

## 4" WIDE FAT TIRES Extra-wide tires for incredible



## **INTEGRATED LIGHTS** Powered by the eBike battery and controlled from the handlebar remote.



**500W REAR HUB MOTOR** Climb hills with 500 Watts of power.



**REAR RACK & FENDERS** 

Sturdy, durable construction.

NEW for 2025, is our Denago Hi Roller eBike. This model gets you where you need to go with ease with 4" fat tires that will take you off the beaten path, roll over obstacles and add more adventure to your next ride.

Equipped with a torque sensor, 500W rear hub motor, and a 720Wh battery, it can reach speeds of up to 25MPH. The torque sensor provides intelligent assistance based on your pedaling effort, ensuring an efficient riding experience.



**20 X 4" FAT TIRE** 

4-inch puncture-resistant fat tires provide extra protection on the road, ensuring peace of mind. Add more fun and adventure to your next ride.



INTEGRATED FRONT **AND REAR LIGHTS** 

Powered from the built-in eBike battery and controlled from the handlebar remote.



**TEKTRO HYDRAULIC DISC BRAKES** 

Reliable 180mm TEKTRO hydraulic front and rear disc brakes with automatic power cutoff for secure braking. Plenty of stopping power, even when fully loaded.





HI ROLLER



## GET ON, GET ROLLING, GET HAPPY



HI ROLLER	SIZE	COLOR
DE-E19-GREEN	One Size	Racing Green / Black

- → FRAME / FORK 6061-T6 Aluminum Frame w/ Internal cable routing / Coil Suspension Fork
- → MOTOR Shengyi Rear Hub Motor, 48v, 500W, 50Nm torque rating
- → **BATTERY** 48v, 15Ah, 720Wh, LG 21700 cells. Internal
- → **DISPLAY** Denago Full Color Digital LCD Display
- → **SENSOR** Speed, Torque
- → **THROTTLE** Throttle is removable w/ programming change to Class 1 or 2
- → **COMPONENTS** BMX Handlebar, Alloy Seat Post
- → **DISC BRAKES** Tektro Hydraulic disc w/ 180mm rotors
- → **DRIVETRAIN** Shimano 7 spd shifter, rear derailleur
- → **SADDLE** Comfort padded
- → **TIRES** FAT Tires, 20" x 4.0" w/ puncture protection
- → **INCLUDES** Front & Rear Light, Rear Rack, Fenders, Kickstand

**MSRP** \$1,899





