

Vertical Power Announces Free Paper To Help Homebuilders

"Top 10 Aircraft Wiring Mistakes" Covers Common Miscues

Vertical Power says it is making available a free 12-page paper "Top 10 Aircraft Wiring Mistakes", written for homebuilders who want to avoid making common wiring mistakes while building their plane.



"During the last few years we've talked with hundreds of homebuilders about their electrical system," said Marc Ausman, President of Vertical Power Inc. "There seems to be common topics about which builders have lots of questions. We've tried to address those questions in a short and easy-to-read paper".

The paper gives builders a simple way to start thinking about and planning the electrical system in their aircraft, and it applies to both traditional wiring as well as aircraft wired using a modern Vertical Power system.

Among the topics builders can learn about in this paper:

- How a basic electrical system works.
- How to get started wiring your aircraft.
- Learn if you are you making common wiring mistakes.
- What tools to use.
- Different types of contacts and how to wire them.

FMI: www.verticalpower.com

Reprinted from: Aero-News.Net

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.