TINENTAL CYLINDER KITS



CMI Through Hardened Steel Barrel Cylinder Kits.

The genuine, through-hardened steel barrel cylinders offer you peace-ofmind with OEM quality and product support at an aftermarket price. Most kits do not include piston pins, rocker arms, valve covers, and attaching hardware.

Model No.	Engines	Part No.	Price
658175A2	TSIO520	07-20387	
658552A2	TSIO520	07-20388	
658552A3	IO550 A, B, C	07-20389	
658552A4	IO520 - all	07-20390	
658603A4	TSIO550 A, B, C, E	07-20399	
658603A8	TSIO520BE	07-20402	



COMBUSTION TECH PISTONS FOR LYCOMING

All pistons manufactured by Combustion Technologies are made in the USA from high quality aluminum forgings. Their pistons are not made from castings and are designed to utilize Lycoming ring sets and piston pins so you do not need any special rings or pins.

, , , , , , , , , , , , , , , , , , , ,						
Model Number	Description	Part No.	Price			
ASC10207	Combustion Technology Piston	07-20408				
ASC10207-P10	Combustion Technology Piston	07-20409				
ASC10545	Combustion Technology Piston	07-20410				
ASC10545-P10	Combustion Technology Piston	07-20411				
ASC75413F	Combustion Technology Piston (Not FAA-Approved)	07-21501				
ASC75413F-P10	Combustion Technology Piston (Not FAA-Approved)	07-21503				
ASC75413F	Combustion Technology Piston (Not FAA-Approved)	07-20412				
ASC11487-P10	Combustion Technology Piston (Not FAA-Approved)	07-21497				
ASC11487-P10	Combustion Technology Piston (Not FAA-Approved)	07-20413				
ASC15357-P10	Combustion Technology Piston (Not FAA-Approved)	07-21498				
ASC9521FL	Combustion Technology Piston (Not FAA-Approved)	07-24484				
ASC9521- FL-P10	Combustion Technology Piston (Not FAA-Approved)	07-21499				
ASC1021- FL-P10	Combustion Technology Piston (Not FAA-Approved)	07-21500				
ASC10007	Combustion Technology Piston (Not FAA-Approved)	07-24485				
ASC10007 P10	Combustion Technology Piston (Not FAA-Approved)	07-24486				
ASC15157	Combustion Technology Piston (Not FAA-Approved)	07-24487				
ASC15157 P10	Combustion Technology Piston (Not FAA-Approved)	07-24488				
ASC653009 P10	Combustion Technology Piston (Not FAA-Approved)	07-24489				
ASC653009 P15	Combustion Technology Piston (Not FAA-Approved)	07-24490				
ASC653010 P10	Combustion Technology Piston (Not FAA-Approved)	07-24491				
ASC653010 P15	Combustion Technology Piston (Not FAA-Approved)	07-24492	-			

Preheating engines for winter operations is at best a miserable chore and at worst can be a disaster for the plane, the pilot & flight operations - until the development of the E-Z Heat Aircraft Engine Heater. The E-Z Heat was designed to provide very efficient engine heating for virtually all propeller driven aircraft. The heaters consist of a flexible synthetic pad that easily conforms to the contours of the oil pan. This pad will heat 12 gts of oil from -40° to +60°F in an hour while using approximately 300 watts of electricity. The heater is 1/32" thick, which enables the immediate heat transfer from heater to engine.

The heaters are thermostatically controlled, so leaving them plugged in overnight means the plane will be ready to go in the morning. Normally, complete pre-heating takes only 3-5 hours for the entire engine to be nice and warm. With this new lighted plug, the owner simply needs to look out the window or peek in the hangar to see if they remembered to plug in their E-Z Heat engine pre-heater. Molded into the male plug end is a newly designed light emitting diode (LED). This LED allows the operator to visually recognize if there is electrical power to the preheat system even from a distance. FAA approved for certificated aircraft.

End your cold weather starting problems and reduce premature engine wear with the installation of our proven

Specifications:

Power Consumption: 300 watts or less / Thermostatically Controlled Power Requirement: 110/120 volts (models 441 and 540 are available in 220 volts).

Installation: The adhesive is already on the pad. All you need to do is peel and stick it on! (excluding model 470)

Preheat Time: 3 to 5 hours on cold soaked engine, although, since unit is thermostatically controlled, it may be left on overnight, or all the time. Cowl covers and prop covers are recommended for extreme cold weather, they also reduce preheat time.

Lite Brite Plug: With this new lighted plug, the owner simply has to look out the window or peek in the hangar to see if they remembered to plug in their E-Z Heat engine pre-heater! (excluding model 470)

Weight: Only 9 ounces!

Heat Transfer: Convection/conduction, the safest way of heat transfer available. No flames or glowing elements are potential fire hazards









07-00756 07-05315 07-05345 07-05210

Application	Heater #	Part No.	Price
Continental A-65 to O-200 (round). Use on round kidney shaped oil sumps	360	07-00756	
Continental A-65 to O-200 (rectangle) Use on flat oil sump surface	270	07-05315	
Continental C-125 to O-300, E-165 to E-225, IO-360 to TIO-360 Lycoming O-235, O-290, O-320*	440	07-05100	
Continental 0-470, IO-470, O-520, IO-520 Lycoming O-320*, O-360, IO-360, O-540, IO-540C, D, TIO-540C	441	07-05200	
Continental O-470, IO-470, O-520, IO-520	470	07-01320	
Lycoming IO-360A & C Series	442	07-05210	
Continental O-470, IO-470, O-520, IO-520, IO-550 Lycoming O-540,	411, 440 or 540	07-05345	
TIO-540 (except C), IO-720	220V	07-05345-2	
Model 441 - 220 Volt	441-2	07-05200-2	

^{*} Except H and Rear Carbs

-Z HEAT 912 ENGINE PREHEATER



The E-Z Heat Engine Preheater system fits the Rotax motors and many other light sport aircraft on the market today. The system consists of two heater pads connected with a common "Light Bright" power cord. Installation is easy by peeling and sticking a pad on both the sump and on the oil tank to assure the engine gets the proper amount of heat.

P/N 07-01860