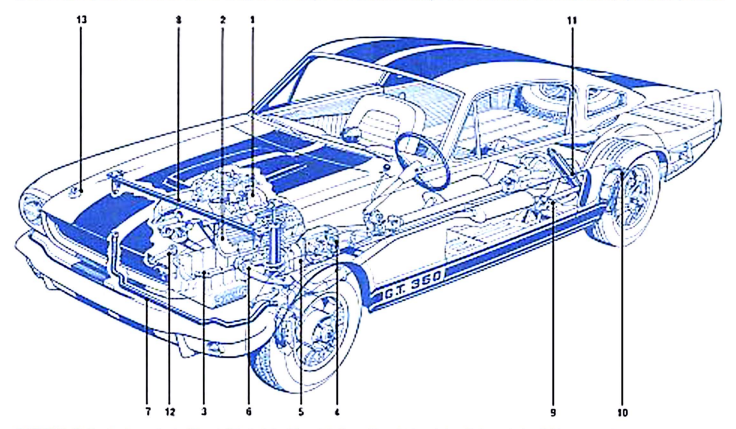




THE DIFFERENCE DETWEEN THE SHELDY G.T. 351 AND THE MUSTANG...pleatyl

1 The cast aluminum high-rise manifold increases the engine's ability to breathe at high speeds and extends its weeful power range. Matched to the manifold is a Holley Remoderation foundation of carbonated with center pixet floats which prevent floating or fuel standards under the most severe driving conditions. 2 Custom aluminum Cobra rocker covers have excellent sound beadening qualifiers. 3 The Cotra cast and finned oil pan increases oil capacity, alos occiling and prevents of surge during hard comering, acceleration or braking. 4 The Borg Wamer special Secting close rate floor speed transmission is fully synchronized. 5 The breathing ability of the surger is improved further by the use of hand-made steel tube exhaust headens and the nestrotion, straight-timough multiers, 5 inner pixels of the front when super control arms are moved down one inch improving comaring power and site. 7 Full one each claimeter arbinal floar further increases roll of the front when super control arms are moved down one inch improving comaring power and site. 7 Full one each claimeter arbinal floar further increases roll of the front committee and site. 8 Monte Carlo reinforcing tar plus estin beavy reinforcing yake and body stability and strength under severe driving conditions. 9 A pair of forcus realtion arms are added to take the burden of acceleration and braking forces and allow the acongs to handle the weight of the car effectively. 10 At the front, Kelsey Hayes disc brides are added with verificated discs and special full compellion pads. At the rear, the G.T. 350 has 10 driving with metallic linings. This combination is practically take-free. Special wheels are mainted with 100 mph-rated Goodyser low profile high performance times. 11 Heavy outy shocks absorbers are adjustable.

12 Overall steering rate is reduced from 21:1 to 19:1, 13 Compellion-type locking study and safety pass climinate datage of the food ever flying open at high speeds.



OPTIONS: Shelby aluminum wheels; "No-spin" limited slip differential; Competition striping; Automatic transmission; Folding rear seat,

You don't just make great cars. You breed them. Carroll Shelby. maker of the world-famous 1965 Manufacturer's Champion Cobra. took the Mustang Fastback and turned it into a snarling demon. First, he took the super-powered Ford 289 engine and "Cobra-ized" it...and he ended up with an unbelievable 306 charging horses. He redesigned the suspension geometry and came up with a car that handles with the ease of a street machine and the response-tocommand of a competition car. The G.T. 350 is not everybody's car. Just yours.

New for '66...exclusive-with-Shelby, the rear quarter panel windows and brake air scoops set the G.T. 350 apart from every other car on the road.



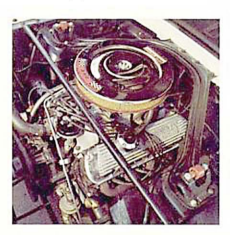
The special hood air scoop supplies the efficient four-barrel carburetor that adds horsepower aplenty to the already powerful Ford 289.



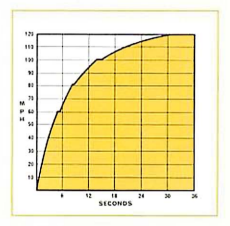
The instrument panel is strictly driver oriented...in addition to the five dial instrumentation, Shelby adds a cowl mounted tachometer. The competition steering wheel gives you that racing feel and that styling flair. Heavy duty, three-inch seat belts are competition proved.



"Beefing" puts 35 more horses in the 289. This is accomplished with a Holley center pivot float four-barrel carburetor on a Cobra high riser intake manifold plus hand-built tubular steel exhaust headers leading into straight-through mufflers and twin pipes.



Take a look at performance. Zero to sixty miles per hour in 5.7 seconds makes the G.T. 350 the fastest production American stock car on the road.





SHELBY AMERICAN, INC. / 6501 WEST IMPERIAL HIGHWAY / LOS ANGELES, CALIFORNIA