



 **GIANT**<sup>®</sup>



**HYBRID  
CYCLING  
TECHNOLOGY.**

# REPORT CARD

**A CLOSER LOOK AT WHAT MAKES  
HYBRID CYCLING TECHNOLOGY  
THE BEST IN THE MARKET**

[giant-bicycles.com](http://giant-bicycles.com)



## WELCOME TO GIANT'S HYBRID CYCLING TECHNOLOGY

Because of Giant's ongoing commitment to getting more people on bicycles, we've created Hybrid Cycling Technology. Giant engineers have created a technology that seamlessly combines the power from your legs with the efficient power of an electric motor to allow all types of riders the ability to travel farther, faster and with greater ease. And that's the best of both worlds—your own power working in harmony with the bicycle's power to make your cycling experience the most fun it can be. That's Hybrid Cycling Technology.

## GIANT'S HYBRID CYCLING TECHNOLOGY PROVIDES RIDERS WITH THREE KEY BENEFITS:

### 1. LITHIUM ION BATTERY TECHNOLOGY:

Giant's recyclable EnergyPak lithium ion batteries are one third the weight of traditional batteries and offer far greater range—about 35 miles (56 kilometers) per battery versus less than 10 miles (16 kilometers) utilizing older battery technology.

### 2. INTELLIGENT POWER DELIVERY:

The I<sup>2</sup> driver intelligently and instantly compensates for any erratic pedaling motion by creating a smooth power transmission message to the SyncDrive motor. The benefit is that you'll experience a smooth ride no matter how rough your pedal stroke.

### 3. QUALITY CONSTRUCTION:

Because every Hybrid bicycle is made by Giant in our dedicated Hybrid manufacturing facility, you can rest assured that you're riding the best-built bicycle on the road. We never rely on outside manufacturing to build our frames, so when you buy a Giant, you know it was made by the largest and highest quality bicycle frame manufacturer in the world—our 35-year dedication to quality speaks for itself.

## HYBRID REPORT CARD

Key features separating Giant Hybrid Technology from other electric/hybrid bicycles.

FEATURES	MODEL	eZee Torq II	Torker T400E	IzipTrkEnlight	Ultra Motors A2B	Twist FreedomDX	Twist Express
REMOVABLE BATTERY		Yes	Yes	Yes	No	Yes	Yes
LITHIUM ION BATTERY TECHNOLOGY		Yes	Yes	Yes	Yes	Yes	Yes
NUMBER OF BATTERIES		1	1	1	1	2	1
INTELLIGENT POWER DELIVERY		No	No	No	No	Yes	Yes
WEIGHT*		58 lbs	45 lbs	52 lbs	72 lbs	60 lbs	50 lbs
RANGE*		28 miles	30 miles	23-30 miles	20 miles	70 miles	35 miles
PRICE*		\$2000	\$1500	\$2000	\$2700	\$2200	\$1500

\* Based on published information provided by manufacturer.