HARTZELL ENGINE TECH. ALTERNATORS

HARTZELL ENGINE TECHNOLOGIES ES4020 SERIES ALTERNATORS - FACTORY NEW



Chrysler Style - FAA/PMA Approved Proven, Tested, & Trusted. As the OEM, Hartzell Engine Technologies offers factory new alternators engineered specifically to meet the challenges and increased demands of today's aircraft electrical systems. Each unit is aviation designed & developed, no automotive parts used. For decades these alternators have been powering Lycoming/ Continental engines with unmatched performance and reliability.

Volts/Amps	Description	Model No.	Part No.	Price	
24V/85A	Belt Driven	ES-4024LP	08-15656		
24V/85A	Belt Driven	ES-4024LP-2	08-15657		
24V/85A	Belt Driven	ES-4024LP-3	08-15658		

HARTZELL ENGINE TECHNOLOGIES ES-10024 AIRCRAFT ALTERNATOR - FACTORY NEW



Introducing the brand new ES-10024 28volt / 100amp aircraft alternator. The ES-10024 alternator is a direct replacement for TCM part number 656802. The ES-10024 is a field proven design that has been in use for over 5 years with thousands of alternators operating on the world's top selling aircraft. Prestolite Style - FAA/PMA Approved. Lightweight, cost effective, 2 yr. warranty.

Model No.	Volt/Amp	Drive	Replaces	Part No.	Price
ES-10024V-2	24V/100A			08-15651	
ES-10024B-6	24V/100A	Belt	Piper 651-756	08-15652	



EP

HARTZELL ES7024-14 ALTERNATOR

Hartzell Lightweight Alternator ES7024-14. 28 Volt, 70 Amps. Weight: 7 lbs. Replaces TCM part number 657199. Features: • All aircraft quality parts, no automotive

parts • High altitude brushes • High speed bearings • High temperature varnish on rotor and stator • No modifications necessary for Retro-fit into any existing Ford

stator • No modifications necessary for Retro-fit into any existing Ford style applications • Two year warrantyP/N 08-07444

HARTZELL ES10024 ALTERNATOR



Introducing the brand new ES-10024 28 volt / 100amp aircraft alternator. The ES-10024 alternator is a direct replacement for TCM part number 656802. The ES-10024 is a field proven design that has been in use for over 5 years with thousands of alternators operating on the world's top selling aircraft. Prestolite Style - FAA/PMA Approved.

Lightweight, cost effective, 2 yr. warranty.

Features: • Up to 9.6 lbs. weight savings (per engine) • OEM Direct Replacement • More power at engine cruise • Built in noise cancellation • Rugged design for extreme conditions • More economical than overhauled units • Two year warranty. Specifications: • 28 Volt / 100 Amp Prestolite Style • Replaces TCM part number 656802 P/N 08-07443



HARTZELLENGINETECHNOLOGIES ES-6024D ALTERNATOR

This unit is based on the highly reliable, field proven 100A ES-10024 and extensive certification testing has demonstrated a marked increase in efficiency and performance compared to the legacy

Continental Crittenden unit it replaces. Aside from the improvement in reliability, two additional advantages offered by this alternator is that owner/pilots will really appreciate are improvements both in cut-in and idle speed performance – with over double the power output at idle! Benefits of the new HET ES-6024D alternator include:

 Dramatically increased reliability and estimated MTBF compared to legacy Crittenden alternators
Overall efficiency increased by six to 10% over the entire operating range, resulting in lower operating temperatures
Output at engine idle speed more than doubled to ~23A.

HARTZELL ALV-9610 ALTERNATOR



Lighter, Tougher, and Proven! Introducing the brand new ALV-9610. The ALV-9610 alternator is a direct replacement for gear driven heavyweight alternators on the Continental 520 & 550 engines. Weighing under 13 lbs., the ALV-9610 is up to 9 lbs. lighter than current heavyweight options. The ALV-9610 is a field proven design that has been in use for over 5 years with thousands of alternators operating on the world's top selling aircraft. FAA/PMA Approved.

HARTZELL ENGINE TECHNOLOGIES ES-6012-6 ALTERNATOR - FACTORY NEW



ES-6012-6 - 12V/60A Belt Driven alternator created for six-cylinder Continental engines. This unit is based on the highly reliable, field proven 100A ES-10024 and extensive certification testing has demonstrated a marked increase in efficiency and performance compared to the legacy Continental Crittenden unit it replaces. Aside from the improvement in reliability,

two additional advantages offered by this alternator is that owner/pilots will really appreciate are improvements both in cut-in and idle speed performance – with over double the power output at idle! Benefits of the new HET ES-6012-6 alternator include:

 Dramatically increased reliability and estimated MTBF compared to legacy Crittenden alternators
Overall efficiency increased by six to 10% over the entire operating range, resulting in lower operating temperatures

TRNATOR DRIVE COUPLINGS



itor drive couplings for the gear driven TCM alternae charge added to purchase at time of checkout

ine models: IO-520, TS10-520, 10-550, GTS10-520

Applicable to engine models:

C-75, C-85, C-90, C-115, C-125, C-145, E-165, E-185, E-225, O-200, O-300, GO-300, GIO-300, IO-240, IO-360, TS10-360, & LTS10-360 P/N 07-00642

HARTZELL FAA/PMA BRUSH SETS

			-
Mfr. Part No.	Description	Part No.	Price
ALE-1013AS	Hartzell Brush Set	07-00963	
10-1020	Hartzell Carbon Brush Set	07-02713	
ALV-1012S	Brush Set Package	07-03225	
MBG-2012CS	Hartzell Brush Set	07-03369	
MHD-2012S	Hartzell Brush Set	07-03376	
ALE-2013AS	Carbon Brush Set	07-18138	
90-2526	Hartzell Brush Set	07-18766	
AMA-19S	Prestolite Brush Set	07-20460	
ALV-1015S	Hartzell Brush Holder	07-24501	
10-9000S	Hartzell Brushes	07-19977	
15-5005S	Hartzell Brush Holder Assy	07-19976	
11-1013S	Hartzell Brush Holder, 14v	07-24519	
ES646348	Hartzell Brush, Str Positive	07-24694	
40D1542S	Hartzell Brush	07-24725	
90E53-1S	Hartzell Brush	07-24808	
7025480001S	Hartzell Brush Assembly	07-24812	
7024512001S	Hartzell Brush Piece Pt Pkg	07-24830	
ALU-3045BS	Hartzell Brush Assembly	08-13833	

CORE CHARGES APPLY TO ALL NEW AND OVERHAULED HARTZELL UNITS.

WWW.AIRCRAFTSPRUCE.COM.AU Prices Subject to Change without Notice - Valid as of June 1, 2024. Please view our website for current prices.