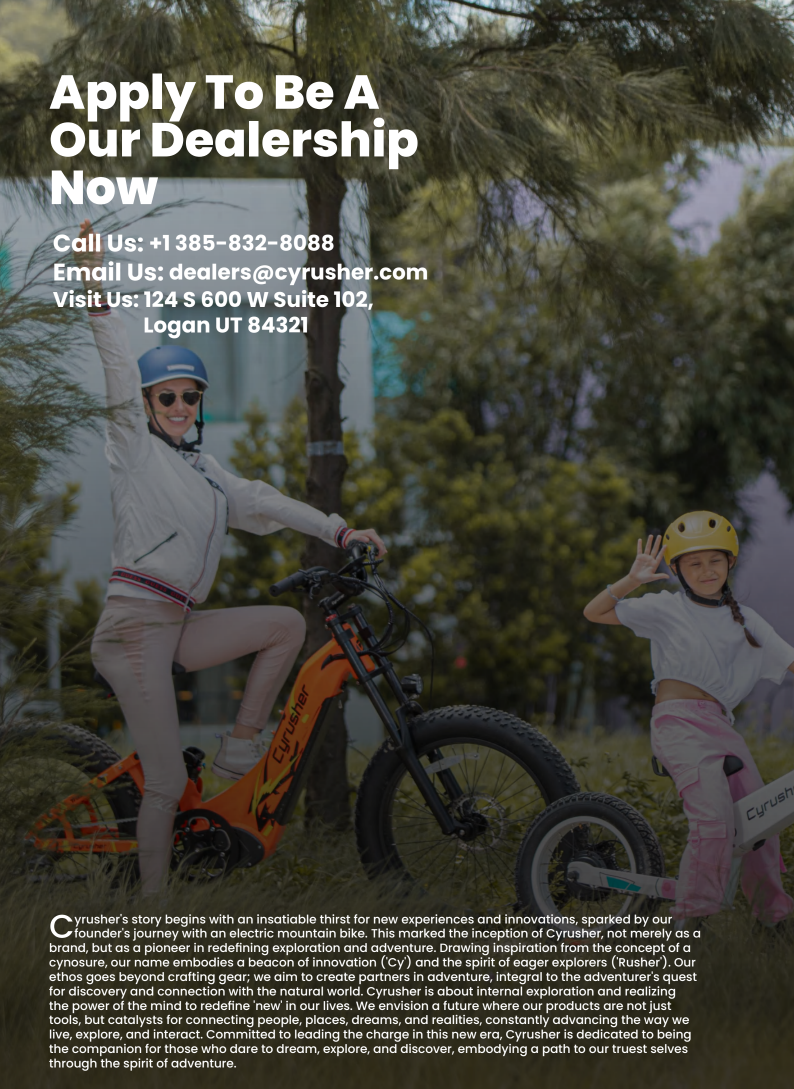


# CYRUSHER 2024 New Product Catalog





## **01** E-BIKES

Recreation	Series
Necleation	

Kommoda 2.0 ·····	6
Trax 2.0 ·····	8
Panger 2 0	1

## Adventure Series (Mid-drive)

Trident ·····	· 12
Maui ·····	· 14
Quest ·····	· 16
Hurricane ·····	18
Cyclona V	20

## Premium Series

Scout	F	)	C	)	•	•	•	•	•	•	• •	•	•	•	•	•	• •	•	•	• •	•	•	• •	•	•	•	٠.	•	•	•	•	•	•	••	2	2
Terra							•																							•					2	4
Jetbo																																			2	6

## **02** E-BOARDS

## Electric Skateboards

Flash Ultra Electric skateboard ······	3	0
Odyssev Flectric skateboard	2	ว

## **Electric Snowboard**

Dimela			
Ribble .	 	 	

## Electric Surfboard

Thunders	 	 36









## Recreation Series KOMMODA 2.0



MAIN	
Motor	Bafang Motor RM G062 750W
Battery	EVE Cell 21700 52V20A
Range	50-62 MILES (80-100 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'1" ~ 6'2" (155cm ~ 190cm)
Color Options	Orange/White/Gray/Green

BATTERY	
Charger	Atnen 52v3A
Charger Time	About 7 hours
Life Time	2-3 hours

SAFETY	
Brake	Star-union 2-piston 156PYD for
	180 MM rotor
Front Fork	Front suspension
	size15*150MM
Rear Suspension	DNM 185MM/32MM

Rear Suspension	DNM 185MM/32MM
MEASUREMEN <sup>1</sup>	rs
Bike Weight	73LBS(33 KG)
Packing Size	1450*310*810MM
Max Payload	330 LBS (150 KG)

PARTS	
Frame	6061 Aluminium soft tail
	Step-thru
Handlebar&Stem	Handlebar size 22.2*31.8*720MM
	Stem size 31.8*110MM
Rim&Tire	Pavel rim/Chaoyang tyre and
	inner tube 20*4"Anti-Puncture
Saddle	suspension seat post
	size:350*30.9MM
Front Light	Star-union 48V LED front light
	with horn
Shifter System	Shimano 9-S shift lever
	ASLU40009RA/deraileur
	ARDU3020SGS/cassette
Sensor	Torque sensor
Controller	LD Power 52V 25A
Bike Computer	Yolintech bike computer



## Kommoda 2.0 Overview

Kommoda 2.0 features a powerful 52V motor, smoother torque sensor, advanced air shock absorption, and a 9-speed gear system. It offers an extended 80-mile range, enhanced lighting, robust 4-piston brakes, and all-terrain tires. These upgrades deliver a safer, more efficient ride.

#### What Makes Kommoda 2.0 Different?



#### **Battery**

#### 52V 20Ah

Upgraded from a 48V 14ah battery to a 52V 20ah battery, significantly increasing the battery capacity, nearly doubling the range to over 80 miles.



#### Motor

#### **750W**

Upgraded from 48V to 52V for stronger power. (Bafang 750watt; peak 1500watt, maximum speed of 28MPH)



#### **Tires**

#### 20"X4.0"

Upgraded from standard mountain bike tires to allterrain puncture-resistant tires, increasing tire life and safety.



#### Sensor

#### **Torque Sensor**

Upgraded from a speed ratio sensor to a torque sensor, making the riding pedaling mode smoother and more natural, without any feeling abrupt.



#### **Front Light**

#### 180-Degree Wide

Upgraded from a small front light to a 180-degree wide-angle large front light, increasing the lighting range and featuring an electronic



#### **Brake**

#### 2-Piston Brake

2-piston hydraulic brake system, improving braking performance, shortening braking time, and ensuring more effective stopping.



#### **Rear Suspension**

#### **Air Suspension**

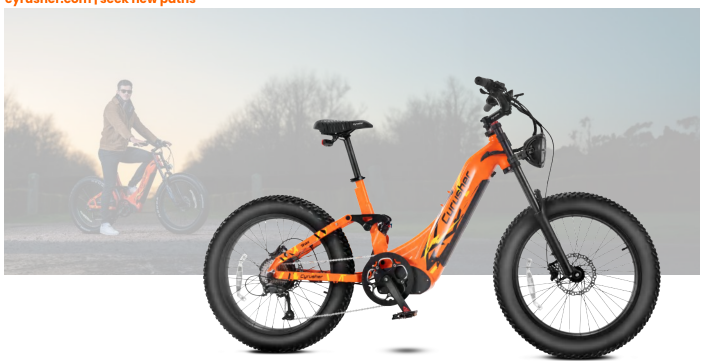
Upgraded from a spring rear shock absorber to an air shock absorber with a lockout feature, enhancing the shock absorption effect for offroad riding.



#### **Front Suspension**

#### **Motorcycle-Style**

The Kommoda features a front fork suspension with 110mm travel preload adjustment. Appearance and comfort in one.



## Recreation Series **Trax 2.0**



MAIN	
Motor	Bafang Motor 750W
Battery	LG 52V20AH
Range	37-55 MILES(60-90 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Orange/Blue/Gray/White

BATTERY	
Charger	58.8V 3A CE/UL certified
Charger Time	About 7 hours
Life Time	2.5-3.5 hours

SAFETY	
Brake	Hydraulic disc brake 4 piston 4
	Tektro E725
Front Fork	Hydraulic dual crown Suspension
	lockout Fork travel 60mm
Rear Suspension	Air shock

MEASUREMENTS	
Bike Weight	77 LBS(35 KG)
Packing Size	1700*350*860MM
Max Payload	330 LBS(150 KG)

PARTS	
Frame	Aluminium frame 4-bar linkage
	Soft-tail structure Step Thru
Handlebar&Stem	Aluminum black riser bar 700/
	Ф31.8/Ф22.2 ММ
Rim&Tire	26x4.0" Kenda K1188 fat tire /
	aluminum doule wall rim
Saddle	JT5734
	size:255*210 MM
Front Light	20W high bright
	with integrated horn
Shifter System	170/52T CNC ALblack /Shimano
	9 speed ASLM20109RC/
	Derailleur ARDM2000SGS
Sensor	Torque sensor
Controller	52V/25A/9FET sinwave
	controller
Bike Computer	mid-mounted LCD display/
	with USB/color



## **Trax 2.0 Overview**

Trax 2.0 boasts advanced upgrades for improved safety and performance, including a wider front light, 4-piston brakes, lighter frame, enhanced rear lighting, puncture-resistant tires, and superior shock absorption with a Suntour fork. It retains a smooth pedaling experience with its mid-mounted

#### What Makes Trax 2.0 Different?



### Weight

#### **Lose Weight**

Removed the semialuminum rear fender, reducing the weight of the bike by 2-3kg, making the overall appearance of the bike simpler, more sleek and elegant.



## **UART/GPS**

Added UART electronic communication mode and an optional GPS feature.



#### **Tires**

#### 26"X4.0"

Upgraded from standard mountain bike tires to allterrain puncture-resistant tires, increasing tire life and safety.



#### Sensor

#### **Torque Sensor**

Upgraded from a speed ratio sensor to a torque sensor, making the riding pedaling mode smoother and more natural, without any feeling abrupt.



#### **Front Light**

#### 180-Degree Wide

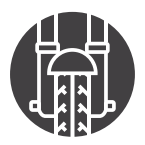
Upgraded from a small front light to a 180-degree wide-angle large front light, increasing the lighting range and featuring an electronic



#### **Brake**

#### 4-Piston Brake

Upgraded from a 2-piston hydraulic brake system to a 4-piston brake system, improving braking performance, shortening braking time, and ensuring more effective stopping.



#### **Front Fork**

#### **Upgraded**

Upgraded front fork from an oil-spring fork to Suntour brand oil pressure double-shoulder fork, improving shock absorption performance and rebound rate.



#### Safty

#### **Brake Lights**

Added rear fork left and right brake lights and turn signal functions to improve safety during night riding.



# Recreation Series Ranger 2.0





MAIN	
Motor	Bafang Motor 750W
Battery	LG 52V20AH
Range	37-55 MILES(60-90 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Green/Black/White

BATTERY	
Charger	58.8V 3A CE/UL certified
Charger Time	About 7 hours
Life Time	2.5-3.5 hours

SAFETY	
Brake	Hydraulic disc brake 4 piston 4
	Tektro E725
Front Fork	Hydraulic dual crown Suspension
	lockout Fork travel 60mm
Rear Suspension	190*50 air shock

PARTS	
Frame	frame 4-bar linkage Soft-tail
	structure
Handlebar&Stem	Aluminum black riser bar 700/
	Ф31.8/Ф22.2 ММ
Rim&Tire	26x4.0" Kenda K1188 fat tire /
	aluminum doule wall rim
Saddle	JT5734
	size:255*210 MM
Front Light	20W high bright
	with integrated horn
Shifter System	170/52T CNC ALblack /Shimano
	9 speed ASLM20109RC/
	Derailleur ARDM2000SGS
Sensor	Torque sensor
Controller	52V/25A/9FET sinwave
	controller
Bike Computer	mid-mounted LCD display/
	with USB/color

MEASUREMENTS	
Bike Weight	77 LBS(35 KG)
Packing Size	1700*350*860MM
Max Pavload	330 LBS(150 KG)



## Ranger 2.0 Overview

The Ranger 2.0, an all-terrain electric bike, stands out with its robust 750W Bafang motor, 52V 20Ah battery offering up to 56 miles range, and torque sensor for a natural riding experience. Key upgrades include a wide-angle front light with horn, 4-piston hydraulic brakes, and lightweight design due to a removed rear fender. It also has puncture-resistant tires, an enhanced Suntour fork, and added safety features like rear brake lights and turn signals for night riding.

#### What Makes Ranger 2.0 Different?



### Weight

#### Lose weight

Removed the semialuminum rear fender, reducing the weight of the bike by 2-3kg, making the overall appearance of the bike simpler, more sleek and elegant.



## **UART/GPS**

Added UART electronic communication mode and an optional GPS feature.



#### **Tires**

#### 26"X4.0"

Upgraded from standard mountain bike tires to allterrain puncture-resistant tires, increasing tire life and safety.



#### Sensor

#### **Torque Sensor**

Upgraded from a speed ratio sensor to a torque sensor, making the riding pedaling mode smoother and more natural, without any feeling abrupt.



#### **Front Light**

#### 180-Degree Wide

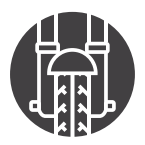
Upgraded from a small front light to a 180-degree wide-angle large front light, increasing the lighting range and featuring an electronic



#### **Brake**

#### 4-Piston Brake

Upgraded from a 2-piston hydraulic brake system to a 4-piston brake system, improving braking performance, shortening braking time, and ensuring more effective stopping.



#### **Front Fork**

#### **Upgraded**

Upgraded front fork from an oil-spring fork to Suntour brand oil pressure double-shoulder fork, improving shock absorption performance and rebound rate.



#### Safty

#### **Brake Lights**

Added rear fork left and right brake lights and turn signal functions to improve safety during night riding.



## Adventure Series Mid-drive **Trident**





MAIN	
Motor	Bafang Motor 1000W(Mid-drive)
Battery	ZHT battery 21700 cell 52V20A
Range	50-75 MILES(80-120 KM)
Speed	Max 31MPH(50KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Blue/Gray/Black

BATTERY	
Charger	Atnen 52v 4.2A
Charger Time	About 5 hours
Life Time	2-2.5 hours

SAFETY	
Brake	Starunion 220PYD 4-piston with
	203 discs
Front Fork	DNM Fork Model: USD-8FAT travel
	160MM
Rear Suspension	DNM air shock 185MM/32MM

PARTS	
Frame	Soft-tail frame
Handlebar&Stem	Aluminium handlebar Size
	22.2*31.8*720MM
Rim&Tire	Pavel rim (single wall)/KENDA
	tyres (inner and outer) 26*4.0"
Saddle	DNM 350*30.9MM Dropper
	Seat Post
Front Light	8.2W-16W ultra-bright front
	light
Shifter System	Bafang 52T-Shimano 10-speed
	shifter ASLU600010RA + Rear
	deraileur ARDU6000GS cassette
Sensor	Torque sensor
Controller	Bafang built-in integrated
	controller
Bike Computer	Bafang bike computer
ront Light hifter System ensor ontroller	Seat Post 8.2W-16W ultra-bright front light Bafang 52T-Shimano 10-speed shifter ASLU600010RA + Rear deraileur ARDU6000GS cassette Torque sensor Bafang built-in integrated controller

MEASUREMENTS	
Bike Weight	88 LBS(40 KG)
Packing Size	1680*370*930 MM
Max Payload	330 LBS(150 KG)



## **Trident Overview**

The Trident is an adventure-focused e-bike, boasting a tough mid-drive 1000W Bafang motor, strong 26"x4.0" tires, and a long-range 52V 20Ah battery. It's equipped with robust DNM suspension, 4-piston hydraulic brakes, and a Shimano 10-speed shifter, perfectly blending power and durability for challenging terrains.

#### What Makes Trident Different?



### **Battery**

52V 20Ah

52V 20Ah high-capacity battery, providing a long range of over 80 miles. (I would say here, "range of up to 80+ miles")



#### **Motor**

1000W

Bafang mid-drive motor 52V M620 1000W, with a torque of 160Nm (MX 320Nm), offering unmatched power and exceptional hill-climbing performance.



#### **Tires**

26"X4.0"

26"x4.0" Kenda punctureresistant all-terrain tires, providing strong grip, durability, and resistance to damage.



#### Sensor

#### **Torque Sensor**

Mid-mounted torque sensor, making the riding pedaling mode more comfortable and natural, without feeling abrupt.



#### **Seat Post**

#### **Dropper Seatpost**

DNM 120mm Travel **Dropper Seatpost** with Lever Kit, allowing adjustment of seat post height while riding.



#### **Brake**

#### **4-Piston Brake**

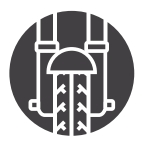
Five Star brand 4-piston hydraulic brake system with 203MM disc brakes, improving braking performance, with short braking time and effective stopping



#### **Rear Suspension**

#### **DNM Air Suspension**

DNM 62MM air shock absorber rear suspension, lockable, specially for downhill, high-end silky smooth, with adjustable travel distance via air pressure.



#### **Front Suspension**

#### **DNM Air Suspension**

DNM high-end air pressure front fork specifically for downhill riding (mainly used in off-road motorcycles), featuring a barrel axle/inverted/ lockable structure, with a shock travel of 160MM.



## Adventure Series Mid-drive Maui





MAIN	
Motor	Bafang Motor 1000W(Mid-drive)
Battery	21700 cell 52V20A
Range	50-75 MILES(80-120 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Orange/Green/Black

BATTERY	
Charger	Atnen 52v 4.2A
Charger Time	About 5 hours
Life Time	2-2.5 hours

SAFETY	
Brake	Starunion 220PYD 4-piston with
	203 discs
Front Fork	DNM Fork Model: USD-8FAT travel
	160mm
Rear Suspension	DNM air shock 185MM/32MM

LITE TITTLE	2 2.0 110013
SAFETY	
Brake	Starunion 220PYD 4-piston with
	203 discs
Front Fork	DNM Fork Model: USD-8FAT travel
	160mm
Rear Suspension	DNM air shock 185MM/32MM

PARTS	
Frame	Soft-tail frame
Handlebar&Stem	Aluminium handlebar Size
	22.2*31.8*720 MM
Rim&Tire	Kenda anti-puncture tyre
	26*4.0"
Saddle	DNM Air dropper Seatpost
Front Light	8.2W-16W ultra-bright front
	light
Shifter System	Shimano 10-speed derailleur with
	power-off function
Sensor	Taraula sanaar
	Torque sensor
Controller	Bafang built-in integrated
	·
	Bafang built-in integrated controller Bafang bike computer 4"
Controller	Bafang built-in integrated controller Bafang bike computer 4" full-colour code meter ( -20
Controller	Bafang built-in integrated controller Bafang bike computer 4"

**MEASUREMENTS** 77 LBS(35 KG) Bike Weight Packing Size 1680\*370\*930 MM 330 LBS(150 KG) Max Payload



## **Maui Overview**

The Maui is a powerful, easy-to-ride step-through e-bike, ideal for climbing and tackling tough terrains. It features a strong mid-drive 1000W Bafang motor, durable 26"x4.0" tires, and a long-range 52V 20Ah battery. With robust DNM suspension, 4-piston hydraulic brakes, and a Shimano 10-speed shifter, it's designed for both power and ease, making tough rides smooth and accessible.

#### What Makes Maui Different?



## **Battery**

52V 20Ah

52V 20Ah high-capacity battery, providing a long range of over 80 miles. (I would say here, "range of up to 80+ miles")



#### **Motor**

1000W

Bafang mid-drive motor 52V M620 1000W, with a torque of 160Nm (MX 320Nm), offering unmatched power and exceptional hill-climbing performance.



#### **Tires**

26"X4.0"

26"x4.0" Kenda punctureresistant all-terrain tires, providing strong grip, durability, and resistance to damage.



#### Sensor

#### **Torque Sensor**

Mid-mounted torque sensor, making the riding pedaling mode more comfortable and natural, without feeling abrupt.



#### **Seat Post**

#### **Dropper Seatpost**

DNM 120mm Travel **Dropper Seatpost** with Lever Kit, allowing adjustment of seat post height while riding.



#### **Brake**

#### **4-Piston Brake**

Five Star brand 4-piston hydraulic brake system with 180MM disc brakes, improving braking performance, with short braking time and effective stopping



#### **Rear Suspension**

#### **DNM Air Suspension**

DNM 62MM air shock absorber rear suspension, lockable, specially for downhill, high-end silky smooth, with adjustable travel distance via air pressure.



#### **Front Suspension**

#### **DNM Air Suspension**

DNM high-end air pressure front fork specifically for downhill riding (mainly used in off-road motorcycles), featuring a barrel axle/inverted/ lockable structure, with a shock travel of 160MM.



## Adventure Series Mid-drive Quest





MAIN	
Motor	Bafang Motor 1000W(Mid-drive)
Battery	ZHT battery 21700 cell 48V20A
Range	50-75 MILES(80-120 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'1" ~ 6'2" (155cm ~ 190cm)
Color Options	green/blue/gray

BATTERY	
Charger	Atnen 48v 4.2A
Charger Time	About 5 hours
Life Time	2-3 hours

SAFETY	
Brake	Starunion 220PYD 4-piston with
	203 discs
Front Fork	DNM Fork Model: USD-8FAT
	travel 160MM
Rear Suspension	DNM air shock 185MM/24MM

PARTS	
Frame	Soft-tail frame
Handlebar&Stem	Aluminium handlebar Size
	22.2*31.8*720 MM
Rim&Tire	Pavel rim (single wall)/KENDA
	tyres (inner and outer) 20*4.0"
Saddle	DNM 350*30.9MM suspension
	Seat Post
Front Light	Starunion 48V LED with horn
Shifter System	Bafang 52T-Shimano 9 speed
	shifter ASLU40009RA + Rear
	deraileur ARDU3020SGS cassette
Sensor	Torque sensor
Controller	Bafang built-in integrated
	controller
Bike Computer	Bafang bike computer

#### **MEASUREMENTS** 77 LBS(35 KG) Bike Weight Packing Size 1520\*370\*870 MM 330 LBS(150 KG) Max Payload



## **Quest Overview**

The Quest is an all-inclusive, easy-to-ride step-through e-bike designed for all kinds of riders. It features a strong mid-drive 1000W Bafang motor, robust 20"x4.0" tires, and a long-range 52V 20Ah battery. With DNM suspension, 4-piston hydraulic brakes, and a Shimano 9-speed shifter, it offers powerful, smooth climbing and is tough enough to handle varied terrains.

#### What Makes Quest Different?



## **Battery**

48V 20Ah

48V 20Ah high-capacity battery, providing longrange endurance of over 80 miles.



#### **Motor**

1000W

Bafang mid-drive motor 48V M620 1000W, with a torque of 160Nm (MX 320Nm), offering unparalleled power and exceptional hill-climbing performance.



#### **Tires**

20"X4.0"

20"x4.0" Kenda punctureresistant all-terrain tires, providing strong grip, durability, and resistance to damage.



#### Sensor

#### **Torque Sensor**

Mid-mounted torque sensor, making the riding pedaling mode more comfortable and natural, without feeling abrupt.



#### Safty

#### **Brake Lights**

Equipped with fenders and a rack, brake lights, enhancing cargo and passenger carrying. capacity, safe and reliable for night riding



#### **Brake**

#### **4-Piston Brake**

Five Star brand 4-piston hydraulic brake system with 203MM disc brakes, improving braking performance, with short braking time and effective stopping



#### **Rear Suspension**

#### **DNM Air Suspension**

DNM 52MM air shock absorber rear suspension, lockable, specifically for downhill, high-end silky smooth, with adjustable travel distance via air pressure.



#### **Front Suspension**

#### **DNM Air Suspension**

DNM high-end air pressure front fork specifically for downhill riding (mainly used in off-road motorcycles), featuring a barrel axle/inverted/ lockable structure, with a shock travel of 120MM.



## Adventure Series Mid-drive Hurricane





MAIN	
Motor	Bafang Mid-drive Motor 1000W
Battery	LG 52V20AH
Range	37-55 MILES(60-90 KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Blue/White

BATTERY	
Charger	58.8V 3A CE/UL certified
Charger Time	About 7 hours
Life Time	2.5-3.5 hours

SAFETY	
Brake	Hydraulic disc brake Tektro 4
	piston E730
Front Fork	GTMRK Inverted Air Suspension Fork
Rear Suspension	DNM air suspension

MEASUREMENTS		
Bike Weight	77 LBS(35 KG)	
Packing Size	1700*350*860mm	
Max Payload	330 LBS(150 KG)	

PARTS	
Frame	Carbon frame 4-bar linkage Soft-
	tail structure
Handlebar&Stem	Aluminum black flat bar Promax
Rim&Tire	26"x4.8 CST fat tire / aluminum
	doule wall rim
Saddle	Dropper post /saddle
	SR(SelleRoyal)
Front Light	LED headlight 48V1.8W
	handlebar-mounted
Shifter System	170/38T with Bafang torque
	Chainring/Shimano 9 speed
	ASLM20109RC
Sensor	Torque sensor
Controller	52V Controller Bafang
	Matching
Bike Computer	Bafang DP-C18 with USB



## **Hurricane Overview**

The Hurricane e-bike boasts a 1000W Bafang motor and 52V battery for superior hill-climbing and range. It features 26"x4.8" tires, a carbon frame, GTMRK front fork, and DNM suspension for excellent shock absorption. With Tektro brakes, a Shimano shifter, and Bafang display, it ensures precise control and safety. A thumb-press throttle and ultra-bright light enhance the smooth, secure ride.

#### What Makes Hurricane Different?



#### **Battery** 52V 20Ah

52V 20Ah high-capacity battery, offering longrange endurance of over 37 miles on full throttle and up to 55 miles with level 5 assist mode.



#### **Motor** 1000W

Bafang mid-drive motor 52V M620-G510 1000W, with a torque of 160Nm (MX 320Nm), providing unparalleled power and exceptional hill-climbing performance.



#### **Tires**

26"X4.8"

26"x4.8" Kenda punctureresistant all-terrain tires, providing strong grip, durability, and resistance to damage.



#### Sensor

#### **Torque Sensor**

Mid-mounted torque sensor, making the riding pedaling mode more comfortable and natural, without feeling abrupt.



#### **Frame**

#### **Carbon Fiber**

The frame is made of full carbon fiber reinforced Perlite soft-tail frame (4-bar linkage Soft-tail structure)



#### **Brake**

#### 4-Piston Brake

Tektro brand 4-piston hydraulic brake system (4 piston E730), with 180MM disc brakes, improving braking performance, with short braking time and effective stopping.



#### **Rear Suspension**

#### **DNM Air Suspension**

DNM 52MM air shock absorber rear suspension, lockable, specifically for downhill, high-end silky smooth, with adjustable travel distance via air pressure.



#### **Front Suspension**

#### **DNM Air Suspension**

GTMRK high-end air pressure front fork specifically for off-road motorcycles, featuring a barrel axle/inverted/ lockable structure, with a shock travel of 120MM.



## Adventure Series Mid-drive Cyclone X





MAIN	
Motor	Bafang Mid-drive Motor 500W
Battery	LG 52V15AH
Range	31-50 MILES(50-80KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	hlue/red

BATTERY	
Charger	58.8V 3A CE/UL certified
Charger Time	About 7 hours
Life Time	2.5-3.5 hours

SAFETY	
Brake	Shimano M6120/ 4 piston
Front Fork	Rockshox 35STK/ air suspension
Rear Suspension	DNM air suspension

PARTS	
Frame	Carbon frame soft tail suspension
Handlebar&Stem	Aluminum black 780 MM riser
	handlebar
Rim&Tire	F: 29*2.6 R: 27.5*2.6 Maxxis Tire
Saddle	Dropper post /saddle
	SR(SelleRoyal)
Front Light	LED 1.8W headlight(mounted
	on handlebar)
Shifter System	ShimanoM6100/12- speed/11-
	51T
Sensor	Torque sensor
Controller	52V Controller Bafang
	Matching
Bike Computer	Bafang DP-C18 with USB

MEASUREMENTS	
Bike Weight	60 LBS (27 KG)
Packing Size	1640*320*860mm
Max Payload	330 LBS (150 KG)

 $\label{prop:continuous} \textbf{Warranty}. \textbf{Two years for the bike,} \textbf{One year for the battery}.$ 



## **Cyclone X Overview**

The Cyclone X is a dynamic e-bike with a 500W Bafang motor, mid-mounted torque sensor for smooth rides, and a 52V 15Ah battery. It features a lightweight carbon fiber frame, dual suspension, Shimano 12-speed gears, 4-piston hydraulic brakes, and Maxxis off-road tires. Designed for speed and agility, it offers a top speed of 45km/h and is equipped with a fast charger and bright front LED light, making it ideal for competitive and action-oriented riders.

#### What Makes Cyclone X Different?



## **Battery**

#### 52V 15Ah

52V 15Ah high-capacity battery, offering longrange endurance of over 37 miles on full throttle and up to 55 miles with level 5 assist mode.



#### Motor

#### **500W**

Bafang M600-52V 500W motor, with a torque of 120Nm (MX 240Nm), providing unparalleled power and exceptional hill-climbing performance.



#### **Tires**

#### **Two Size**

Front tire: 29\*2.6 and Rear tire: 27.5\*2.6 Maxxis puncture-resistant offroad mountain bike tires.



#### Sensor

#### **Torque Sensor**

Mid-mounted torque sensor, making the riding pedaling mode more comfortable and natural, without feeling abrupt.



#### **Frame**

#### **Carbon Fiber**

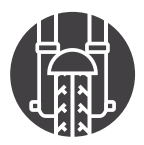
Frame made of full carbon fiber reinforced Perlite soft-tail frame (4-bar linkage Soft-tail structure), with a total weight of only 27KG.



#### **Brake**

#### **4-Piston Brake**

Tektro brand 4-piston hydraulic brake system (4 piston E730), with 180MM disc brakes, improving braking performance, with short braking time and effective stopping.



#### Suspension

#### **Dual Suspension** Structure

Dual suspension structure: Front - Rockshox 35STK/ air suspension; Rear - DNM air suspension.



#### **Seat Post**

#### **Dropper Seatpost**

DNM 120mm Travel **Dropper Seatpost** with Lever Kit, allowing adjustment of seat post height while riding.



MAIN	
Motor	Scout: Bafang motor 1000W; Pro:
	front/rear Bafang motor 750W *2
Battery	Scout: 52V19.2AH (nominal
	20AH) LG 21700 cell; Pro: dual
	battery+ balance module
Range	37-55 MILES(60-80KM)
Speed	Max 28MPH(45KM/H)
Rider Height	5'1" ~ 6'2" (155cm ~ 190cm)
Color Options	Black/Green/Gray

BATTERY	
Charger	52V 3A dual charger
Charger Time	About 7 hours
Life Time	2.5-3. hours
Brake	Hydraulic Disc Brake Tektro HD-
	E725 / 180mm Discs
Front Fork	Front dual crown suspension fork
Rear Suspension	Coil Spring Rear Shock

PARTS	
Frame	6061 Aluminium soft tail frame
Handlebar&Stem	High rise bar Aluminum black
Rim&Tire	tire 20*4.0 Kenda
	anti-puncture
Saddle	long comfortable city seat
Front Light	LED headlight 20W with horn
	with daytime running lights
Shifter System	52T*170MM CNC Chainring/
	Shimano TX50 7-speed /
	derailleur ARDTY500D
Sensor	Cadence sensor
Controller	Scout: 52V 12FET 35A controller;
	Pro: 52V 9FET 25A*2 dual
	controller
Bike Computer	LCD display/with USB/color
	screen
MEASUREMENT:	S
Bike Weight	Scout:110 LBS(50 KG)
	Pro:132 LBS(60 KG)
Packing Size	1580*420*880 MM
Max Payload	330 LBS(150 KG)

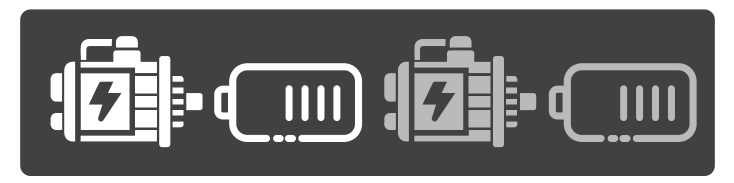
 $\label{prop:continuous} \textbf{Warranty}. \textbf{Two years for the bike,} \textbf{One year for the battery}.$ 



## **Scout Overview**

The Cyrusher Scout offers single or dual drive options, with up to 1500W combined power and a selectable drive mode in the dual version. It features a potential 40Ah battery capacity, dual suspension, and adjustable seat height for comfort. Speeds reach 45KM/H with Shimano 7-speed shifting. Safety is enhanced with turn signals, a rear brake light, mirrors, a large headlight, and an electronic horn. Additional features include space for passengers or cargo and puncture-resistant tires with full-coverage fenders.

#### What Makes Scout pro Different?



## Single or dual drive versions are available

1.Options for single or dual drive versions are available. The single drive features a rear Bafana 1000W motor, while the dual drive is equipped with a front Bafang 750W and a rear 750W high-speed brushless motor.

2.In the dual drive version, the drive mode is selectable: you can choose to use only the front drive, only the rear drive, or both simultaneously.

3.In the single drive version, an external battery can be directly purchased to seamlessly double the battery capacity, meaning 20Ah can be expanded directly to 40Ah, achieving a range of 80-100KM.

## Light

#### **Front and Rear**

The bike comes equipped with front and rear turn signals + rear brake light, a 3.7-inch color display, rearview mirrors, a large headlight, and an electronic horn, greatly enhancing riding safety, especially at night

## Suspension

#### **Dual Suspension**

The whole ebike frame use a dual (full) suspension structure (front and rear hydraulic suspension) and a seat (next version) that can be adjusted to 3 different heights, enhancing riding comfort and expanding the suitable user group (similar models like Super73, Himiway Escape Pro, do not offer seat height adjustment)

#### **Tires**

#### **Puncture-resistant**

Front and rear wheels are equipped with puncture-resistant tires + full-coverage fenders, improving safety and enhancing the riding experience.



# Premium Series **Terra**



Packing Size

MAIN	
Motor	Permanent magnet
	synchronous motor 3500W,
	peak 7000W
Battery	Greenway-Battery 60V40AH
Range	About 124 MILES(200KM)
Speed	Max 50MPH(80KM/H)
Rider Height	5'7" ~ 6'6" (170cm ~ 200cm)
Color Options	Black
DATTEDY	
BATTERY	
Charger	Portable with communication
	(220V input max. output: 67.2V7A)
Charger Time	About 6 hours
Life Time	3-4 hours
SAFETY	
Brake	Front and rear disc brake 4-piston
	calipers, 2.3MM thick discs
Front Fork	DNM-USD-8N with tap lock and
	200MM travel
Rear Suspension	DNM-RCP-2S 450LBS/IN travel
	80MM

PARTS	
Frame	frame 4-bar linkage Soft-tail
	structure
Handlebar&Stem	Silicone eco-grip,Handlebar
	with full-grip twist throttle
Rim&Tire	Rim: F:1.4*19, R:1.6*19 aluminium
	alloy rim, stainless steel
	spokes/Tyres: F:70/100-19 off-
	road, R:80/100-19 off-road
Saddle	long comfortable city seat
Light	LED square light,with tail light
Shifter System	Front and rear disc brake
	4-piston calipers, 2.3mm thick
	discs
Controller	60V current limit 150A; Vector
	controller
Bike Computer	Gear: 2 gears, 1st gear 45KM/
	H; 2nd gear 80KM/H
MEASUREMENT:	S
Bike Weight	125 LBS(57 KG)

1920\*1092\*800MM



## **Terra 2.0 Overview**

The Cyrusher Terra is a high-powered electric motorcycle with a 3500W motor, peaking at 7000W, for speeds up to 80KM/H and strong hill-climbing. It accelerates swiftly and offers a 70KM range on a 60V 60Ah battery. Designed for competitive use, it features two-speed modes, off-road tires, hydraulic brakes, full suspension, and safety lights but focuses more on performance than everyday commuting.

#### What Makes Terra Different?



#### **Battery** 60V 60Ah

The battery is 60V 60Ah (LG/21700 or 5000), which allows for a maximum riding distance of 70KM at average speed 35KM/



#### Motor

#### 7000W

Cyrusher's first electric motorcycle, equipped with a 60V permanent magnet mid-drive motor (magnet steel motor) at 3500W, with a maximum output of 7000W.



#### **Tires**

#### Two size

Tires: Front: 70/100-19 offroad; Rear: 80/100-19.The different widths of the front and rear tires are important as the front tire is mainly responsible for steering while the rear tire bears the load.



#### **Speed**

#### **Acceleration**

Acceleration: 0-20km/ h in 0.61s; 0-40km/h in 2s; 0-60km/h in 4.8s. The maximum speed can reach 80KM/H, with a torque of 215Nm, and outstanding hill-climbing and off-road performance.



#### Certification

#### **UL/EU E168**

This bike is primarily designed for competitive use, hill-climbing, not for commuting, but it can meet UL certification requirements and EU E168 certification requirements for motorcycle regsister.



#### **Brake**

#### **4-Piston Calipers**

Brakes: Independent power-off hydraulic brakes + 4-piston calipers.



#### Suspension

#### **Dual Suspension** Structure

Full suspension on the bike: Front DNM-USD-8N with a travel of 200mm; Rear DNM-RCP-2S with a travel of 80mm (450LBS/ IN).



# Premium Series **Jetbo**



6V250W Hub Motor
6V5AH Removable Battery
MILES(10 KM)
speeds: 5-9-13MPH by throttle
9"~ 3'7"(87~110CM)
/hite/Blue

BATTERY	
Charger	36V1.5A CE/UL certified
Charger Time	About 3.5 hours
Life Time	40 Minutes

MEASUREMEN	ITS	
Bike Weight	33LBS (15KG)	
Packing Size	1200*200*450MM	
Max Payload	110 LBS (50KG)	

PARTS	
Frame	Aluminum 6061 Soft-tail structure
Rim&Tire	14"x2.125 tube tire/spoke wheel
Saddle	Motorbike style design + extra
	long saddle
Light	12-36V frame embedded LED
	headlight / color neon decoration
	light belt/running decoration light
	belt under seat
Controller	36V/15A/6FET controller
Bike Computer	36V integrated LED display/
	color

SAFETY	
Brake	Hydraulic disc brake Rear
Front Fork	Dual crown Suspension Fork
Rear Suspension	spring suspension



## **Jetbo Overview**

The Jetbo is a kid-friendly e-bike with a 36V 250W motor and three-speed settings up to 13MPH. It features a 36V 5Ah battery for 30-45 minutes of ride time, 14" all-terrain tires, and a rear hydraulic brake for safety. With full suspension, an innovative design, color-changing lights, and a simple display, it's built for comfort and style. Suitable for children aged 3-7 and up to 115lbs, it's a safe, fun introduction to riding.

#### What Makes Jetbo Different?



### **Battery**

#### 36V 5Ah

Built-in removable battery with a capacity of 36V 5Ah (21700 cells), offering a range of 30-45 minutes, with a full charge time of about 1.5 hours.



#### Motor

#### 250W

3 levels of electronic speed settings: 5MPH, 9МРН, 13МРН.



#### **Tires**

#### 14"x2.125"

14"x2.125", all-terrain mountain bike tires, offering good stability.14inch magnesium alloy high-strength rims.



#### **Appearance**

#### **Innovation**

Innovative off-road motorcycle design with an extra-long saddle, allowing children to easily adjust their riding position.



#### Light **Interesting Design**

Integrated front light + ambient front light (can change color based on gear) + rear brake light (can also change color based on gear).



#### **Brake**

#### Safety

Left-side rear hydraulic brake with poweroff function, low brake resistance, quick stopping, and high safety.



#### Suspension

#### **Dual Suspension**

Full suspension system, front: dual shoulder motorcycle-style shockabsorbing fork + rear: high-performance spring suspension, enhancing riding comfort and aesthetic appeal.







# Electric Skateboard Flash Ultra

Flash Ultra Spe	cification Sheets
Motor	6384 170KV
Motor Type	Belt Drive System
Power	4000 Watts/Motor
Range	55KM (Pneumatic Tires)
	70KM (PU Tires)
Weight	14.3KG
Hill Climbing	Up to 35% Grade
Deck	CARBON FIBER DECK
Top Speed	Up to 50KMH
Ride Modes	3 Ride Modes for Beginners
	to Pros
Ground Clearance	95.5 CM
Deck Dimensions	39.4*10.4inches(100*26.5cm)
Brakes	Regenerative Brakes
Wheels	150 Pneumatic Wheelset with
	CNC hub in Black
Poles	7
Max Load	200 KG / 440 LBS







## Flash Ultra Overview

The Boundmotor Flash Ultra is more than just an electric skateboard; it's a testament to innovation and design, offering a high-performance, customizable ride suited for both adrenaline seekers and daily commuters. It combines a lightweight T700 carbon fiber deck, powerful 6384 dual-drive motors, and a high-capacity 12s4p battery. Equipped with advanced CNC Phantom Hub Motors and versatile for various wheel sizes, it offers exceptional performance and stability for both enthusiastic and everyday riders.

#### What Makes Flash Ultra Different?



### **Battery** 12s4p/16.8Ah

Taiwan Molicel 21700 battery cells, 4200mAh capacity, 12s4p, 16.8Ah, no voltage sag, coldresistant, and high discharge capability.



### Motor 4000W

6384 motor, dual-drive 4000W high-speed brushless motor with high torque, rated at 170kv.



#### **Tires**

#### 2-in-1 design

2-in-1 design, allowing for the interchangeability of PU wheels in various sizes or other sizes of pneumatic tires.HOTA tires, wear-resistant.



#### **Remote Control**

#### VX2

VX2 remote control, mainstream VESC remote with screen display, threespeed adjustments, and stable signal.



#### Deck

#### **Carbon Fiber**

Carbon fiber deck, concave design with raised edges on both sides for easy turning, made from T700 carbon fiber material for lightweight durability. The deck features a drop-down design with raised ends and a lowered middle, contributing to a lower center of gravity.



#### Controller

#### **Programmable**

Based on the Vesc open-source controller, programmable for adjusting skateboard current, voltage, throttle, and brake curves. Supports dual 100A current. Default configuration for single motor is 45A.



#### **Wheel Hub**

#### **Phantom Hub**

CNC Phantom Hub 2nd generation, precisionmachined with added weight distribution design, compatible with 150-200mm pneumatic tires for increased stability at high speeds.



# Electric Skateboard Odyssey

Odyssey Speci	fication Sheets
Motor	6384 170KV
Motor Type	Belt Drive System
Power	4000 Watts/Motor
Range	Up to 80-100KM
Weight	14.3KG
Hill Climbing	Up to 35% Grade
Deck	CARBON FIBER DECK
Top Speed	Up to 50KMH
Deck Dimensions	39.4*10.4inches(100*26.5cm)
Brakes	Regenerative Brakes
Wheels	150 Pneumatic Wheelset with

CNC hub in Black

200 KG / 440 LBS





Poles

Max Load



## **Odyssey Overview**

This stunning step-through electric bike is designed with aesthetics and comfort in mind, making it the perfect choice for riders of all genders and abilities. But don't be fooled by its easy-to-use design - the Kommoda is a powerhouse on any terrain. Its robust frame, full suspension, and incredible grip fat tires make it the ultimate choice for riders looking to take on everything from city streets to rugged mountain trails.

#### What Makes Odyssey Different?



### **Battery** 12s8p/33.6Ah

Taiwanese Molicel 21700 battery cells, 4200mAh, 12s8p, 33.6Ah, no voltage sag, resistant to low temperatures, and high discharge; providing a range of up to 80-100km.



#### Motor

#### 4000W

6384 motor, dual-drive 4000W high-speed brushless motor with high torque, rated at 170kv.



#### Tires

#### 2-in-1 Design

2-in-1 design, allowing for the interchangeability of PU wheels in various sizes or other sizes of pneumatic tires.HOTA tires, wear-resistant.



#### **Remote Control**

#### VX2

VX2 remote control, mainstream VESC remote with screen display, threespeed adjustments, and stable signal.



#### **Deck**

#### 10+2 layers

The deck is made of 10 layers of maple wood and 2 layers of fiberglass, with a concave shape and raised edges on both sides for easy turning. It has no elasticity and is paired with a fiberglass battery box. The sunken board lowers the center of gravity for increased stability.



#### Controller

#### **Programmable**

Based on the Vesc open-source controller, programmable for adjusting skateboard current, voltage, throttle, and brake curves. Supports dual 100A current. Default configuration for single motor is 45A.



#### **Wheel Hub**

#### **Phantom Hub**

CNC Phantom Hub 2nd generation, precisionmachined with added weight distribution design, compatible with 150-200mm pneumatic tires for increased stability at high speeds.



## Electric Snowboard **Ripple**

Ripple Specification Sheets	
Deck Size	156CM (Suitable for riders
	from 160-190CM.)
Deck Type	Camber
Motor Power	12.6Ah
Maximum Speed	50KM/H
Maximum Range	15-20KM
Maximum Load	250LBS
Weight	15KG
·	







## **Ripple Overview**

Embark on a thrilling snow adventure with the Ripple, the world's first electric snowboard. Featuring a powerful 3000W motor, advanced VI controller, expertly engineered suspension, and a customized professional snowboard design, the Ripple delivers high-speed excitement, precision control, and unmatched performance on the snow-covered slopes. Get ready to experience the future of snowboarding with Ripple!

#### What Makes Ripple Different?



### **Snowboard**

#### **First Release**

The world's first massproduced electric snowboard.



#### **Ergonomic design**

#### **Biomechanics**

Remote control operation with three adjustable speed levels.



#### Motor

#### 3000W

3000W hub motor, selfpowered, capable of riding on hard snowcovered surfaces.



#### **Remote Control**

#### **Adjustable Speed**

The remote control allows for switching between forward and backward rotation.Remote control operation with three adjustable speed levels.



#### **Battery**

#### 12.6 Ah

Molicel 21700 P42A 4200mAh 45A Battery Cell, 12S3P, resistant to low temperatures and high discharge.



#### Suspension

#### **Adjustable Suspension**

Adjustable suspension system, allowing adjustments based on the rider's weight and snow thickness.



#### Note

#### **Use Scenario**

Note: Requires hardpacked or compacted snow for riding; not suitable for soft or powdery snow.



## **Electric Surfboard Thunders**



DIMENSIONS	
LENGTH	1680 mm / 66.14 inches
WIDTH	580 mm / 22.83 inches
HEIGHT	160 mm / 6.3 inches
WEIGHT	Board 18 kg, battery 21 kg
MAX LOAD	120 kg / 264.56 pounds
BINDINGS	Adjustable foot bindings

#### **ENGINE** Electric: 5Kw-10KW Peak TYPE TOP SPEED up to 70 km/h 50 km/h **AVERAGE SPEED**

#### **DRIVE UNIT** PROPULSION SYSTEM Jet-Pump direct drive **RACING PUMP** High Strength

Plastic and Nylon

BATTERY PACK				
BATTERY CAPACITY 3600Wh(50 Ah)				
VOLTAGE	72V			
CHARGING TIME	2-3hours			
CHARGER	72V 25A			





## **Thunders Overview**

This stunning step-through electric bike is designed with aesthetics and comfort in mind, making it the perfect choice for riders of all genders and abilities. But don't be fooled by its easy-to-use design - the Kommoda is a powerhouse on any terrain. Its robust frame, full suspension, and incredible grip fat tires make it the ultimate choice for riders looking to take on everything from city streets to rugged mountain trails.

#### What Makes Thunders Different?



**Battery** 72V 50Ah



**Motor** 5KW-10KW Peak



**Top Speed** Up To 70Km/H



Up To 60 Min





