



January 2006

From:

High Performance Air Parts, LLC

24478 East Cedar Lake Drive

New Prague, MN 56071

Tom Heid

1-952-758-2200

1-952-758-2221

Info@enginebaffles.com

FOR IMMEDIATE RELEASE

HIGH PERFORMANCE AIR PARTS, LLC AGREES TO BECOME AN AUTHORIZED DISTRIBUTOR FOR ENGINE BAFFLE SYSTEMS MANUFACTURED BY AIRFRAMES, INC. OF BIG LAKE, AK

New Prague, MN (JANUARY, 2006) High Performance Air Parts, LLC is excited to announce the availability of NEW FAA/PMA approved engine baffles manufactured by Airframes Inc, of Big Lake, AK. These NEW FAA/PMA approved engine baffles feature:

- Rugged Riveted Aluminum Constriction
- Powder Coated Finish Available
- Superior Silicone Seals
- FAA/PMA Approved
- Each piece may be purchased individually or as a complete set
- Made in the USA
- Available for immediate delivery

According to Tom Heid, President of High Performance Air Parts, LLC, “High Performance Air Parts is committed to servicing the General Aviation market place by providing its customers with the highest quality FAA/PMA approved engine baffles for popular General Aviation aircraft. We will achieve superior customer satisfaction by offering exceptional high quality products, timely delivery and giving our customer unparalleled service. High Performance Air Parts will leverage their relationship with sister companies Aerospace Welding, Minneapolis, Inc. and Aerospace Manufacturing, Inc. in promoting and distributing these engine baffles to the General Aviation Market place.”

About High Performance Air Parts, LLC.

High Performance Air Parts, LLC has engine baffles available for various General Aviation aircraft including the: Cessna 150, 170, 172 (Continental Engine) 172P (Lycoming Engine) Cessna 180, 182, 185 and Cessna 206. High Performance Air Parts is the authorized stocking distributor of engine baffles manufactured by Airframes, Inc. of Big Lake Alaska. Engine Baffle systems for the Cessna 152, 172M, N & P, 177FG, Early 206, 207, 210, Early & Late T206, T207, T210, Piper PA 28-140 and PA 31 are under development.