## 1929 Ford Sedan Delivery (20000, USD)



Location **Kentucky** https://www.genclassifieds.com/x-501445-z



This is a 1929 Ford Sedan Delivery that has been restored and modified in a Street Rod style. This sedan is located in the Louisville metro area. It is owned by my mother. She has asked me to handle the sale of the sedan after my father passed away.

The car is powered by a Buick V6 with a four barrel carburetor. It has a few engine upgrades as well, including braided fuel lines, an Accel Distributor and K&N Air filters. The V6 powers a Chevy Turboglide 350 transmission, which in turns spins a Ford 9 inch rear end.

The car has Cragar wheels with Uniroyal Tiger Paw tires. The car was previously exhibited as a show car, so there are various custom details that fit that style. There are a few different chromed items, such as the shock absorbers and other suspension pieces. The interior includes a custom radio/CD player with a custom speaker box behind the seats. The inside of the car is trimmed throughout with a grey velour fabric. The dash is a custom wooden piece and the steering column has been updated with a tilt unit. The windshield tilts out, which was a feature of the car in 1929.

My father was not the original builder of this car. He did some maintenance on the car including recent front brake shoes and new rear wheel cylinders. He replaced the original temperature gauge and had the radiator boiled out and recored. He also replaced the thermostat and the temperature sending unit. In August 0f 2014, the car was given an inspection by our trusted mechanic. He reset the timing, changed the oil and replaced a bushing in the front suspension.



Put this link in your browser address bar for a link to a YouTube video of a walkaround of the sedan-http://youtu.be/1Rvqt44JzPI

Put this link in your browser address bar for a link to a YouTube video of the motor running - http://youtu.be/B555bj0Akyo

Put this link in your browser address bar for a link to a YouTube video of the sedan driving - http://youtu.be