

2461 FRONT STREET CUYAHOGA FALLS, OH 44221 PHONE: (330) 945-5800

VISIT US ONLINE AT WWW.DONSITTS.COM

2010 Chevrolet Camaro



Trim: SS

Stock: 2158

Mileage: 2,569

VIN: 2G1FK1E|9A9115143

Exterior Color: Cyber Gray Metallic

Interior Color: Black Engine: 6.2L V8 SFI

Transmission: 6-Speed Automatic with

TapShift

Description

This car is 1 of only 3 produced!, GM LS9 Engine & Accesseries!, GM 6L90 Automatic Transmission!, High Performance Dyno Tune!, Fesler High Performance Fuel System!, Inter-cooler!, Fesler Billet Remote Oil Reservoir!, Fesler 6-Piston Braking System!, Fesler Cold Air LS9 Intake System!, Fesler Stainless Steel Headers w/Cats!, Fesler Stainless Steel Exhaust System!, Fesler A-Pillar Dual Gauge Pod w.Boost & Fuel Pressure Gauge!, Adjustable, Coilover Racing Suspension!, Sway Bars (Front & Rear)!, 720 Horsepower!, 6.2L V8 SFI., 6.2L V8 SFI, 2 Front Cup Holders, 3-Spoke Leather-Wrapped Steering Wheel, 4-Wheel Antilock 4-Wheel Disc Brakes, Analog Instrumentation, Audio System Feature USB Port, Bluetooth® For Phone, Boston Acoustics Premium 9-Speaker Audio System, Cargo Convenience Net, Carpeted Front Floor Mats, Electric Rear-Window Defogger, Electronic Cruise Control, Gauges, Heated Driver & Front Passenger Seats, Inside Rearview Autodimming Mirror, LATCH System, Leather-Appointed Seat Trim, Leather-Wrapped Shift Knob, Maintenance-Free Battery, Manual Rake & Telescopic Steering Column, OnStar 1-Year Directions & Connections Plan, Power Programmable Door Locks, Preferred Equipment Group 2SS, Remote Keyless Entry, StabiliTrak, Stainless-Steel Dual-Outlet Exhaust, Steering Wheel Mounted A

Price:

\$50,995

View more at www.donsitts.com

This label is intended as an approximate description of the vehicle. No warranties are expressed or implied as to the accuracy or working condition of the equipment listed. It is the responsibility of the buyer to address any and all differences between the information listed or implied on this label and the actual vehicle PRIOR TO THE SALE OF THE VEHICLE.