LENGINE TECHNOLOGIES S

HARTZELL ENGINE TECHNOLOGIES **E-DRIVE STARTERS**



· Lightweight neodymium permanent magnet motor • In line design • Self-resetting torque limiter for kickback protection · Internal solenoid engagement · Drive pin-

ion supported by bearings on both ends E-Drive aircraft starters offer industry-leading, robust, high duty

cycle starters in a lightweight package. By utilizing a powerful neo-dymium permanent motor driven though a self-resetting negative torquesensing device, the E-Drives provides unparalleled kickback protection, preventing hours of down time and replacement costs. The E-Drive aircraft starter is solenoid engaged, eliminating the need for a Bendix drive. Its low current draw helps maintain good battery life.



High Performance Armature • Robust spring design · Increased commutator bar length · High performance field housing • Thin laminations • Rare earth neodymium magnets • High qual-

ity magnetic alloy • Small package • 12 & 24 volt winding configuration • Stronger flux field • Redesigned Brush Holder · Improved temperature stability · Metal construction for heat sinking 9.5 lbs. • Offset brush position for increased brush contact area

APPLICATION CHART E-Drive Number - Approved Alternative for the following: ERB-8011 ERB-8012 ERZ-8011 ERZ-8012 MHB-4015 MZ-4205 MZ-4204 MHB-4001 MHB-4002 MHB-4002 MZ-4206 MZ-6204 MHB-6001 MHB-4003 MZ-4207 MHB-4005 MZ-4217 MHB-4007 M7-4218 MHB-4010 MZ-4219 MHB-4012 M7-4221 MHB-4013 MZ-4224 MHB-4014 MZ-4222 MHB-4016 MZ-4223 MHB-4017 MZ-4225 MHB-4019 MZ-6222 MHB-4020 MZ-6224



· Starter system designed for maximum performance · Drive assembly integrates proprietary pinion gear, clutch, torque limiter, and actuator in one complete module · Available for coarse and fine pitch ring gears, clockwise and counterclock wise rotation . No periodic service or recurring maintenance required • 9.5 lbs.

	•					
Model	Description	Lycoming Engine	Replaces	Part No.	Price	
ERZ- 8011	Clockwise rotation, 12 Volt, 149 tooth - 12/14 Pitch Gear	235, 290, 320, 340, 360, 540	31A21198, Sky-Tec 149-NL,149-12PM, LS, Lamar PM1201, PM1204, MZ-4205 thru -4207,-4217 thru -4219,-4221 thru -4226,-6222,-6224	07-01102		
ERZ- 8012	Clockwise rotation, 12 Volt, 122 tooth - 12/12 Pitch Gear	235, 290, 320, 360, 540	31A21210, Sky-Tec 122-NL,122-12PM, LS, Lamar PM1203, MZ-4204,-6204	07-01103	-	
ERB- 8011	Clockwise rotation, 24 Volt, 149 tooth - 12/14 Pitch Gear	235, 320, 340, 360, 540	31B21064, Sky-Tec 149-NL, 149-NL/ ec, 149-24, Lamar PM2401, MHB- 4010,-4016 thru -4020,-6014,-6016,- 6018	07-01099		
ERB- 8012	Clockwise rotation, 24 Volt, 122 tooth - 10/12 Pitch Gear	235, 290, 320, 340, 360, 540	31B21211, Sky-Tec 122-NL/ec,122- 24PM, LS, Lamar PM2403, MHB- 4015,-6001, MMU- 4001,-6001, Delco 1109669	07-01101		
ELB- 8011*	Reverse/ Counter rotation, 24 Volt, 12/14 Pitch Gear	LTIO-540, LTIGO-540	14214, Sky-Tec 149- NLR/ec*, Lamar PM2404, MHB-4014, MHB- 6014	07-02665		
ELZ- 8021*	Reverse/ Counter rotation, 12 Volt, 12/14 Pitch Gear	LIO-320, LO-360, LTO-360, LIO-360	14215, Sky-Tec 149-NLR, Lamar PM1204, MZ-4220, MZ-6220	07-02666		

HARTZELL ENGINE TECHNOLOGIES FACTORY OVERHAULED STARTERS

If No Cores are Available at factory, we will require your core for overhaul.



Mfg. Ref.	Part Number	Price
MC-6501	07-06503	
MHB-4020R	CALL	CALL
MZ-4204R	CALL	CALL
MZ-4219R	CALL	CALL
MZ-4224R	CALL	CALL
646238-2R	07-02650	

HARTZELL STARTER OVERHAUL KITS



Lamar Technologies overhaul kits include all parts necessary for a normal major overhaul, as well as any special tools, lubricants, and thread compounds. The model specific kits cover all starters manufactured by Lamar Technologies in eight different kits. The overhaul manual has been rewritten to highlight tear down and assembly with

detailed drawings and instructions. The manual covers all aspects of the rebuild in easily understood steps with tech support just a call or email away. (See Documents Tab). Average time to do a complete overhaul can be accomplished in less than an hour reducing downtime and increase revenue, as well as maintain the quality standards of the maintenance organization.

Description	Part No.	Price
PM1204-OHK - Fits all PM1204 starters	08-06007-1	
PM2403-OHK - Fits all PM2403 starters	07-01273-1	



QUALITY AIRCRAFT OVERHAULED STARTER ADAPTERS



07-19962

Description Part No. Price 642083A12 07-19956 642087A68 07-19960 642087A69 07-19962 07-19963 642087A70 643259A18 07-19968 643259A39 07-19969 658440A1 07-19970

STARTERS FOR CONTINENTAL HARTZELL



Hartzell Permanent Magnet Starters represent the next generation in starter technology, setting new standards in performance and reliability. These lightweight starters deliver exceptional torque to start virtually any general aviation piston engine in nearly any environment, yet

weigh about 40% less than conventional starters. The key is patented permanent magnet motor design. It replaces the bulky windings of a conventional starter motor with lightweight permanent magnets. These TBO starters are built to go the distance between engine overhauls. Conventional starters generally don't last, they usually have to be pulled

CONVERSION CHART

The Magnaflite lightweight starter listed in the table below will be superseded by the E-Drive and/or X-Drive starter listed therein. All Magnaflite P/N's listed below that are currently installed, being installed or in inventory are in no way affected. Standard Limited Warranty, is in effect and returns for reason of supersedure will not be accepted.

KAPS Part Number	X-Drive Left Hand Solenoid	X-Drive Right Hand Solenoid	E-Drive
MHB-6016	SRB-9021	SRB-9031	ERB-8011
MHB-6018	SRB-9021	SRB-9031	ERB-8011
MMU-6001	SRB-9022	SRB-9032	ERB-8012
MZ-6204	SRZ-9022	SRZ-9032	ERZ-8012
MZ-6222	SRZ-9021	SRZ-9031	ERZ-8011
MZ-6224	SRZ-9021	SRZ-9031	ERZ-8011
MZ-6226	SRZ-9021	N/A	ERZ-8011

TCM ENERGIZER STARTERS

FACTORY NEW				
Model	Volt/Amp	Part No.	Price	
ES646238-2	12V	07-01333		
ES646275-1	24V	07-02652		
		· ·		

FACTORY OVERHAULED				
Model	Volt/Amp	Part No.	Price	
646238-2R	12V	07-02650		
646275-1R	24V	07-06502		