

XTREME FAT TIRE BIKES COMPARISON TO E-STORM/E-SONDERS BIKE

XTREME'S E-GRIZZLY AND OFF ROAD VERSION	E-STORM/E-SONDERS
Frame: Alloy Al6061 with Front Emblem (Alloy)	All Steel Construction
Fork: Steel 1 1/8 Threadless	Steel 1 1/8 Threaded
Headset: 1 1/8 Threadless , Sealed Bearings, Alloy Shell	Steel loose bearings, non corrosion resistant Gears
Handlebars: Alloy 31.8 mm Center Clamp, 28"Length, with 35mm Rise	Steel, 24" Length Giving you less control
Stem: 1 1/8 Alloy with 31.8mm Clamp.90mm Length.	1 1/8 Steel
Brakes/Levers: Avid BB5 Disc Brakes Front/Rear 180mm Rotors	Low End Chinese Unknown Brand.Caliber, 160 mm Rotors for less stopping power & safety issues
Rim: Ultra-Light Single Wall alloy, Welded Seam,Patented w/cut-outs	Heavier without our patented symmetrical cut-outs
Front Hubs: Alloy Motor Hub,750 Watt 36V	Rear Drive Only ,Front Hub Steel,Loose Bearings Bolt On.
Rear Hub: 8-Speed Shimano Alivio 11-32T Cassette	350 Watt 36V, Non-Geared System, Single-Speed Drive
Tire: 26" Diameter (Diameter really over 29') by 5" Width " THE WIDEST TIRE MADE", High Density Rubber for Puncture Resistance with Copyrighted Skull Pattern	26" X 4.8"
Chain: KMC Rust Buster	Chinese low end Brand
BB Set: Steel Shell,SS Sealed Bearings,100mm Shell Width	Steel Loose bearings
Shifter: Shimano 8-Speed	Non-Geared, Single-Speed
Derailleur: Alivio 8-Speed,All Alloy Derailleur	Non-Geared, Single-Speed
Front Wheel 750 Watts,36V or 1000 Watts,48V* Watt Calculation Noted Below*	350 Watts, Low Power with limited capability to climb or go through soft terrain
Hub Motor: Brushless Hub with Alloy Sealed Shell High powered All-Wheel Drive= All Terrain Bike proven to climb even stairs and go over obstacles	as stated by Media Test. Plus Steel Shell,Non-Corrosion Resistant.
Control Unit: Rear Seat Post Mount 22 AMP	Does Not State Control Amps
Speed: 36V gets 20MPH	350 Watts with 55 lbs weight is questionable to go 20 MPH
Max Distance: Distance at Full Speed 30 Miles+/-	Max Distance Unknown
Battery: Sealed,Water Proof Poly Casing with Handle, Keyed and Removable Lithium Ion Technology with Quality High Density Sony Cells, 400 Cycles;36V or 48V System	Plastic and Alloy Shell, Non-Sealed,Not Water Proof, Not easy to remove or carry Low Quality Chinese Cells
Charger: Long Lasting 3A Chargers, Charge time 3- 4 Hours (Use of a Quick Charger are proven to shorten battery life)	90 Minute Charger. (Use of a Quick Charger are proven to shorten battery life)
Weight: E-Grizzly and E-Cherokee 51 lbs	60 lbs
Chance of Delivery: 100%as we have a 20' Container of these in Port being unloaded now.	Questionable

Price Point:

**New Owner Special
and Indiegogo Pricing**

E-Bike	\$999	E-Bike	\$649
		Indiegogo Insurance	\$150
		To insure your Bike	
Shipping:	\$95		\$195
Total Price:	\$1,094		\$994

**** Wattage Calculation****

Volts X Amps=

36V X 22 Amps=792 Max Amps

48V X 22 Amps= 1056 Max Amps

Special Offer:

****Change Your Mind Rebate & Free Shipping****

Call our office to show that you have changed your mind from purchasing any E-Bike , in exchange purchasing and we will give you a \$50.00 Rebate Code. For every person you refer to buy our great Bike you will earn 1/3 off Shipping Price. Get your Code Now!

Factors to Think about:

1. Take a look at their video and you will notice all the riders are in a standing position rather than sitting down.
 - a. That seems very uncomfortable
 - b. Why would you want to stand?
2. Look at the picture of the their bike and notice the steel cage around the battery.
 - a. Why is there?
 - b. Why would you want to stand?
 - c. What weight does it add to the bike since it is steel?
 - d. What does that cage do to the look and appeal of the bike?
 - e. If they are offering different sizes this will increase the weight even more.
3. Multiple people have inquired about frame size of their bike and been given the length.
 - a. Anyone knowledgeable in the Bike Industry knows that the frame size is determined by the Bike's height from the bottom bracket to the top of the seat post.

