



AVIONICS INSTALLER, VAN NUYS AIRPORT

Summary: Performs installation on business and general class aircraft.

ACCOUNTABILITIES:

- Assist in the removal/installation of avionics electrical components, fabrication of wire harnesses, installations, terminations, ring-out, and functional tests of avionics/electrical systems.
- Assist in installations, modifications, and the fabrication of wiring and electrical components, fixtures, and associated equipment in accordance with blueprints, worksheets engineering drawings.
- Learn to perform avionics system troubleshooting and check-out on General Aviation and Business Aviation Aircraft.
- Respond promptly to customer requests.
- Do research of systems, parts, etc. to give the best possible service to customers. Order parts through purchasing department.
- Help develop quotes to win business.
- Keep up with dealer training and requirements, as needed.
- Help with Company and FAA paperwork and system requirements.
- Other duties as needed or assigned.

EDUCATION OR EXPERIENCE REQUIRED BY JOB:

- Troubleshooting and installation experience with AirCell, Avidyne, Bendix/King, EMS, Flight Display Systems, Garmin, Honeywell, ICG, L3 Communications, Rockwell Collins, Sandel Avionics, Universal Avionics and other leading avionics product lines.
- Wire harness fabrication and installation experience. Familiarity with wiring schematics and electrical principles.
- Experience in: routing, cutting, crimping, pinning, terminating, and soldering wires. Sheet metal knowledge helpful.
- Troubleshooting, installation and check-out experience on General Aviation and Business Aviation Aircraft. *
- Proficiency in performing Pitot Static/Transponder checks per FAR 91.411/413 as well as other avionics ramp tests using industry standard test equipment.
- Experience with Panel mount and remotely mounted avionics systems including: Autopilot/Flight Director/Air Data, Cabin Broadband/WiFi Cabin Entertainment/CMS/IFE, EGPWS/TAWS, ELT's, Flight Management Systems/FMS, Nav/Com, Radar, Satcom, TAS/TCAS/TCAD Traffic Systems, Transponders/DME.
- High School Graduate or equivalent. Approved Avionics Technical Training School or Technical College Graduate (Military or Civilian) a plus. A&P License or Repairman Certificate required.

*General Aviation: Single and Twin Piston engine aircraft including Beechcraft – Sierra, Bonanza, Duchess, Barron, Duke Series; Cessna - 150/172/210/330/414/421 Series; Piper - Archer/Warrior/Malibu; Cirrus/Columbia Series; Socata TBM Series.

*Business Aviation: Turbine and Jet powered aircraft including Bombardier – Learjet, Challenger, Global Series; Cessna – Citation Series; Falcon Jet – F20/50/900/2000 Series; Hawker Beechcraft – King Air Series, Premier, Hawker 400/700/800 Series; Gulfstream – GII, GIII, GIV, GV, G450, and G550 Series.

BENEFITS

Medical, Dental, Vision, Life, AD&D, LTD, Vacation, Sick Leave, Holidays, 401k

Interested candidates please apply at: www.VelocityAerospace.com/Careers

Velocity Aerospace Group is an Equal Opportunity Employer