Travel fast in urban environments with this state-of-the-art mobility bike. This state-of-the-art transit bike is designed for the urban dweller who wants to travel quickly and easily in urban environments.

Rating: Not Rated Yet
Price:
Variant price modifier:

Base price with tax:
Electric Bikes: Giant Quick-e Electric Bike

Price with discount: $3,115.00
Sales price with discount: $3,115.00
Discount:
Tax amount:

Ask a question about this product
Manufacturer: Giant

Description

//

- Intro
- Details

Giant Quick-e

Travel fast in urban environments with this state-of-the-art mobility bike.

This state-of-the-art transit bike is designed for the urban dweller who wants to travel quickly and easily in urban environments. With a top speed of 28mph, Quick-E+ lets you shed minutes off the time it takes you to get to work, while tackling longer distances than you can with a traditional bicycle. With an ALUXX SL aluminum frame and a powerful Yamaha motor that produces 80Nm of torque with Giant’s Hybrid Cycling Technology, traffic jams and parking hassles can be a thing of the past.

- Giant SyncDrive Sport, 28mph, 80Nm torque, powered by Yamaha
- Giant PedalPlus 4-sensor technology
- Giant RideControl EVO
- Giant EnergyPak 500
- ALUXX SL-grade aluminum frame
- Shimano Deore 2x10-speed drivetrain with Shimano M315 hydraulic disc brakes
- Advanced Light System: Automatic light sensors switch between daytime and nighttime modes. Also includes high-beam and brake lights.

Highlights

The Quick-E+ features a compact SyncDrive motor that delivers smooth and instantaneous power—which blends seamlessly with your own pedaling power—so you can float up hills, dial up your speed, and do it all with greater ease. With an ALUXX SL aluminum frame and a powerful Yamaha motor that produces 80Nm of torque with Giant’s Hybrid Cycling Technology, traffic jams and parking hassles can be a thing of the past.

Details

Hybrid Cycling Technology
Hybrid Cycling Technology is a system that combines electric power with human power to produce the most efficient, powerful and natural E-bike riding experience. It’s a seamless extension of a rider’s own power that sets Giant E-bikes apart from other “electric” bicycles.

The system consists of four key innovative technologies that work in unison with your own body’s power output—a seamless extension of your own capabilities.

SyncDrive

POWER
Most powerful support. Up to 80Nm of torque, gives instant power and high power at low speeds. You’ll enjoy every second of the ride while this high-performance SyncDrive motor delivers a quiet and comfortable riding experience.

WIDER GEAR RANGE
Front shifting allows an extra wide gear range. This gives the opportunity to climb hills and steep trails in a more efficient way while wasting less energy for both the rider and battery.

PROPORTIONAL POWER DELIVERY
The high-performance SyncDrive motor produces proportional and linear support. This means the power is instant and feels more predictable.

Pedal Plus

NATURAL FEELING
The torque sensor measures the amount of power the rider is applying to the pedals. The motor then replicates the natural riding style, adding assistance when needed.

EFFICIENCY
The PedalPlus 4-sensor technology. Maximizes energy efficiency for both the rider and the battery system.

INSTANT SUPPORT
The PedalPlus 4-sensor technology measures the amount of force a rider is applying to the pedals. The SyncDrive motor reacts by producing instant aneous support, creating a smooth and powerful riding experience.

Energypak

HIGHEST DENSITY
Giant’s new battery technology has 25% higher energy density, which means 25% greater range than most batteries of the same size and weight.

MOST WATT HOURS
Watt hour rate a battery’s energy content and gives you an idea how far you can ride. Our 500wh EnergyPaks gives the rider the power to cover greater distances.

INTEGRATED DESIGN
EnergyPaks are purposefully designed to fit perfectly with Giant E-bikes, featuring with harmonious rounded corners that give them a high-
Electric Bikes : Giant Quick-e Electric Bike

quality, elegant look.

Energypak Capacity

The capacity of a Giant EnergyPak is measured in Watt Hours. The exact range is influenced by factors including terrain, rider weight and weather.

300Wh EnergyPaks are mounted to a specially designed rack. Removal and charging of the EnergyPaks is simple. Each can be fully charged in about two hours.

400Wh EnergyPaks are integrated into the frame. This helps stabilize and balance the E-bike while it’s being ridden. You can either remove the EnergyPak to charge it, or plug the charger directly into the E-bike itself. 400Wh EnergyPaks can be fully charged in just three hours.

The new integrated 500Wh EnergyPak has increased range and is the best choice for long distance riding. Most Giant E-Bikes are equipped with this technology. Removal and charging is simple. Each can be fully charged in about three hours.

Ridecontrol

ERGONOMICS CONTROL

The ergonomically designed control buttons let the rider control the support level and display with comfort and ease.

USB CHARGING

Added flexibility and convenience for charging up the battery system.

WALK ASSIST

The walk assist mode makes it easier to wheel the bike along with you while walking.