the enclosed Supplement No. 206.

You are reminded that the provisions of 14 CFR parts 21 and 45, noted in our PMA letter of approval, dated July 9, 2012, also apply to the enclosed PMA Listing-Supplement No. 206. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sincerely,

Carlton N. Cochran

Manager, Fort Worth MIDO Section, AIR-882

Enclosure

PMA Listing-Supplement No. 206



FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL (PMA)

SUPERIOR AIR PARTS, INC. 621 S. Royal Lane, Suite # 100 Coppell, TX 75019-3805

PMA NO. PQ0060SW SUPPLEMENT NO. 206 DATE: August 30, 2017

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Seat, Spring Lower Intake	SL65441	P/N 65441	Test and Computations per 14 CFR §21.303, <u>DWG No</u> : SL65441, <u>Rev</u> : C, <u>Date</u> : 07/25/07, or later FAA approved revisions.	Lycoming Engines	O-320-H2AD
					IO-320-C1A
					LIO-320-C1A
					O-360-A1P, -A4P, -B2C, -C4F, -C4P, - E1A6D, -J2A
					HO-360-C1A
					IO-360-B1G6, -L2A, -M1A, -M1B, - N1A
					LO-360-E1A6D
					TO-360-E1A6D
					HIO-360-G1A
					LIO-360-M1A
					LTO-360-E1A6D
					AEIO-360-B1H, -H1B
					O-435-A, -A2
					O-540-A4B5, -A4E5, -J3A5, -J3A5D, -J3C5D, -L3C5D
					IO-540-T4B5, -V4A5, -W1A5, -W1A5D, -AB1A5, -AF1A5
					TIO-540-AA1AD, -AF1A, -AF1B, -AG1A, -AK1A

AEIO-540-D4D5

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

SUPERIOR AIR PARTS, INC.	PMA NO. PQ0060SW
621 S. Royal Lane, Suite # 100	SUPPLEMENT NO. 206
Coppell, TX 75019-3805	DATE:August 30, 2017
END OF DAT	A
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.

Jim Grigg

Manager, Fort Worth ACO Branch Aircraft Certification Service Carlton N. Cochran

Manager, Fort Worth MIDO Section, AIR-882