

What is a hybrid car?

“Hybrid cars are powered by an internal combustion engine and an electric motor. These greener vehicles allow drivers to experience their more improved fuel economy than conventional cars.”

What is a hybrid car?

A hybrid car uses more than one means of energy, combining a petrol or diesel engine with an electric motor, and the two systems work with each other to move the vehicle. This allows the car to burn less gasoline, achieving better fuel efficiency than a traditional engine that solely uses fuel does. Electric power serves to boost the performance of the engine. Hybrids, except for plug-in hybrids, charge the battery through its internal system, so they do not need recharging. Plug-in hybrids are a halfway house between conventional cars and all-electric vehicles. So, they run on both an electric motor and an internal combustion engine but can charge its battery by "plugging in" to an outside electrical source.

The advantages and disadvantages of a hybrid car

Different types of hybrids

[HOME](#)

[How long do summer tires last?](#)

[Are electric cars the future?](#)



Kia in **MU**



Showroom

[Picanto](#)
[Cerato-K3](#)
[Pegas-AB-2024](#)
[Sonet](#)
[Seltos](#)
[Stonic](#)
[Niro](#)
[EV6](#)
[EV9](#)
[Sorento-MQ4-PE-2024](#)
[Carnival](#)
[K2700](#)
[Carens](#)
[Sportage](#)

Shopping Tools

[Find a Dealer](#)
[Request a Quote](#)
[Request a Test Drive](#)
[Request a Live Stream](#)
[Download a Brochure](#)

Owners

[Kia Service](#)
[Book a Service](#)
[Fetch and Drop Service](#)
[Warranty & Recalls](#)
[Kia Roadside Assistance](#)
[Owner Resources](#)
[Connectivity](#)
[EV Experience](#)
[Kia Parts - Special Offers](#)

Discover Kia

[Our Movement](#)
[PBV](#)
[Sponsorship](#)
[ASK](#)
[Sustainability](#)
[EV Day](#)