#### **CARS WE SELL**

We are a very experienced dealership, and many first car buyers love to come to us. Come stop in now



Find Your Car + Crack at our dealership 123-456-7890 www.reallygreatsite.com

> A Crack-Inspired Dealership



### Conventional cars

Instead of the compressionignited engines used in diesel vehicles, gasoline cars typically have spark-ignited internal combustion engines. The fuel is fed into the combustion chamber and mixed with air in a sparkignited mechanism. A spark from the spark plug ignites the mixture of gasoline and air. These vehicles run on either gasoline or diesel that is produced in petroleum refineries in the United States or is obtained naturally.



## **Electric cars**

Plugging an electric vehicle into a charging station allows it to draw power from the grid. They power an electric motor which rotates the wheels, by storing the electricity in rechargeable batteries. Electric automobiles feel lighter to drive because they accelerate more quickly than cars with conventional fuel engines. These automobiles are

electric-only.





# ENVIRONMENTAL IMPACT

The annual carbon dioxide emissions from a typical passenger car are around 4.6 metric tonnes. This estimates that the typical gasoline car on the road today gets roughly 22.0 miles per gallon of fuel and travels about 11,500 miles annually. 8,887 grammes of carbon dioxide are produced by burning one gallon of gasoline.

According to research, electric vehicles are more environmentally friendly. Compared to gasoline or diesel cars, they release fewer glasshouse gases and air pollutants. Additionally, this accounts for the electricity needed to maintain them through manufacturing.

ELECTRIC
CONVENTIONAL
CAR:

PROS + CONS

**CONVENTIONAL CARS** 

**ELECTRIC CARS** 



Cheaper to run

Quieter

Less greenhouse gas

High upfront cost

Range limitations

Time to recharge battery

Cost efficient

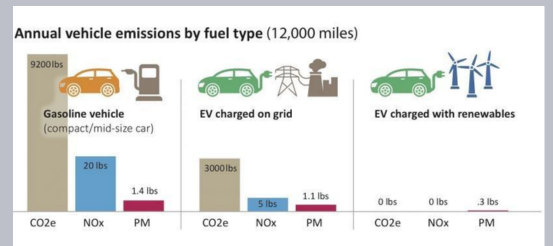
Powerful

Low maintenance cost

More greenhouse gas

Low fuel efficiency

Health Hazards



#### Maresha.Lomia