

2005 Mustang Convertible



"Mustang engines run cleaner due to the intelligent application of modern technology. The result is a Mustang that's environmentally responsible and more of a joy to drive than ever."

– Tom Barnes, Vehicle Engineering Manager

s over their predecessors. Weight savings equal greater efficiency,

g GT convertible and coupe generates more than 65 horsepower per the carbureted, small-block 289-cubic-inch V-8 fitted in the 1965 er per liter of engine displacement, more energy is extracted from a ical engine. And along with this increased efficiency and power owerplant.

The newly designed, tuned-length exhaust manifold scavenges the burned gases from the engine, allowing a full and fresh charge of fuel and air to enter the combustion chamber. This allows for a more efficient flow of fuel and air in, burnt gases out and the reduction of tail pipe emissions. All helps the 2005 Mustang convertible emit dramatically fewer tail pipe emissions to help it secure the Ultra-low Emission Vehicle II (ULEV II) status.

It's no coincidence that greater horsepower displacement per liter, better flow of cleaner exhaust gases and an overall lighter engine makes a meaner *and* greener Mustang.