**Hybrid Electric Cars**

Hybrid cars have been a popular viable option for a lot of automotive enthusiasts in the world; because of their environmental friendliness and high fuel efficiency records. There are basically two types of hybrid cars; [full hybrids](Hybrid%20Electric%20Cars) and mild hybrids. Hybrid electric cars belong to mild hybrids as they use electrical motors to add more power to their fuel engines. Though quite new, these electric cars are taking the car market by storm. Some of the most famous of these hybrids include Toyota Prius Hybrid, 2012 Mitsubishi i-MiEV, Ford Focus, Ford Escape, Ford Escape Hybrid , Toyota Highlander Hybrid and Cadillac Escalade Hybrid. Whether people like them or not, the hybrid cars are here to stay and they are the future of car production. Hence this article will discuss these cars so that potential customers can understand what type of hybrids they are buying.

The [Toyota Prius](Hybrid%20Electric%20Cars) is one of the high ranking hybrid electric cars found on the market. This hybrid, though not as fast as its competitors, is regarded in high esteem by green car consumers out there as its mostly relies on its electric motors instead of its fuel supply.

Another electric car is the [Mitsubishi i-MiEV](Hybrid%20Electric%20Cars). The i-MiEV can be bought at a reasonable price and it is also reasonably efficient in conserving its gas supply.

The [Ford Focus](Hybrid%20Electric%20Cars) and [Ford Escape](Hybrid%20Electric%20Cars) are also some of the best electric hybrids. The Focus is an efficient hybrid which can go up to 105 miles using electricity only and this, added to its fuel efficiency, makes it one of the most sought out electric hybrids around. The Ford Escape is also an equally impressive hybrid on demand. With its world wide recognition in reducing close to 30% of carbon dioxide emission, by using more electric power, the Escape definitely is changing the way people think about electric cars.

The [Toyota Highlander Hybrid](Hybrid%20Electric%20Cars) leads in reducing global emissions in the world. The Highlander Hybrid reduces about 33% of emissions and scores quiet high in rank on the most environmental cars list. On the other hand, though the Cadillac Escalade Hybrid is lower on emissions unlike its counter-parts, the hybrid is still regarded as the best electric hybrid among SUVs. These [hybrid electric cars](Hybrid%20Electric%20Cars) are really changing the way we look at car performance and as more and more models are being made, certainly the future of the car industry looks brighter and brighter.

Hybrid electric cars are certainly having a big impact on [the future of the car industry](Hybrid%20Electric%20Cars). The hybrids that have already been mentioned are just some of the many hybrids being produced with environmental conservation in mind. The Toyota Prius Hybrid, Mitsubishi i-MiEV, The Ford Focus, Ford Escape, Toyota Highlander Hybrid and the Cadillac Escalade Hybrid are becoming more and more viable for a lot of consumers because of their fuel efficiency as well as their high ranking in global warming emissions.