

Right now there are many electric vehicle models available in BC. So you can be economical if you want, or full on fancy. Go solo or take the family.

Have luxury or practicality (or a little bit of both).



Battery Electric Vehicles

These vehicles use a rechargeable battery to run. Simple!

Chevrolet Bolt EV



MSRP \$38,198 Range 417km

Chevrolet Bolt EUV



MSRP \$40,198 Range 397km

Nissan Leaf / Leaf Plus



MSRP \$41,748-\$47,498 Range 240-342km

Mazda MX-30



MSRP \$42,650 Range 161km

Mini Cooper SE



MSRP \$43,590 Range 183km

Volkswagen ID.4



MSRP \$43,995-\$48,995 Range 336-443km

Kia Soul EV



MSRP \$43,995-\$52,995 Range 248-383km

Hyundai Kona Electric



MSRP \$44,399 Range 415km

Toyota bZ4X



MSRP \$44,990-\$54,990 Range 367-406km

Kia Niro Electric



MSRP \$45,595 Range 407km

Hyundai IONIQ 5



MSRP \$54,999 Range 488km

Kia EV6



MSRP \$55,995 Range 499km

Nissan Ariya



MSRP \$52,998-\$59,498 Range 348-490km

Vinfast VF8



MSRP \$53,600 Range 425km

Subaru Solterra



MSRP \$54,295 Range 360km

Polestar 2



MSRP \$54,950 Range 515km

BMW i4



MSRP \$54,990-\$61,390 Range 412-480km

Tesla Model 3



MSRP \$54,990-\$64,990 Range 438-534km

Hyundai IONIQ 6



MSRP \$54,999 Range 581km

Ford Mustang Mach-E



MSRP \$56,995-\$69,995 Range 360-502km

Vehicles listed in order of price, by category. Price ranges indicate different battery sizes but do not account for additional trim levels. Current as of October 2023. There may be errors or omissions; please contact a dealership for current MSRP and vehicle availabilities.

Volvo XC40 Recharge



MSRP \$59,950 Range 472km

Volvo C40 Recharge



MSRP \$59,950 Range 478km

Audi Q4 e-tron



MSRP \$59,950 Range 380km

Tesla Model Y



MSRP \$59,990-\$69,990 Range 394-497km

Chevrolet Blazer EV



MSRP \$59,999-\$69,999 Range 449-515km

Lexus RZ



MSRP \$64,950 Range 354km

Cadillac Lyriq



MSRP \$66,669 Range 505km

Genesis GV60



MSRP \$71,000-\$79,000 Range 381-402km

Audi Q4 Sportback e-tron



MSRP \$71,300 Range 388km

Mercedes-Benz EQB



MSRP \$75,700 Range 356km

Ford F-150 Lightning



MSRP \$69,000-\$85,000 Range 386-515km

BMW iX



MSRP \$79,990-\$89,990 Range 322-521km

Mercedes-Benz EQE Sedan



MSRP \$85,600-\$95,000 Range 362-418km

Audi e-tron



MSRP \$87,342 Range 364km

Audi e-tron Sportback



MSRP \$89,400 Range 362km

Mercedes-Benz EQE SUV



MSRP \$94,900 Range 407km

Rivian R1T



MSRP \$98,500 Range 505km

Tesla Model S



MSRP \$99,990 Range 652km

Jaguar I-Pace



MSRP \$102,800 Range 381km

Rivian R1S



MSRP \$105,250 Range 509km

Genesis G80



MSRP \$105,000 Range 454km

Tesla Model X



MSRP \$109,990 Range 560km

Lucid Air



MSRP \$121,500-\$210,000 Range 660-830km

Porsche Taycan



MSRP \$130,200-\$156,700 Range 320-396km

Audi e-tron GT



MSRP \$135,450 Range 383km

Mercedes-Benz EQS SUV



MSRP \$136,000 Range 459km

Porsche Taycan 4 Cross Turismo



MSRP \$136,200 Range 346km

Mercedes EQS



MSRP \$146,000 Range 547km

BMW i7



MSRP \$147,000 Range 512km

About price and battery range.

Vehicles in this guide are presented in order of price within their category. We have indicated multiple prices in cases where vehicles have multiple battery options or ranges. These are Manufacturer Suggested Retail Prices (MSRPs) and do not account for additional trim levels or options that increase price without increasing range. In some cases there are even more battery and price options within the range that we present, and higher MSRPs do not always correspond with higher ranges.

Plug-in Hybrids

These vehicles combine a battery with a gasoline backup, offering an electric commute and gas for long trips.

Kia Niro Plug-in



MSRP \$38,595 Range 55km (electric) 853km (full)

Toyota Prius Prime



MSRP \$41,125 Range 72km (electric) 1035km (full)

Kia Sorento PHEV



MSRP \$44,495 Range 51km (electric) 681km (full)

Hyundai Tucson PHEV



MSRP \$49,499 Range 53km (electric) 626km (full)

Mini Cooper S E Countryman All4



MSRP \$44,990 Range 29km (electric) 439km (full)

Ford Escape PHEV



MSRP \$46,499 Range 60km (electric) 789km (full)

Mitsubishi Outlander PHEV AWD



MSRP \$48,198 Range 61km (electric) 626km (full)

Kia Sportage PHEV



MSRP \$45,595 Range 55km (electric) 632km (full)

Hyundai Santa Fe PHEV



MSRP \$49,699 Range 50km (electric) 655km (full)

Toyota RAV4 Prime



MSRP \$50,950 Range 61km (electric) 911km (full)

Dodge Hornet PHEV R/T



MSRP \$53,295 Range 53km (electric) 573km (full)

Mazda CX-90 PHEV



MSRP \$54,900 Range 42km (electric) 747km (full)

BMW 330e RWD



MSRP \$54,990 Range 35km (electric) 468km (full)

Lincoln Corsair Grand Touring



MSRP \$59,900 Range 45km (electric) 645km (full)

Lexus NX450h+



MSRP \$59,900 Range 61km (electric) 835km (full)

Volvo S60 Recharge



MSRP \$59,950 Range 64km (electric) 792km (full)

Volvo V60 Recharge



MSRP \$59,950 Range 68km (electric) 792km (full)

Chrysler Pacifica Hybrid



MSRP \$59,995 Range 51km (electric) 784km (full)

Jeep Wrangler 4xe



MSRP \$59,995 Range 35km (electric) 557km (full)

Alfa Romeo Tonale PHEV



MSRP \$54,995 Range 53km (electric) 520km (full)

Vehicles listed in order of price, by category. Price ranges indicate different battery sizes but do not account for additional trim levels. Current as of October 2023. There may be errors or omissions; please contact a dealership for current MSRP and vehicle availabilities.

Mercedes-Benz GLC 350e 4Matic



MSRP \$61,200 Range 21km (electric) 562km (full)

BMW X3 xDrive30e



MSRP \$64,990 Range 29km (electric) 502km (full)

Volvo XC60 Recharge



MSRP \$64,950 Range 58km (electric) 838km (full)

BMW 530e xDrive



MSRP \$69,000 Range 31km (electric) 500km (full)

Jeep Grand Cherokee 4xe



MSRP \$75,195 Range 42km (electric) 719km (full)

Audi Q5 TFSI e



MSRP \$76,100 Range 37km (electric) 600km (full)

Volvo S90 Recharge



MSRP \$77,950 Range 61km (electric) 748km (full)

Lincoln Aviator PHEV



MSRP \$80,500 Range 34km (electric) 713km (full)

Volvo XC90 Recharge



MSRP \$82,650 Range 53km (electric) 802km (full)

BMW X5 xDrive45e



MSRP \$83,500 Range 50km (electric) 600km (full)



Porsche Cayenne

E-Hybrid

MSRP \$95,500 Range 27km (electric) 666km (full)

Land Rover Range Rover Sport PHEV



MSRP \$95, 500 Range 51km (electric) 742 (full)

Porsche Panamera E-Hybrid



MSRP \$119,800 Range 27km (electric) 768km (full)

Bently Bentayga Hybrid



MSRP \$238,700 Range 43km (electric) 628km (full)

Bently Flying Spur Hybrid



MSRP \$260,000 Range 34km (electric) 653km (full)

Hydrogen Vehicles

These vehicles have electric motors and produce electricity from hydrogen.

Toyota Mirai



MSRP \$53,550 Range 647km

Hyundai Nexo



MSRP \$73,000 Range 570km

Frequently Asked Questions

How far can an electric car go?

Modern electric vehicles typically have a 300 to 600km range. Even better, fast charging stations are rarely more than 100km apart within a charging station network.

Are electric cars fast enough for highway driving?

Absolutely! Electric motors are notorious for their high torque and instant power delivery. That means you'll be surprised by how much kick an electric motor has. You'll be pressed back in your seat, and you'll have no trouble passing on the highway. Promise.

What about winter?

While cold weather can affect the range of electric cars, these vehicles are proven to be, well, tough as winter. Some big cold-weather perks: Electric engines don't struggle to turnover in the winter. They start in all conditions. And, you can preheat while plugged in without expensive idling.

How long does it take to charge an electric car?

It depends on the battery size of your car and what type of charging station you are using. Generally, there are three different ways you can charge an electric vehicle:

Level 3

The fastest option. It's also called a Direct Current Fast Charger (DCFC), or in the case of Tesla, a Supercharger. Charging times depend on several factors, such as the size of your car battery and the capabilities of your car. In most cases, you can charge to 80% in under an hour.

EV etiquette is important at fast charging stations. We recommend you limit your charging time to 30 to 40 minutes to minimize the waiting time for others who need to charge.

Level 2

These chargers are most often found and used at home, workplaces, malls and community centres—places where you leave your car for an extended period of time.

They add 30-40km of range per hour.

Level 1

The slowest charge typically uses the vehicle's "trickle charge" cable and a standard 110v wall outlet. At ~8km of range per hour, this method can be used to recover daily driving while at work or home.

Where can I find charging stations?

There are plenty in BC. The best way to find public charging stations is by using charging station apps. They let you filter for station types, check charging station status in real-time, and see user feedback.





