



McFarlane Offers Carburetor Heat, Alternate Air, and Cabin Environment Controls for Piper Aircraft

Longer Life, Lower Cost - the most commonly replaced controls just got better!

Baldwin City, Kansas, December 29, 2011 – McFarlane is now offering new FAA-PMA approved controls for most single engine Piper Aircraft. The new controls include carburetor heat, alternate air, fuel mixture, parking brake, and cabin environment. Made with high-temperature Teflon lined conduit, the new controls offer reduced vibration wear, longer life, and smooth, consistent control. Additional improvements include a special, heavier wire for more fatigue strength and reliability, an improved friction mechanism, and an antirotate feature to reduce stress on the inner wire.

Also available are high quality replacement knobs for many applications. The knobs duplicate the original Piper color and shape, maintaining original factory appearance of the instrument panel.

McFarlane Aviation Products has provided general aviation with high quality aircraft controls at affordable prices for over 20 years. For more information, visit www.mcfarlaneaviation.com or call 800-544-8594 or 785-594-2741.

McFarlane and the McFarlane logo are registered trademarks of McFarlane Aviation, Inc.