TAXI CAB SERVICE IN VENTURA PERMITS AND INFORMATION PROVIDED BY G-CAB

WHO DO YOU WANT TO RIDE WITH?....UBER?....OR OUR TAXI CAB SERVICE? Uber driver don’t have to go true all the city regulations and pass all the tests. That’s why Uber will never survive. All the drivers that can’t pass the tests will end up driving as Uber drivers in Ventura. They just could not get Taxi Permits. It’s not easy to submit to the city a taxi cab permit request. All the time, test, background test & questionnaire. Then talk about the money involved with the permitting. I must say no wonder it’s so easy to become a UBER DRIVER!

**CHECKLIST** *To help make the process easier, this checklist is provided for your reference.*

Taxi Driver Contractor/Operator Requirements

1. Obtain Business License (Rm. 107, City Hall)
2. Submit Operator Application Form to Police Dept.
3. Submit Vehicle Application form providing information for each vehicle to Police Dept.
4. Provide a list of all crimes committed (**I**nfractions, **M**isdemeanors, **F**elonies-AKA,”**I M F**”) and or any police contact at all, for any reason) and (arrest record) to be submitted to the Ventura Police Department. NOTE: *it the police find something you forgot to list, you will never get another chance to become a taxi driver in Ventura again. So Don’t Lie! The police know everything.*
5. Provide Proof of Commercial Liability Insurance to Police Department

**Taxi Cab Vehicle Requirements Check List**

1. Must display valid vehicle permit
2. Taxi meter must be approved by Police Chief
3. Rates must be posted at all time of operations.
4. Driver Requirements must be permitted by the city of Ventura at all times.
5. Business License if an Independent Contractor in the cab while in operation.
6. Submit Driver Application form to Police Department (AKA **I M F**)
7. Fingerprinting through Police Department.
8. Background check by Dept. of Justice
9. Alcohol/Drug testing coordinated by Ventura Police Chief.

Link to Ventura City Website For your Convenience Taxi Law & Reg’s