XTREME FAT TIRE BIKE COMPARISONS

	XTREME'S E-GRIZZLY/E-GRIZZLY	SURFACE 604	TRAIL TRACKER	Juggernaut	KTM FREEZE
Frame:	Alloy Al6061 (Matte Black)	Same	Same	Same	Same
Fork:	Steel 1 1/8 Threadless ,For added Hub Motor Stabilty and Strength. Added Weight only about 1/2 lb.	Alloy	Alloy	Alloy	RockShox Fat Bike Bluto Fork
Handlebars:	Alloy 31.8 mm Center Clamp,	24" Length	24" Length	24" Length	24" Length
naliulebals.	28" Length, with 35mm Rise	Less Control	Less Control	Less Control	Less Control
Brakes/Lever	s: Avid BB5 Disc Brakes Front/Rear 180mm Rotors	160mm Rotor	160mm Front Rotor	Cheap Chinese	160mm Front Rotor
itakes/ Levels. Avid BBS Disc Blakes Florit/ Near Tooliili Notors		Cheap Chinese	Front, Less stopping	Brand,Less stopping	Front, Less stopping
		Brand Caliber	Power and Safety	Power and Safety	Power and Safety
Rim:	(Neon Yellow) with Cut-Outs, Ultra-Light Single Wall alloy,	Dual Wall	Heavier	Heavier	Heavier
Milli.	Welded Seam 36H	Heavier	ricavici	ricavici	Ticavici
Front Hubs:	Alloy Motor Hub,750 Watt 36V or 1000 Watt 48V	Steel	Steel	Center Rear	Center Rear
Troncriubs.	Alloy Motor Mas,730 Watt 50V or 1000 Watt 40V	Rear Drive only	Rear Drive only	Drive System	Drive System
Rear Hub:	8-Speed Shimano Alivio 11-32T Cassette,	Steel Hub Motor	Steel Hub Motor	Steel Hub Motor	Steel Hub Motor
real Hab.	Sealed bearing with Quick Release	Steel Hab Wotor	Steel Hab Motor	Steel Hub Wiotol	Steel Hab Wiotol
Tire:	26" Diameter (Diameter really over 29') by 5" Width	4" Width	4" Width	4" Width	4" Width
	" THE WIDEST TIRE MADE", High Density Rubber for Puncture	Not Puncture	Not Puncture	Not Puncture	Not Puncture
	Resistance with Copyrighted Skull Pattern	Resistant	Resistant	Resistant	Resistant
Chain:	KMC Rust Buster	Low End, Non Rust Proof	Similar	Similar	Similar
Shifter:	Shimano 8-Speed	Low End Shimano 7-Speed	7-Speed	Similar	10-Speed
Derailleur:	Alivio 8-Speed,All Alloy Derailleur	Steel,Low End Shimano 7-Speed	Steel,Low End Shimano 7-Speed	Similar	10-Speed Same Quality Shimano
Front Wheel	Brushless Hub Motor with Alloy Sealed Shell	·		Rear Drive Only *	Rear Drive Only *
Hub Motor:	750 Watts,36V Or 1000 Watts,48 V	·	•		·
	Wattage Calculation Below**				
Speed:	36V gets 20MPH/48V gets 25-30 MPH	Similar	Similar	Similar	Similar
Max Distance: Distance at Full Speed 30 Miles+/-		Similar	Similar	Similar	Similar
Warranty:	One Year Manufacture Warranty	Same	Same	Same	Same
Battery:	Sealed, Water Proof Poly Casing with Handle, Keyed and Removable	Rear Rack Mounted	Rear Rack Mounted	Similar	Similar
-	Litium Ion Technology with Quality High Density Sony Cells,	Hard to Carry	Hard to Carry		
	700 Cycles,36V System	Rack on Auto	Rack on Auto		
Charger:	Long Lasting 3A Chargers, Charge time3- 4 Hours	Similar	Similar	Similar	Similar
charger.	(Use of a Quick Charger are proven to shorten battery life)				
Weight:	(Use of a Quick Charger are proven to shorten battery life) E-Grizzly and E-Cherokee 51 lbs	60 lbs	60 lbs	Unknown	53 lbs

Introductory

Price:	\$999		\$1,999	\$2,995	\$1,599	\$5,699
Future Retail:	E-Grizzly	\$1,595	\$1,999	\$2,995	\$1,599	\$5,699
	E-Cherokee	\$1,595				
	Off Road Version	\$1,695				

What makes our E-Bikes different than the other Four E-Bikes listed?

- 1. Price point both current and future,
- 2. Xtreme's Bikes are the only to offer All-Wheel Drive while the other Four Bikes are only Rear Wheel Drive Systems only.
- 3. All the above parts comparisons. Xtreme's Bikes offer Top Quality Parts Only
- 4. Xtreme has a greater tire width and superior stopping power for Saftey Compared to Competitors
- 5. All Compared Fat Tire E-Bikes utilize either Center or Rear Wheel Drive Systems. Not only is this a Safety Factor in Loose or Soft terrain but, it also prohibits their ability to move through loose terrain or over obstacles.
- 6. Xtreme has All-Wheel Drive capability, competitors do not. The Automotive Industry has proven that All-Wheel Drive is best for getting through most any terrain, and over obstacles.

** Wattage Calculation**

Volts X Amps= Maximum Watts

36V X 22 Amps= 792 Maximum Watts (750 Watt E-Grizzly/E-Cherokee)

48V X 22 Amps=1056 Maxium Watts (1000 Watt Off Road E-Grizzly/E-Cherokee)