



COMPARE ELECTRIFIED TECHNOLOGIES

Each electrified technology offers unique features and distinct advantages.
Find the one that fits your lifestyle and driving needs.

HYBRID

PLUG-IN HYBRID

HYDROGEN FUEL CELL



ENERGY SOURCE

- Runs on gas and electricity
- Hybrids can recover lost energy through regenerative braking

- Runs on stored electricity first, then automatically switches to gas when needed
- Plug-in hybrids can recover lost energy through regenerative braking

- Runs on electricity generated by hydrogen
- Hydrogen fuel cell vehicles can recover lost energy through regenerative braking



RECHARGING AND REFUELING

- Refuel at traditional gas stations
- No plugging in or charging required

- Plugging in daily with convenient charging stations is recommended to maximize electric usage
- Gas is required

- No plugging in required
- Having a hydrogen fueling station nearby is necessary
- Refuels in minutes



BIGGEST ADVANTAGES

- Impressive mpg ratings and cost savings at the pump
- Fewer stops at the gas station
- Lower vehicle emissions than gasoline-only vehicles
- No change of routine necessary

- Uses electricity for shorter drives and gas when needed, giving you peace of mind
- Lower vehicle emissions than gasoline-only vehicles
- No need to change your driving habits

- The only vehicle emission is water
- All the benefits of an electrified vehicle without having to plug in
- Cutting edge technology



TYPES OF DRIVES

- Perfect for trips of any length

- Perfect for trips of any length
- Short trips can be made using all-electric power

- Perfect for trips of short to medium lengths

