

# The Help of Electric Bikes for College Students

*This article will explore how electric bicycles can be a helpful tool for college students.*

LOS ANGELES, CALIFORNIA, THE UNITED STATES, June 30, 2023 /EINPresswire.com/ -- Electric bikes have become increasingly popular among college students due to their numerous benefits. They offer a convenient and efficient mode of transportation that can greatly assist students in their daily activities on and off campus. From saving time and money to promoting a healthier lifestyle and reducing environmental impact, electric bicycles provide valuable assistance to college students.

This article will explore how electric bicycles can be a helpful tool for college students, enabling them to enjoy campus life with ease and embrace the advantages of this modern mode of transportation.

### The origin and evolution of electric bikes

The origins of electric bicycles can be traced back to the late 19th century. In 1895, French engineer Ozdenhal Marcus fitted a rechargeable battery and an electric motor onto a bicycle, creating the world's first electrically assisted bicycle. However, at that time, these bicycles were expensive and heavy, which limited their popularity.

It wasn't until the early 20th century that the concept of electric bicycles began to gain traction. In 1902, the Autoped, the world's first commercially available electric bicycle, was introduced in the United States. However, due to limited manufacturing technology, this type of bicycle still



faced significant limitations.

It was not until the late 1980s, with the maturity and development of electric battery technology, that electric bicycles started to gain real popularity. In 1987, the first modern electric bicycle, as we know it today, appeared in the United States. In 1998, the Californian EV Global Motor Company launched the EV Global E-Bike, inspired by folding bicycles, with a range of 10 miles and a top speed of 18 miles per hour.

In the 21st century, electric bicycles rapidly became popular worldwide. Various models of electric bicycles emerged in the United States, ranging from retrofitting traditional bicycles to breakthrough inventions like electric folding bicycles, high-speed models, solar-charging options, and innovative designs. Today, in the United States, manufacturers, communities, and even government agencies are dedicated to the research, development, and promotion of electric bicycles, aiming to transform transportation habits and make commuting healthier and more environmentally friendly.

#### Efficient transportation

Electric bikes offer college students an proficient mode of transportation. With their power electric motor, students can easily travel through campus, commute to classes, and reach their destinations faster. Taking HiPEAK folding fat tire electric bicycle as an example, each of its electric bike is equipped with 750W brushless motor that is superior to other 500W or less used by other electric bike brands, which could help riders climb more easily and ride faster, providing great speed combined with smooth control. Electric bikes eliminate the need for waiting in traffic or relying on public transportation schedules, allowing students to save time and have more control over their daily commutes. This efficient transportation option helps students stay punctual, reduces the stress of commuting, and provides a convenient way to move around the campus and surrounding areas.

#### Time and cost savings

Electric bikes provide college students with significant time and cost savings. With an electric bike, [students can avoid traffic congestion](#) and enjoy quicker commute times, especially during rush hours. They can effortlessly maneuver through crowded streets and reach their classes or other destinations on time. Additionally, electric bicycles are a cost-effective alternative to cars or public transportation. They require less maintenance and have lower operational costs, such as fuel and parking fees. By choosing electric bikes, college students can save money on transportation expenses, allowing them to allocate their funds towards other important aspects of their education. The time and cost savings offered by electric bikes make them a practical and efficient choice for college students.

#### Healthy and sustainability

Electric bikes play a crucial role in promoting physical activity and a healthier lifestyle among college students. With electric bikes, students have the option to pedal or use the pedal assist feature, allowing them to engage in regular exercise while commuting. For example, HiPEAK

folding fat tire electric bikes adapt 7-level pedal assist system which riders can use to decide how effort they use to move forward. Regular physical activity not only improves cardiovascular health but also helps reduce stress and increase overall fitness levels. Moreover, backed by HiPEAK's removable 48V, 15Ah lithium-ion long range battery, it is able to cover 50-60 miles per charge. If people are afraid of running out of power with just one battery, they can choose combo sale on official website which contains an e-bike and a spare battery and is more cheap compared to separate purchase.

### Enhanced mobility

Electric bikes provide college students with enhanced mobility and flexibility in navigating their campus and surrounding areas. These bikes allow students to easily maneuver through congested areas, bypass traffic, and access locations that may be inconvenient or inaccessible by car. With electric bikes, students can quickly travel between classes, libraries, dormitories, and recreational areas, saving time and effort. The compact design and agility of electric bikes also make them ideal for exploring off-campus areas and discovering new places. Electric bikes go beyond the reduced commuting time. Buoyed by responsible brakes, riders can avoid students in crowded campus, making individuals riding more safer.

### Environmental friendliness

Many college students are passionate about environmental sustainability and dream of making the world a better place through their knowledge and efforts. With electric bikes, students don't have to wait until graduation to contribute to the environment.

By choosing an electric bike as people's mode of transportation, cyclists are actively reducing their carbon footprint and making a positive impact on the environment. Riders can be a part of the solution to combat climate change and create a more sustainable future, starting right now during their college years.

### Conclusion

In conclusion, electric bikes provide valuable assistance to college students in various aspects. They offer time and cost savings, promote physical activity and sustainability, enhance mobility, and contribute to environmental friendliness. Embracing electric bikes as a means of transportation can greatly benefit college students, improving their overall well-being and supporting a sustainable lifestyle.

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