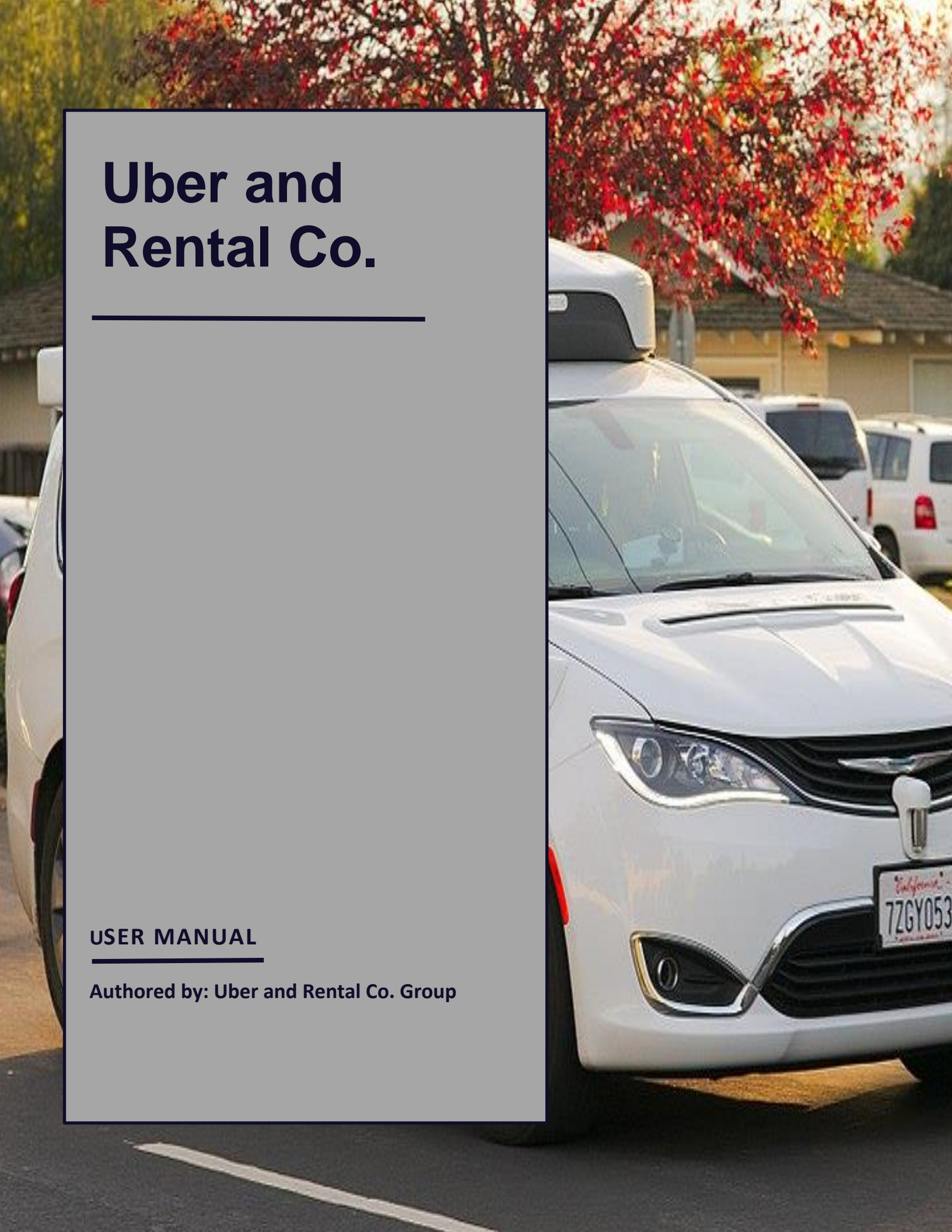


# Uber and Rental Co.

---

## USER MANUAL

Authored by: Uber and Rental Co. Group



# User Manual

Uber and Rental Co.

Uber and Rental Co. is a leading organization established in 2020. The main focus of the organization is to provide an uber service and rental service in an affordable and unsophisticated way.

***“The fastest way to get to places at your fingertips.”***



## Uber

- The app is the best way to get connected with any driver within your proximity and get to the location you desire at your fingertips. You can also get connected indoors or even outdoors through a network connection or offline. All you need is to type in your information along with your destination.



## Rental

- The app also helps to rent a vehicle as desired amongst the available vehicles. You can enjoy your ride at an affordable price. You can pick up the vehicle at our company destination or we can bring you the vehicle at your given destination.

### 1. What is the application for?

- The application performs booking of a cab and renting of vehicles.
- The user can enter their information and the date for which the cab is to be booked, select the driver to confirm the booking.
- The user can enter their information and the date for which the vehicle is to be rented, choose the vehicle, choose driver if required and confirm the renting of the vehicle.

### 2. Overview.

- Application consists of two interfaces; Customer and Admin.
- The customer interface deals with booking process and renting process. In the booking process a customer can book a cab whereas in the renting process a customer can rent a vehicle.
- The admin interface requires to be access with a login id. After logging in, we can view the information table. The information of the table can also be deleted if necessary.
- The admin can search the list through the price and get information about the customer respective to the price.

### 3. How does the application respond?

- The application responds with a dialog box for every event application performed.