



For Immediate Release

Contact: Mac Little
251-436-8621

Continental Motors Introduces Factory Turbo Powered SR22

Will offer upgrade STC to Cirrus Owners by year's end

July 26, 2009 – (Oshkosh, WI) – Teledyne Continental Motors (TCM) today unveiled a TCM Turbocharged Cirrus SR22 that the company has dubbed the TR22 (Turbo Realized 22). The TR22 began as a technology demonstration aircraft for TCM's new Kinetic line of engines aimed at serving the kit and experimental aircraft market segment but has quickly turned to a Supplemental Type Certificate Program.

“Our initial intent was to use our TR22 as a technology demonstrator for our Kinetic Engine Line and Alternative Fuels” states Rhett Ross, President of Continental Motors. “But we quickly realized that we were on to something that was too good not to offer to current Cirrus SR22 owners looking for a performance upgrade. We are working diligently on an STC that will be available by the end of the year.” Ross concluded.

Cirrus SR22 customers that choose to upgrade to the TCM TR22 STC, will enjoy an improvement in performance and installation weight. Typical performance numbers include:

TR22 Performance	
Climb Rate	
3000 ft MSL and 130KIAS	1000 ft/min
Max Cruise Performance	
9000 ft	196 KTS, 35.8 GPH
18000 ft	204 KTS, 18.7 GPH
Economy Cruise	
9000 ft	190 KTS, 16.5 GPH
18000 ft	199 KTS, 16.2 GPH

TCM will have the TR22 on display in their booth (229-234) at EAA AirVenture Oshkosh 2009. Pricing and delivery information will be announced later this year. To learn more about the

Continental Motors Cirrus TR22, visit the Continental Motors website at www.GenuineContinental.aero.

About Teledyne Continental Motors

Teledyne Continental Motors is a leading designer, developer, and manufacturer of new and rebuilt piston engines; ignition systems; electronic engine controls; and spare parts for the General Aviation industry. For more information, visit the Continental Motors website at www.GenuineContinental.aero.

About Teledyne Technologies Incorporated

Teledyne Technologies is a leading provider of sophisticated electronic subsystems, instrumentation and communication products, engineered systems, aerospace engines, and energy and power generation systems. Teledyne Technologies' operations are primarily located in the United States, the United Kingdom and Mexico. For more information, visit Teledyne Technologies' website at www.teledyne.com

###