

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 15

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Superior Air Parts, Inc.

<u>Part Name and Number</u>	<u>Design Data and Approval Means</u>	<u>Eligible for Installation on</u>
Body, P/N SL-72877	FAA approved dwg. SL-72877 Rev. F dtd 1/10/75, with FAA stamp and signature dtd 1/17/75.	Lycoming O-290-D2, O-320*, IO-320*, AIO-320, O-340, O-360*, IO-360*, HIO-360, VO-360, IVO-360, O-540, IO-540, TIO-540 and IO-720 (*also includes wide deck).
Body, P/N SL-73061	FAA approved dwg. SL-73061 Rev. F dtd 11/5/74, with FAA stamp and signature dtd 1/8/75.	Lycoming G0-435, VO-435, TV0-435, G0-480, GS0-480, IGS0-480, IGO-540, IGS0-540-A & -B; VO-540, IVO-540; and TVIO-540. <i>IO-720</i>
Exhaust Valve, P/N SL-73111	FAA approved dwg. SL-73111 Rev. F dtd 1/9/75, with FAA stamp and signature dtd 1/17/75.	Lycoming HIO-360, IO-360, VO-540, VO-435, TV0-435 and IO-540.
Intake Valve, P/N SL-73129	FAA approved dwg. SL-73129 Rev. E dtd 1/9/75, with FAA stamp and signature dtd 1/17/75.	Lycoming G0-435-C2, -C2A, -C2B; VO-435-A, -B; G0-480-B, -G1D6, -F6, -D, -G1B6, -G2; GS0-480-B2, -B; and IGS0-480-A Series.
Intake Valve, P/N SL-73938	FAA approved dwg. SL-73938 Rev. D dtd 1/9/75, with FAA stamp and signature dtd 1/17/75.	Lycoming O-290-D2, -D2B, -D2C; O-320-A2A, -A2B, -A2C, -A3A, -A3B, -A3C, -B2A, -B2B, -B3A, -B3B, -B3C, -D1A, -D2A, -D2B, -D2C, -E1A, -E2A, -E2B, -E2C, -E2D; IO-320-B1A, -B1C, -D1A, -E2A; LIO-320-B1A; O-340-A; O-360-A, -C, -D; HO-360-A1A, -B1A, -B1B; & HIO-360-B1A.
Valve, P/N SL-74541	FAA approved dwg. SL-74541 Rev. F dtd 11/5/74, with FAA stamp and signature dtd 1/17/75.	Lycoming O-320-B; IO-320-B1A, -B1C, -B1D, -B2A, -D1A, -D2A; LIO-320-B1A; O-340-A; O-360-A; O-360-B, -C, -D; HO-360-A1A, -B1A, -B1B; IO-360-B1A; O-540-A & -F, -E4A5, -E4B5, -E4C5, -G1A5, -G2A5; IO-540-C Series, D4A5 and N1A5.

Production Approval Listing - Supplement No. 15
Superior Air Parts, Inc.

<u>Part Name and Number</u>	<u>Design Data and Approval Means</u>	<u>Eligible for Installation on</u>
Valve, P/N SL-75068	FAA approved dwg. SL-75068 Rev. F dtd 11/5/74, with FAA stamp and signature dtd 1/8/75.	Lycoming O-320-A,-E,-E2A; IO-320,-E2A; O-540-B, Low Compression Engines.



GENE C. BERRIER
Chief, SW-EMDO-42

January 27, 1975