



# 2010 Mustang AV-X10



# 2010 Mustang AV-X10



Ford Motor Company is proud to be the exclusive automotive partner of the Experimental Aircraft Association (EAA) and AirVenture. Ford has extended the relationship by providing generous support to the EAA Young Eagles to allow children the opportunity to learn about and experience the thrill of flight. The first vehicle ever auctioned at the Gathering of Eagles, a Ford Shelby GT-H Mustang, raised \$250,000 for the Young Eagles. In 2008, the Ford Design and Engineering teams stepped up and created a one-of-a-kind Mustang that would be desired by both aviation and automotive enthusiasts alike. The AV8R was born and set a record auction contribution of \$500,000 that made headlines around the world!

For 2009, Ford Designers and Engineers are pushing the envelope even further by creating another unique vehicle that pays tribute to the connection with the P-51 Mustang and other WWII aircraft. The AV-X10 AirVenture Xperimental project started with a 2010 Mustang GT and carries the 10-millionth Romeo Engine Plant engine. With unique and creative design elements throughout, the AV-X10 has the look and feel of its aviation inspiration that flew many years ago. Nicknamed the "Dearborn Doll," the car even features unique pin-up nose art to pay homage to the planes of that era.

## Mustang AV-X10 Specifications:

- 4.6L 24V V8 with a Ford Racing Supercharger generating 550-horsepower
- Ford Racing Handling Pack
- Ford Racing performance exhaust and tips
- Shelby GT500 19-inch wheels in liquid silver with yellow propeller tips
- Ford Racing short-throw shifter
- Shelby GT500 lower rear fascia and rear wing
- Cockpit style glass roof canopy adorned with translucent star and bars
- Custom Satin Silver exterior paint with yellow nose cone and rear wing
- White accents, unique graphics and the "Dearborn Doll" nose art
- Bader worn leather seats with vintage aviation inspired diamond pattern inserts and interior accents
- Ford Racing Pyrometer, Boost, and Fuel Pressure gauges, plus unique "Ground Speed" and "Engine Speed" AV-X10 cluster graphics
- Engine start button located in the middle of the cockpit