

Motor: Bafang Ultra M620 750w/1000w Mid-Drive Motor w/Integrated Torque Sensor

Battery: Extended Distance 48v 17.4ah or 21ah

Lithium-ion

Range: 40+ Miles (see "eBike Range Explained"

under "Resources" on our website)

Digital Display: Bafang DP C18.UART Full

Color LCD

Brakes: Powerful Tektro HD E750 Quad Piston

Hydraulic, 203mm Front & Rear

Suspension: BCEB GT MRK 120mm AIR Front

Fork & Rockshox Monarch rear

Frame: High Grade Aluminum Alloy 6061 **Size:** 19" Frame (Stand Over Height: 30.5")

Throttle: Left Thumb

Wheels: Quick Release Front Hub

Tires: Unparalleled Traction and Control Maxxis

Minion 26" X 4.0

Gearing: Shimano Alivio Hill-Climbing 9sp, 40t

Front & Sunrace 11-42t Rear Cassette

Steering: Wide 740mm Handlebars for Greater

Stability

Load Capacity: 300lbs

Locking Ergonomic Handlebar Grips

Side Rear Derailleur Guards **Saddle:** SR Sport Saddle

Aggressive Skid-Proof Wide Stance Pedals

Weight: 72 lbs

Top Speed: 35+ mph





203mm Hydraulic, Quad Piston, Disc Brakes

eBike Length: 6'4"

ELEVATEYOUR GAME

If it's gnarly, rugged, steep, or technical then look no further than the full suspension Storm G2. This bike will chew up those rocky climbs and steep descents with ease while still allowing you to pull that trailer full of gear to and from that tree stand, blind or favorite hunting spot.

The full-suspension Storm G2 was designed and engineered around the unparalleled power and performance of Bafangs ULTRA mid-drive motor. The Ultra motor is widely recognized as the "diesel engine" of mid-drive motors! For this reason, the rear suspension of the Storm G2 had to be just as heavy duty, in order to handle all of this torque and power, without causing the frame to flex under intense loads. The all metal, heavy duty gearing, of the Ultra motor, combined with the intelligence of an integrated torque sensor, make the Ultra motor the most capable, durable, and efficient motor on the planet and now there is a full-suspension bike to handle it.

The Ultra motor is also referred to as a "smart motor." The speed, cadence, shift, brake, and torque sensors provide continuous feedback from the rider to the motor. This allows the motor to deliver exactly what you ask. What you get, is a very natural feeling ride, even while providing a tremendous amount of torque and power output.

Test ride one today, and see for yourself, why the Bakcou Storm is currently the #1 selling full-suspension, fat-tire, ebike on the market, and why it's in a class of its own!

