



FINISH LINE AT DAYTONA

American. (Cougars to be raced will be powered by a specially prepared 289-cubic-inch V8 engine.) Following are specifications of the Cougar Group 2 from which the special version derives. Body style: two-door hardtop. Engine: Mercury overhead valve V8. Bore & stroke: 4.00" x 2.87". Displacement: 289 cu. in. Compression ratio: 10.5 to 1. Brake horsepower: 341 @ 5800 rpm. Torque: 300 lbs.-ft. @ 4000 rpm. Carburetors: two 4-barrel. Transmission: 4-speed synchromesh. Suspension: independent coil, front; leaf, rear. Brakes: double-caliper, vented disc, front; drum, rear. Wheelbase: 111". Overall length: 190.3". Curb weight: 3223 lbs.