



Electric Transportation Buying Guide Quick Reference Handout

With rising gas prices, people are turning to electric transportation to get around. Battery technology advancements have introduced a variety of electric rideables, including hoverboards, electric scooters, and electric bikes. This guide helps you choose the best electric rideable for you.

[Scan the QR Code to read the full buying guide](#)

Table of Contents

- Benefits of using electric transportation
- Types of electric transportation
- Safety considerations for electric transportation
- Maintenance considerations for electric transportation
- Tips to make the switch to electric transportation



Benefits of using electric transportation

Cost savings

Electric transportation is more cost-effective than gas-powered vehicles. The cost of charging electric vehicles is significantly lower than fueling with gas. This leads to substantial savings over time.

Health and sustainability

Electric rideables are an eco-friendly transportation option that reduces carbon emissions. They can also promote healthier lifestyles by encouraging more active commutes.

Flexibility

Electric bikes and scooters offer flexibility in commutes, allowing users to choose when to exercise and when to rely on electric assistance.

Types of electric transportation

Electric scooters

Electric scooters are typically lightweight and portable, with foldable designs. They're great for city commuters due to their compact size and convenience. Many models come with apps for monitoring battery life, ride statistics, and more.

Electric bikes

Electric bikes offer the best of both worlds: the exercise of traditional biking with the added boost from an electric motor. With various designs (road, mountain, fat tire, and folding), they cater to different user preferences. Pedal assist and throttle assist modes allow for versatility in commuting.



Hoverboards

Hoverboards are self-balancing platforms controlled by shifting weight. They offer a unique ride experience and are ideal for short trips and fun activities.

Safety considerations for electric transportation

Electric rideables are designed with safety in mind. Features like durable frames, mechanical and hydraulic braking systems, and reflective elements improve safety. Riders should always wear helmets and consider additional protective gear for added safety.

Maintenance considerations for electric transportation

Regular maintenance is crucial for electric rideables. Check tire pressure frequently, create a consistent charging routine, and keep your rideable clean. Follow these tips to ensure a longer lifespan for your electric rideable.

Tips to make the switch to electric transportation

To make the switch, decide on the type of electric rideable that suits your needs. Consider purchasing additional safety gear like helmets and protective pads. Also, ensure your electric rideable is UL certified for safety. Check your local regulations to know which rideables are permitted in your area. If you're ready to make the switch, visit [bestbuy.ca](https://www.bestbuy.ca) for a wide selection of electric transportation options.