

EXPERIMENTAL ALTERNATORS

Plane-Power

Lightweight

Finally :: CHOICE

50 AMP

50 AMP EXPERIMENTAL GEAR DRIVEN

\$639*



EX14-50 KIT:

- For Small Block Continental Engines
- Internal Voltage Regulator
- Exclusive Built-in Crowbar Over-Voltage Protection
- Fully Pilot Controllable Through Unique Internal Wiring
- Dual Internal Fans Designed for Aircraft Engine Rotation for Maximum Cooling
- Fits** C75, C85, C90, C125, C145, E165, E185, E225, IO-240, O-200, and O-300 Applications
- Pre-Wired Enable/Field Plug Included

MSRP
EX14-50

Note: Drive Gear and Coupling NOT Included

** With Accessory Case Drive Gear

60 AMP

60 AMP EXPERIMENTAL BELT DRIVEN

\$459*



AL12-EI60 KIT:

- Ultra Compact AIRCRAFT Alternator
- Internal Voltage Regulator
- Exclusive Built-In Crowbar Over-Voltage Protection
- Fully Pilot Controllable Through Unique Internal Wiring
- Dual Internal Fans Designed for Aircraft Engine Rotation for Maximum Cooling
- Tension Arm & Mounting Brackets** for Superior & Most*** Lycoming Engines Included
- All Required AN Hardware, and V-Belt for Superior/Lycoming Engines with 9-3/4" Engine Pulley

MSRP
AL12-EI60/B**
AL12-EI60/C**

*** Except -H2AD

** For Boss Mount Application Select The Model AL12-EI60/B
For Case Mount Application Select The Model AL12-EI60/C

70 AMP

70 AMP EXPERIMENTAL BELT DRIVEN

\$479*



AL12-EI70 KIT:

- High Output AIRCRAFT Alternator
- Internal Voltage Regulator
- Exclusive Built-In Crowbar Over-Voltage Protection
- Fully Pilot Controllable Through Unique Internal Wiring
- Dual Internal Fans Designed for Aircraft Engine Rotation for Maximum Cooling
- Tension Arm & Mounting Brackets** for Superior & Most*** Lycoming Engines Included
- All Required AN Hardware, and V-Belt for Superior/Lycoming Engines with 9-3/4" Engine Pulley

MSRP
AL12-EI70/B**
AL12-EI70/C**

*** Except -H2AD

** For Boss Mount Application Select The Model AL12-EI70/B
For Case Mount Application Select The Model AL12-EI70/C

EX14-50 AL12-EI60 AL12-EI70

Features	\$639*	\$459*	\$479*
Alternator Output	50 AMPS	60 AMPS	70 AMPS
Weight	6.8 LBS	6.9 LBS	10 LBS
Internal Voltage Regulator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
True Over-Voltage Protection	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Dual Internal Fans	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lower Operating Temps	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Built-In Noise Filter	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Fully Pilot Controllable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

* Dealer prices vary and are subject to change. Currently available from many dealers world-wide.

Plane-Power alternators are designed exclusively for aviation applications and constructed using only new, aviation-grade components.

By maintaining higher quality standards and tighter tolerances, Plane-Power ensures improved performance, increased reliability and longer service than traditional experimental alternator solutions without the undesirable expenses and frustrations associated with utilizing certified aircraft alternators in experimental aircraft.

Plane-Power alternators are manufactured in Granbury, Texas by fellow aircraft builders, pilots, and aircraft owners who understand the importance of quality, value and simplicity desired by today's aircraft builders.

All Plane-Power alternators are warranted against failure in components and workmanship for a period of 2-years from the date of purchase, view full warranty at www.plane-power.com



www.plane-power.com
info@plane-power.com
 346 HOWARD CLEMMONS RD
 GRANBURY, TEXAS 76048
 TOLL FREE 877.934.5700
 PHONE 817.573.5700
 FAX 817.573.5716