





Peeking out from beneath the modified wheel openings are the American Racing Shelby Cobra 427 polished wheels that have been equipped with sticky Goodrich G-Force KDWS T/A tires.



Displacing 490 ci and producing over 700 hp, this Shelby inspired engine features Demon carbs, MSD ignition Scat crank and rods. Edelbrock aluminum heads and much, much more.



30 March 2011 / Muscle Car Power

springs, locks and retainers, while Sig Erson rocker arm assemblies and Smith Brothers push rods maintained valve geometry. Mike Thermos at Nitrous Supply plumbed and installed the Pro Shot fogger nitrous oxide system. The induction system was topped off with a pair of chromed, 725-cfm Demon Junior carburetors. Spark is fed from the MSD coil and billet distributor to the plugs via

Taylor Spiro Pro 8mm wires. Since the rack-and-pinion steering setup made a front oil sump configuration impossible, Tom decided it was best to go with a dry sump system from Aviaid. This includes a custom Cobra, low profile, 3-inch sump oil pan, a four-stage Series I dry sump pump and a remote filter adapter. The pump uses a Gilmer belt drive system attached to the crankshaft. The oil storage tank is an Aviaid 8quart oil reservoir.

Power is transferred to the rear wheels via a Tremec 600 TKO close ratio fivespeed with a final overdrive ratio of 0.68 to make highway travel tolerable. Hooking all of the pieces together begins with a McCloud aluminum flywheel, which supports a 12-inch clutch cover assembly and a Tilton hydraulic throw-out bearing, with a Lakewood bellhousing keeping

everything under wraps. Engine cooling is handled by a custom-made American Pastimes aluminum radiator and includes two 12-inch puller fans, while a Billet Industries Tru-Trac serpentine system gets everything working as one. The headers were masterfully fabricated by Mike Lelchook at Performance Welding Racing Headers from 2-inch, 304 stainless steel. The four-way merge collectors reduced the exhaust to a 3inch system, which transects the frame and exits just in front of the rear tires.

While the engine was being built, the Mustang was stripped down to a rolling chassis, and the crew began tackling the removal of the undercoating. The gooey black rust-proofing material covered the

www.musclecarpower.com

entire unibody and probably saved its life. Unfortunately, it also completely covered the evidence that the entire front end from the cowl forward had been previously replaced. Knowing this car would produce enough horsepower to make compromised frame rails a scary proposition, a call went out to David Henry at Henry's Hot Rods in Shingle Springs, California. Henry's suggestion was to put an Art Morrison Max-G frame under the car and build around it. The frame is mandrel-bent 2 x 4 steel with passages for the side exhaust and driveshaft, which allow for a low center of gravity and ride height The Hurst T-handle is equipped with a hot button to and with the Air Ride Technologies activate the Pro Shot fogger nitrous oxide system. suspension system, the car is capable of attaining a ground clearance of less than 2 inches. The Air Ride Technologies Ride Pro system components have found a home in the trunk area of the car and will control the ride height of all four wheels using a Thomas

compressor with a 5-gallon tank and

four-way solenoids.





and Rear: 285/40ZR BF). Ron Pepper of Pepper Fabrications stepped in to remove the Mustang from its unibody and placed it on the Max-G frame. Pepper then handled the daunting task of fabricating and Morrison's steel tubular control arms The man himself autographed the dash panel.

provide precise steering control along

with an AGR power-assisted modified

Mustang II rack-and-pinion system.

The braking is handled by Wilwood

billet SL6 calipers with 13-inch vented

rotors, and it's controlled by Wilwood's

aluminum triple master cylinder pedal

assembly. The rearend is a Ford 9-inch

Tech-equipped Morrison triangulated

member with 35-spline axles and 3:73

Looking great are the American

wheels (Front: 17 x 8 with 4.75-inch

backspacing, Rear: 17 x 9.5 with 5.75-

Force KDWS T/As (Front: 245/45ZR

Racing Shelby Cobra 427 polished

inch backspacing) that have been

equipped with sticky Goodrich G-

housing held aloft with an Air Ride

four-bar containing a Strange

Engineering Posi enhanced third





welding on all of the sheet metal (floors, trunk, firewall, etc.) Once the body and the sheet metal were secured to the frame, the bodywork began. This included fitting and covering the Eleanor body kit in fiberglass. Leaving the best for last, Dave and Ron fabricated the hood hinges and release pins to allow the hood to pivot open from the passenger side while hiding all of the hardware beneath the inner fender panels. This eliminated any ugly hood springs or prop rods, and it's truly

a work of hot rod art. Troy Costa and Rodd White handled the painting tasks and at Autoworks of Gold River, and it turns out that both are perfectionists. They purchased a stock GT decal side stripe kit and had it reproduced in vinyl, but in its reverse image, which enabled them to mask off

the stripes, and then paint them on the

34 March 2011 / Muscle Car Power

car. They went to great lengths to find a color that would give the stripes a striking appearance and finally settled on a PPG Candy Red over silver metalflake. Costa is the only person capable of reproducing these stripes and

keeps his formula under lock and key. The interior was given a makeover by Rene Cornejo and Ben Lizardo of Acme Tops and Tunes. The original dash has been fitted with Classic Instruments billet Shelby Signature 200-mph gauges and brushed aluminum panels, while the upper and lower consoles contain additional Phantom gauges. An Eclipse CD3200 head unit controls the Boston Acoustics amplifiers and speakers to provide an unparalleled sound, even with the engine running. The custom center console contains the Electric Life window switches and door locks,

the Air Ride Technologies control module and the all-important nitrous arming switch. The classic Moto Lita steering wheel tops off the Flaming River polished stainless steel tilt column and complements the Shelby signature series leather seats, while a Vintage Air unit provides cabin heating and air conditioning. All of the front, rear and trunk interior panels were hand fabricated or modified from the stock units by Victor Chavez and upholstered in black leather by the

Acme crew. The resultant car is more than the Taylors could have hoped for, and it's one that Eleanor fans everywhere drool over. For those who want to see more pictures of this killer ride, especially the hundreds of build-up photos that Taylor has posted, go to www.427naja.com. Kit



the trunk also holds the tank for the nitrous system, the Boston Acoustics amplifiers and various electrical connections for



www.musclecarpower.com