



Custom Exhausts that Fit

Aircraft Exhaust Technologies of International Falls, Minnesota, has taken the trial and error out of creating a custom exhaust system with its new fixture kit that uses base components supplied by the company and standard 1.5-inch PVC tubing.

The fixture kit works for any aircraft-engine combination. The builder bolts the supplied stub stacks, which are specially sized to work with 1.5-inch PVC, to the cylinders and positions the collector in the position ideal for his or her aircraft. Then the builder configures the ideal exhaust system by connecting the stub stacks to the collector with the easy-to-work-with PVC.

When finished, the builder sends the PVC model to Aircraft Exhaust Technologies, which uses it to create a new 321 stainless steel exhaust system. The PVC model configures one of the company's unique adjustable construction fixtures (or jigs) that have Blanchard ground, perfectly true surfaces with factory bolt patterns, and the result is a system that fits perfectly.

For more information, contact Aircraft Exhaust Technologies at www.aircraftexhaust.net or 800-770-7287.