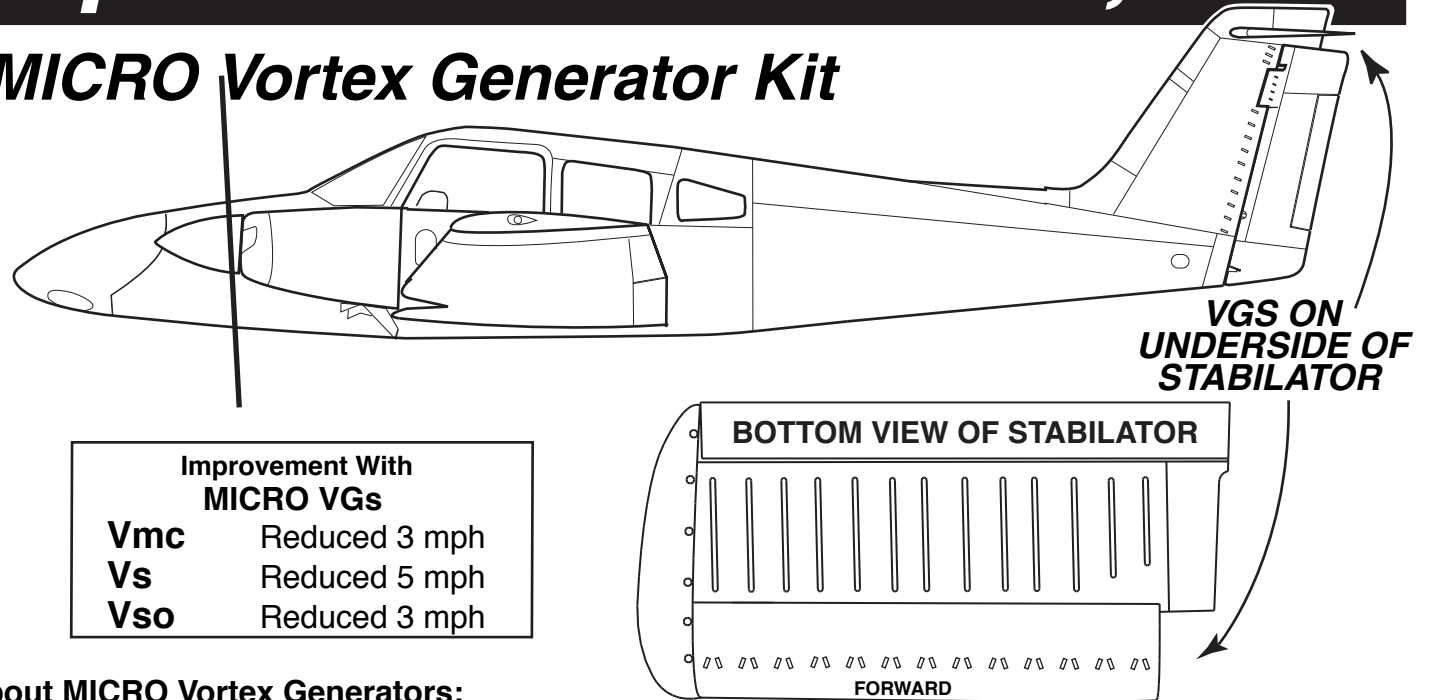


Piper Seminole PA-44-180, 180T

MICRO Vortex Generator Kit



Improvement With MICRO VGs

V_{mc}	Reduced 3 mph
V_s	Reduced 5 mph
V_{so}	Reduced 3 mph

About MICRO Vortex Generators:

The **MICRO Vortex Generators** for the Piper Seminole are now FAA STC approved and ready for installation on your airplane. This jet age technology provides virtual elimination of V_{mc}, a dramatic improvement in characteristics, reduced stall speeds, and improved safety.

The **Micro VG Kit** consists of 62 vortex generators mounted on the wings, just aft of the boot line, 26 vortex generators mounted on each side of the vertical stabilizer, 8 vortex generators mounted on each side of the rudder and 52 vortex generators mounted on the underside of the stabilator. The **Micro VG Kit** includes all of the installation tools and materials for your shop to make the easy one day installation.

The **Micro Vortex Generators** are manufactured under our FAA PMA from aircraft grade aluminum and are alodined to a Boeing mil-spec, then painted to match your airplane before shipping.

As one twin owner said, "The **Micro VGs** do everything you said they would do and more -- the tail of my airplane thinks it's four feet taller and the rudder thinks it's two feet longer!"

When placing your order for a **Micro VG Kit**, please provide the Serial Number and N-Number. We can ship the same day if your kit is ordered Alodine, ready to be painted. We can paint the VGs to match your airplane for an additional \$150 per color. Painted kits will ship within 3 days. Amex, VISA, MasterCard, Discover and COD orders accepted. Please call for further information.

- Reduced V_{mc}, V_s, V_{so}
- FAA STC Approved
- Easy One Day Installation
- Improved Characteristics
- Improved Lateral Stability
- Improved Elevator Control
- Kit Price \$1950 plus S&H



MICRO
AERODYNAMICS INC.
Vortex Generator Technology

(800) 677-2370
4000 Airport Road, Suite D
Anacortes, Washington 98221
(360) 293-8082 FAX (360) 293-5499
<http://www.microaero.com>
micro@microaero.com