Hoses, Instrument Panels, Custom Products and Accessories

FOR EXPERIMENTAL AIRCRAFT





Tom of www.tsflightlines.com and Steve of www.aircraftspecialty.com are excited to announce the world's FIRST and ONLY Conductive Teflon hose retrofit kit for the Rotax 912 engine.

Our complete kit is designed to be a direct aftermarket replacement for the Rotax 912 fuel hoses in the RV-12, with more kits for other airframes to follow in the future.

Benefits of this installation include:

- 1. NO MANDATORY 5 YEAR HOSE REPLACEMENT Being Conductive Teflon, these hoses have no maximum rated life. They don't deteriorate like the standard Rotax hoses do, and are also impervious to all fuels and fuel additives.
- 2. We supply conversion fittings to ELIMINATE ALL ROTAX PROPRIETARY fittings. We convert your entire engine to industry standard 37 degree flare fittings that will allow field replacement of any hoses with AN standard aircraft hardware.
- 3. Our entire kit has been designed to use Stainless Steel and Steel replacement fittings where appropriate to give superior strength and fire resistance to your installation.
- 4. EVERY hose on this kit is pressure tested to ensure strength and conformity. In addition, these hoses are designed to operate under continuous loads of 2,500-3,000 psi every day all day long. Your engine will be running at a pressure of around 5-6 P.S.I. This ensures an unprecedented safety margin in your aircraft.
- 5. 10 YEAR INDUSTRY LEADING WARRANTY on your hoses. If you have ANY problems in your first 10 years, we will replace your hose at no charge. We are that confident in the quality of this setup.
- 6. We include a complete instruction manual with step by step installation pictures for installation simplicity. In addition, we are always only an email or phone call away to help support you with any questions you have on your installation.

We are excited to be able to offer this kit at an INCREDIBLE INTRODUCTORY PRICE of \$599.95. Please feel free to contact Tom at tsflightlines@gmail.com, or Steve at steve@aircraftspecialty.com for more information. In addition, instruction manuals, videos, and ordering info are available on our websites.

