



FOR IMMEDIATE RELEASE

**August 27, 2009**

Contact: John Herman  
770-502-9952

### **TEMPEST VOLARE RELEASES AVIATION SAFETY VIDEO**

GREENVILLE, SC — Tempest Volare has released a new aviation safety video that demonstrates the safety and quality benefits of their new solid epoxy float. The epoxy float is used on the Tempest Volare aviation carburetors.

According to company officials, over 50% of all FAA service difficulty reports on carburetors are related to float damage or failure. “We view this new float as not only a product improvement but an essential component to safety of flight” stated Tim Henderson, President. The new epoxy float is a proprietary material and process to Tempest Volare.



**Figure 1: Tempest Volare solid epoxy floats for all carburetor models**

The new solid epoxy float has been supported by OEM’s such as TCM, Lycoming, Cessna and Robinson Helicopter. Tempest Volare uses the solid epoxy float in 100% of all new, rebuilt and overhauled carburetors. “We remain the only manufacturer that uses this float 100% in our production” reports Henderson. The video may be viewed by following the link <http://www.allpromedia.com/clientaccess/volare/> or visiting the Tempest website. Tempest encourages people to copy, distribute and utilize the video in any way deemed appropriate for aviation safety education.

Tempest is the leading brand of pneumatic systems, fuel systems, including a complete line of OEM carburetors, ignition components, filtration products and specialty tools. The manufacturing facilities are located in Gibsonville, NC with sales and marketing offices located in Greenville, SC and Atlanta, GA.

For more information regarding Tempest products, please go to [www.tempestplus.com](http://www.tempestplus.com) or call (800) 822-3200.

# # #