

CERTIFICATED

AIRCRAFT ENGINES



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MODEL DESIGNATION BREAKDOWN: Example: AEIO-540-L1B5D 0 2 8

• Prefixes:

- A Aerobatic (DRY SUMP)
- AE Aerobatic Engine
- E Electronic
- G Geared
- H Horizontal Helicopter
- I Fuel Injected
- L Left Hand Rotation Crankshaft
- M Drone
- O Opposed Cylinders
- S Supercharged
- T Turbocharged
- V Vertical Helicopter

The prefix of our example engine indicates an aerobatic engine with opposed cylinder that is fuel injected.

• Cylinder Cubic Inch Displacement:

Cubic Inch Displacement	No. of Cylinders
235, 290, 320, 340, 360, 390	4
435, 480, 540, 580	6
720	8
541	6 with integral
	accessory

NOTE: Slick Magnetos are FAA approved for use on many engine models; reference latest revision of Service Instruction No. 1443.

NOTE: Engine dash numbers ending in "E" designates Roller Tappets (Ex: L-####-48<u>E</u>).

• Suffixes:

- L Indicates Change in Power Section and Rating from Original Design (1st suffix character, may be 2 characters)
- 1 Indicates Nose Section (2nd or 3rd suffix character)
- B Indicates Accessory Section (3rd or 4th suffix character)
- 5 Indicates Counterweight Application (if used, 4th or 5th suffix character)
- D Indicates Dual Magneto (if used, 4th or 5th suffix character)

* Counterweight Applications:

- 1. On VO-540 models the #3 as the 4th suffix character indicates six third order counterweights.
- 2. On O & IO-540 models the #5 as the 4th suffix character indicates one fifth and one sixth order counterweights.
- 3. On 4 cylinder models the #6 as the 4th suffix character indicates one sixth and one eighth order counterweights.
- 4. On 6 cylinder models the #6 as the 4th suffix character indicates one sixth and five third order counterweights.

Engine Mounts:

Conical - Straight mounts parallel to crankshaft.

Dynafocal – Mounts set at a specified angle to the crankshaft with Type 1 (30°) and Type 2 (18°) being different angles for four cylinder engines and Type 1 (31°) and Type 2 (20°) for six cylinder engines.

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-235-C1	115	2800	80	6.75:1	Type 2 prop. flange, fixed or constant speed	-15
O-235-C1B	115	2800	80	6.75:1	Same as -C1 with Retard Breaker Magnetos	-15
O-235-C1C	115	2800	80	6.75:1	Same as -C1 but with Slick Magnetos	-15
O-235-C2A	115	2800	80	6.75:1	Same as -C1 but has AS-127, Type 1 prop. flange	-15
O-235-C2B	115	2800	80	6.75:1	Same as -C2A with -1200 series Magnetos	-15
O-235-C2C	115	2800	80	6.75:1	Similar to -C2A but with Slick Magnetos	-15
O-235-E1	115	2800	80	6.75:1	Same as -C1 but has provision for controllable prop.	-15
O-235-E1B	115	2800	80	6.75:1	Same as –C1B but has provision for controllable prop.	-15
O-235-E2A	115	2800	80	6.75:1	Same as –C2A but has provision for controllable prop.	-15
O-235-E2B	115	2800	80	6.75:1	Same as –C2B but has provision for controllable prop.	-15
O-235-F1	125	2800	100/100LL	9.70:1	Similar to –C1 but higher power and comp. ratio	-15
O-235-F1B	125	2800	100/100LL	9.70:1	Similar to –C1B but higher power and comp. ratio	-15
O-235-F2A	125	2800	100/100LL	9.70:1	Similar to –C2A but higher power and comp. ratio	-15
O-235-F2B	125	2800	100/100LL	9.70:1	Similar to –C2B but higher power and comp. ratio	-15
O-235-G1	125	2800	100/100LL	9.70:1	Same as -F1 but with provision for controllable prop.	-15
O-235-G1B	125	2800	100/100LL	9.70:1	Same as –F1B but has provision for controllable prop.	-15
O-235-G2A	125	2800	100/100LL	9.70:1	Same as –F2A but has provision for controllable prop.	-15
O-235-G2B	125	2800	100/100LL	9.70:1	Same as –F2B but has provision for controllable prop.	-15
O-235-H2C	115	2800	80	6.75:1	Same as –C2C but with Type 1 dynafocal mounts	-15
O-235-J2A	125	2800	100/100LL	9.70:1	Same as –F2A but with Type 1 dynafocal mounts	-15
O-235-J2B	125	2800	100/100LL	9.70:1	Same as –F2B but with Type 1 dynafocal mounts	-15
O-235-K2A	118	2800	100/100LL	8.50:1	Same as –F2A but with 20° BTC timing, lower comp. ratio and lower power	-15
O-235-K2B	118	2800	100/100LL	8.50:1	Same as –F2B but with 20° BTC timing, lower comp. ratio and lower power	-15

† Take-Off

Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-235-K2C	118	2800	100/100LL	8.50:1	Same as -K2A but with Slick Magnetos	-15
O-235-L2A	118	2800	100/100LL	8.50:1	Same as –J2A but with 20° BTC timing, lower comp. ratio and lower power	-15
O-235-L2C	118	2800	100/100LL	8.50:1	Same as -L2A but with Slick Magnetos	-15
O-235-M1	118	2800	100/100LL	8.50:1	Similar to –L2A but has provision for controllable prop. and AS-127, Type 2 prop. flange	-15
O-235-M2C	118	2800	100/100LL	8.50:1	Similar to –M1 but has AN-127, Type 1 prop. flange and Slick Magnetos	-15
O-235-M3C	118	2800	100/100LL	8.50:1	Similar to –M1 but has Slick Magnetos and uses 7/16 in. prop. bolts instead of 3/8 in. bolts	-15
O-235-N2A	116	2800	100/100LL	8.10:1	Same as –L2A but lower comp. ratio and power	-15
O-235-N2C	116	2800	100/100LL	8.10:1	Same as -L2C but lower comp. ratio and power	-15
O-235-P1	116	2800	100/100LL	8.10:1	Same as -M1 but lower comp. ratio and power	-15
O-235-P2A	116	2800	100/100LL	8.10:1	Similar to –P1 but has AN-127, Type 1 prop. flange	-15
O-235-P2C	116	2800	100/100LL	8.10:1	Same as –M2C but lower comp. ratio and power	-15
O-235-P3C	116	2800	100/100LL	8.10:1	Same as –M3C but lower comp. ratio and power	-15
O-290-D	130	2800	80	6.50:1	Solid tappets, hydro control	-21
O-290-11	127	2800	80	6.50:1	Same as O-290-D	-21
O-290-D2	140	2800	80	7.50:1	Hydraulic tappets, 18° spark advance	-21
O-290-D2A	140	2800	80	7.50:1	Same as –D2 but new crankcase for controllable prop.	-21
O-290-D2B	140	2800	80	7.00:1	Same as –D2, 25° spark advance and lower comp. ratio	-21
O-290-D2C	140	2800	80	7.00:1	Same as -D2B with Retard Breaker Magnetos	-21
O-320-A1A	150	2700	80	7.00:1	Controllable prop., 25° spark advance, Bendix S4LN-20 and S4LN-21 Magnetos	-27
O-320-A1B	150	2700	80	7.00:1	Same as –A1A with straight riser in oil sump and -32 carburetor	-27
O-320-A2A	150	2700	80	7.00:1	Same as –A1A but fixed pitch prop.	-27
O-320-A2B	150	2700	80	7.00:1	Same as –A2A with straight riser in oil sump and -32 carburetor	-27
O-320-A2C	150	2700	80	7.00:1	Same as -A2B with Retard Breaker Magnetos	-27
O-320-A2D	150	2700	80	7.00:1	Same as –E3D but with conical mounts and O- 320-A sump and intake pipes	-27
O-320-A3A	150	2700	80	7.00:1	Same as -A1A but uses 7/16 in. dia. prop. bolts	-27

† Take-Off ■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-320-A3B	150	2700	80	7.00:1	Same as –A3A except for straight riser in oil sump and -32 carburetor	-27
O-320-A3C	150	2700	80	7.00:1	Same as –A3B except for Retard Breaker Magnetos	-27
O-320-B1A	160	2700	100/100LL	8.50:1	Same as -A1A but high comp. ratio	-39
O-320-B1B	160	2700	100/100LL	8.50:1	Same as –B1A except for straight riser in oil sump and -32 carburetor	-39
O-320-B2A	160	2700	100/100LL	8.50:1	Same as –B1A but fixed pitch prop.	-39
O-320-B2B	160	2700	100/100LL	8.50:1	Same as –B2A except for straight riser in oil sump and -32 carburetor	-39
O-320-B2C	160	2700	100/100LL	8.50:1	Same as –B2B except for Retard Breaker Magnetos	-39
O-320-B2D	160	2700	100/100LL	8.50:1	Same as –D1D except for fixed prop. and conical mounts	-39
O-320-B2E	160	2700	100/100LL	8.50:1	Similar to the O-320-B2B engine except that the –B2E engine has the carburetor and the induction system used on the O-320-D series engines	-39
O-320-B3A	160	2700	100/100LL	8.50:1	Same as –B1A except for 7/16 in. prop. attaching bolts	-39
O-320-B3B	160	2700	100/100LL	8.50:1	Same as –B1A except for 7/16 in. attaching bolts and straight riser in oil sump and -32 carburetor	-39
O-320-B3C	160	2700	100/100LL	8.50:1	Same as –B3B except for Retard Breaker Magnetos	-39
O-320-C1A	150	2700	80	7.00:1	Low compression field service conversion of – B1A	-39
O-320-C1B	150	2700	80	7.00:1	Low compression field service conversion of – B1B	-39
O-320-C2A	150	2700	80	7.00:1	Low compression field service conversion of – B2A	-39
O-320-C2B	150	2700	80	7.00:1	Low compression field service conversion of – B2B	-39
O-320-C2C	150	2700	80	7.00:1	Low compression field service conversion of – B2C	-39
O-320-C3A	150	2700	80	7.00:1	Low compression field service conversion of – B3A	-39
O-320-C3B	150	2700	80	7.00:1	Low compression field service conversion of – B3B	-39
O-320-C3C	150	2700	80	7.00:1	Low compression field service conversion of – B3C	-39
O-320-D1A	160	2700	100/100LL	8.50:1	Same as –B1B but with Type 1 dynafocal mounts	-39
† Take-Off	Compressio	n Ratio	▲ Engine Seri	ial Numbe	۲	

† Take-Off

■ Compression Ratio

		T/O†		a 5 -	D	E S/N▲
Model	HP	RPM	Fuel	C.R. ■	Description	Suffix
O-320-D1B	160	2700	100/100LL	8.50:1	Same as –D1A except for Retard Breaker Magnetos	-39
O-320-D1C	160	2700	100/100LL	8.50:1	Same as –D2C but has provision for controllable prop.	-39
O-320-D1D	160	2700	100/100LL	8.50:1	Similar to –D1A but has horizontal carburetor and induction housing and Slick Magnetos	-39
O-320-D1F	160	2700	100/100LL	8.50:1	Same as –E1F except has high compression pistons	-39
O-320-D2A	160	2700	100/100LL	8.50:1	Same as –D1A but with fixed pitch prop. and 3/8 in. attaching bolts	-39
O-320-D2B	160	2700	100/100LL	8.50:1	Same as –D2A except for Retard Breaker Magnetos	-39
O-320-D2C	160	2700	100/100LL	8.50:1	Same as –D2A except for -1200 series Magnetos	-39
O-320-D2F	160	2700	100/100LL	8.50:1	Same as –E2F except has high compression pistons	-39
O-320-D2G	160	2700	100/100LL	8.50:1	Same as –D2A but with Slick Magnetos, 7/16 in. instead of 3/8 in. prop. flange bolts	-39
O-320-D2H	160	2700	100/100LL	8.50:1	Same as –D2G but with O-320-B sump and intake pipes and has provision for AC type fuel pump	-39
O-320-D2J	160	2700	100/100LL	8.50:1	Similar to –D2G but has (2) Slick impulse coupling Magnetos and an unmachined governor pad on front of crankcase	-39
O-320-D3G	160	2700	100/100LL	8.50:1	Same as –D2G but with 3/8 in. prop. attaching bolts and has provisions for fuel pump	-39
O-320-E1A	150	2700	80	7.00:1	Same as –A3B but with Type 1 dynafocal mounts	-27
O-320-E1B	150	2700	80	7.00:1	Same as –E1A except for Retard Breaker Magnetos	-27
O-320-E1C	150	2700	80	7.00:1	Same as -E1A but has -1200 series Magnetos	-27
O-320-E1F	150	2700	80	7.00:1	Same as -E1C but with prop. governor drive on left front of crankcase	-27
O-320-E1J	150	2700	80	7.00:1	Same as –E1F but has Slick Magnetos	-27
O-320-E2A	150/140	2700/2450	80	7.00:1	Same as –E1A but with fixed pitch prop. and uses 3/8 in. attaching bolts and has alternate rating of 140 HP at 2450 RPM	-27
O-320-E2B	150	2700	80	7.00:1	Same as –E2A except for Retard Breaker Magnetos	-27
O-320-E2C	150/140	2700/2450	80	7.00:1	Same as –E2A but has -1200 series Magnetos	-27

Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-320-E2D	150	2700	80	7.00:1	Similar to – E2A but with Slick Magnetos, O-235 front main bearing and 7/16 in. prop. flange bushings	-27
O-320-E2F	150	2700	80	7.00:1	Same as –E1F but with fixed pitch prop.	-27
O-320-E2G	150	2700	80	7.00:1	Same as –E2D but has O-320-A sump and intake pipes	-27
O-320-E2H	150	2700	80	7.00:1	Same as –E2D but equipped with S4LN-20 and-21 Magnetos	-27
O-320-E3D	150	2700	80	7.00:1	Same as –E2D but uses 3/8 in. instead of 7/16 in. prop. flange bushings	-27
O-320-E3H	150	2700	80	7.00:1	Same as –E3D but equipped with S4LN-20 and -21 Magnetos	-27
O-320-H1AD	160	2700	100/100LL	9.00:1	Integral accessory section crankcase, front mounted fuel pump, external mounted oil pump and D4RN-3000 impulse coupling dual Magneto	-76
O-320-H1BD	160	2700	100/100LL	9.00:1	Same as –H1AD but with D4RN-3200 Retard Breaker dual Magneto	-76
O-320-H2AD	160	2700	100/100LL	9.00:1	Same as –H1AD but with fixed pitch prop.	-76
O-320-H2BD	160	2700	100/100LL	9.00:1	Same as –H2AD but with D4RN-3200 Retard Breaker dual Magneto	-76
O-320-H3AD	160	2700	100/100LL	9.00:1	Same as –H2AD but uses 3/8 in. instead of 7/16 in. prop. flange bushings	-76
O-320-H3BD	160	2700	100/100LL	9.00:1	Same as –H3AD but with D4RN-3200 Retard Breaker dual Magneto	-76
IO-320-A1A	150	2700	80	7.00:1	Same as O-320-E1B but with rear Bendix fuel injection and Type 2 dynafocal mounts	-55
IO-320-A2A	150	2700	80	7.00:1	Same as $-A1A$ but with fixed pitch prop. and $3/8$ in. prop. flange bushings	-55
IO-320-B1A	160	2700	100/100LL	8.50:1	Same as O-320-D1A but with Type 2 dynafocal mounts and rear mounted Bendix fuel injector	-55
IO-320-B1B	160	2700	100/100LL	8.50:1	Same as -B1A but has AN fuel pump drive	-55
IO-320-B1C	160	2700	100/100LL	8.50:1	Same as –B1A but has adapter for mounting fuel injector straight to the rear	-55
IO-320-B1D	160	2700	100/100LL	8.50:1	Same as -B1C but with -1200 series Retard Magnetos	-55
IO-320-B1E	160	2700	100/100LL	8.50:1	Same as –D1C but with rear mounted horizontal fuel injector	-55
IO-320-B2A	160	2700	100/100LL	8.50:1	Same as –B1A but with fixed pitch prop. and 3/8 in. prop. flange bushings	-55

■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
IO-320-C1A	160	2700	100/100LL	8.50:1	Same as –B1A except converted for use with turbocharger, long reach spark plugs, piston cooling oil jets, vented fuel nozzles, two S4LN-21 impulse coupling Magnetos and AN fuel pump drive	-55
IO-320-C1B	160	2700	100/100L	8.50:1	Same as -C1A but with fuel injector mounted straight to the rear and 24 volt system standard	-55
IO-320-D1A	160	2700	100/100LL	8.50:1	Same as O-320-D2C except has Bendix RSA-5AD1 fuel injector, provision for controllable pitch prop. and 7/6 in. prop. flange bushings	-55
IO-320-D1B	160	2700	100/100LL	8.50:1	Same as –D1A but with prop. governor drive on left front of crankcase	-55
IO-320-D1C	160	2700	100/100LL	8.50:1	Same as –D1B but with Slick Magnetos, 24 volt system and 100 amp alternator standard	-55
IO-320-E1A	150	2700	80	7.00:1	Same as O-320-A3B except has Bendix fuel injector	-55
IO-320-E1B	150	2700	80	7.00:1	Same as -E1A but with Slick Magnetos	-55
IO-320-E2A	150	2700	80	7.00:1	Same as –E1A but with fixed pitch prop. and 3/8 in. prop. flange bushings	-55
IO-320-E2B	150	2700	80	7.00:1	Same as O-320-A2D but with Bendix RSA- 5AD1 fuel injector	-55
IO-320-F1A	160	2700	100/100LL	8.50:1	Same as –C1A but with Type 1 dynafocal mounts	-55
AIO-320-A1A	160	2700	100/100LL	8.50:1	Aerobatic engine with performance similar to IO-320-D1A	-65
AIO-320-A1B	160	2700	100/100LL	8.50:1	Same as –A1A but has impulse coupling Magneto	-65
AIO-320-A2A	160	2700	100/100LL	8.50:1	Same as –A1A but with fixed pitch prop.	-65
AIO-320-A2B	160	2700	100/100LL	8.50:1	Same as –A2A but has impulse coupling Magneto	-65
AIO-320-B1B	160	2700	100/100LL	8.50:1	Similar to –A1B but with front mounted fuel injector	-65
AIO-320-C1B	160	2700	100/100LL	8.50:1	Similar to –B1B but the fuel injector is vertically mounted on the bottom of the sump	-65
LIO-320-B1A	160	2700	100/100LL	8.50:1	Similar to IO-320-B1A but has left hand rotation crankshaft	-66
LIO-320-C1A	160	2700	100/100LL	8.50:1	Similar to IO-320-C1A but has left hand rotation crankshaft	-66
AEIO-320-D1B	160	2700	100/100LL	8.50:1	Same as IO-320-D1B but is equipped with Aerobatic kit	-55

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
AEIO-320-D2B	160	2700	100/100LL	8.50:1	Same as –D1B but with fixed pitch prop.	-55
AEIO-320-E1A	150	2700	80	7.00:1	Same as IO-320-E1A but is equipped with Aerobatic kit	-55
AEIO-320-E1B	150	2700	80	7.00:1	Same as IO-320-E1B but is equipped with Aerobatic kit	-55
AEIO-320-E2A	150	2700	80	7.00:1	Same as IO-320-E2A but is equipped with Aerobatic kit	-55
O-340-A1A	170	2700	100/100LL	8.50:1	Controllable prop.	-30
O-340-A2A	170	2700	100/100LL	8.50:1	Same as –A1A but fixed pitch prop.	-30
O-340-B1A	160	2700	80	7.15:1	Low compression –A1A	-30
O-360-A1A	180	2700	100/100LL	8.50:1	Dynafocal mounts	-36
O-360-A1AD	180	2700	100/100LL	8.50:1	Same as –A1A but with D4LN-3000 impulse coupling Magnetos	-36
O-360-A1C	180	2700	100/100LL	8.50:1	Similar to –A1A but has horizontal induction housing, Bendix PSH-5BD pressure carburetor and Retard Breaker Magnetos	-36
O-360-A1D	180	2700	100/100LL	8.50:1	Same as –A1A except for Retard Breaker Magnetos	-36
O-360-A1F	180	2700	100/100LL	8.50:1	Same as -A1A with -1200 series Magnetos	-36
O-360-A1F6	180	2700	100/100LL	8.50:1	Same as –A1F but has (1) sixth and (1) eighth order counterweights	-36
O-360-A1F6D	180	2700	100/100LL	8.50:1	Same as –A1F6 but with D4LN-3000 impulse coupling dual Magneto	-36
O-360-A1G	180	2700	100/100LL	8.50:1	Similar to –A1F but has horizontal carburetor and induction housing	-36
O-360-A1G6	180	2700	100/100LL	8.50:1	Same as –A1G but has (1) sixth and (1) eighth order counterweights	-36
O-360-A1G6D	180	2700	100/100LL	8.50:1	Same as –A1G6 but with D4LN-3000 impulse coupling dual Magneto	-36
O-360-A1H	180	2700	100/100LL	8.50:1	Same as -A1G but with prop. governor drive on left front of crankcase and-21, -204 Magnetos	-36
O-360-A1H6	180	2700	100/100LL	8.50:1	Same as –A1H but has (1) sixth and (1) eighth order counterweights	-36
O-360-A1LD	180	2700	100/100LL	8.50:1	Similar to –A1A but with D4LN-3000 impulse coupling dual Magneto and has prop. governor drive on left front of crankcase	-36
O-360-A1P	180	2700	100/100LL	8.50:1	Same as -C1G except dynafocal mounts	-36
O-360-A2A	180	2700	100/100LL	8.50:1	Same as –A1A but fixed pitch prop.	-36
O-360-A2D	180	2700	100/100LL	8.50:1	Same as –A2A except for Retard Breaker Magnetos	-36
† Take-Off	■ Compressio	n Ratio	▲ Engine Seri	ial Number	r	
				7		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-360-A2E	180	2700	100/100LL	8.50:1	Same as –A2D with provision for AN fuel pump drive	-36
O-360-A2F	180	2700	100/100LL	8.50:1	Same as -A2A with -1200 series Magnetos	-36
O-360-A2G	180	2700	100/100LL	8.50:1	Same as –A1G but fixed pitch prop.	-36
O-360-A2H	180	2700	100/100LL	8.50:1	Same as –A2H but fixed pitch prop.	-36
O-360-A3A	180	2700	100/100LL	8.50:1	Same as –A2A but has 6 special long bushings in prop. flange	-36
O-360-A3AD	180	2700	100/100LL	8.50:1	Same as –A3A but with D4LN-3000 impulse coupling dual Magneto	-36
O-360-A3D	180	2700	100/100LL	8.50:1	Same as –A3A except for Retard Breaker Magnetos	-36
O-360-A4A	180	2700	100/100LL	8.50:1	Same as -A3A but has solid crankshaft	-36
O-360-A4AD	180	2700	100/100LL	8.50:1	Same as -A4A but with D4LN-3000 impulse coupling dual Magneto	-36
O-360-A4D	180	2700	100/100LL	8.50:1	Similar to –A4A except for Retard Breaker Magnetos, (2) Magneto drive isolators and – A2A prop. flange bushings	-36
O-360-A4G	180	2700	100/100LL	8.50:1	Same as –A2G but has –A4A crankshaft with –A2G prop. flange bushings	-36
O-360-A4J	180	2700	100/100LL	8.50:1	Same as –A4G but has -21 and -204 Magnetos	-36
O-360-A4K	180	2700	100/100LL	8.50:1	Same as -A4J but with Slick Magnetos	-36
O-360-A4M	180	2700	100/100LL	8.50:1	Same as -A4A but with Slick Magnetos	-36
O-360-A4N	180	2700	100/100LL	8.50:1	Same as –A4M but has an unmachined governor pad on front of crankcase and – A2G prop. flange bushings	-36
O-360-A4P	180	2700	100/100LL	8.50:1	Same as –A4M except for prop. flange bushings	-36
O-360-A5AD	180	2700	100/100LL	8.50:1	Same as –A4AD but has standard length prop. flange bushings	-36
O-360-B1A	168	2700	80	7.20:1	Same as -A1A but low comp. ratio	-36
O-360-B1B	168	2700	80	7.20:1	Same as –B1A except for Retard Breaker Magnetos	-36
O-360-B2A	168	2700	80	7.20:1	Same as –B1A except for fixed pitch prop.	-36
O-360-B2B	168	2700	80	7.20:1	Same as –B2A except for Retard Breaker Magnetos	-36
O-360-B2C	168	2700	80	7.20:1	Same as –B2A except has IO-360-A crank and rods	-36
O-360-C1A	180	2700	100/100LL	8.50:1	Same as -A1A but conical rubber mounts	-36
O-360-C1C	180	2700	100/100LL	8.50:1	Same as –C1A except for Retard Breaker Magnetos	-36

† Take-Off ■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-360-C1E	180	2700	100/100LL	8.50:1	Same as -C1A but with Slick Magnetos	-36
O-360-C1F	180	2700	100/100LL	8.50:1	Same as –A1G with conical mounts and Slick Magnetos	-36
◇ O-360-C1G	180	2700	100/100LL	8.50:1	Same as O-360-C1A except propeller governor drive is located on the left front of the crankcase.	-36
O-360-C2A	180	2700	100/100LL	8.50:1	Same as –C1A but fixed pitch prop.	-36
O-360-C2B	180	2700	100/100LL	8.50:1	Same as –C1A but fixed pitch prop. and horizontal pressure carburetor and has helicopter rating	-36
O-360-C2C	180	2700	100/100LL	8.50:1	Same as –C2A except for Retard Breaker Magnetos	-36
O-360-C2D	180	2700	100/100LL	8.50:1	Same as –C2B except for Retard Breaker Magnetos	-36
O-360-C2E	180	2700	100/100LL	8.50:1	Same as -C2A but with Slick Magnetos	-36
O-360-C4F	180	2700	100/100LL	8.50:1	Same as -C1F except has solid crankshaft and no provision for prop. governor	-36
O-360-C4P	180	2700	100/100LL	8.50:1	Same as –A4M except for prop. flange bushings and conical mounts	-36
O-360-D1A	168	2700	80	7.20:1	Same as –B1A but conical rubber mounts and -1200 series Magnetos	-36
O-360-D2A	168	2700	80	7.20:1	Same as -B2A but conical rubber mounts	-36
O-360-D2B	168	2700	80	7.20:1	Same as –D2A except for Retard Breaker Magnetos	-36
O-360-E1A6D	180	2700	100/100LL	9.00:1	Integral accessory section crankcase, front mounted fuel pump, external oil pump, D4RN-3000 impulse coupling dual Magneto and counterweighted crankshaft	-77
O-360-F1A6	180	2700	100/100LL	8.50:1	Similar to O-360-A series with new sump for nose wheel clearance, rear HA-6 carburetor, has (1) sixth and (1) eighth order counterweights and has prop. governor drive on left front of crankcase	-36
O-360-G1A6	180	2700	100/100LL	8.50:1	Same as –F1A6 but with a machined pad on right front of crankcase	-36
O-360-J2A	145	2700/2400	100/100LL	8.50:1	Similar to O-360-C1C except has O-320- B2C prop. flange bushings, lightweight cylinders and lower power setting	-36
HO-360-A1A	180	2700	100/100LL	8.50:1	Same as O-360-A2D but with MA-4-5AA carburetor and Type 2 dynafocal mounts	-36
HO-360-B1A	180	2900	100/100LL	8.50:1	Same as O-360-C2D except for rated speed	-36
HO-360-B1B	180	2900	100/100LL	8.50:1	Same as -B1A but with (2) two SLN-200 Magnetos	-36

■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N Suffix
HO-360-C1A	180	2700	100/100LL	8.50:1	Similar to O-360-C2D except uses HA-6 carburetor in place of the PSH-5HD carburetor	-36
IO-360-A1A	200	2700	100/100LL	8.70:1	Bendix fuel injection, tuned induction	-51
IO-360-A1B	200	2700	100/100LL	8.70:1	Same as -A1A but has -1200 series impulse coupling Magnetos	-51
IO-360-A1B6	200	2700	100/100LL	8.70:1	Same as –A1B but has (1) sixth and (1) eighth order counterweights	-51
IO-360-A1B6D	200	2700	100/100LL	8.70:1	Same as –A1B6 but has (1) Bendix D4LN- 3000 impulse coupling dual Magneto	-51
IO-360-A1C	200	2700	100/100LL	8.70:1	Same as –A1A but with -1200 series Magnetos	-51
IO-360-A1D	200	2700	100/100LL	8.70:1	Same as –A1B but has S4LN-21 impulse coupling and S4LN-204 Magnetos	-51
IO-360-A1D6	200	2700	100/100LL	8.70:1	Same as –A1B6 but with prop. governor drive on left front of crankcase	-51
IO-360-A1D6D	200	2700	100/100LL	8.70:1	Same as –A1D6 but has (1) Bendix D4LN- 3000 impulse coupling dual Magneto	-51
IO-360-A2A	200	2700	100/100LL	8.70:1	Same as –A1A but fixed pitch prop.	-51
IO-360-A2B	200	2700	100/100LL	8.70:1	Same as –A2A but has -1200 series impulse Magnetos	-51
IO-360-A2C	200	2700	100/100LL	8.70:1	Same as –A1C but has fixed pitch prop.	-51
IO-360-A3B6	200	2700	100/100LL	8.70:1	Same as –A1B6 with prop. flange bushings rotated 120° clockwise	-51
IO-360-A3B6D	200	2700	100/100LL	8.70:1	Same as –A1B6D but with prop. locating bushings rotated 120° clockwise	-51
IO-360-A3D6D	200	2700	100/100LL	8.70:1	Same as –A1D6D but with prop. locating bushings rotated 120° clockwise	-51
IO-360-B1A	180	2700	100/100LL	8.50:1	Same as O-360-A1D except for Simmonds 530 fuel injection system	-51
IO-360-B1B	180	2700	100/100LL	8.50:1	Same as –B1A except for Bendix fuel injection system	-51
IO-360-B1C	177	2700	100/100LL	8.50:1	Conversion of O-360-A1C to Bendix fuel injection	-51
IO-360-B1D	180	2700	100/100LL	8.50:1	Same as –B1B but with AN fuel pump drive	-51
IO-360-B1E	180	2700	100100LL	8.50:1	Similar to –B1B with rear mounted fuel injection and -1200 series impulse coupling Magnetos	-51
IO-360-B1F	180	2700	100/100LL	8.50:1	Similar to –B1B except has two -1227 Magnetos	-51
IO-360-B1F6	180	2700	100/100LL	8.50:1	Same as –B1F but has (1) sixth and (1) eighth order counterweights	-51
† Take-Off ■	Compressio	on Ratio	▲ Engine Seri	al Number		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
IO-360-B1G6	180	2700	100/100LL	8.50:1	Similar to –B1E except front mounted prop. governor, counterweighted crankshaft and provision for bed mounting	-51
IO-360-B2E	180	2700	100/100LL	8.50:1	Same as –B1E but has fixed pitch prop.	-51
IO-360-B2F	180	2700	100/100LL	8.50:1	Same as –B1F but has fixed pitch prop.	-51
IO-360-B2F6	180	2700	100/100LL	8.50:1	Same as –B2F but has (1) sixth and (1) eighth order counterweights	-51
IO-360-B4A	180	2700	100/100LL	8.50:1	Similar to –B1B but has S4LN-21 (impulse coupling) and S4LN-20 Magnetos and O- 360-A4A solid crankshaft	-51
IO-360-C1A	200	2700	100/100LL	8.70:1	Same as -A1A but with rear air inlet	-51
IO-360-C1B	200	2700	100/100LL	8.70:1	Same as -C1A but with -1200 series Magnetos	-51
IO-360-C1C	200	2700	100/100LL	8.70:1	Similar to –C1B but has 14° injector adapter and impulse coupling Magneto	-51
IO-360-C1C6	200	2700	100/100LL	8.70:1	Same as -C1C but has (1) sixth and (1) eighth order counterweights	-51
IO-360-C1D6	200	2700	100/100LL	8.70:1	Similar to –C1C but has straight injector inlet and has (1) sixth and (1) eighth order counterweights	-51
IO-360-C1E6	200	2700	100/100LL	8.70:1	Similar to -C1C but has prop. governor drive on left front of crankcase, and (1) sixth and (1) eighth order counterweights	-51
IO-360-C1E6D	200	2700	100/100LL	8.70:1	Same as -C1E6 but with D4LN-3000 impulse coupling dual Magneto	-51
IO-360-C1F	200	2700	100/100LL	8.70:1	Same as -C1C but has AN fuel pump drive and fuel pump	-51
IO-360-C1G6	200	2700	100/100LL	8.70:1	Same as –C1D6 except has two retard Magnetos, an unmachined front mounted prop. governor pad and provision for front bed mounting	-51
IO-360-D1A	200	2700	100/100LL	8.70:1	Same as –C1B but has Type 2 dynafocal mounts	-51
IO-360-E1A	180	2700	100/100LL	8.50:1	Similar to –B1E but has Type 2 dynafocal mounts and Retard Breaker Magnetos	-51
IO-360-F1A	180	2700	100/100LL	8.50:1	Similar to –B1E except converted for use with turbocharger; long reach spark plugs	-51
IO-360-J1AD	200	2700	100/100LL	8.70:1	Similar to –A1B except equipped with a D4LN-3000 dual Magneto and has a rear type engine mount similar to TO-360-F1A6D	-51
IO-360-J1A6D	200	2700	100/100LL	8.70:1	Same as –J1AD but has (1) sixth and (1) eighth order counterweights	-51

† Take-Off

■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
IO-360-K2A	200	2700	100/100LL	8.70:1	Same as –A2A but has Bendix S4LN-21 impulse coupling and S4LN-20 Magnetos and provision for straight conical mounts	-51
IO-360-L2A	160	2400	100/100LL	8.50:1	Similar to -B2F except lower power rating	-51
IO-360-M1A	180/160	2700/2400	100/100LL	8.50:1	Same as –B1E except has a front mounted prop. governor pad and a front mounted fuel injector and has alternate rating of 160 HP at 2400 RPM	-51
IO-360-M1B	180	2700	100/100LL	8.50:1	Same as –M1A except prop. governor located in the rear, relocated flow divider and impulse coupling Magneto	-51
LO-360-A1G6D	180	2700	100/100LL	8.50:1	Similar to O-360-A1G6D but has left hand rotation crankshaft	-71
LO-360-A1H6	180	2700	100/100LL	8.50:1	Similar to O-360-A1H6 but has left hand rotation crankshaft	-71
LO-360-E1A6D	180	2700	100/100LL	9.00:1	Similar to O-360-E1A6D but has left hand rotation crankshaft	-72
TO-360-A1A6D	200	2575	100/100LL	8.00:1	Similar to O-360-A1F6D but with HA-6 horizontal carburetor ahead of Rajay turbocharger, lower speed, lower comp. ratio and higher power	-69
TO-360-C1A6D	210	2575	100/100LL	7.30:1	Similar to –A1A6D except for rating, comp. ratio, carburetor and turbocharger location and turbocharger controls	-69
TO-360-E1A6D	180	2575	100/100LL	8.00:1	Similar to O-360-E1A6D but with AiResearch TA04 turbocharger, lower speed and lower comp. ratio	-73
TO-360-F1A6D	210	2575	100/100LL	7.30:1	Same as -C1A6D with long type 1.12 in. conical mount	-69
VO-360-A1A	180	2900	100/100LL	8.50:1	Vertical crankshaft (Brantly Modification)	-45
VO-360-A1B	180	2900	100/100LL	8.50:1	Same as –A1A except for altitude compensated carburetor and Retard Breaker Magnetos	-45
VO-360-B1A	180	2900	100/100LL	8.50:1	Same as –A1B but with piston cooling oil jets	-45
AIO-360-A1A	200	2700	100/100LL	8.70:1	Aerobatic engines with performance similar to IO-360-A1A	-63
AIO-360-A1B	200	2700	100/100LL	8.70:1	Same as –A1A but has impulse coupling Magnetos	-63
AIO-360-A2A	200	2700	100/100LL	8.70:1	Same as -A1A but does not have provision for controllable prop.	-63
AIO-360-A2B	200	2700	100/100LL	8.70:1	Same as –A2A but has impulse coupling Magnetos	-63

† Take-Off \blacksquare Compression Ratio \blacktriangle Engine Serial Number

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
AIO-360-B1B	200	2700	100/100LL	8.70:1	Same as –A1B but with front mounted fuel injector	-63
HIO-360-A1A	180	2900	100/100LL	8.70:1	Rated power to 3900 feet, similar to HO- 360-B1B but has Bendix fuel injector, angle valve cylinders and higher comp. ratio	-51
HIO-360-A1B	180	2900	100/100LL	8.70:1	Similar to –A1A except conical mounts, no AMC unit on fuel injector and 90° fuel injector mount	-51
HIO-360-B1A	180	2900	100/100LL	8.50:1	Similar to HO-360-B1B but has Bendix fuel injector and dual diaphragm fuel pump	-51
HIO-360-B1B	180	2900	100/100LL	8.50:1	Same as -B1A but has AN fuel pump drive	-51
HIO-360-C1A	205	2900	100/100LL	8.70:1	Similar to –A1A but has higher sea level rating and Type 2 dynafocal mounts	-51
HIO-360-C1B	205	2900	100/100LL	8.70:1	Same as -C1A but has -1200 series Magnetos	-51
HIO-360-D1A	190	3200	100/100LL	10.00:1	Similar to –A1A but has -1200 series Magnetos and Bendix RSA-7AA1 fuel injector	-51
HIO-360-G1A	180	2700	100/100LL	8.50:1	Similar to HO-360-C1A with RSA-5 fuel injector	-51
HIO-360-E1AD	190	2900	100/100LL	8.00:1	Similar to –C1A except for comp. ratio rating, D4LN-3000 impulse coupling dual Magneto and provision for Turbocharging	-51
HIO-360-E1BD	190	2900	100/100LL	8.00:1	Same as –E1AD but has D4LN-3200 Retard Breaker Magneto	-51
HIO-360-F1AD	190	3050	100/100LL	8.00:1	Similar to –E1AD but has heavier crankshaft, and higher RPM	-51
IVO-360-A1A	180	2900	100/100LL	8.50:1	Same as VO-360-B1A but with Bendix fuel injection	-58
LIO-360-M1A	180/160	2700/2400	100/100LL	8.50:1	Similar to IO-360-M1A but has left hand rotation crankshaft	-67
LIO-360-C1E6	200	2700	100/100LL	8.70:1	Similar to IO-360-C1E6 but has left hand rotation crankshaft	-67
LTO-360-A1A6D	200	2575	100/100LL	8.00:1	Similar to TO-360-A1A6D but has left hand rotation crankshaft	-70
LTO-360-E1A6D	180	2575	100/100LL	8.00:1	Similar to TO-360-E1A6D but has left hand rotation crankshaft	-74
TIO-360-A1A	200	2575	100/100LL	7.30:1	Similar to IO-360-C1B but has Turbocharger (TE0659) and lower rated speed	-64
TIO-360-A1B	200	2575	100/100LL	7.30:1	Same as -A1A but does not have suck-open door	-64

■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N Suffix
TIO-360-A3B6	200	2575	100/100LL	7.30:1	Similar to –A1B but has (1) sixth and (1) eighth order counterweights, provision for 3- bladed prop., large fuel pump, conduit harness and pressurized Magnetos	-64
TIO-360-C1A6D	210	2575	100/100LL	7.30:1	Same as TO-360-C1A6D but has a Bendix RSA-5AD1 fuel injector	-64
AEIO-360-A1A	200	2700	100/100LL	8.70:1	Same as IO-360-A1A but is equipped with Aerobatic kit	-51
AEIO-360-A1B	200	2700	100/100LL	8.70:1	Same as IO-360-A1B but is equipped with Aerobatic kit	-51
AEIO-360-A1B6	200	2700	100/100LL	8.70:1	Same as IO-360-A1B6 but is equipped with Aerobatic kit	-51
AEIO-360-A1C	200	2700	100/100LL	8.70:1	Same as IO-360-A1C but is equipped with Aerobatic kit	-51
AEIO-360-A1D	200	2700	100/100LL	8.70:1	Same as IO-360-A1D but is equipped with Aerobatic kit	-51
AEIO-360-A1E	200	2700	100/100LL	8.70:1	Same as –A1D but with prop. governor drive on left front of crankcase	-51
AEIO-360-A1E6	200	2700	100/100LL	8.70:1	Same as –A1E but has (1) sixth and (1) eighth order counterweights	-51
AEIO-360-A2A	200	2700	100/100LL	8.70:1	Same as IO-360-A2A but is equipped with Aerobatic kit	-51
AEIO-360-A2B	200	2700	100/100LL	8.70:1	Same as IO-360-A2B but is equipped with Aerobatic kit	-51
AEIO-360-A2C	200	2700	100/100LL	8.70:1	Same as IO-360-A2C but is equipped with Aerobatic kit	-51
AEIO-360-B1B	180	2700	100/100LL	8.50:1	Same as IO-360-B1B but is equipped with Aerobatic kit	-51
AEIO-360-B1D	180	2700	100/100LL	8.50:1	Same as IO-360-B1D but is equipped with Aerobatic kit	-51
AEIO-360-B1F	180	2700	100/100LL	8.50:1	Same as IO-360-B1F but is equipped with Aerobatic kit	-51
AEIO-360-B1F6	180	2700	100/100LL	8.50:1	Same as IO-360-B1F6 but is equipped with Aerobatic kit	-51
AEIO-360-B1G6	180	2700	100/100LL	8.50:1	Same as –B1F6 but with Slick Magnetos	-51
AEIO-360-B1H	180	2700	100/100LL	8.50:1	Same as –H1B engine except has dynafocal mounting	-51
AEIO-360-B2F	180	2700	100/100LL	8.50:1	Same as IO-360-B2F but is equipped with Aerobatic kit	-51
AEIO-360-B2F6	180	2700	100/100LL	8.50:1	Same as IO-360-B2F6 but is equipped with Aerobatic kit	-51
AEIO-360-B4A	180	2700	100/100LL	8.50:1	Same as IO-360-B4A but is equipped with Aerobatic kit	-51

† Take-Off

■ Compression Ratio

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
AEIO-360-H1A	180	2700	100/100LL	8.50:1	Similar to O-360-C2E but with provision for controllable prop., and RSA-5AD1 fuel injector, high pressure fuel pump and is equipped with Aerobatic kit	-51
AEIO-360-H1B	180	2700	100/100LL	8.50:1	Same as –H1A except prop. governor on left front of crankcase	-51
LHIO-360-C1A	205	2900	100/100LL	8.70:1	Similar to HIO-360-C1A but has left hand rotation crankshaft	-67
LHIO-360-C1B	205	2900	100/100LL	8.70:1	Similar to HIO-360-C1B but has left hand rotation crankshaft	-67
LHIO-360-F1AD	190	3050	100/100LL	8.00:1	Similar to HIO-360-F1AD but has left hand rotation crankshaft	-67
IO-390-A1A6	210	2700	100/100LL	8.90:1	Fuel injected, direct-drive, four cylinder, horizontally opposed, and air-cooled with a down exhaust; Provisions for single action controllable pitch propeller.	-80E
IO-390-A1B6	210	2700	100/100LL	8.90:1	Same as A1A6 but with front governor	-80E
IO-390-A3A6	210	2700	100/100LL	8.90:1	Same as A1A6 except propeller flange bushings are reindexed	-80E
IO-390-A3B6	210	2700	100/100LL	8.90:1	Same as A3A6 but with front governor	-80E
AEIO-390-A1A6	210	2700	100/100LL	8.90:1	Same as the IO-390-A1A6 except equipped with an inverted oil system kit for aerobatic flight.	-80E
AEIO-390-A1B6	210	2700	100/100LL	8.90:1	Same as the IO-390-A1B6 except equipped with an inverted oil system kit for aerobatic flight.	-80E
AEIO-390-A3A6	210	2700	100/100LL	8.90:1	Same as the IO-390-A3A6 except equipped with an inverted oil system kit for aerobatic flight.	-80E
AEIO-390-A3B6	210	2700	100/100LL	8.90:1	Same as the IO-390-A3B6 except equipped with an inverted oil system kit for aerobatic flight.	-80E

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-435-A	190	2550	80	6.50:1	Rear mounted automotive type accessories	-17
O-435-A2	225	2550	100/100LL	7.50:1	Same as –A except comp. ratio	-17
O-435-C (O-435-1)	190	2550	80	6.50:1	Similar to O-435-A with provisions for AN type accessories	
O-435-23	255	3400	80	7.30:1	-A1C with fuel and hydraulic pump drives, AN-I-27 harness and Magnetos, no hand starter (256 to 283) had -20 and -21 Magnetos (military equivalent to VO-435-A1C)	-31
O-435-23A	255	3400	80	7.30:1	-23 with wrap around crankcase and 4 pad sump (military equivalent to VO-435-A1C)	-31
O-435-23B	255	3400	80	7.30:1	-23A with altitude compensating carburetor (military equivalent to VO-435-A1C)	-31
O-435-23C	255	3400	80	7.30:1	Same as -23B except has spring coupling accessory drive (military equivalent to VO-435-A1C)	-31
O-435-25	260	3200	100/100LL	7.30:1	Military version of TVO-435-B1A with TVO-435-A1A rating	-52
O-435-4 (O-435-K1)	225	3000	100/100LL	6.50:1	Kaman Helicopter Std. Rear mounted accessories less generator drive	-25
O-435-6	255	3400	80	7.30:1	VO-435-A1B with AN-I-27 harness and Magnetos, altitude compensating carburetor	-31
O-435-6A (VO-435-A1B)	255	3400	80	7.30:1	Same as O-435-6 with wrap around crankcase and 4 pad oil sump	-31
GO-435-C2(11)	260	3400	80	7.30:1	Fuel grade depends on carburetor setting Ryan Navion MA-4-5 carburetor	-11
GO-435-C2(11A) (O-435-17)	260	3400	80	7.30:1	Beech, PS-5 carburetor, dual governor and vacuum pump drive	-11A
GO-435-C2(11B)	260	3400	80	7.30:1	Aero Commander; PS-5 carburetor no dual drive	-11B
GO-435-C2A	260	3400	80	7.30:1	Standard –C2 with dry sump, heavy Magnetos (Swiss engines) have –C2B reduction gear, PS-5 carburetor	-11C
GO-435-C2A2	260	3400	80	7.30:1	-C2A with lightweight Magnetos	-11C
GO-435-C2B	260	3400	80	7.30:1	Standard –C2 with prop. governor drive integral with reduction gear	-11BA
GO-435-C2B1	260	3400	80	7.30:1	-C2B with angle generator drive	-11BA
GO-435-C2B2	260	3400	80	7.30:1	-C2B with lightweight Magnetos	-11BA
GO-435-C2B2-6	260	3400	80	7.30:1	-C2B2 with 6 th order counterweights	-11BA
GO-435-C2E	260	3400	80	7.30:1	-C2 with lightweight Magnetos, fuel grade depends on carburetor setting	-11AA
VO-435-A1A (O-435-21 military)	260	3400	80	7.30:1	Helicopter; crosswise accessory, MA-4-5 carburetor, S6RN-20, -21 Magnetos (Used GSO-480 accessory housing)	-31
† Take-Off ■	Compressio	on Ratio	▲ Engine Seri	al Number		

T/O† E S/N▲ HP RPM C.R. ■ Description Suffix Model Fuel VO-435-A1B 80 -31 260 3400 7.30:1 Helicopter; redesigned accessory housing (crosswise), S6LN-20, -21 Magnetos, hand (O-435-6 military) starter, no fuel pump or hydraulic pump drive VO-435-A1C 260 3400 80 7.30:1 -A1B with wrap around crankcase, new oil -31 (O-435-23, 23A, sump, fuel and hydraulic pump drive, no hand starter, AN-I-27 Magnetos and harness 23B, 23C military) optional VO-435-A1D 80 7.30:1 260 3400 -A1B with wrap around crankcase and 4 pad -31 (O-435-A1D oil sump military) VO-435-A1E -A1D except for Retard Breaker Magnetos 260 3400 80 7.30:1 -31 VO-435-A1F 260 80 7.30:1 Similar to -A1E but has piston cooling oil -31 3400 jets and heavy heads, convertible to TVO-435-A1A VO-435-B1A 265 3200 100/100LL 8.70:1 High compression wet sump engine with -31 redesigned crosswise accessory housing TVO-435-A1A 260 3200 100/100LL 7.30:1 15,000 feet @ 3200 RPM, turbocharged -52 vertical helicopter engine TVO-435-B1A 270 3200 100/100LL 7.30:1 14,000 feet @ 3200 RPM, turbocharged -52 vertical helicopter engine TVO-435-B1B 270 100/100LL 7.30:1 Same as -B1A except for -1200 series -52 3200 Magnetos TVO-435-C1A 280 3200 100/100LL 7.30:1 16,000 feet @ 3200 RPM, turbocharged -52 vertical helicopter engine TVO-435-D1A 270 3200 100/100LL 7.30:1 Same as -B1A but has TE0659 Turbocharger -52 and -1200 series Magnetos TVO-435-D1B 270 3200 100/100LL 7.30:1 Same as -D1A but has -200 series Magnetos -52 TVO-435-E1A 260 3200 100/100LL 7.30:1 Similar to -A1A but has TE0659 -52 Turbocharger TVO-435-F1A 280 3200 100/100LL 7.30:1 Similar to -D1A but has wet sump and higher -52 rating TVO-435-G1A 280 3200 100/100LL 7.30:1 Same as -D1A but has 280 HP rating -52 TVO-435-G1B 280 3200 100/100LL 7.30:1 Same as -G1A but has -200 series Magnetos -52 O-480-1**, -1A 340 3400 100/100LL 7.30:1 Like Beech version of -B1B6 (Horizontal -33A carburetor under engine) with -22 and -23 Magnetos O-480-3 340 3400 100/100LL 7.30:1 IGSO-480-A1A6 but with -22 and -23 -44 Magnetos 80 GO-480-B 270 3400 7.30:1 High speed straight through generator drive -28 and lightweight Magnetos -B with (1) sixth and (5) third order GO-480-B1A6 270 3400 80 7.30:1 -28 counterweights

PISTON - (6) SIX CYLINDER SERIES

† Take-Off ■ Compression Ratio ▲ Engine Serial Number

** - Suffix "A" after the model dash number indicates engine was supplied without magnetos, carburetor, ignition harness and priming system.

PISTON - ((6)	SIX	CYLINDER	SERIES
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Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
GO-480-B1B	270	3400	80	7.30:1	-B with low speed generator drive and heavy Magnetos (GO-435-C2B with 5-1/8 in. bore)	-28
GO-480-B1C	270	3400	80	7.30:1	-B with angle generator drive	-28
GO-480-B1D	270	3400	80	7.30:1	-B1B with lightweight Magnetos	-28
GO-480-C1B6	295	3400	100/100LL	8.70:1	Dry sump, crosswise accessories (High comp. GO-480-D)	-35
GO-480-C1D6	295	3400	100/100LL	8.70:1	High comp. –B1D with 1.75 venturi carburetor	-37
GO-480-C2C6	295	3400	100/100LL	8.70:1	High comp. –F6	-34
GO-480-C2D6	295	3400	100/100LL	8.70:1	-C2C6 with lightweight Magnetos	-34
GO-480-C2E6	295	3400	100/100LL	8.70:1	-C2D6 with angle generator drive (B1C accessory housing)	-34
GO-480-D1A	275	3400	80	7.30:1	Crosswise accessories, dry sump, lightweight Magnetos, PS-5 carburetor with 1.75 venturi fuel pump and hydraulic pump drives	-32
GO-480-F6	275	3400	80	7.30:1	-B1B with flanged prop. shaft, sixth order counterweight, 1.75 venturi carburetor	-29
GO-480-F1A6	275	3400	80	7.30:1	-F6 with lightweight Magnetos	-29
GO-480-F2A6	275	3400	80	7.30:1	-F1A6 with 20 spline prop. shaft and single oil supply	-29
GO-480-F2D6	275	3400	80	7.30:1	Conversion of –G1D6 to low comp. for turbocharging	-29
GO-480-F3A6	275	3400	80	7.30:1	Low comp. –C2D6 (Conversion)	-34
GO-480-F3B6	275	3400	80	7.30:1	Low comp. –C2C6	-34
GO-480-F4A6	275	3400	80	7.30:1	-F1A6 with prop. shaft converted to single oil supply for Hartzell prop. with conversion kit P/N 71619 or prop. shaft no. 70414 or no. 70412 reduction gear assembly	-29
GO-480-F4B6	275	3400	80	7.30:1	-F6 with prop. shaft converted to single oil supply for Hartzell prop. with conversion kit P/N 71619 or prop. shaft no. 71414 or no. 70412 reduction gear assembly	-29
GO-480-G1A6	295	3400	100/100LL	8.70:1	High comp. –B1A6 piston cooling oil jets	-42
GO-480-G1B6	295	3400	100/100LL	8.70:1	-C1B6 with piston cooling oil jets	-35
GO-480-G1D6	295	3400	100/100LL	8.70:1	-C1D6 with piston cooling oil jets	-37
GO-480-G1H6	295	3400	100/100LL	8.70:1	Same as –G1D6 but with angle generator drive	-34
GO-480-G1J6	295	3400	100/100LL	8.70:1	Same as -G1A6 but with -1200 series Magnetos	-34
GO-480-G2D6	295	3400	100/100LL	8.70:1	-C2D6 with piston cooling oil jets	-34
GO-480-G2F6	295	3400	100/100LL	8.70:1	Same as –G2D6 except for Retard Breaker Magnetos	-34
† Take-Off	■ Compressio	on Ratio	▲ Engine Seri	al Number		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
GSO-480-A1A6	340	3400	100/100LL	7.30:1	Supercharged, dry sump, crosswise accessories, lightweight Magnetos	-33
GSO-480-A1C6	340	3400	100/100LL	7.30:1	Same as –A1A6 except for supercharger inlet thermocouple	-33
GSO-480-A2A6	340	3400	100/100LL	7.30:1	Conversion of –A1A6 to flanged reduction gear for reversible prop.	-33
GSO-480-B1A6	340	3400	100/100LL	7.30:1	-A1A6 with piston cooling oil jets, and updraft carburetor	-33
GSO-480-B1B3	340	3400	100/100LL	7.30:1	Same as –B1B6 except Torsional Damper System has been modified	-33
GSO-480-B1B6	340	3400	100/100LL	7.30:1	-B1A6 with horizontal elbow and carburetor under engine	-33
GSO-480-B1C6	340	3400	100/100LL	7.30:1	-B1A6 with horizontal carburetor mounted directly on straight thru air inlet supercharger housing	-33
GSO-480-B1E6	340	3400	100/100LL	7.30:1	Same as –B1A6 except for Retard Breaker Magnetos	-33
GSO-480-B1F6	340	3400	100/100LL	7.30:1	Same as –B1B6 except for Retard Breaker Magnetos	-33
GSO-480-B1G6	340	3400	100/100LL	7.30:1	Same as –B1C6 except for Retard Breaker Magnetos	-33
GSO-480-B1J6	340	3400	100/100LL	7.30:1	Same as –B1A6 but with -1200 series Magnetos	-33
GSO-480-B2C6	340	3400	100/100LL	7.30:1	Same as –B1C6 but with flanged reduction gear for reversible prop.	-33
GSO-480-B2D6	340	3400	100/100LL	7.30:1	-B1A6 with flange prop. shaft and downdraft PSD-7BD carburetor	-33
GSO-480-B2G6	340	3400	100/100LL	7.30:1	Same as –B2C6 with Retard Breaker Magnetos	-33
GSO-480-B2H6	340	3400	100/100LL	7.30:1	Same as –B2D6 with Retard Breaker Magnetos	-33
IGO-480-A1A6	295	3400	100/100LL	8.70:1	Similar to GO-480-G1J6 but has Bendix RSA-5AD1 fuel injector	-56
IGO-480-A1B6	295	3400	100/100LL	8.70:1	Similar to GO-480-G1A6 but has Bendix RSA-5AD1 fuel injector	-56
IGSO-480-A1A6	340	3400	100/100LL	7.30:1	Simmonds fuel injection version of -B1B6	-44
IGSO-480-A1B6	340	3400	100/100LL	7.30:1	Same as –A1A6 except for Retard Breaker Magnetos	-44
IGSO-480-A1C6	340	3400	100/100LL	7.30:1	Same as -A1A6 except for horizontal air inlet housing and throttle body	-44

† Take-Off \blacksquare Compression Ratio \blacktriangle Engine Serial Number

** - Suffix "A" after the model dash number indicates engine was supplied without magnetos, carburetor, ignition harness and priming system.

PISTON -	(6) SIX	CYLINDER	SERIES
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Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N Suffix
IGSO-480-A1D6	340	3400	100/100LL	7.30:1	Conversion of –B1A6 to Bendix fuel injection	-44
IGSO-480-A1E6	340	3400	100/100LL	7.30:1	Same as –A1D6 except for air inlet, housing mounts, injector 35° forward of vertical and has Retard Breaker Magnetos	-44
IGSO-480-A1F3	340	3400	100/100LL	7.30:1	Same as –A1F6 except Torsional Damper System has been modified	-44
IGSO-480-A1F6	340	3400	100/100LL	7.30:1	Same as –A1C6 except for Retard Breaker Magnetos	-44
IGSO-480-A1G6	340	3400	100/100LL	7.30:1	Similar to –A1E6 but has -1200 series Magnetos and has fuel flow modulator removed	-44
O-540-9, -9A	305	3200	100/100LL	8.70:1	Military version of VO-540-C2A	-43
O-540-A1A	250/235	2575/2400	100/100LL	8.50:1	Two sixth order counterweights	-40
O-540-A1A5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1A but (1) fifth and (1) sixth order counterweights	-40
O-540-A1B5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1A5 except for short prop. governor studs and two impulse coupling Magnetos	-40
O-540-A1C5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1A5 except for two impulse coupling Magnetos	-40
O-540-A1D	250/235	2575/2400	100/100LL	8.50:1	Same as –A1B5 except for two sixth order counterweights with Retard Breaker Magnetos	-40
O-540-A1D5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1B5 except for Retard Breaker Magnetos	-40
O-540-A2B	250/235	2575/2400	100/100LL	8.50:1	-A1A with short prop. governor studs and prop. locating bushing, relocate 60° counterclockwise	-40
O-540-A3D5	250	2575	100/100LL	8.50:1	Special Navy "Aztec", same as –A1D5 except for provision for prop. de-icing and chrome barrels, 24 volt system standard	-40
O-540-A4A5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1A5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-A4B5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1B5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-A4C5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1C5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-A4D5	250/235	2575/2400	100/100LL	8.50:1	Same as –A1D5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-A4E5	250/235	2575/2400	100/100LL	8.50:1	Same as -A4B5 but with a side dipstick	-40
† Take-Off	■ Compressi	on Ratio	▲ Engine Seri	al Number		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-540-B1A5	235	2575	80	7.20:1	Same as -A1D5 but low comp. ratio	-40
O-540-B1B5	235	2575	80	7.20:1	Same as –B1A5 but with impulse coupling Magnetos and a field conversion of -A1A5, -A1B5 or –A1C5 to low comp.	-40
O-540-B1D5	235	2575	80	7.20:1	-B1A5 with -1200 series Magnetos	-40
O-540-B2A5	235	2575	80	7.20:1	Same as –B1A5 but does not have provision for controllable prop.	-40
O-540-B2B5	235	2575	80	7.20:1	Same as –B2A5 but with impulse coupling Magnetos	-40
O-540-B2C5	235	2575	80	7.20:1	Same as –B2B5 but with -1200 series Magnetos	-40
O-540-B4A5	235	2575	80	7.20:1	Same as –B1A5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-B4B5	235	2575	80	7.20:1	Same as –B1B5 but with more effective counterweights for use with Hartzell "compact" prop.	-40
O-540-D1A5	250	2575	100/100LL	8.50:1	Same as -A1D5 but with Bed-type mounts	-40
O-540-E4A5	260	2700	100/100LL	8.50:1	Same as –A4D5 except for higher speed and rating	-40
O-540-E4B5	260	2700	100/100LL	8.50:1	Same as –E4A5 but with impulse coupling Magnetos with integral feed-thru capacitors	-40
O-540-E4C5	260	2700	100/100LL	8.50:1	Same as –E4B5 but has -1200 series Magnetos	-40
O-540-F1A5	260	2800	100/100LL	8.50:1	Same as -A1A5 except for special studs for front end mounting	-40
O-540-F1B5	260	2800	100/100LL	8.50:1	Same as –F1A5 except for new style crankcase and Retard Breaker Magnetos	-40
O-540-G1A5	260	2700	100/100LL	8.50:1	Similar to -E4C5 except has stiffer crankshaft and -A1D5 counterweights	-40
O-540-G2A5	260	2700	100/100LL	8.50:1	Same as –G1A5 but does not have provision for controllable prop.	-40
O-540-H1A5	260	2700	100/100LL	8.50:1	Similar to –G1A5 but has piston cooling oil jets and -21 and -20 Magnetos	-40
O-540-H1A5D	260	2700	100/100LL	8.50:1	Same as –H1A5 but equipped with D6LN- 3000 impulse coupling dual Magneto system along with the dual Magneto accessory housing and related drive system	-40
O-540-H1B5D	260	2700	100/100LL	8.50:1	Same as –H1A5 but equipped with D6LN- 3200 dual Magneto system, dual Magneto accessory housing, gear train and related parts	-40
O-540-H2A5	260	2700	100/100LL	8.50:1	Same as -H1A5 but with fixed pitch prop.	-40
† Take-Off	■ Compressio	on Ratio	▲ Engine Seri	al Number		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
O-540-H2A5D	260	2700	100/100LL	8.50:1	Same as –H2A5 but equipped with D6LN- 3000 impulse coupling dual Magneto system along with the dual Magneto accessory housing and related drive system	-40
O-540-H2B5D	260	2700	100/100LL	8.50:1	Same as –H2A5 but equipped with D6LN- 3200 dual Magneto system, dual Magneto accessory housing, gear train and related drive system	-40
O-540-J1A5D	235	2400	100/100LL	8.50:1	Similar to –A4A5 except for rating, speed, D6LN-3000 impulse coupling dual Magneto and various items of weight reduction	-40
O-540-J1B5D	235	2400	100/100LL	8.50:1	Same as –J1A5D but with D6LN-3200 Retard Breaker dual Magneto	-40
O-540-J1C5D	235	2400	100/100LL	8.50:1	Same as –J1A5D but with rear mounted HA- 6 horizontal carburetor	-40
O-540-J1D5D	235	2400	100/100LL	8.50:1	Same a –J1C5D but with D6LN-3200 Retard Breaker dual Magneto	-40
O-540-J2A5D	235	2400	100/100LL	8.50:1	Same as –J1A5D but with fixed pitch prop.	-40
O-540-J2B5D	235	2400	100/100LL	8.50:1	Same as –J1B5D but with fixed pitch prop.	-40
O-540-J2C5D	235	2400	100/100LL	8.50:1	Same as –J1C5D but with fixed pitch prop.	-40
O-540-J2D5D	235	2400	100/100LL	8.50:1	Same as –J1D5D but with fixed pitch prop.	-40
O-540-J3A5	235	2400	100/100LL	8.50:1	Same as –J3A5D but has Slick 6251 (impulse coupling) and 6250 Magnetos	-40
O-540-J3A5D	235	2400	100/100LL	8.50:1	Same as –J1A5D but has heavier counterweights for use with Hartzell extended hub controllable prop.	-40
O-540-J3C5D	235	2400	100/100LL	8.50:1	Same as –J1C5D but has heavier counterweights for use with McCauley controllable prop.	-40
O-540-L3C5D	235	2400	100/100LL	8.50:1	Similar to –J3C5D except for long reach spark plugs, high pressure fuel pump, piston cooling oil jets and turbocharger scavenge pump	-40
IO-540-A1A5	290	2575	100/100LL	8.70:1	High comp. tuned induction, Retard Breaker Magnetos, Bendix fuel injector	-48
IO-540-AA1A5	250	2425	100/100LL	7.30:1	Similar to -S1A5 except for comp. ratio	-48
IO-540-AA1B5	270	2700	100/100LL	7.30:1	Same as –AA1A5 except has impulse coupling Magneto and higher rating	-48
IO-540-AB1A5	230	2400	100/100LL	8.50:1	Similar to –W1A5 except has different counterweights, two Slick impulse coupling Magnetos, bottom mounted injector and 230 H.P. rating	-48
IO-540-AC1A5	300	2700	100/100LL	8.70:1	Top induction, down exhaust, impulse coupling Magneto and Precision Airmotive fuel injection	-48
† Take-Off	■ Compressio	on Ratio	▲ Engine Seri	al Number	-	

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
IO-540-AE1A5	260	2800	100/100LL	8.70:1	Similar to O-540-F1B5 with IO-540-K angle valve cylinder, pistons, piston squirts and fuel injection and induction system	-48
IO-540-AF1A5	260	2700	100/100LL	8.50:1	Similar to -D4B5 but with a modified O-540- J3C5D sump (to accept a fuel injector) and intake pipes	-48
IO-540-AG1A5	260	2700	100/100LL	7.30:1	Similar to the IO-540-M1A5 except low compression pistons, large capacity oil pump, and high flow nozzles.	-48
IO-540-B1A5	290	2575	100/100LL	8.70:1	Same as –A1A5 except for updraft exhaust cooling	-48
IO-540-B1B5	290	2575	100/100LL	8.70:1	Same as –B1A5 except for Simmonds fuel injector	-48
IO-540-B1C5	290	2575	100/100LL	8.70:1	Same as –B1A5 except it has external servo bleed in fuel injection system	-48
IO-540-C1B5	250	2575	100/100LL	8.50:1	Same as O-540-A1D5 but with Bendix fuel injector	-48
IO-540-C1C5	250	2575	100/100LL	8.50:1	Same as -C1B5 but has AN fuel pump	-48
IO-540-C2C	250	2575	100/100LL	8.50:1	Conversion of O-540-A2B to Bendix fuel injection and AN fuel pump drive	-48
IO-540-C4B5	250	2575	100/100LL	8.50:1	Same as -C1B5 but with more effective counterweights for use with Hartzell "compact" prop.	-48
IO-540-C4C5	250	2575	100/100LL	8.50:1	Same as -C4B5 but has AN fuel pump drive	-48
IO-540-C4D5	250	2575	100/100LL	8.50:1	Same as -C4D5D except has two Magnetos	-48
IO-540-C4D5D	250	2575	100/100LL	8.50:1	Same as -C4B but with D6LN-3000 impulse coupling dual Magneto	-48
IO-540-D4A5	260	2700	100/100LL	8.50:1	Same as O-540-E4A5 but with Bendix fuel injection	-48
IO-540-D4B5	260	2700	100/100LL	8.50:1	Same as –D4A5 but has -1200 series impulse coupling Magnetos	-48
IO-540-D4C5	260	2700	100/100LL	8.50:1	Same as –D4B5 but with Retard Breaker Magnetos	-48
IO-540-E1A5	290	2575	100/100LL	8.70:1	Same as –B1C5 but with piston cooling oil jets	-48
IO-540-E1B5	290	2575	100/100LL	8.70:1	Same as –E1A5 but with -1200 series Magnetos.	-48
IO-540-E1C5	290	2575	100/100LL	8.70:1	Same as –E1B5 with RSA-10ED1 fuel injector	-48
IO-540-G1A5	290	2575	100/100LL	8.70:1	Same as –A1A5 but with piston cooling oil jets	-48
IO-540-G1B5	290	2575	100/100LL	8.70:1	Similar to –G1A5 but has -1200 series Magnetos and RSA-10ED1 fuel injector	-48

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off	■ Compression	on Ratio	▲ Engine Seri	al Number		
IO-540-G1C5	290	2575	100/100LL	8.70:1	Same as –G1B5 but has impulse coupling Magnetos and 38-1/2° injector adapter	-48
IO-540-G1D5	290	2575	100/100LL	8.70:1	Same as -G1C5 but has straight injector inlet	-48
IO-540-G1E5	290	2575	100/100LL	8.70:1	Same as -G1A5 but has -1200 series Magnetos	-48
IO-540-G1F5	290	2575	100/100LL	8.70:1	Same as –G1E5 but with (2) impulse coupling Magnetos	-48
IO-540-J4A5	250	2575	100/100LL	8.50:1	Same as -C4B5 except conversion for use with turbocharger – long reach spark plugs, piston cooling oil jets, AN fuel pump drive, vertical fuel nozzles and -1200 series Magnetos	-48
IO-540-K1A5	300	2700	100/100LL	8.70:1	Similar to –G1A5 but has -1200 series Magnetos, RSA-10ED1 fuel injector, large crankshaft and 38-1/2° fuel injector adapter	-48
IO-540-K1A5D	300	2700	100/100LL	8.70:1	Same as -K1A5 but with D6LN-3000 impulse coupling dual Magneto	-48
IO-540-K1B5	300	2700	100/100LL	8.70:1	Similar to -K1A5 but has two impulse coupling Magnetos and straight injector adapter	-48
IO-540-K1B5D	300	2700	100/100LL	8.70:1	Same as –K1B5 but with D6LN-3000 impulse coupling dual Magneto	-48
IO-540-K1C5	300/290	2700/2575	100/100LL	8.70:1	Similar to –G1A5 but has –K1A5 rotating system	-48
IO-540-K1D5	300	2700	100/100LL	8.70:1	Same as -K1A5 but has -200 series Magnetos, flange fuel injector and straight injector inlet	-48
IO-540-K1E5	300	2700	100/100LL	8.70:1	Similar to -K1C5 but has -1200 series impulse coupling Magnetos	-48
IO-540-K1E5D	300	2700	100/100LL	8.70:1	Same as -K1E5 but with D6LN-3000 impulse coupling dual Magneto	-48
IO-540-K1F5	300/290	2700/2575	100/100LL	8.70:1	Same as –G1B5 but with –K series rotating system	-48
IO-540-K1F5D	300	2700	100/100LL	8.70:1	Same as –K1F5 but with D6LN-3000 Retard Breaker Magneto	-48
IO-540-K1G5	300	2700	100/100LL	8.70:1	Same as -K1A5 but has diaphragm type fuel pump and drive	-48
IO-540-K1G5D	300	2700	100/100LL	8.70:1	Same as –K1A5D but has diaphragm type fuel pump and drive and dynafocal mounts	-48
IO-540-K1H5	300	2700	100/100LL	8.70:1	Same as –K1B5 but has diaphragm type fuel pump and drive	-48
IO-540-K1J5	300	2700	100/100LL	8.70:1	Same as –K1F5 but has diaphragm type fuel pump and drive	-48

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off	■ Compression	on Ratio	▲ Engine Seri	al Number		
IO-540-K1J5D	300	2700	100/100LL	8.70:1	Same as –K1F5D but has diaphragm type fuel pump and drive	-48
IO-540-K1K5	300	2700	100/100LL	8.70:1	Similar to -K1A5 except modified to use with an Aerobatic kit	-48
IO-540-K2A5	300	2700	100/100LL	8.70:1	Same as -K1A5 except has different prop. bushings	-48
IO-540-L1A5	300	2700	100/100LL	8.70:1	Similar to –K1A5 but with front air inlet and Retard Magnetos	-48
IO-540-L1A5D	300	2700	100/100LL	8.70:1	Same as -L1A5 but with D6LN-3000 impulse coupling dual Magneto	-48
IO-540-L1B5D	300	2700	100/100LL	8.70:1	Similar to –L1A5D except for a modified oil sump	-48
IO-540-L1C5	300	2700	100/100LL	8.70:1	Same as -L1A5 but has diaphragm type fuel pump and drive	-48
IO-540-M1A5	300	2700	100/100LL	8.70:1	Similar to –K1A5 but has Retard Breaker Magnetos and up exhaust heads	-48
IO-540-M1A5D	300	2700	100/100LL	8.70:1	Same as –M1A5 but with D6LN-3200 Retard Breaker dual Magneto	-48
IO-540-M1B5D	300	2700	100/100LL	8.70:1	Similar to –M1A5D but with RSA-10ED1 fuel injector, automotive type fuel pump, D6LN-3000 impulse coupling Magneto and straight fuel injection adapter	-48
IO-540-M1C5	300	2700	100/100LL	8.70:1	Same as -M1A5 except has impulse coupling Magneto	-48
IO-540-M2A5D	300	2700	100/100LL	8.70:1	Similar to –M1A5 but has D6LN-3000 Retard Breaker dual Magneto and provision for fixed pitch prop.	-48
IO-540-N1A5	260	2700	100/100LL	8.50:1	Similar to –D4A5 but with O-540-G1A5 crankcase and crankshaft and –K1A5 counterweight assembly	-48
IO-540-P1A5	290	2575	100/100LL	8.70:1	Same as –G1B5 but has larger oil pump and is suitable for turbocharging	-48
IO-540-R1A5	260	2700	100/100LL	8.50:1	Similar to –N1A5 except converted for use with turbocharger, long reach spark plugs, piston cooling oil jets, AN fuel pump, vented fuel nozzles and -1200 series Magnetos	-48
IO-540-S1A5	300/290	2700/2575	100/100LL	8.70:1	Same as –P1A5 but with –K series rotating system	-48
IO-540-T4A5D	260	2700	100/100LL	8.50:1	Similar to –D4B5 but has D6LN-3000 impulse coupling dual Magneto and horizontal rear inlet fuel injector	-48
IO-540-T4B5	260	2700	100/100LL	8.70:1	Same as –T4B5D except has two Slick Magnetos	-48
IO-540-T4B5D	260	2700	100/100LL	8.50:1	Identical to –T4A5D except for fuel drain boss location	-48

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off	Compression	on Ratio	▲ Engine Seria	al Number		
IO-540-T4C5D	260	2700	100/100LL	8.50:1	Same as -T4B5D but has Bendix D6LN-3200 Retard Breaker Magneto	-48
IO-540-U1A5D	300	2700	100/100LL	8.70:1	Same as -L1A5 but with up-exhaust cylinder heads and D6LN-3000 impulse coupling dual Magneto	-48
IO-540-U1B5D	300	2700	100/100LL	8.70:1	Same as –U1A5D but has diaphragm type fuel pump and drive	-48
IO-540-V4A5	260	2700	100/100LL	8.50:1	Same as –V4A5D except has two Slick Magnetos	-48
IO-540-V4A5D	260	2700	100/100LL	8.50:1	Same as -T4B5D except for front mounted fuel injector	-48
IO-540-W1A5	235	2400	100/100LL	8.50:1	Same as –W1A5D except has two Slick Magnetos	-48
IO-540-W1A5D	235	2400	100/100LL	8.50:1	Similar to O-540-J1A5D except is equipped with IO-540-V4A5D sump, intake pipes and fuel injection system	-48
IO-540-W3A5D	235	2400	100/100LL	8.50:1	Same as –W1A5D but has heavier counterweights for use with Hartzell prop.	-48
VO-540-A1A	305	3300	80	7.30:1	Low comp. vertical PS-7BD carburetor	-43
VO-540-A2A	305	3300	80	7.30:1	Same as –A1A but with spring coupling accessory drive	-43
VO-540-B1A	305	3200	80	7.30:1	Same as -A1A except MA-6-AA carburetor	-43
VO-540-B1B	305	3200	80	7.30:1	Same as –B1A except for Retard Breaker Magnetos and less fuel pump drive and hydraulic pump drive	-43
VO-540-B1B3	305	3200	80	7.30:1	Same as –B1B except for six 3 rd order counterweights	-43
VO-540-B1C	305	3200	80	7.30:1	Same as –B1A except for Retard Breaker Magnetos	-43
VO-540-B1D	305	3200	80	7.30:1	Same as –B1C except for two MA-6-AA carburetors	-43
VO-540-B1E	305	3200	80	7.30:1	Retrofit kit of –B1A with two MA-6-AA carburetors	-43
VO-540-B1F	305	3200	80	7.30:1	Same as –B1B but has fuel and hydraulic pump drives	-43
VO-540-B1H3	305	3200	80	7.30:1	Same as –B1B3 but with -1200 series Magnetos	-43
VO-540-B2A	305	3200	80	7.30:1	Same as –B1A but with spring coupling accessory drive	-43
VO-540-B2C	305	3200	80	7.30:1	Same as –B1C but with spring coupling accessory drive	-43
VO-540-B2D	305	3200	80	7.30:1	Same as –B1D but with spring coupling accessory drive	-43

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off	■ Compressio	on Ratio	▲ Engine Seri	al Number		
VO-540-B2E	305	3200	80	7.30:1	Same as –B1E but with spring coupling accessory drive	-43
VO-540-B2G	305	3200	80	7.30:1	Same as –B2D but with -1200 series Magnetos	-43
VO-540-C1A	315	3200	100/100LL	8.70:1	High comp. altitude engine with two (2) MA- 6-AA carburetors, Retard Breaker Magnetos. Same as –B1D except for comp. ratio and power	-43
VO-540-C1B	315	3200	100/100LL	8.70:1	Retrofit kit of –B1E with high comp. piston and higher power	-43
VO-540-C1C3	305	3200	100/100LL	8.70:1	Same as –B1B3 except it has high comp. pistons and two MA-6-AA carburetors	-43
VO-540-C2A	315	3200	100/100LL	8.70:1	Same as -C1A but with spring coupling accessory drive	-43
VO-540-C2B	315	3200	100/100LL	8.70:1	Same as –C1B but with spring coupling accessory drive	-43
VO-540-C2C	315	3200	100/100LL	8.70:1	Same as –C2A except for -1200 series Magnetos	-43
HIO-540-A1A	290	2575	100/100LL	8.70:1	Similar to IO-540-K1A5 but has lower rating and speed, no provision for prop. governor and has front mounting pads machined and studded	-48
IGO-540-A1A	350	3400	100/100LL	8.70:1	High comp. tuned induction, Retard Breaker Magnetos, Bendix fuel injector	-49
IGO-540-A1B	350	3400	100/100LL	8.70:1	Same as –A1A except for low tension ignition system	-49
IGO-540-A1C	350	3400	100/100LL	8.70:1	Similar to –A1A but equipped with RSA- 10DB1 fuel injector, RG-9080-J7 fuel pump, S6RN-1208 and -1209 Magnetos and a Prestolite 24V-100A AN drive alternator	-49
IGO-540-B1A	350	3400	100/100LL	8.70:1	Same as –A1A except for updraft exhaust cooling	-49
IGO-540-B1B	350	3400	100/100LL	8.70:1	Same as –B1A except for low tension ignition system	-49
IGO-540-B1C	350	3400	100/100LL	8.70:1	Same as –B1A except it has external servo bleed in fuel injection system	-49
IVO-540-A1A	305	3200	100/100LL	8.70:1	Similar to VO-435-C1A but has Bendix RSA- 10AD1 fuel injector	-60
TIO-540-A1A	310	2575	100/100LL	7.30:1	Similar to IO-540-E1A5 but has turbocharger (TE0659), RSA-10AD1 fuel injector and -1200 series Magnetos	-61
TIO-540-A1B	310	2575	100/100LL	7.30:1	Same as –A1A but has density controller with faster temperature response	-61
TIO-540-A1C	310	2575	100/100LL	7.30:1	Similar to –A1B but has revised controller setting	-61
				27		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off ■	Compressio	on Ratio	▲ Engine Seri	al Number		
TIO-540-A2A	310	2575	100/100LL	7.30:1	Same as –A1A but with prop. flange bushings for 3-blade prop.	-61
TIO-540-A2B	310	2575	100/100LL	7.30:1	Same as –A1B but with prop. flange bushings for 3-blade prop.	-61
TIO-540-A2C	310	2575	100/100LL	7.30:1	Same as –A1C but with prop. flange bushings for 3-blade prop.	-61
TIO-540-AE2A	350	2500	100/100LL	7.30:1	Similar to –U2A but has (2) Garrett instead of Roto-Master turbochargers, (2) intercoolers, (1) wastegate and Slick Magnetos	-61
TIO-540-AF1A	270	2575	100/100LL	8.00:1	Similar to –AA1AD but has Slick Magnetos, different turbocharger and an intercooler	-61
TIO-540-AF1B	270	2575	100/100LL	8.00:1	Similar to –AF1A except incorporates oil cooled exhaust guides	-61
TIO-540-AG1A	270	2575	100/100LL	8.00:1	Similar to –AA1AD except it has two Slick Magnetos and a relocated –AF1A turbocharger	-61
TIO-540-AH1A	300	2500	100/100LL	7.30:1	Similar to TIO-540-A engines except down exhaust heads, two Slick pressurized Magnetos, sloped controller and relocated –AF1A turbocharger	-61
TIO-540-AJ1A	310	2500	100/100LL	7.30:1	Similar to –W2A except sloped controller and a new relocated turbocharger	-61
TIO-540-AK1A	235	2400	100/100LL	8.00:1	Similar to –AG1A except has a relocated turbocharger, bottom mounted fuel injector and a lower rating	-61
TIO-540-AA1AD	270	2575	100/100LL	8.00:1	Similar to -K1AD but has a different controller system and has provision for a rear mounted prop. governor	-61
TIO-540-AB1AD	250	2575	100/100LL	8.00:1	Same as –AA1AD but has bottom mounted fuel injector, a relocated turbocharger and a D6LN-3000 impulse coupling Magneto	-61
TIO-540-AB1BD	250	2575	100/100LL	8.00:1	Similar to –AB1AD except has prop. governor mounted on the accessory housing and the turbo scavenge pump moved to the vacuum pump pad and more effective counterweights for McCauley prop.	-61
TIO-540-C1A	250	2575	100/100LL	7.20:1	IO-540-J4A5 equipped with TE0659 turbocharger and low comp. pistons	-61
TIO-540-E1A	260	2575	100/100LL	7.20:1	Same as –C1A but has higher rating and impulse coupling Magneto	-61
TIO-540-F2BD	325	2575	100/100LL	7.30:1	Similar to –A2B but incorporates D6LN-3200 Retard Breaker dual Magneto system	-61
TIO-540-G1A	250	2575	100/100LL	8.50:1	Same as –C1A but high comp.	-61
TIO-540-H1A	270	2575	100/100LL	7.20:1	Same as –E1A except for horsepower setting	-61

M. 1.1		T/O†	E. 1			E S/N▲
Model	HP Commossi	RPM	Fuel	C.R.	Description	Suffix
	Compressi		▲ Engine Seri			
TIO-540-J2B	350	2575	100/100LL	7.30:1	Same as –J2BD but has S6LN-1208 (Retard Breaker) and S6LN-1209 Magnetos	-61
TIO-540-J2BD	350	2575	100/100LL	7.30:1	Similar to –F2BD except equipped with TH08A60 turbocharger	-61
TIO-540-K1AD	250	2575	100/100LL	8.00:1	Similar to -C1A but with D6LN-3200 Retard Breaker dual Magneto, pressure controller, provision for cabin pressurization, rear mounted fuel injector, turbocharger mounted to rear of engine and higher comp. ratio	-61
TIO-540-N2BD	350	2575	100/100LL	7.30:1	Identical to –J2BD except turbocharger shifted one-half inch to the left	-61
TIO-540-R2AD	350/340	2575/2700	100/100LL	7.30:1	Similar to –J2BD except has provision for cabin bleed and has a variable pressure controller	-61
TIO-540-S1AD	300	2700	100/100LL	7.30:1	Similar to IO-540-M2AD with front air inlet, provision for controllable prop., a manually controlled TE0659 turbocharger and D6LN- 3000 impulse coupling Magneto	-61
TIO-540-T2AD	330	2400	100/100LL	7.30:1	Same as –J2BD except for a modified exhaust transition and lower rating	-61
TIO-540-U2A	350	2500	100/100LL	7.30:1	Similar to IO-540-AA1A5 but with intercooler and customer supplied turbocharger system	-61
TIO-540-V2AD	360	2600	100/100LL	7.30:1	Similar to –J2BD except with an intercooler and a change in cylinder head design	-61
TIO-540-W2A	360	2600	100/100LL	7.30:1	Similar to –V2AD but with Slick 6261 (impulse coupling) Magnetos, a different controller system and without either induction air cooler or cabin bleed	-61
AEIO-540-D4A5	260	2700	100/100L	8.50:1	Same as IO-540-D4A5 but is equipped with Aerobatic kit	-48
AEIO-540-D4B5	260	2700	100/100LL	8.50:1	Same as IO-540-D4B5 but is equipped with Aerobatic kit	-48
AEIO-540-D4C5	260	2700	100/100LL	8.50:1	Same as IO-540-D4C5 but is equipped with Aerobatic kit	-48
AEIO-540-D4D5	260	2700	100/100LL	8.50:1	Same as –D4A5 but has "AN" fuel pump	-48
AEIO-540-L1B5	300	2700	100/100LL	8.70:1	Same as -L1B5D but has Slick 6251 (impulse coupling) and 6250 Magnetos	-48
AEIO-540-L1B5D	300	2700	100/100LL	8.70:1	Same as IO-540-L1B5D but is equipped with Aerobatic kit	-48
AEIO-540-L1D5	300	2700	100/100LL	8 . 70:1	Same as -L1B5 except has higher capacity oil pump	-48
IGSO-540-A1A	380	3400	100/100LL	7.30:1	Supercharged Bendix fuel injector, dry sump, crosswise accessories, high altitude Magnetos	-50

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N Suffix
† Take-Off	Compressi	on Ratio	▲ Engine Seri	al Number		
IGSO-540-A1C	380	3400	100/100LL	7.30:1	Same as –A1A but with horizontal air inlet housing and has external servo bleed in fuel injection system	-50
IGSO-540-A1D	380	3400	100/100LL	7.30:1	Same as -A1A but has -1200 series Magnetos	-50
IGSO-540-A1E	380	3400	100/100LL	7.30:1	Same as -A1C but has -1200 series Magnetos and no vent flow restriction	-50
IGSO-540-A1F	380	3400	1001/0LL	7.30:1	Same as –A1D but with fuel flow modulator removed	-50
IGSO-540-A1H	380	3400	100/100LL	7.30:1	Same as –A1E but with fuel flow modulator removed	-50
IGSO-540-B1A	380	3400	100/100LL	7.30:1	Same as –A1A except for updraft exhaust cooling and Simmonds fuel injector	-50
IGSO-540-B1C	380	3400	100/100LL	7.30:1	Same as -B1A but has -1200 series Magnetos	-50
LTIO-540-F2BD	325	2575	100/100LL	7.30:1	Same as TIO-540-F2BD but has reverse rotation	-68
LTIO-540-J2B	350	2575	100/100LL	7.30:1	Same as –J2BD but has S6RN-1208 (Retard Breaker) and S6RN-1209 Magnetos	-68
LTIO-540-J2BD	350	2575	100/100LL	7.30:1	Same as TIO-540-J2BD but has reverse rotation	-68
LTIO-540-K1AD	250	2575	100/100LL	8.00:1	Similar to TIO-540-K1AD but has left hand rotation crankshaft	-68
LTIO-540-N2BD	350	2575	100/100LL	7.30:1	Similar to TIO-540-N2BD but has left hand rotation crankshaft	-68
LTIO-540-R2AD	350/340	2575/2500	100/100LL	7.30:1	Similar to TIO-540-R2AD but has left hand rotation crankshaft	-68
LTIO-540-U2A	350	2500	100/100LL	7.30:1	Same as TIO-540-U2A but has reverse rotation	-68
LTIO-540-V2AD	360	2600	100/100LL	7.30:1	Same as TIO-540-V2AD but has reverse rotation	-68
LTIO-540-W2A	360	2600	100/100LL	7.30:1	Same as TIO-540-W2A but has left hand rotation crankshaft	-68
TIVO-540-A2A	315	3200	100/100LL	7.30:1	14,000 feet at 3200 RPM, turbocharger, Bendix fuel injection, vertical helicopter engine with spring coupling accessory drive	-57
TIO-541-A1A	310	2575	100/100LL	7.30:1	Turbocharger (T-1823), fuel injected (RSA- 10AD1), crosswise accessories, integral accessory section, wet sump	-59
TIO-541-E1A4	380	2900	100/100LL	7.30:1	Similar to –A1A but has compressor drive, larger redesigned cylinder head, RSA-10DB1 fuel injector and higher rating	-59
TIO-541-E1B4	380	2900	100/100LL	7.30:1	Same as –E1A4 but has no provision for cabin pressurization	-59
TIO-541-E1C4	380	2900	100/100LL	7.30:1	Same as -E1A4 but has T1879 turbocharger	-59

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
† Take-Off	Compression	on Ratio	▲ Engine Seri	al Number		
TIO-541-E1D4	380	2900	100/100LL	7.30:1	Same as -E1B4 but has T1879 turbocharger	-59
TIGO-541-D1A	450	3200	100/100LL	7.30:1	Turbocharged (T18A21), fuel injected (RSA-10DB1), off-set reduction gear, torque meter, crosswise accessories, integral accessory section, wet sump	-62
TIGO-541-D1B	450	3200	100/100LL	7.30:1	Similar to –D1A but with integral wastegate turbocharger and low drag cylinder heads	-62
TIGO-541-E1A	425	3200	100/100LL	7.30:1	Same as –D1A except for rating	-62
TIGO-541-G1AD	450	3200	100/100LL	7.30:1	Similar to –D1A but has D6RN-3200 Retard Breaker dual Magneto and intercooler and fuel head enrichment fuel injector	-62
IO-580-B1A	315	2700	100/100LL	8.90:1	RSA-10ED1 fuel injector, drives for two AN type accessories and prop. governor are included. Similar to IO-540-L1C5, different displacement and Magnetos	-79
AEIO-580-B1A	315	2700	100/100LL	8.90:1	Aerobatic version of IO-580-B1A. Similar to AEIO-540-L1B5, different displacement and Magnetos	-79
† Take-Off	Compressio	on Ratio	▲ Engine Seri	al Number		

Model	HP	T/O† RPM	Fuel	C.R. ■	Description	E S/N▲ Suffix
IO-720-A1A	400	2650	100/100LL	8.70:1	High comp. tuned induction, Bendix fuel injector and AN fuel pump drive	-54
IO-720-A1B	400	2650	100/100LL	8.70:1	Same as -A1A but equipped with S8LN-1208 and -1209 Magnetos	-54
IO-720-A1BD	400	2650	100/100LL	8.70:1	Same as –A1B but with D8LN-3200 Retard Breaker dual Magneto	-54
IO-720-B1A	400	2650	100/100LL	8.70:1	Same as –A1A but with updraft exhaust cooling and rear air inlet	-54
IO-720-B1B	400	2650	100/100LL	8.70:1	Same as –B1A but equipped with S8LN-1208 and -1209 Magnetos	-54
IO-720-B1BD	400	2650	100/100LL	8.70:1	Same as –B1B but with D8LN-3200 Retard Breaker dual Magneto	-54
IO-720-C1B	400	2650	100/100L	8.70:1	Same as –A1B but has up-exhaust cylinder heads	-54
IO-720-C1BD	400	2650	100/100LL	8.70:1	Same as –C1B but with D8LN-3200 Retard Breaker dual Magneto	-54
IO-720-D1B	400/375	2650/2500	100/100LL	8.70:1	Similar to -A1B but has rear air inlet	-54
IO-720-D1BD	400/375	2650/2500	100/100LL	8.70:1	Same as –D1B but with D8LN-3200 Retard Breaker dual Magneto	-54
IO-720-D1C	400/375	2650/2500	100/100LL	8.70:1	Same as –D1B but has 38-1/2° fuel injector adapter	-54
IO-720-D1CD	400/375	2650/2500	100/100LL	8.70:1	Same as –D1C but with D8LN-3200 Retard Breaker dual Magneto	-54

PISTON - (8) EIGHT CYLINDER SERIES

† Take-Off

■ Compression Ratio

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
0-235-C1	 Champion Aircraft. Citabria (7ECA). Intermountain Mfg. Co. Call Air (A). McKenzie Flying Service. McKenzie-Cessna (120 and 140). Piper Aircraft. Super Cruiser (J5C, PA-12), Cub (PA-11), Family Cruiser (PA-14), Super Cub (PA-18-105), Clipper (PA-16), Pacer (PA-20-115), (PA-20S-115). Scheibe. Sperling (SF-23C). Scintex Aviation. Scintex (CP-1315-C3).
O-235-C1B	Neiva. Paulistinha (L-6).Partenavia. Oscar (P-66).Piper Aircraft. Super Cub (PA-18-105), Colt (PA-22-108).
O-235-C2A	Aero Boero. (115).Beagle Aircraft. Pup (15).Bede Aircraft. MIS (118).Center Est Aeronautique (CEA). Dauphin (DR-221), Petit Prince (DR-315), Sitar, Bagheera (GY-100-115).Daetwyler. Trainer (MCD-100).Glosair. Victa Airtourer (115).Robin. (DR400-2 + 2).S.O.C.A.T.A. Rallye Club (115).
O-235-C2C	American Aviation. Yankee Trainer (TR-2).
0-235-H2C	Aristek. Paulistinha (AK-235). Grob. (115). MFI. Starling (BA-14). Robin. (DR300/108), Cadet (DR315), Robin Club (R-2100).
O-235-J2A	Robin. Petit Prince. (DR300/125).
O-235-J2B	Robin. Petit Prince. (DR300/125).
O-235-K2C	Bellance Aircraft. Citabria (7ECA). Robin. (DR400).
0-235-L2A	Orca. (SAH-1). Piper Aircraft. Tomahawk II (PA-38-112). Robin. Petit Prince. (DR400/120), (R-3110). S.O.C.A.T.A. Rallye (110ST).
O-235-L2C	Beech Aircraft. Skipper (77). Cessna Aircraft. (Cessna 152, 152 Aerobat). Grumman. (AA1C). Piper Aircraft. Tomahawk (PA-38-112). Robin. (DR400/2 + 2, HR 200/120, HS 200/100). Taylorcraft. (F-21).
O-235-M1	Gyroflug. Speed Canard Avis (PA-FS-28).
O-235-N2A	Aeromot. Paulistina (P-56).Daetwyler. (MD3-115).Shenyang. Seagull (HU-1).Slingsby. (T67A).
0-235-N2C	Aircorp. Bushmaster (B2L). Cessna Aircraft. (Cessna 152, 152 Aerobat). Dean Wilson Aviation. Whitney Boomerang Enaer. Avion Liviano. General Avia. Pinguino. Grob. (G115).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
O-235-N2C (Contd.)	Jordan Aerospace Industries. Sama (CH2000) Melbourne. Mamba.
O-235-P1	Zenair. Alarus (CH2000) Grob. (G115).
O-235-P2A	Gyroflug. Speed Canard.
O-290-D	Piper Aircraft. Military (L-21A), Super Cub (PA-18-125), Agriculture (PA-18A-125), Pacer (PA-20-125, PA-20S-125), Tri-Pacer (PA-22-135).
O-290-D2	Beagle. Alpha (-5).Intermountain Mfg. Co. Call Air (A4).Piper Aircraft. Super Cub (PA-18-135), Agriculture (PA-18A-135), Pacer (PA-20-135, PA-20S-135), Trainer Military (L-21B), Tri-Pacer (PA-22-135, PA-22S-135).
O-290-D2A	Corben-Fettes. Globe Special (GC-1A).
O-290-D2B	Champion Aircraft. Sky-Trac (7GC), DX-ER (7HC). Oberlerchner. Oberlerchner (JOB-15-35).
O-290-D2C	Champion Aircraft. Sky-Trac (7GCO), DX-ER (7HC).
O-320-A1A	 Aviamilano. Scricciolo (P-19). Dinfia. Ranquel (1A-46). Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Mooney Aircraft. Mark (20A). Piper Aircraft. Tri-Pacer (PA-22-150, PA-22S-150), Apache (PA-23-160), Pawnee (PA-25). Simmering-Graz Pauker. Flamingo (SGP-M-222). Vos Helicopter Co. Spring Bok.
O-320-A1B	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Tri-Pacer (PA-22-150, PA-22S-150). Apache (PA-23-160). S.O.C.A.T.A. Horizon (Gardan).
O-320-A2A	 Dinfia. Ranquel (1A-46). Intermountain Mfg. Co. Call Air Texas (A-5, A-5T). Kingsford Smith. Autocraft (SCRM-153). Lake Aircraft. Colonial (C-1). LaVerda. Falco (F8L Series II, America). Malmo. Vipan (MF1-10). Neiva. (1PD-5802). Piper Aircraft. Tri-Pacer (PA-22-150, PA-22S-150), Agriculture (PA-18A-150), Super Cub (PA-18-150), Caribbean (PA-22-150), Pawnee (PA-25). Rawdon Bros. Rawdon (T-1, T-15, T-15D). Shinn Engineering. Shinn (2150-A). Sud. Gardan-Horizon (GY-80).
O-320-A2B	 Aero Commander. (100). Artic. Interstate (S1B2). Beagle. Pup (150). Champion Aircraft. Challenger (7GCA, 7GCB, 7KC), Citabria (7GCAA, 7GCRC), Agriculture (7GCBA). Piper Aircraft. Tri-Pacer (PA-22-150, PA-22S-150), Cherokee (PA-28-150), Super Cub (PA-18-150). Robinson. (R-22).
O-320-A2C	Cicare. Cicare (AG). Robinson. (R-22). Varga. Kachina (2150A).
	Varga. Kachina (2150A).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
O-320-A3A	Corben-Fettes. Globe Special (Globe GC-1B). Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Apache (PA-23-160).
O-320-A3B	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Apache (PA-23-160). Teal II. TSC (1A2).
O-320-B1A	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Malmo. Vipan (MF1-10). Piper Aircraft. Apache (PA-23-160).
O-320-B1B	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Apache (PA-23-160).
O-320-B2A	Piper Aircraft. Tri-Pacer (PA-22-160, PA-22S-160).
O-320-B2B	Beagle. Airedale (D5-160). Fuji-Heavy Industries. Fuji (F-200). Piper Aircraft. Tri-Pacer (PA-22-160, PA-22S-160). Uirapuru. Aerotec. (122).
O-320-B2C	Robinson. (R-22).
O-320-B2D	Maule. (MX-7-160).
O-320-B2E	Lycon.
O-320-B3A	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Apache (PA-23-160).
O-320-B3B	Doyn Aircraft. Doyn-Cessna (170, 170A, 170B). Piper Aircraft. Apache (PA-23-160). Sud. Gardan (GY80-160).
O-320-C1A	Piper Aircraft. Apache (PA-23-160).Riley Aircraft. Rajay (Apache).
O-320-C1B	Piper Aircraft. Apache (PA-23-160).
O-320-C3A	Piper Aircraft. Apache (PA-23-160).
O-320-C3B	Piper Aircraft. Apache (PA-23-160).
O-320-D1A	Grob. (G115). Gyroflug. Speed Canard. Sud. Gardan (GY-80).
O-320-D1F	Slingsby. Firefly (T67).
O-320-D2A	Aviolight. Delta (P66D). Daetwyler. (MD-3-160). General Avia. Pinguino. Nash Aircraft Ltd. Petrel. Piper Aircraft. Cherokee (PA-28S-160). Robin. Major (DR400/140B), Chevalier (DR360), (R-3140). Slingsby. Firefly (T67C). S.O.C.A.T.A. Tampico (TB9).
O-320-D2B	Beech Aircraft. Musketeer (M-23). Piper Aircraft. Cherokee (PA-28-160).
O-320-D2J	Cessna Aircraft. Skyhawk (172).
O-320-D3G	Piper Aircraft. Warrior II, Cadet (PA-28-161).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
O-320-E1A	Grob. (G115).
O-320-E1C	M.B.B. (Messerschmitt-Boelkow-Blohm). Monsun (BO-209-B).
O-320-E1F	M.B.B. Monsun (BO-209-B).
O-320-E2A	Aeromot. Paulistina (P-56).F.F.A. Bravo (AS-202/15).Partenavia. Oscar (P66B), Bucker (131 APM).Pezetel. Koliber (150).Piper Aircraft. Cherokee (PA-28-140, PA-28-150).Robin. Major (DR340), Sitar, Bagheera (GY-100-135).Siai-Marchetti. (S-202).S.O.C.A.T.A. Super Rallye (MS-886), Rallye Commodore (MS-892).
O-320-E2C	Beech Aircraft. Musketeer III (M-23III). M.B.B. Monsun (BO-209-B).
O-320-E2D	Cessna Aircraft. Cardinal (172-I, 177).
O-320-E2F	M.B.B. Monsun (BO-209-B), Wassmer Pacific (WA-51).
O-320-E2G	American Aviation Corp. Traveler (AA5).
O-320-E3D	Beech Aircraft. Sport (B-19).Piper Aircraft. Cherokee (140).
О-320-Н2АД	Cessna Aircraft. Skyhawk (172). Partenavia. (P-66C).
IO-320-B1A	Margański & Myslowski. Orka (EM-11C). Piper Aircraft. Twin Comanche. (PA-39).
IO-320-B2A	Piper Aircraft. Twin Comanche (PA-39).
IO-320-B1C	Hi. Shear. Wing.
IO-320-B1D	Ted Smith Aircraft. Aerostar.
IO-320-C1A	Piper Aircraft. Twin Comanche (PA-39 Turbo).
IO-320-D1A	M.B.B. Monsun (BO-209-C).
IO-320-D1B	M.B.B. Monsun (BO-209-C).
IO-320-E1A	M.B.B. Monsun (BO-209-C).
IO-320-E1B	Bellanca Aircraft.
Ю-320-Е2А	Champion Aircraft. Citabia (7KCAB).
Ю-320-Е2В	Bellanca Aircraft.
IO-320-F1A	CAAR Engineering. Carr Midget.
AIO-320-B1B	M.B.B. Monsun (BO-409-C).
LIO-320-B1A	Margański & Myslowski. Orka (EM-11C) Piper Aircraft. Twin Comanche (PA-39).
LIO-320-C1A	Piper Aircraft. Twin Comanche (PA-39).
AEIO-320-D1B	Slingsby. Firefly (T67M).
AEIO-320-D2B	Hindustan Aeronautics Ltd. (HT-2).
AEIO-320-E1A	Bellanca Aircraft. Champion Aircraft.
AEIO-320-E1B	Bellanca Aircraft.

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
AEIO-320-E1B (Contd.)	Champion Aircraft. Decathalon (8KCAB-CS).
AEIO-320-E2B	Bellanca Aircraft.
	Champion Aircraft. Decathalon (8KCAB).
O-340-A1A	Riley Aircraft. Riley Twin.
O-360-A1A	Aero Boero. (AB-180).
	Aero Engine Service Ltd. Victa (R-2).
	Beagle. Airedale (A-109).
	Beech Aircraft. Travel Air (95, B-95).
	Bolkow. (207). DeHavilland. Drover (DHA-3MK3).
	Dinfia. Ranquel (1A-51).
	Doyn Aircraft. Doyn-Cessna (170B, 172, 172A, 172B).
	Earl Horton. Pawnee (Piper PA-25).
	Intermountain Mfg. Co. Call Air (A-6).
	Kingsford-Smith. Bushmaster (J5-6).
	Lake Aircraft. Colonial (C-2, LA-4, 4A or 4P).
	Malmo. Vipan (MF-10B).
	Mooney Aircraft. Mark "20B" (M-20B).
	Neiva. (1PD-5901).
	Partenavia. Oscar (P-66).
	Piper Aircraft. Comanche (PA-24).
	Procaer. Picchio (F-15-A).
	Regente. $(N-591)$.
	S.A.A.B. Safir (91-D). Sici Manchatti (S. 205)
	Siai-Marchetti. (S-205). Sud. Gardan (GY-180).
	Wassmer. Super 4 (WA-50A), Sancy (WA-40), Baladou (WA-40), Pariou (WA-40).
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O-360-A1AD	S.O.C.A.T.A. Tobago (TB-10).
O-360-A1D	Cessna Aircraft. Skyhawk.
	Dinfia. Querandi (1A-45).
	Doyn Aircraft. Doyn-Beech (Beech 95). Doyn-Piper (PA-23-160). Lake Aircraft. Colonial (LA-4, 4A or 4P).
	Malmo. Vipan (MF1-10).
	Mooney Aircraft. Master "21" (M-20E), Mark "20B", "20D", (M20B, M20C), Mooney
	Statesman (M-20G).
	Piper Aircraft. Comanche (PA-24).
	Wassmer. (WA-50).
O-360-A1F6	Cessna Aircraft. Cardinal.
O-360-A1F6D	Cessna Aircraft. Cardinal (177).
0-300-A1F0D	Teal III. TSC (1A3).
O-360-A1G6	Aero Commander.
O-360-A1G6D	Beech Aircraft. Duchess (76).
O-360-A1H6	Piper Aircraft. Seminole (PA-44-180).
O-360-A1LD	Wassmer. Europa (WA-52).
O-360-A1P	Apex (Robin) DR400-180
0-300-AIP	Aviat. Husky.
O-360-A2A	Beagle. Husky (D5-180), (J1-U).
	Bolkow. Klemm (K1-107C).
	Center Est Aeronautique. Regente (DR-253).
	Partenavia. Oscar (P-66).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
O-360-A2A (Cont.)	S.O.C.A.T.A. Rallye Commodore (MS-893). Societe Aeronautique Normande. Mousquetaire (D-140).
O-360-A2D	Mooney Aircraft. Master "21" (M-20D), Mark "21" (M-20E). Piper Aircraft. Comanche (PA-24-150), Cherokee "C" (PA-28-180).
O-360-A2E	Std. Helicopter.
O-360-A2F	Aero Commander. Lark (100). Cessna Aircraft. Cardinal.
O-360-A2G	Beech Aircraft. Sport.
O-360-A3A	C.A.A.R.P.S.A.N. (M-23III). Nash Aircraft Ltd. Petrel. Norman Aeroplace Co. Freelance (NAC-1). Robin. Regent (DR400/180), Remorqueur (DR400/180R), (R-3170). S.O.C.A.T.A. Rallye (180GT), Sportavia Sportsman (RS-180). Societe Aeronautique Normande. Jodel (D-140C).
O-360-A3AD	Robin. Aiglon (R-1180T). S.O.C.A.T.A. (TB-10).
O-360-A4A	Piper Aircraft. Cherokee "D" (PA-28-180).
O-360-A4D	Varga. Kachina.
O-360-A4G	Beech Aircraft. Musketeer (Custom III).
O-360-A4K	Beech Aircraft. Sundowner (180). Grumman American. Tiger.
O-360-A4M	Diamond Aircraft. Diamond Star (DA 40 F) Piper Aircraft. Archer II (PA-28-18). Valmet. (PIK-23).
O-360-A4N	Cessna Aircraft. (172) Optional.
O-360-A4P	Penn Yan. Super Cub Conversion.
O-360-A5AD	C. Itoh and Co. Fuji (FA-200).
O-360-B2C	Seabird Aviation. (SB7L-360 A).
O-360-C1A	Intermountain Mfg. Co. Call Air (A-6).
O-360-C1E	Bellanca Aircraft. Scout (8GCBC-CS).
O-360-C1F	Maule. Star Rocket (MX-7-180).
O-360-C1G	Christen. Husky (A-1).
O-360-C2B	Hughes Tool Co. (269A).
O-360-C2D	Hughes Tool Co. (269A).
O-360-C2E	Bellanca Aircraft. Scout (8GCBC FP). Hughes Tool Co. Military (YHO-2HU).
O-360-C4F	Maule. (MX-7-180A).
O-360-C4P	Penn Yan. Super Cub Conversion.
O-360-E1A6D	Piper Aircraft. Seminole (PA-44-180).
O-360-F1A6	Cessna Aircraft. Cutlass RG.
O-360-J2A	Helicoptères Guimbal. Cabri (G2).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
O-360-J2A (Cont.)	Robinson. (R-22).
HO-360-B1A	Hughes Tool Co. (269A).
HO-360-B1B	Hughes Tool Co. (269A).
HO-360-C1A	Schweizer. (300C).
IO-360-A1A	Dinfia. Ranquel (1A-51).Mooney Aircraft. Chaparral (M20-E), Executive (M20-F).Siai-Marchetti. (S-205).Siebel-Werke. Siat (223).
IO-360-A1B	Lake Aircraft. Turbo Buccaneer (LA-4-200). Partenavia P68 Victor
IO-360-A1B6	Aircraft Manufacturing Factory. Mushshak.Beech Aircraft. Sierra (200).Korean Air. Chang (Gong-91).S.A.A.B. Safari (MF1-15), Supporter (MF1-17).Scottish Aviation. Bulldog.Evektor. Cobra (VUT 100-120i)
IO-360-A1B6D	Cessna Aircraft. Cardinal RG. Siai-Marchetti. (S-205).
IO-360-A1C	Beagle. Pup (200).
IO-360-A1D6	Malmo.
IO-360-A1D6D	Partenavia.
IO-360-A2A	Beech Aircraft.
IO-360-A2B	Beech Aircraft. Musketeer III (M-23).
IO-360-A3B6	Mod Works. Trophy (212) Conversion.
IO-360-A3B6D	Mooney Aircraft. (M20J-201).
IO-360-B1A	Beech Aircraft. Travel-Air (B-95A).Doyn Aircraft. Doyn-Piper (PA-23-200).
IO-360-B1B	Beech Aircraft. Travel Air (B-95B). Doyn Aircraft. Doyn-Piper (PA-23-200). Fuji. (FA-200).
IO-360-B1D	United Consultants. See-Bee.
IO-360-B1E	Piper Aircraft. Arrow (PA-28R-180).
IO-360-B1F	Utva. (75).
IO-360-B1F6	Great Lakes. Trainer.
IO-360-B1G6	American Blimp. Spector (42).
IO-360-B2E	C.A.A.R.P. C.A.P. (10).
IO-360-B2F6	Great Lakes. Trainer.
IO-360-C1B	Siebel-Werke. Flamingo-Siat (223). S.O.C.A.T.A. (ST-10).
IO-360-C1C	Embraer. Corisco (EMB-711). Piper Aircraft. Cherokee (PA-28-200R).
IO-360-C1C6	Piper Aircraft. Arrow IV (PA-28R-201).

	PISTON – (4) FOUR CYLINDER INSTALLATIONS
IO-360-C1C6 (Cont.)	Ruschmeyer. (MF-85).
IO-360-C1D6	M.B.B. Flamingo (223). Rockwell. Rockwell (112).
IO-360-C1E6	Piper Aircraft. Seneca (PA-34-200). OMA Sud. (Skycar)
IO-360-C1F	J.W. Miller. Twin Comanche Conversion.
IO-360-C1G6	Zeppelin Luftschifftechnik (NT)
IO-360-D1A	T.R. Smith Aircraft. Aerostar.
IO-360-E1A	T.R. Smith Aircraft. Aerostar.
IO-360-J1AD	Maule. (M5-200).
IO-360-J1A6D	Maule. (M5-200).
IO-360-K2A	Edgley Aircraft.
IO-360-L2A	Cessna Aircraft. Skyhawk (C-172). MVEN. Farmer 2.
IO-360-M1A	Diamond Aircraft. Diamond Star (DA-40) and Twin Star (DA-42 L360).
IO-360-M1B	Lancair. (360). Vans Aircraft. (RV6, RV7, RV8).
LO-360-A1G6D	Beech Aircraft. Duchess.
LO-360-A1H6	Piper Aircraft. Seminole (PA-44-180).
LO-360-E1A6D	Piper Aircraft. Seminole (PA-44-180).
TO-360-C1A6D	Avions Pierre Robin. Partenavia. Rockwell. (112TC).
TO-360-E1A6D	Piper Aircraft. Seminole (PA-44-180T).
TO-360-F1A6D	Maule. Star Rocket (M-5-210TC).
VO-360-A1A	Brantly-Hynes Helicopter. (B-2).
VO-360-A1B	Brantly-Hynes Helicopter. (B-2, B2-A). Military (YHO-3BR).
VO-360-B1A	Brantly-Hynes Helicopter. (B2-B2-A).
AIO-360-B1B	Morovan. Zlin (Z-526-L).
HIO-360-A1A	Hughes Tool Co. (300).
HIO-360-A1B	Silvercraft.
HIO-360-B1A	Hughes Tool Co. Military (269-A-1), (TH-55A).
HIO-360-B1B	Hughes Tool Co. (269A).
HIO-360-C1A	Enstrom Helicopter.
HIO-360-C1B	Enstrom Helicopter.
HIO-360-D1A	Hughes Tool Co. (269C, 300C). Schweizer. (300C). Sikorsky. (S 300C)
HIO-360-E1AD	Enstrom Helicopter(F28C).
HIO-360-E1BD	Enstrom Helicopter. (F28C).

PISTON – (4) FOUR CYLINDER INSTALLATIONS	
HIO-360-F1AD	Enstrom Helicopter. Falcon (F28F), Shark (280FX), Sentine (F28F-P).
HIO-360-G1A	Schweizer. (300CB).
IVO-360-A1A	Brantly-Hynes Helicopter. (B2-B).
LIO-360-C1E6	Piper Aircraft. Seneca (PA-34-200).
LIO-360-M1A	Diamond Aircraft. (DA-42)
LTO-360-E1A6D	Piper Aircraft. Seminole (PA-44-180T).
TIO-360-A1B	Siai-Marchetti. (S-210).
TIO-360-C1A6D	Partenavia. (P68C-TC).
AEIO-360-A1A	Aerotek. Pitts Special (-S2).
AEIO-360-A1B	Mundry. (CAP-21).
AEIO-360-A1B6	Morovan. Zlin (Z-242-L). Scottish Aviation. Bulldog. Valmet. Leko (70).
AEIO-360-A1D	Christen. Eagle II (S-2).
AEIO-360-A1E	Christen. Pitts (S-1T). Extra. Extra (230). Slingsby. Firefly (T67M).
AEIO-360-A1E6	Integrated Systems. Omega.
AEIO-360-B1F	F.F.A. Bravo (200). Grob. Sport-Acro (G115).
AEIO-360-B1G6	Great Lakes. (2T-1A-1/2)
AEIO-360-B1H	Coudon RV4 Hornet
AEIO-360-B2F	Mundry. (CAP-10).
AEIO-360-B4A	Christen. Pitts (S-1S).
AEIO-360-H1A	Bellanca Aircraft. Super Decathalon (8KCAB-180).
AEIO-360-H1B	American Champion. Super Decathalon.
LHIO-360-C1A	Silvercraft. Helicopter (SH-4).
LHIO-360-C1B	Silvercraft. Helicopter (SH-3).
IO-390-A1A6	Lancair. (Legacy FG Synergy)Stoot's Aviation. (Cessna STC)Aerodyme Corporation. (Aero Commander 112 and 112B STC)Seabird Aviation. (Seeker SB7L-360A3)Lycoming Echelon STC. (Cessna Cardinal RG)
IO-390-A1B6	HO Aircraft. (PA-18 Super Cub STC)
IO-390-A3A6	Stoot's Aviation. (Cessna STC) Lycoming Echelon STC. (Mooney. M20 E, F and J series)

O-435-A	Aero Commander Inc. (L-3805).
	Piaggio. Military Trainer (PA-148-D).
	S.A.A.B. Trainer (91-B).
	Safir. (91-C).
O-435-A2	Kaman Aircraft. (K-222).
O-435-4 (O-435-K1)	Kaman Aircraft. (K-240, HTK-1).
0-435-C	Kaman Aircraft. (K-190A).
	W.E. Husk Eng. Bellanca (14-13).
O-540-A1A	Rhein-Flugzeugbau. (RF-1).
O-540-A1A5	Helio. Military (H-250).
	Piper Aircraft. Comanche (PA-24-250).
	Yoeman Aviation. (YA-1).
O-540-A1B5	Piper Aircraft. Aztec (PA-23-250), Comanche (PA-24-250).
O-540-A1C5	Piper Aircraft. Comanche (PA-24-250).
O-540-A1D	Dornier. (DO-28-B1).
	Found Bros. (FBA-2C).
O-540-A1D5	Dornier. (DO-28).
	Piper Aircraft. Aztec (PA-23-250), Comanche (PA-24-250), Military Aztec (U-11A).
O-540-A2B	Aero Commander. (500).
	Mid-States Mfg. Co. Twin Courier (H-500), (U-5).
O-540-A3D5	Piper Aircraft. Navy Aztec (PA-23-250).
O-540-A4B5	Cessna. Ector Super Mountaineer
UTU-11 TDU	Piper. Comanche (250) - (Aluminum Hub Prop).
O-540-B1A5	Piper Aircraft. Apache (PA-23-235).
O-540-B1B5	Doyn Aircraft. Doyn-Piper (PA-24-250).
	Piper Aircraft. Cherokee (PA-28-235).
O-540-B1D5	Wassmer. (WA-421).
O-540-B2B5	Intermountain Mfg. Co. Call Air (A-9).
	Piper Aircraft. Pawnee (PA-24-235), Cherokee (PA-28-235), Aztec (PA-23-235).
	Rawdon Bros. Rawdon (T-1).
	S.O.C.A.T.A. Rallye (235CA).
O-540-B2C5	Piper Aircraft. Pawnee (PA-24-235).
O-540-B4B5	Embraer. Corisco (EMB-710).
	Maule. Star Rocket (MX-7-235), Super Rocket (M-6-235), Super Std. Rocket (M-7-235).
	Piper Aircraft. Cherokee (PA-28-235).
	S.O.C.A.T.A. Rallye (235GT), (235C). AeroVolga (LA-8)
	Laviasa. Puelche Biplaza (PA-25-235)
0 540 5445	
O-540-E4A5	Aviamilano. Flamingo (F-250). Piper Aircraft. Comanche (PA-24-260).
	Siai-Marchetti. (SF-260), (SF-208).
O-540-E4B5	Britten-Norman. (BN-2).
U-340-124D3	Piper Aircraft. Cherokee Six (PA-32-260).
0 540 E4C5	
O-540-E4C5	Pilatus Britten-Norman. Islander (BN-2A-26), Islander (BN-2A-27), Islander II (BN-2). Islander (BN-2A-21), Trislander (BN-2A-Mark III-2).

	PISTON – (6) SIX CYLINDER INSTALLATIONS
O-540-F1B5	Omega Aircraft. (BS-12D1). Robinson. (R-44).
O-540-G1A5	Piper Aircraft. Pawnee (PA-25-260).Laviasa. Puelche II (PA-25-260)
O-540-H1B5D	Aero Boero. (260).
O-540-H2A5	Embraer. Ipanema (AG). GippsAero. (GA-200).
O-540-H2B5D	Aero Boero. (260).
O-540-J1A5D	Maule. Star Rocket (MX-7-235), Super Rocket (M-6-235), Super Std. Rocket (M-7-235).
O-540-J3A5	Robin. (R-3000/235).
O-540-J3A5D	Piper Aircraft. Dakota (PA-28-236).
O-540-J3C5D	Cessna Aircraft. Skylane RG.
O-540-L3C5D	Cessna Aircraft. Turbo Skylane RG (TR-182).
IO-540-A1A5	Dornier. (DO-8-B1). Doyn Aircraft. Doyn-Piper (PA-23-250). Riley Aircraft. Rocket-Cessna (310). Siai-Marchetti.
IO-540-AA1A5	Piper Aircraft. Sequoia (602-P).
IO-540-AA1B5	Stoddard Hamilton. Glasair.
IO-540-AB1A5	Cessna Aircraft. Skylane (C-182).
IO-540-AC1A5	Cessna Aircraft. Stationair (C-206).
IO-540-AE1A5	Robinson. (R44II).
IO-540-AF1A5	Alamo Aerospace. (C-182RG).
IO-540-AG1A5	Merlyn - Shrike/Twin Commander 500 B, 500 S and 500 U
IO-540-B1A5	Aero Commander. (500-B).
IO-540-B1C5	Aero Commander. (500-E).
IO-540-C1B5	Piper Aircraft. Aztec B (PA-23-250), Comanche (PA-24-250).
IO-540-C1C5	Riley Aircraft. Turbo-Rocket.
IO-540-C4B5	Aerofab. Renegade (250).Avions Pierre Robin. (HR100/250).Bellanca Aircraft. Aries (T-250).Piper Aircraft. Aztec C (PA-23-250), Aztec F.Wassmer. (WA4-21).
IO-540-C4D5	S.O.C.A.T.A. (TB-20).
IO-540-C4D5D	S.O.C.A.T.A. Trinidad (TB-20).
IO-540-D4A5	Piper Aircraft. Comanche (PA-24-260).Siai-Marchetti. (SF-260).Laviasa. Puelche II (PA-25-260)
IO-540-D4B5	Cerva. Guepard (CE-43).
IO-540-E1A5	Aero Commander. (500-E).
IO-540-E1B5	Aero Commander. (500-U). Poeschel. (P-300).

	PISTON – (6) SIX CYLINDER INSTALLATIONS
IO-540-E1B5 (Cont.)	Shrike. (500-S).
IO-540-G1A5	DeHavilland. Heron Conversion. Doyn Aircraft. Doyn-Piper (PA-23-250). Riley Aircraft. Turbo-Aztec.
IO-540-G1B5	Found Bros. Centennial (100). T.R. Smith Aircraft. Aerostar (600).
IO-540-G1C5	Intermountain Mfg. Co. Call Air (IAR-821).
IO-540-G1D5	Intermountain Mfg. Co. (IAR-822, IAR-826, IAR-823).
IO-540-G1F5	Bellanca Aircraft.
IO-540-J4A5	Piper Aircraft. Aztec (PA-23-250).
IO-540-K1A5	Aeronautica Agricola Mexicana. Quail.Celair. Eagle.Embraer. Minuano (EMB-720), Sertanejo (EMB-721).GippsAero. Airvan (GA8).Piper Aircraft. Cherokee Six (PA-32-300).
IO-540-K1A5D	Piper Aircraft. Cherokee Six (PA-32-300).
IO-540-K1B5	Evangel-Air. (Pilatus) Britten-Norman. Islander (BN-2B). Transava. Skyfarmer (T-300).
IO-540-K1C5	DeHavilland. (DH-114-2X).
IO-540-K1D5	Neiva. Universal (1PD-6201).
IO-540-K1E5	Bellanca Aircraft.
IO-540-K1E5D	Bellanca Aircraft.
IO-540-K1F5	Ted Smith. Aerostar (600).
IO-540-K1F5D	Embraer. Ipanema (EMB-200, EMB-201).
IO-540-K1G5	Embraer. Minuano (EMB-720). Piper Aircraft. Saratoga (PA-32-301), Brave (PA-36-300).
IO-540-K1G5D	Embraer. Sertanejo (EMB-721). Piper Aircraft. Lance (PA-32-300R), Saratoga SP (PA-32-301R).
IO-540-K1H5	Stoddard Hamilton. (SNA).
IO-540-K1J5	Piper Aircraft. Aerostar (600A).
IO-540-K1J5D	Embraer. Ipanema (EMB-201).
IO-540-K1K5	Piper Aircraft. Pillan (T-35).
IO-540-K2A5	U.S. Lighter Than Air. Blimp.
IO-540-L1A5D	NDN Aircraft. Firecracker.
IO-540-L1B5D	Utva. Utva-75 (AG).
IO-540-L1C5	Swearingen Aircraft. (SX300).
IO-540-M1A5	Piper Aircraft. Navajo (PA-31-300).
IO-540-M1A5D	Trident Aircraft. Trident Tri-Gull.
IO-540-M1B5D	Eagle Aircraft.

	PISTON – (6) SIX CYLINDER INSTALLATIONS
IO-540-M1C5	King Engineering. Angel.
IO-540-N1A5	Piper Aircraft. Comanche (PA-24-260).
IO-540-P1A5	Ted Smith. Aerostar
IO-540-R1A5	Piper Aircraft. Comanche (PA-24-260).
IO-540-S1A5	Piper Aircraft. Aerostar (601-B, 601-P).
IO-540-T4A5D	General Aviation. (114).
IO-540-T4B5	Commander. (114B).
IO-540-T4B5D	Rockwell. (114).
IO-540-T4C5D	Lake Aircraft. Seawolf.
IO-540-V4A5	 American Manufacturing Factory. Mushshak. (17-D). Maule. (MT-7-260, M-7-260). AVIC Shijiaahuang, Little Eagle (LE-500)
IO-540-V4A5D	Brooklands. Scoutmaster.
IO-540-W1A5	Maule. Star Rocket (MX-7-235), Super Rocket (MT-7-235), Super St. Rocket (M-7-235).
IO-540-W1A5D	Maule. Star Rocket (MX-7-235), Super Rocket (M-6-235), Super St. Rocket (M-7-235).
IO-540-W3A5D	Schweizer. Power Glider.
AEIO-540-D4A5	Christen. Pitts (S-2S, S-2B). H.A.L. (HPT-32). Siai-Marchetti. (SF-260). Slingsby. Firefly (T3A).
AEIO-540-D4B5	H.A.L. (HPT-32). Morovan. Zlin (Z50L).
AEIO-540-D4D5	Burkhart Grob. Grob G (115T Aero).
AEIO-540-L1B5	Extra-Flugzeugbau. Extra (300). F.F.A. Eurotrainer. (FFA-2000).
AEIO-540-L1B5D	CNA. (IAR-831). Extra Flugzeugbau. Extra (300). Morovan. Zlin (Z50L). Mundry. (CAP-230). NDA Aircraft Ltd. Firecracker. Norman Aeroplane Co. Firecracker. Omnipol. Zlin (Z50L). Pezetel. Iskierka (M-26). S.O.C.A.T.A. Epsilon (TB-30). Utva. Lasta.
AEIO-540-L1D5	Apex Aircraft. (CAP).
IO-580-B1A	Aerodyme Corporation. Expedition Aircraft. (E350, E350XC). Evektor. Cobra (VUT 100-131i).
AEIO-580-B1A	Extra Flugzeugbau. (EA-330). UTVA. Lasta (95). Xtremeair. Sbach (342).

PISTON – (6) SIX CYLINDER INSTALLATIONS TURBOCHARGED	
TIO-540-A1A	Piper Aircraft. Navajo (PA-31-310).
TIO-540-A2C	Piper Aircraft. Navajo (PA-31-310). AVIC General Aircraft SeaGull. (HO300)
TIO-540-AA1AD	Aero Fab. Turbo Renegade (LA 250).
TIO-540-AB1AD	S.O.C.A.T.A. Trinidad TC (TB-21).
TIO-540-AB1BD	Schweizer.
TIO-540-AE2A	Piper Aircraft. Malibu Mirage (PA-46-350P), Malibu Matrix (PA-46R-350T).
TIO-540-AF1A	Mooney Aircraft. TLS Bravo (M20M).
TIO-540-AF1B	Mooney Aircraft. TLS Bravo (M20M).
TIO-540-AG1A	Commander Aircraft. (114TC).
TIO-540-AH1A	Piper Aircraft. Turbo Saratoga (PA-32-301T).GippsAero Turbocharged Airvan (GA8-TC320).Found. Expedition (350TC).
TIO-540-AJ1A	Cessna Aircraft. Turbo Stationair (T-206).
TIO-540-AK1A	Cessna Aircraft. Turbo Skylane (T182T).
TIO-540-C1A	Piper Aircraft. Turbo Aztec (PA-23-250).
TIO-540-F2BD	Piper Aircraft. Navajo (PA-31-325).
TIO-540-J2B	Piper Aircraft. Chieftan (T-1020).
TIO-540-J2BD	Embraer. Navajo (EMB-820). Piper Aircraft. Navajo (PA-31-350).
TIO-540-K1AD	Piper Aircraft.
TIO-540-N2BD	Riley Aircraft. Cessna 310 Conversion.
TIO-540-R2AD	Rockwell. (700).
TIO-540-S1AD	Piper Aircraft. Turbo Saratoga (PA-32R-301T), Lance Turbo (PA-32RT-300T).
TIO-540-T2AD	Trident Aircraft. Tri-Gull.
TIO-540-U2A	Piper Aircraft. Aerostar (700P).
TIO-540-V2AD	Piper Aircraft. Mojave (PA-31P-350).
TIO-540-W2A	Aero Mercantil. Gavilan.
LTIO-540-F2BD	Piper Aircraft. Navajo (PA-31-325).
LTIO-540-J2B	Piper Aircraft. Chieftan (T-1020).
LTIO-540-J2BD	Embraer. Navajo (EMB-820). Piper Aircraft. Navajo (PA-31-350).
LTIO-540-K1AD	Piper Aircraft.
LTIO-540-N2AD	Riley Aircraft. Cessna 310 Conversion.
LTIO-540-R2AD	Rockwell. (700).
LTIO-540-U2A	Piper Aircraft. Aerostar (700P).
LTIO-540-V2AD	Piper Aircraft. Mojave (PA-31P-350).

PISTON – (6) SIX CYLINDER INSTALLATIONS GEARED	
GO-435-C2(11)	Aero Commander. (520).
GO-435-C2(11A)	Beech Aircraft. Twin Bonanza (B-50).
GO-435-C2(11B)	Mid-States Mfg. Corp. Helio Courier (H-391).
GO-435-C2A	Pilatus. Trainer (P-3).
GO-435-C2A2	Pilatus. Trainer.
GO-435-C2B	Aero Commander Inc. (520). Beech Aircraft. Twin Bonanza (B-50). Mid-States Mfg. Corp. Helio Courier (H391-B), Helio Military (YL-24).
GO-435-C2B1	Aero Commander Inc. (520). McKinnon Enterprises. Super Widgeon (G-44).
GO-435-C2B26	Mid-States Mfg. Corp. Helio Courier (H-391-B).
O-480-A**, -1A	Air Force.
O-480-3	Air Force.
GO-480-B	Aero Commander Inc. (560).
GO-480-B1A6	Dornier. (DO-27-A4), Seaplane (DO-27-S1). McKinnon Enterprises. Super Widgeon (G-44). Piaggio. Trainer (P-149-P). Utva. (U-60ATI).
GO-480-B1B	Piaggio. Amphibian (P-135-L). Trecker Aircraft. Royal Gull.
GO-480-B1C	Aero Commander Inc. (560).
GO-480-B1D	McKinnon Enterprises. Super Widgeon (G-44).
GO-480-C1B6	Aero Commander Inc. (560-A), Military (U-9B), (560-E).
GO-480-C1D6	McKinnon Enterprises. Super Widgeon (G-44A).
GO-480-C2C6	Beech Aircraft. Twin Bonanza (D-50).
GO-480-C2D6	Beech Aircraft. Twin Bonanza (D-50), Seminole (L-23E), (U-8E).
GO-480-D1A	Aero Commander Inc. (560-A).
GO-480-F6	Beech Aircraft. Twin Bonanza (C-50).
GO-480-F1A6	Beech Aircraft. Twin Bonanza (C-50).
GO-480-G1B6	Aero Commander Inc. (560-A).
GO-480-G1D6	Mid-States Mfg. Co. Super Courier, Military (U-10A), Super Courier (H-395).
GO-480-G1J6	Utva. Privrednik (U-65-AT).
GO-480-G2D6	Beech Aircraft. Twin Bonanza (D-50A, D-50B, D-50C).
GO-480-G2F6	Beech Aircraft. Twin Bonanza (D-50E).
GSO-480-A1A6	Aero Commander Inc. (680), Military (U-9C).Beech Aircraft. Twin Bonanza (E-50).Mid-States Mfg. Corp. Strata Courier (Special).Piaggio. Amphibian (P-136-L2), Executive (P-166).Trecker Aircraft. Super (200).
** - Suffix "A" after the m	odel dash number indicates engine was supplied without magnetos, carburetor, ignition harness and

* - Suffix "A" after the model dash number indicates engine was supplied without magnetos, carburetor, ignition harness and priming system.

PISTON – (6) SIX CYLINDER INSTALLATIONS GEARED	
GSO-480-B1A6	Aero Commander Inc. (680-E), Alta Cruiser (720).Dornier. (DO-27H).Fuji Heavy Ind. (KM).Pilatus. Porter (PC-6).
GSO-480-B1B6	Aeritalia. (AM-3C).Beech Aircraft. Military, Seminole (U8-D), Twin Bonanza (F-50).Dornier. (DO-27-H2).
GSO-480-B1C6	Aero-Macchi. (AL-60). Piaggio. (P-166B).
GSO-480-B1J6	SOKO. Kraguji. Utva. (U-66).
GSO-480-B2D6	McKinnon Enterprises. McKinnon Goose (G-21D).
IGO-480-A1B6	Helio. Courier.
IGSO-480-A1A6	Beech Aircraft. Twin Bonanza (G-50, H-50).
IGSO-480-A1B6	Beech Aircraft. Twin Bonanza (J-50), Queen Air (U-8F). C. Itoh.
IGSO-480-A1C6	C. Itoh.
IGSO-480-A1E6	Beech Aircraft. Queen Air (65).
IGSO-480-A1F3	Fuji. T-3.
IGSO-480-A1F6	Fuji. KM-2.
IGO-540-B1A	Aero Commander Inc. (560-F).
IGO-540-B1C	Aero Commander Inc. (580-F).
IGSO-540-A1A	Beech Aircraft. Queen Air (80).
IGSO-540-A1C	Piaggio. Portofino (P-166C). Utva. Super Privrednik (65-S).
IGSO-540-A1D	Beech Aircraft. Queen Air (80).
IGSO-540-A1E	Dornier. Skyservant (DO-28D).
IGSO-540-A1H	Piaggio. (P-166-BL-2).
IGSO-540-B1A	Aero Commander Inc. Grand Commander (680-FL, 680-F), Pressurized (680-FL).
IGSO-540-B1C	Aero Commander Inc. (680-F).

PISTON – (6) SIX CYLINDER INSTALLATIONS HELICOPTER

NOTE

There are additional engine models that have been used as helicopter installations but are previously listed under (4) or (6) cylinder installations.

Example: O-320-A2C, -B2C; O-540-F1B5; HO & HIO-360 engines.

VO-435-A1B	Augusta. Augusta-Bell (47G-21).
(O-435-6A)	Hiller Aircraft. Military Raven (H-23D, OH-23D), Agusta (47J).
(0-435-21)	Bell Helicopter. (47G-2), Sioux (OH-13H), Ranger (47J).
(O-435-23A)	Kawasaki. Kawasaki-Bell (47G-2).
0-435-25	Air Force.
VO-435-A1C	Hiller Aircraft. Raven (UH-12D).
VO-435-A1D	Bell Helicopter. Ranger (47G-2, 47J), Sioux (TH-13H).
VO-435-A1E	Bell Helicopter. Ranger (47J), Trooper (47G-2A), Trooper (47G-2A-1).
VO-435-A1F	Agusta. Agusta-Bell (47G-5).Bell Helicopter. Trooper (47G-2A), Trooper (47G-2A-1).
VO-435-B1A	Bell Helicopter. (47G-5).
TVO-435-A1A	Agusta. Agusta-Bell (47G-3B).Bell Helicopter. Trooper (47G-3B).Westland Ltd. Kawasaki. Kawasaki-Bell (47G-3B).
TVO-435-B1A	Agusta. Agusta-Bell (47-G3).Bell Helicopter. Trooper (47G-3B-1), Military (TH-13T).Kawaski. Kawasaki-Bell (47-G3).
TVO-435-B1B	Bell Helicopter. (47G-3B-1).
TVO-435-D1A	Agusta. Agusta-Bell (TH-13T).Bell Helicopter. (TH-13T).
TVO-435-D1B	Bell Helicopter. (TH-13T).
TVO-435-G1A	Bell Helicopter. (47G-3B-2).
O-540-9	Hiller Aircraft. (OH-23G).
VO-540-A1A	Hiller Aircraft. Raven (UH-12E).
VO-540-B1A	Hiller Aircraft. Raven (UH-12E).
VO-540-B1B	Bell Helicopter. Ranger (47J-2).
VO-540-B1B3	Agusta. Agusta-Bell (47J-3).Bell Helicopter. Ranger (47J-2), Trooper (47G-4).Westland Ltd. (47G-4A).
VO-540-B1D	Hiller Aircraft. Raven (UH-12E).
VO-540-B1E	Hiller Aircraft. Raven (UH-12E).
VO-540-B1F	Brantly-Hynes Helicopter.
VO-540-B2D	Hiller Aircraft. (12E, 12E-4).
VO-540-C1A	Hiller Aircraft. Raven (UH-12E).
VO-540-C1B	Hiller Aircraft. Raven (UH-12E, OH-23F).

PISTON – (6) SIX CYLINDER INSTALLATIONS HELICOPTER	
VO-540-C1C3	Bell Helicopter.
VO-540-C2A	Hiller Aircraft. (UH-12E, UH-12E4).
IVO-540-A1A	Brantly-Hynes Helicopter. (305).
TIVO-540-A2A	Hiller Aircraft. (SL-4).

	INTEGRAL ACCESSORY DRIVE	
TIO-541-A1A	Mooney Aircraft. Mustang (M-22).	
TIO-541-E1A4	Beech Aircraft. Duke (60).	
TIO-541-E1B4	Beech Aircraft. Baron (56TC).	
TIO-541-E1C4	Beech Aircraft. Duke (B60).	
TIO-541-E1D4	Beech Aircrat. Baron Turbo.	

INTEGRAL ACCESSORY GEARED	
TIGO-541-D1B	Rockwell. (710).
TIGO-541-E1A	Piper Aircraft. Navajo (PA-31P).

	PISTON – (8) EIGHT CYLINDER INSTALLATIONS
IO-720-A1A	Aero-Maachi. (AL-60FS).Intermountain Mfg. Co. Call Air (B-1).Piper Aircraft. Comanche (PA-24-400).Riley Aircraft. Dove, Heron, Swearingen, Beech (65).
IO-720-A1B	Excalibur Aviation. Queen Air (800). Pacific Aerospace Corp. Fletcher (FU-24-954). Johnston Aircraft. Brave Modification (PA-36).
IO-720-B1B	Mr. R.P.M. Aero Commander Conversion.
IO-720-B1BD	Riley Aircraft. Riley Rocket 414 . Mr. R.P.M. Turbo 800.
IO-720-C1B	H.A.L. Basant.
IO-720-D1B	Embraer. Ipanema (EMB-400). China Shipbuilding (XTW5)
IO-720-D1BD	Piper Aircraft. L/H Brave. Transavia. Skyfarmer (T-400).
IO-720-D1C	Piper Aircraft. Brave (PA-36-375).
IO-720-D1CD	Piper Aircraft. Brave (PA-36-375).