

VP-X Getting Started Guide

Thank you for purchasing the VP-X Electronic Circuit Breaker System!

Products Covered by this Guide

This document applies to both the VP-X Pro and the VP-X Sport.



Box Contents

Please check that the following parts are included with your purchase:

Qty	Item	Details
1	VP-X Unit	The mounting screws on the side are not tightened for shipping, as you will need to unscrew them to mount the unit. To ensure Proper screw alignment, you may need to press on the top of the case above the screw hole to get it to align with the female threads.
1	Ethernet cable (crossover)	This Ethernet cable connects the VP-X to your computer/laptop for use with the Configurator Application. Please see the Configurator Release Notes document on the "Software" page on the Vertical Power website (in the "Help" section).
2	Mounting Brackets	Attach to the mounting screws on the side of the unit. Do not mount the VP-X to the airplane's firewall.

Product Documentation

The VP-X Pro & VP-X Sport Installation and Operating Manual is available for download from the "Documents" page in the "Help" section of the Vertical Power website (www.verticalpower.com).

The manual contains important information that may affect the safety of your aircraft. Do not fly the aircraft until you fully understand the installation and operating instructions, and all of the pre-flight checks have been successfully completed.

The "Documents" page also contains additional documentation and how-to guides to help with the installation.

Getting Started

While Vertical Power can greatly simplify an aircraft electrical system, it is still a process that requires proper and thorough planning. The steps are summarized below. Please refer to the "Get Started" page on the Vertical Power website and the Installation and Operating Manual for complete details.

- Step 1 Plan: Create your online planning account.
- Step 2 Install: Install the Vertical Power components and wiring.
- Step 3 Configure: Configure the Vertical Power system.
- **Step 4 Ground Test**: Verify proper operation on the ground.
- **Step 5 Flight Test**: Verify proper operation in flight.

Again, please visit the "Get Started" page at www.verticalpower.com to begin the planning and installation process.

Technical Support

If you have any questions or need assistance, please contact us by email at info@verticalpower.com or by phone at +1.425.328.1658.

Contact Information

Astronics

12950 Willows Road NE Kirkland, WA 98034 USA Phone: +1.425.328.1658

Email: info@verticalpower.com

Please save box and foam inserts for proper packaging in the event of future warranty services.

