

COMPARE ELECTRIFIED TECHNOLOGIES

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

Find the one that fits your lifestyle and driving heeds.				
	HYBRID	PLUG-IN HYBRID	ELECTRIC	HYDROGEN FUEL CELL
ENERGY SOURCE	 Runs on gas and electricity Hybrids can recover lost energy through regenerative braking 	 Runs on a store of electricity first, then automatically switches to gas when needed Plug-in hybrids can recover lost energy through regenerative braking 	 Runs on electricity drawn from a high-voltage battery Electric vehicles 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 options is recommended to maximize electric usage Gas is required 	 Plug in using convenient at-home charging options or at external charging stations 	 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 	 Zero vehicle emissions No dependence on gas 	 The only vehicle emission is water All the benefits of an electrified vehicle without having to plug in Cutting-edge technology
TYPES	• Perfect for trips of any length	 Perfect for trips of any length Short trips can be made using all-electric power 	• Ideal for shorter, predictable trips	 Perfect for trips of short to medium lengths

