

PAXTON SUPERCHARGERS

Celebrating more than 50 Years
of Legendary Performance

"Paxton's ease of installation, reliability and years of success boosting power on Ford vehicles make the NOVI-2200SL compressor Tulsa Car FX's first choice among centrifugal superchargers. With the added security of Paxton's extended powertrain limited warranty it's also the first choice among supercharger buyers in our market area, especially new car dealers."

- Will Williams, Tulsa Car FX
Tulsa, Oklahoma



BOOST YOUR STOCK 4.6L 2010 GT UP TO 470 HP* ON PUMP GAS!

Whether it's for a 2010 GT or classic Fox-body, your best boosting solution is with Paxton NOVI Power.

"We selected Paxton's tried-and-true NOVI-2000 supercharger system for our 1986 T-top coupe Mustang, mainly because it has long been considered the only blower a 'Stang will need as it progresses through each stage of the boost-making spectrum—from 8-psi mild for the street, to more than 20-psi wild for the drag strip! One 'Stang, one blower, and nothing more than a change of pulleys, appropriate injectors, hot ignition and a good fuel system are required for making big steam (on the dyno, our project Pony laid down 830 HP and 727 lb.ft. at the rear wheels, without an intercooler) with the NOVI-2000."

- KJ Jones, Technical Editor,
5.0 Mustang & Super Fords Magazine



"The Paxton Supercharger, One of the 20 Speed
Parts that Changed The World" **HOT ROD**



Most Paxton systems are available with a 3-year/36,000 mile powertrain limited warranty.

For more information call: **1-888-9-PAXTON** or online: **PAXTONAUTO.COM**

ISO9001
CERTIFIED

© 2009 Paxton Automotive. All rights reserved. Product Disclaimer: All illustrations, photographs, and specifications in this publication are based on the latest information available. All products/specifications are subject to change without notice. *Supercharged horsepower shown is a calculated estimate based on percentage increases from actual rear wheel horsepower measurements. These systems are not currently 50-state smog legal.