

E-Bikes

Magnum	8	Go Cycle	82
Stromer	30	Serial 1	86
Gazelle	46	Troxus	92
Bakcou	74		

Accessories

Therabody	7	Oakley	84
Proviz	29	Sena	85
Thule	44	Kali	90
Cirrus Kinekt	45	Bike Lights	91
Burley	81	Relax & Ride	91

Can't justify the spending cash for an e-bike?

0% Financing Available!

Call to learn more: (330) 275-5011

*Subject to credit approval. Minimum monthly payments required.

E-Bikes of Holmes County was founded after the owner made a career change and started riding his traditional bike to work. Occasionally he borrowed an electric bike to complete his daily commute and a desire to have his own e-bike was seeded.

After a lot of research, David Mullett started retrofitting bikes for friends and family as a part-time business. In late 2015 E-Bikes of Holmes County LLC was created, and complete bikes, kits, and service was performed in David's garage. In the spring of 2017 things started to get busier, allowing David to transition to full-time. By May of 2018 E-Bikes of Holmes County LLC was moved to a new, state-of-the-art building featuring a large showroom and more storage. The new location is off-grid and all power used for lighting, charging bikes, and daily use is supplied by a large solar system and battery storage. A larger Service Center with two workstations allows the team to offer full service before and after the sale.

More growth came in late 2019. E-Bikes of Holmes County LLC opened a second location, part-time, in Holmesville, providing opportunities and service for a new local community. Over the following months, David made the decision to move the Holmesville location closer to the Holmes County Trail, and by spring of 2020, the second location had gained enough traction to open its doors full-time.

In addition to the rapid growth of the Holmesville location, spring of 2020 also saw a new business venture emerge. Charged Ride E-Bike Rentals came to fruition, and currently serves locals and tourists who want to experience what it's like to ride an e-bike. As the saying goes, "One ride, and you'll understand."

Six Main E-Bike Components

MOTOR

Electric motor that when engaged spins the rear wheel



DISPLAY

Electronic readout for the bike and user interface to send commands to the controller.







THROTTLE

The push of a button engages the motor to increase output and provide jolt of power to the bike.







BATTERY

Provides power source for the bike.





CONTROLLER

Main brain of the bike that houses the motherboard, receives instructions from display that sends commands to the rest of the bike.





PEDAL ASSIST SENSOR (PAS)

Magnets that sense the movement of the pedals to engage the motor and aid riders movement of the bike.



E-Bike Class Types

Electric bikes have 3 main types that they are classified into. These classes are used as identifiers for the type of bike, and how that bike is receiving assistance from the electrical system. Each country, state, and city have their own specifications for what the classes are and what class is permitted for riding in specific areas. Below is the federally defined requirements for each class in the USA.



CLASS 1

This is the most common type of ebike. As the rider pedals, the electrical system gives the rider assistance. These bikes do not have throttles and have a maximum speed of 20 mph.



CLASS 2

Class 2 ebike have all of the same components of Class 1, but have a throttle (20mph max) along with the pedal assist.



CLASS 3

Class 3 ebikes can have both a throttle (20mph max) and pedal assist with a cap of 28 mph.
Wattage is important as well - to remain within all of the 3 classes an ebike must have at or below a 750 watt motor.

Battery Terminology

Volts (v): Measure the speed at which electrons move through your battery.

Amps: Measure the capacity your battery has for transporting energy. The larger the road (amperage), the more cars (energy) can pass through at the same time.

Watts (w): Multiply Volts x Amps to get Watts.

Amp Hours (Ah): Used to measure how many fixed number of Amps a battery can sustain for 1 hour.

Watt Hours (Wh): This is the most accurate measurement in determining the overall usable energy within your e-bike's battery. Multiply Volts x Amp Hours to get Watt Hours. This measurement depicts how many watts a battery can deliver continuously for one hour. A 500wh battery can deliver 500 watts for 1 hour. That same battery could deliver 1000w for 30 minutes, 250w for 2 hours, etc.

Battery Golden Rules

Read the documentation

The life of a battery is particularly influenced by the nature and duration of the use.

All lithium-ion batteries age naturally, even when not being used.

factors that shorten battery life

- Intensive use
- storage at ambient temperatures > 85 degrees farhenheit
- lengthy storage in a completely charged or discharged state
- parking electric bike in direct sunlight

factors that increase battery life

- + limited load
- storage at ambient temperatures between 32-70 degrees farhenheit
- storage at a charge status between 30 and 60%

Cleaning

Always remove the battery from the blke before cleaning it. Do not get any electrical components wet and do not allow any direct water spray on them. Occasionally clean and lightly lubricate the plug pins.

Winter storage

Store battery at temperatures between 32-70 degrees farhenheit. If a battery is completely empty this will cause more wear. The ideal charge status for storing the battery is between 30 and 60%.

Storage (general)

Temperatures below 15 degrees farhenheit and higher than 140 degree farhenheit should be avoided.

Winter time

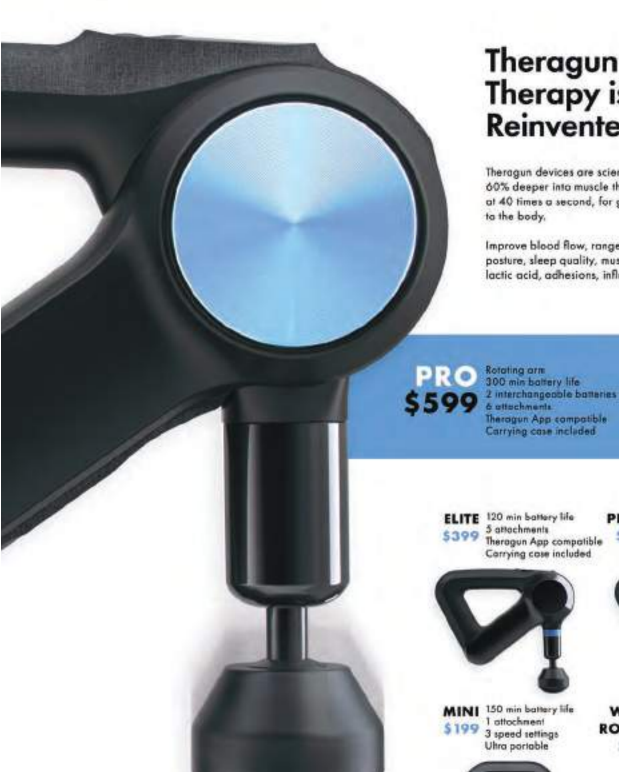
In the winter (particularly when it is below 32 degrees farehnheit) connect the battery that has been stored at room temperature onto the electric bike shortly before departure. If cycling regularly in the cold, it is recommended to use thermal protective covers.

Transport

When transporting the bike, always remove the battery from the bike.

Maintenance

The dealer can check the condition of the battery using a diagnostic device.



Theragun Percussive Therapy is Massage Reinvented.

Theragun devices are scientifically calibrated to reach 60% deeper into muscle than the average massager, at 40 times a second, for greater therapeutic benefits

Improve blood flow, range of motion, flexibility, posture, sleep quality, muscle recovery, and decrease lactic acid, adhesions, inflammation, and soreness.

PRIME 120 min battery life 4 attachments

Theragun App compatible Soft pauch



WAVE 3 hr battery life ROLLER Theragun App compatible 5 settings \$149









Battery: 48V, 20Ah, 960Wh Li-NCM

Charge Time: 8.5 hours **Range:** 35-65 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 28 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Magnum monochrome back lit LCD (fixed) **Stem/Handlebars:** Promax tool-free adjustable

Tire/Wheel: 26" × 2.4"

Weight: Total 66 lbs, battery 11 lbs

Max Load: 330 lbs

Fork: Suspension fork with adjustable preload & lockout

Gearing: SHIMANO Acera 7 Speed

Brakes: Hydraulic disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders

Lights: Integrated front & rear light

METRO X \$2,099



Motor: 500W Bafang geared rear hub drive, 48V

Battery: 48V, 15Ah, 720Wh Li-NCM

Charge Time: 7.5 hours **Range:** 30-50 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 28 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Magnum monochrome back lit LCD (fixed) **Stem/Handlebars:** Promax tool-free adjustable

Tire/Wheel: 26" × 2.4"

Weight: Total 62 lbs, battery 9 lbs

Max Load: 330 lbs

Fork: Suspension fork with adjustable preload & lockout

Gearing: SHIMANO Acera 7 Speed

Brakes: Hydraulic disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders

Lights: Integrated front & rear light

METRO S \$1,899



Motor: 500W Bafang geared rear hub drive, 48V

Battery: 48V, 13Ah, 624Wh Li-NCM

Charge Time: 6.5 hours **Range:** 25-45 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 28 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Magnum monochrome back lit LCD (fixed) **Stem/Handlebars:** Promax tool-free adjustable

Tire/Wheel: 26" x 2.4"

Weight: Total 60 lbs, battery 9 lbs

Max Load: 330 lbs

Fork: Suspension fork with adjustable preload & lockout

Gearing: SHIMANO Acera 7 Speed

Brakes: Mechanical disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders

Lights: Integrated front & rear light



Battery: 48V, 12Ah 576Wh Li-NCM

Charge Time: 6 hours **Range:** 5-45 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Das-Kit C7, back lit, monochrome LCD (fixed)

Stem/Handlebars: Promax tool-free adjustable

Tire/Wheel: CST, 26" x 2.15"

Weight: Total 60 lbs, battery 9 lbs

Max Load: 300 lbs

Fork: NEX SR Suntour with adjustable preload and lockout

Gearing: SHIMANO Acera 8 Speed

Brakes: Hydraulic disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders **Lights:** Integrated front light, independent rear light



Battery: 48V, 10Ah, 480Wh Li-NCM

Charge Time: 5 hours **Range:** 20-35 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Das-Kit L7, back lit, monochrome LCD (fixed)

Stem/Handlebars: Promax tool-free adjustable

Tire/Wheel: CST, 26" x 2.15"

Weight: Total 58 lbs, battery 9 lbs

Max Load: 300 lbs

Fork: NEX SR Suntour with adjustable preload

Gearing: SHIMANO Tourney 7 Speed

Brakes: Mechanical disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders **Lights:** Integrated front light, independent rear light

VOYAGER \$2,199



Motor: 500W Das-Kit geared rear hub drive, 48V

Battery: 48V, 12Ah, 576Wh Li-NCM

Charge Time: 6 hours **Range:** 25-45 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike **Display:** Das-Kit C7, back lit, monochrome LCD (fixed) **Stem/Handlebars:** Promax tool-free adjustable

Tire/Wheel: 26" x 2.35"

Weight: Total 60 lbs, battery 9 lbs

Max Load: 300 lbs

Fork: SR Suntour front suspension **Gearing:** SHIMANO Acera 8 Speed

Brakes: Hydraulic disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Rear carrier rack, front & rear fenders **Lights:** Integrated front headlight, independent rear light

PEAK T5 \$2,799



Motor: 500W Bafang geared rear hub drive, 48V

Battery: 48V, 15Ah, 720Wh Li-NCM

Charge Time: 6.5 hours **Range:** 30-50 miles

Drive Mode/Top Speed: Torque sensing PAS up to 28 mph, trigger throttle up to 20

mph, *can be configured to class 1,2, or 3 e-bike **Display:** Magnum monochrome back lit LCD (fixed)

Stem/Handlebars: Promax fixed **Tire/Wheel:** 27.5" x 2.8" CST Patrol

Weight: Total 59 lbs, battery 9 lbs

Max Load: 330 lbs

Fork: SR Suntour XCM34 Boost with lockout

Gearing: 1x11

Brakes: Hydraulic disc

Saddle Suspension: Promax suspension seat post **Rack/Fenders:** Front & rear fenders, rear rack available

Lights: Integrated front headlight

PEAK T7 \$2,999



Motor: 750W Bafang geared rear hub drive, 48V

Battery: 48V, 20Ah, 960Wh Li-NCM

Charge Time: 10 hours Range: 35-65 miles

Drive Mode/Top Speed: Torque sensing PAS up to 28 mph, trigger throttle up to 20 **Brakes:** Hydraulic disc

mph, *can be configured to class 1,2, or 3 e-bike **Display:** Magnum monochrome back lit LCD (fixed)

Stem/Handlebars: Promax fixed Tire/Wheel: 27.5" x 2.8" CST Patrol Weight: Total 61 lbs, battery 11 lbs

Max Load: 330 lbs

Fork: SR Suntour XCM34 Boost with lockout

Gearing: 1x11

Saddle Suspension: Promax suspension seat post Rack/Fenders: Front & rear fenders, rear rack available

Lights: Integrated front headlight



Battery: 48V, 12.9Ah, 619.2Wh Li-NCM

Charge Time: 6 hours **Range:** 25-45 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike

Display: Das-Kit C7 LCD (fixed)

Stem/Handlebars: Promax adjustable

Tire/Wheel: CST Rock Hawk, 27.5" | 29" x 2.4

Weight: Total 60 lbs, battery 9 lbs

Max Load: 265 lbs

Fork: Sr Suntour XCT ATB with lockout **Gearing:** SHIMANO Acera 24 Speed

Brakes: Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Rack & fenders not included, compatible

Lights: No lights included



Battery: 48V, 15Ah, 720Wh Li-NCM

Charge Time: 7.5 hours **Range:** 30-50 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 28mph, trigger throttle up to

20mph, *can be figured to class 1,2, or 3 e-bike **Display:** Magnum, back lit, monochrome LCD (fixed)

Stem/Handlebars: Tool-free adjustable

Tire/Wheel: 26" × 2.4"

Weight: Total 55 lbs, battery 9 lbs

Max Load: 330 lbs

Fork: Front suspension with lockout

Gearing: 7 Speed **Brakes:** Hydraulic disc

Saddle Suspension: Dual spring

Rack/Fenders: Rear carrier rack, front & rear fenders



Battery: 48V, 15Ah, 720Wh Li-NCM

Charge Time: 7.5 hours **Range:** 30-50 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike **Display:** Magnum, back lit, monochrome LCD (fixed)

Stem/Handlebars: Tool-free adjustable

Tire/Wheel: 26" × 2.4"

Weight: Total 55 lbs, battery 9 lbs

Max Load: 330 lbs

Fork: Front suspension with lockout

Gearing: 7 Speed **Brakes:** Hydraulic disc

Saddle Suspension: Dual spring

Rack/Fenders: Rear carrier rack, front & rear fenders



Motor: 350W geared rear hub drive, 36V **Battery:** 36V, 13Ah, 468Wh Li-NCM

Charge Time: 6.5 hours **Range:** 20-35 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Monochrome back lit LCD (fixed)

Stem/Handlebars: Adjustable alloy | Promax adjustable

Tire/Wheel: Innova fat tire, 20" x 3" **Weight:** Total 62 lbs, battery 9 lbs

Max Load: 265 lbs **Fork:** Fixed alloy

Gearing: SHIMANO 7 Speed **Brakes:** Mechanical disc **Saddle Suspension:** Fixed

Rack/Fenders: Rear carrier rack, front & rear fenders



Motor: 500W geared rear hub drive, 48V **Battery:** 48V, 13Ah, 624Wh Li-NCM

Charge Time: 6.5 hours **Range:** 25–50 miles

Drive Mode/Top Speed: Cadence sensing pedal assist up to 25mph, twist throttle up to 20mph. Can be configured

to a class 1, 2, or 3 e-bike.

Display: Monochrome back lit LCD (fixed)

Stem/Handlebars: Adjustable

Tire/Wheel: Innova fat tire 20" x 3" **Weight:** Total 62 lbs, battery 9 lbs

Max Load: 265 lbs **Fork:** Fixed alloy

Gearing: SHIMANO 7 speed **Brakes:** Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Rear carrier rack, front & rear fenders



Motor: 500W geared rear hub drive, 48V **Battery:** 48V, 17.5Ah, 840Wh Li-NCM

Charge Time: 8 hours **Range:** 35-55 miles

Drive Mode/Top Speed: Torque sensing PAS up to 25 mph, trigger throttle up to 20 mph, *can be configured to

class 1,2, or 3 e-bike

Display: Monochrome back lit LCD (fixed)

Stem/Handlebars: Adjustable

Tire/Wheel: Innova fat tire 20" x 3" **Weight:** Total 62 lbs, battery 9 lbs

Max Load: 265 lbs **Fork:** Fixed alloy

Gearing: SHIMANO Altus 7 Speed

Brakes: Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Rear carrier rack, front & rear fenders

SCOUT \$2,399



Motor: 750W Bafang geared rear hub drive, 48V

Battery: 48V, 17.5Ah, 840Wh Li-NCM

Charge Time: 7 hours **Range:** 35-55 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike

Display: Magnum, back lit, monochrome LCD (adjustable)

Stem/Handlebars: Fixed **Tire/Wheel:** 26" x 4"

Weight: Total 74 lbs, battery 10 lbs

Max Load: 330 lbs

Fork: Preload adjustment and lockout **Gearing:** SHIMANO Altus 7 Speed

Brakes: Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Rear carrier rack, front & rear fenders

NOMAD \$2,399



Motor: 750W Bafang geared rear hub drive, 48V

Battery: 48V, 17.5Ah, 840Wh Li-NCM

Charge Time: 7 hours **Range:** 35-55 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike

Display: Magnum, back lit, monochrome LCD

Stem/Handlebars: Promax adjustable

Tire/Wheel: 26" × 4"

Weight: Total 73.5 lbs, battery 10 lbs

Max Load: 330 lbs

Fork: preload adjustment and lockout **Gearing:** SHIMANO Altus 7 Speed

Brakes: Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Rear carrier rack, front & rear fenders



Motor: 750W Das-Kit geared rear hub drive, 48V

Battery: 48V, 21Ah, 1008Wh Li-NCM

Charge Time: 10.5 hours **Range:** 35-65 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 28mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike **Display:** Das-Kit C7, back lit, monochrome LCD (fixed) **Stem/Handlebars:** Promax tool-free adjustable

Tire/Wheel: Chao Yang 26" x 4"

Weight: Total 75 lbs, battery 9 lbs

Max Load: 265 lbs

Fork: RST front suspension with lockout

Gearing: SHIMANO Acera 8 Speed

Brakes: Hydraulic disc

Saddle Suspension: Dual spring

Rack/Fenders: Rear carrier rack, front & rear fenders **Lights:** Independent front headlight & rear light



Battery: 48V, 15.6Ah, 748Wh **Charge Time:** 7.5 hours **Range:** 30-50 miles

 $\label{eq:decomposition} \textbf{Drive Mode/Top Speed:} \ \mathsf{Cadence \ sensing \ PAS \ up \ to}$

25mph, trigger throttle up to 20 mph, *can be

configured to class 1,2, or 3 e-bike

Display: Monochrome back lit LCD (fixed) **Stem/Handlebars:** Adjustable alloy

Tire/Wheel: 20" x 3"

Weight: Total 62 lbs, battery 11 lbs

Max Load: 330 lbs

Fork: Suspension fork with lockout

Gearing: Tourney 7 Speed **Brakes:** Hydraulic disc

Saddle Suspension: Dual Spring

Rack/Fenders: Rear carrier rack, front & rear fenders



Battery: 48V, 15.6Ah, 748Wh **Charge Time:** 7.5 hours **Range:** 30-50 miles

Drive Mode/Top Speed: Cadence sensing PAS up to

25mph, trigger throttle up to 20 mph, *can be

configured to class 1,2, or 3 e-bike

Display: Monochrome back lit LCD (fixed) **Stem/Handlebars:** Adjustable alloy

Tire/Wheel: 20" x 3"

Weight: Total 62 lbs, battery 11 lbs

Max Load: 330 lbs

Fork: Suspension fork with lockout

Gearing: Tourney 7 Speed **Brakes:** Hydraulic disc

Saddle Suspension: Dual Spring

Rack/Fenders: Rear carrier rack, front & rear fenders

PAYLOAD \$2,899



Motor: 500W Das-Kit geared rear hub drive, 48V

Battery: 48V, 21Ah, 1008Wh Li-NCM

Charge Time: 6-8 hours **Range:** 35-65 miles

Drive Mode/Top Speed: Cadence sensing PAS up to 25mph, trigger throttle up to

20mph, *can be configured to class 1,2, or 3 e-bike **Display:** Das-Kit C7, back lit, monochrome LCD (fixed)

Stem/Handlebars: Adjustable **Tire/Wheel:** CST, 26" x 2.4"

Weight: Total 73 lbs, battery 9 lbs

Max Load: 400 lbs **Fork:** Rigid front fork

Gearing: SHIMANO Acera 8 Speed

Brakes: Hydraulic disc **Saddle Suspension:** Fixed

Rack/Fenders: Extended front & rear carrier racks, fron

Lights: Independent front & rear light





Drive the difference.





The Legend Reloaded

Technical data

	G. GIPO D. H
Motor	Stromer CYRO Drive II
Output in watts	670 W
Torque in Nm	35 Nm
Category	Class 3, up to 28 mph
Pottowy more rouge	BQ618 48 V 618 Wh -75 miles
Battery max. range	Stromer CR190 190 W
Charger	•
Max. charging time	4 h
Display interface	OMNI C
	Bluetooth
Connectivity	OMNI BT
App GPS localization	-
Keyless	•
•	
Smartlock Motor cottings	
Motor settings	<u> </u>
Display of range	•
Over-the-air updates	•
Statistics	_
<u></u>	
Frame color	Deep Petrol
Frame color	Light Grey
	● Light Grey ● Dark Grey
Frame fork	● Light Grey ● Dark Grey Aluminum
Frame fork Frame size Sport	● Light Grey ● Dark Grey
Frame fork	 Light Grey Dark Grey Aluminum M <178 cm L >175 cm M <178 cm
Frame fork Frame size Sport	Light GreyDark GreyAluminumM <178 cm L >175 cm
Frame fork Frame size Sport Frame size Comfort	 Light Grey Dark Grey Aluminum M <178 cm L >175 cm M <178 cm
Frame fork Frame size Sport Frame size Comfort Stem	 Light Grey Dark Grey Aluminum M <178 cm L >175 cm M <178 cm
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° -
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°)
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro —
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg Horn	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M 90 mm +17° L 110 mm +17° Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg Horn Stromer Daylight	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M >10 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10 ■
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg Horn Stromer Daylight Headlights	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M >10 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10 ■ ■ Roxim Z4 Elite
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg Horn Stromer Daylight Headlights Lumen low-beam high-beam	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M <178 cm M >90 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10 ■ ■ Roxim Z4 Elite 600
Frame fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires dimension Brakes ABS at front No. of pistons at front rear Brake disk at front rear Shifting system Crankset Saddle Fender Carrier max. 22.5 kg Horn Stromer Daylight Headlights	■ Light Grey ■ Dark Grey Aluminum M <178 cm L >175 cm M <178 cm M >10 mm +17° L 110 mm +17° — Rise Handlebar (rise 20 mm Back Sweep 20°) Ergon GP10 Stromer 27.5 x 30 by Alexrims Stromer Custom TA754 by Vee Tire 54 x 584 Stromer HD922 by Tektro — 2 2 203 mm 203 mm Stromer 9-Speed 11-42 by Microshift FSA Gossamer, 52T Ergon ST10 ■ ■ Roxim Z4 Elite



Highlights

- The top-class beginner S-Pedelec
 Incomparable Stromer riding fun: powerful, dynamic and silent
- · Powerful rear-wheel motor up to 28 mph
- $\cdot\;$ Customizable, comfortable riding position
- · Perfectly adapted (optional: additional suspension)
- Connectivity via Bluetooth for Smartlock, individual motor settings, statistics and much more (full connectivity via cellular network as an unlock option)
- Battery ejection at the push of a button (Keyless)





All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

Battery, charger, pedals, side mirrors, manual



Scope of delivery

stromerbike.com | MY23 | US | USD | 05.2022



The Legend Reloaded

The top-class beginner Speed Pedelec with elegant design and the reliable, powerful drive for modern mobility and maximum performance.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Powerful rear-wheel motor with assistance up to 28 mph (670 W | 35 Nm)
- Range: up to 75 miles (can be optionally upgraded to 110 miles)
- Customizable, comfortable riding position
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- Connectivity via Bluetooth for Smartlock, individual motor settings, statistics and much more (full connectivity can be activated as an option)
- With Daylight (LED in head tube)
- Colors: Deep Petrol, Light Grey and Dark Grey
- Frame: sport frame in M (< 178 cm) | L (175 188 cm); comfort frame in M (< 178 cm)



+STRON















Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

SWISS TECHNOLOGY

stromerbike.com | MY23 | US | USD | 05.2022





Dedicated to Drive

Technical data

- Common auta	
Motor	Stromer CYRO Drive IG
Output in watts	690 W
Torque in Nm	40 Nm
Category	Class 3, up to 28 mph
Battery max. range	BQ618 48 V 618 Wh up to 75 miles
Charger	Stromer CR190 190 W
Max. charging time	4 h
Display interface	OMNI C
Connectivity	Mobile phone network (CAT M1) Bluetooth
App	OMNI
GPS localization	•
Keyless	•
Smartlock	•
Motor settings	•
Display of range Over-the-air updates	<u>.</u>
Statistics	•
Frame color	Royal Blue
rianie cotoi	Dark Grey
	- Dair Grey



Comfort, Suspension Fork 27.5" Raidon Black & Suspension Seatpost Kinekt

Headlights

Frame | fork Frame size Sport Frame size Comfort Stem Stem cell phone bracket Handlebar Grips Rim Tires | dimension Brakes ABS at front No. of pistons at front | rear Brake disk at front | rear Shifting system Crankset Saddle Fender Carrier | max. 22.5 kg Horn Stromer Daylight

Highlights

- · The top-class beginner S-Pedelec
- · Incomparable Stromer riding fun: powerful, dynamic and silent
- · Powerful rear-wheel motor up to 28 mph
- · Customizable, comfortable riding position
- · Perfectly adapted (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- · Award winning, integrated design
- $\cdot\,\,$ Battery ejection at the push of a button (Keyless)
- · Belt drive (low maintenance, durable)





All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.



Lumen low-beam | high-beam

Rear light with brake light Scope of delivery



+STROMER-

Dedicated to Drive

The efficient all-rounder among the fully connected Speed Pedelecs. Built to move forward. Powerful, customizable, with belt drive — making it especially low-maintenance and durable for more pleasure in commuting.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Powerful rear-wheel motor with assistance up to 28 mph (690 W | 40 Nm)
- Range: up to 75 miles (can be optionally upgraded to 110 miles)
- With Gates carbon belt drive and 5-speed hub gear from Sturmey Archer, particularly low maintenance
- Customizable, comfortable riding position
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- **Connectivity** via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Award winning, integrated design
- · Colors: Royal Blue, Dark Grey
- Frame: sport frame in M (< 178 cm) | L (175 188 cm); comfort frame in M (< 178 cm)



Comfort, Suspension Fork 27.5" Raidon Black & Suspension Seatpost Kinekt



Motor assistance



GPS localization



Kevless



Smartlock



Motor



Statistics











Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

□ SWISS TECHNOLOGY

stromerbike.com | MY23 | US | USD | 05.2022





Elegant Commuting

Technical data

Motor	SYNO Drive II
Output in watts	720 W
Torque in Nm	44 Nm
Category	Class 3, up to 28 mph
Battery max. range	BQ814 48 V 814 Wh -90 miles
Charger	Stromer CR245 245 W
Max. charging time	4 h 45 min
Display interface	OMNI C
Connectivity	Mobile phone network (CAT M1) Bluetooth
App	OMNI
GPS localization	•
Keyless	•
Smartlock	
Motor settings	
Display of range	•
Over-the-air updates	•
Statistics	•
Frame color	● Deep Black
	O Cool White



Frame | fork

Frame size Sport Frame size Comfort

Stem cell phone bracket

Handlebar Grips

Rim

Tires | dimension

Brakes

ABS at front

No. of pistons at front | rear

Brake disk at front | rear

Shifting system

Saddle

Fender

Carrier | max. 22.5 kg

Horn

Stromer Daylight

Headlights

Lumen low-beam | high-beam

Rear light with brake light

Scope of delivery

Aluminum

M <178 cm | L 175 - 188 cm | XL >185 cm

M <178 cm (only Cool White)

Stromer Urban +5° | 105 mm (Comfort: Stromer Comfort +20° | 110 mm)

Sweep Handlebar (rise 0 mm | Back Sweep 15°)

Stromer 27.5 x 35 by Alexrims

Pirelli Angel ST Urban for Stromer | 57-584

Stromer HD942 by TRP

203 mm | 203 mm

Shimano XT/SLX Microshift 11 Speed 11-42

FSA Gossamer, 52T

Roxim Z4E Pro 600 | 900

Roxim R3E

Battery, charger, pedals, side mirrors, manual, cell phone bracket from SP Connect

Highlights

- $\cdot\,\,$ The extraordinarily dynamic S-Pedelec
- · Incomparable Stromer riding fun: powerful, dynamic and silent
- Very powerful rear-wheel motor with assistance up to 28 mph
- Customizable, comfortable riding position
- Perfectly adapted (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Award winning, integrated design
- This model is also available with the Pinion, belt drive and ABS option (see separate tech sheet)
- Battery ejection at the push of a button (Keyless)





All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.



stromerbike.com | MY22 | US | USD | 04.2022





Elegant Commuting

The ST3 is an extraordinarily dynamic Speed Pedelec that is ideal for daily use. The customizable riding position and the smart extras ensure comfortable, stylish and efficient mobility in commuter traffic.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Very powerful rear-wheel motor with assistance up to 28 mph (720 W | 44 Nm)
- Range: **up to 90 miles** (can be optionally upgraded to 110 miles)
- Customizable, comfortable riding position
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- **Connectivity** via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- · Award winning, integrated design
- Colors: Deep Black, Cool White
- Frame: sport frame in M (< 178 cm) | L (175 188 cm) | XL (> 185 cm); comfort frame in M (< 178 cm only in Cool White)
- This model is also available with the Pinion, belt drive and ABS option (see separate tech sheet)







Motor assistance



GPS ocalization



Kevless



Smartlock



Motor settings



Statistics







Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

SWISS TECHNOLOGY





Elegant Commuting

Technical data | ST3 Pinion

Motor	SYNO Drive II
Output in watts	720 W
Torque in Nm	44 Nm
Category	Class 3, up to 28 mph
Battery max. range	BQ814 48 V 814 Wh -90 miles
Charger	Stromer CR245 245 W
Max. charging time	4 h 45 min
Display interface	OMNI C
Connectivity	Mobile phone network (CAT M1) Bluetooth
App	OMNI
GPS localization	•
Keyless	•
Smartlock	•
Motor settings	•
Display of range	•
Over-the-air updates	•
Statistics	•
Frame color	Deep Black
	O Cool White
Frame fork	Aluminum



reddot winner 2022

Highlights

- · The extraordinarily dynamic S-Pedelec
- Incomparable Stromer riding fun: powerful, dynamic and silent
- Also available with optional ABS (front)
- Powerful rear-wheel motor up to 28 mph
- Customizable, comfortable riding position
- Perfectly adapted (optional: additional suspension) Connectivity via cellular network for GPS
- localization, Smartlock, individual motor settings, statistics and much more
- Award winning, integrated design
- This model is also available with chain drive (see separate tech sheet)
- Battery ejection at the push of a button
- Low maintenance and easy to care for thanks to Pinion and Gates carbon belt drive





Tires | dimension Pirelli Angel ST Urban for Stromer | 57-584 Stromer HD942 by TRP Brakes Factory option ABS at front No. of pistons at front | rear 4 | 2 Brake disk at front | rear 203 mm | 203 mm Shifting system Pinion C1.9 XR 9-Speed (568%) Crankset Pinion Forged-175

M <178 cm (only Cool White)

Stromer 27.5 x 35 by Alexrims

Selle Royal VIVO | Ergon SFC 30 Carrier | max. 22.5 kg

Horn Stromer Daylight Roxim Z4E Pro Headlights Lumen low-beam | high-beam 600 | 900

Rear light with brake light Scope of delivery

Frame size Sport

Stem

Grips

Saddle

Rim

Frame size Comfort

Stem cell phone bracket

Roxim R3E Battery, charger, pedals, side mirrors, manual, cell phone bracket from SP Connect

All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

M <178 cm | L 175 - 188 cm | XL >185 cm

Stromer Urban +5° | 105 mm (Comfort: Stromer Comfort +20° | 110 mm)

Sweep Handlebar (rise 0 mm | Back Sweep 15°)

Ergon GA30 Single Twist Shift black







Elegant Commuting

The ST3 Pinion is an extraordinarily dynamic S-Pedelec that is ideal for daily use. The customizable riding position and the smart extras ensure comfortable, stylish and efficient mobility in commuter traffic. Extremely low maintenance thanks to the Pinion and Gates carbon belt drive.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Very powerful rear-wheel motor with assistance up to 28 mph (720 W | 44 Nm)
- Range: **up to 90 miles** (can be optionally upgraded to 110 miles)
- Available with or without **ABS** (front)
- Customizable, comfortable riding position
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Award winning, integrated design
- · Colors: Deep Black, Cool White
- Frame: sport frame in M (< 178 cm) | L (175 188 cm) | XL (> 185 cm); comfort frame in M (< 178 cm only in Cool White)
- This model is also available with chain drive (see separate tech sheet)



\$8,800



Motor



ABS







Smartlock



Motor settings



Statistics



Gates carbon





Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

SWISS TECHNOLOGY



Driven by Perfection

Technical data | ST5 ABS

Motor	SYNO Sport
Output in watts	750 W
Torque in Nm	48 Nm
Category	Class 3, up to 28 mph
Battery max. range	BQ983 48 V 983 Wh up to 110 miles
Charger	Stromer CR245 245 W
Max. charging time	5 h 30 min
 Display∣interface	OMNI C
Connectivity	Mahila nhana natwork Bluataath
App	OMNI
GPS localization	•
Keyless	•
Smartlock	•
Motor settings	•
WIOTOI SCITTIGS	-



Frame color Frame | fork

Frame size Sport

Over-the-air updates Statistics

Stem cell phone bracket

Handlebar

Grips Rim

Tires | dimension Brakes

ABS at front

No. of pistons at front | rear Brake disk at front | rear

Shifting system Crankset

Saddle

Fender

Carrier | max. 22.5 kg

Horn

Stromer Daylight

Headlights

Lumen low-beam | high-beam

Rear light with brake light

Scope of delivery

Granite Grey

M <178 cm | L 175 - 188 cm | XL >185 cm

Stromer Integrated Handlebar

Stromer Integrated Handlebar

Stromer by Ergon custom GS1 all black

Stromer 27.5 x 35 by Rodi

Pirelli Angel ST Sport | 57-584

Stromer HD944 by TRP

4 | 4

203 mm | 203 mm

Shimano XT Di2 11 Speed 11-42 FSA Gossamer, 52T

Selle Royal VIVO | Ergon SMC 40

Supernova M99 Pro 1100 | 1600

Supernova M99 Taillight

Battery, charger, pedals, side mirrors, manual, cell phone bracket from SP Connect

Highlights

- · First Speed Pedelec with fully integrated ABS (front)
- Incomparable Stromer riding fun: powerful, dynamic and silent
- Powerful rear-wheel motor with Sport mode up to 28 mph
- High-end components, from the brakes and the electronic shifting system to the headlights and the tires
- Range: up to 110 miles
- Perfectly adapted (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Fully integrated design and top technology
- Battery ejection at the push of a button





All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.



515 —



Driven by Perfection

On the ST5, exclusive high-end components such as ABS, electronic shifting system and maximally integrated design ensure the highest performance and excellent riding dynamics.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Very powerful rear-wheel motor with assistance up to 28 mph (750 W | 48 Nm)
- Range: up to 110 miles
- High-end components, from the brakes and the electronic shifting system to the headlights and the tires
- With fully integrated ABS (front) for even more safety
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Fully integrated design and top technology multi-award-winning
- Available in Granite Grey with sport frame in M (<178 cm) \mid L (175 - 188 cm) | XL (>185 cm)















ABS

















Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

SWISS TECHNOLOGY



Extend the Possible

Technical data

Frame color

Frame | fork

Handlebar

Stem

Grips

Rim

Brakes

Crankset

Saddle

Fender

Horn

Headlights

Scope of delivery

ABS at front

Frame size Sport

Stem cell phone bracket

Tires | dimension

Brake disk at front | rear

Shifting system

Stromer Daylight

Rear light with brake light

Lumen low-beam | high-beam

No. of pistons at front | rear

Carrier | max. 22.5 kg

Motor	SYNO Sport II
Output in watts	750 W
Torque in Nm	52 Nm
Category	Class 3, up to 28 mph
Battery max. range	BQ1440 48 V 1440 Wh -160 miles
Charger	Stromer CR246 246 W
Max. charging time	7 h
Display interface	0107.0
Display	OMNI C
	Mobile phone network (CAT M1) Bluetooth
Connectivity	
	Mobile phone network (CAT M1) Bluetooth
Connectivity App	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization Keyless	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization Keyless Smartlock Motor settings	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization Keyless Smartlock Motor settings Display of range	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization Keyless Smartlock Motor settings	Mobile phone network (CAT M1) Bluetooth
Connectivity App GPS localization Keyless Smartlock Motor settings Display of range Over-the-air updates	Mobile phone network (CAT M1) Bluetooth OMNI

Solid Gold (Launch Edition)

Stromer Integrated Handlebar

Stromer 27.5 x 35 by DT Swiss

Aluminum

4 | 4

203 mm | 203 mm

Pinion Forged-175

Brooks Cambium C17

Supernova M99 Pro

Supernova M99 Taillight

1100 | 1600

Pinion C1.12 Smart.Shift

Dark Platinum

Pirelli Angel ST Sport | 57-584

Brooks Cambium Ergonomic Rupper Grips

Stromer HD944 by TRP

M <178 cm | L 175 - 188 cm | XL >185 cm

Stromer Integrated Handlebar



- · Speed Pedelec with fully integrated ABS (front)
- The new flagship of the Stromer S-Pedelec
- Incomparable Stromer riding fun: powerful,
- Most powerful rear-wheel motor with Sport mode up to 28 mph
- Pinion Smart.Shift
- High-end components, from the brakes and the electronic shifting system to the headlights and the tires
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more



Highlights

- dynamic and silent
- First S-Pedelec with electronic shifting system
- Range: up to 160 miles
- \cdot Perfectly adapted (optional: additional suspension)
- Fully integrated design and top technology
- Battery ejection at the push of a button (Keyless)
- Low maintenance and easy to care for thanks to Pinion and Gates carbon belt drive



All prices incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

Battery, charger, pedals, side mirrors, manual,

cell phone bracket from SP Connect







Extend the Possible

Maximum range, maximum power, maximum passion: Our new flagship combines cutting-edge technology and high-end components to create a Speed Pedelec truly in a class of its own. Extremely low maintenance thanks to the Pinion and Gates carbon belt drive.

Highlights

- Incomparable Stromer riding fun: powerful, dynamic and silent
- Most powerful rear-wheel motor with Sport mode for assistance up to **28 mph** (750 W | 52 Nm)
- Most powerful Stromer battery with 1440 Wh and a range up to 160 miles
- First S-Pedelec on the market with the electronic shifting system Pinion Smart.Shift
- **High-end components**, from the brakes and the electronic shifting system to the headlights and the tires
- With fully integrated ABS (front) for even more safety
- Large-volume 27.5" tires, perfectly adapted to commuting on the road (optional: additional suspension)
- Connectivity via cellular network for GPS localization, Smartlock, individual motor settings, statistics and much more
- Fully integrated design and top technology multi-award-winning
- Available in Solid Gold (Launch Edition) from December 2022 and Dark Platinum from March 2023 with sport frame in M (<178 cm) L (175 – 188 cm) | XL (> 185 cm)









GPS





Smartlock

Motor



Gates Carbon

Scan for all options and







Price incl. VAT, recommended retail price. Country-specific deviations are possible. myStromer AG reserves the right to change technical data and prices.

SWISS TECHNOLOGY

THU E







EasyFold XT 2

The fully foldable, compact, and easy-to-use hitchmounted bike rack for all types of bikes.

\$899.95

T2 Pro XTR 2

The heavy-duty, awardwinning Thule T2 Pro is now even easier to install, remove and store thanks to the integrated wheels.

\$799.95

T2 Classic 2

Super-rugged platform rack with frame-free clamping security for all types of bikes (for 2-4 bikes).

\$599.95





Do you suffer from bike face? We can help!

Rough roads, unexpected bumps, gravel, chip-seal, and common high frequency vibrations can result in grimace, wrinkle-producing pain. Give your bike and yourself the upgrade you deserve with an Active Suspension Kinekt Seatpost and Stem. Our award-winning parallelogram spring design helps eliminate vibrations and dampen the bumps. You'll ride with more comfort, better control, and less fatigue. Start smiling again.

cirruscycles.com



Kinekt Seatpost MSRP \$269.95













Gazelle has been making bikes since 1892. This has given us the knowledge and innovation to make the very best bikes.

We work with passion and dedicate ourselves to surprising design and smart innovations. We think of every detail and do not compromise on quality, safety or comfort.

E-bikes that let you cut your commute in half, but also comfortable models for a relaxed ride in your free time. We do everything we can to ensure that our bikes are an attractive alternative for your daily ride.

Our bikes will only leave the factory following an extensive quality check. So that everyone who chooses Gazelle is guaranteed with the highest quality and can enjoy carefree cycling.

GAZELLE ULTIMATE C380+ HMB

\$4,999



industry grey matte



industry grey matte

The Gazelle Ultimate C380+ HMB is the ultimate electric bike to take on any task, errand, or adventure. Equal parts sporty urban bike and comfortable touring bike, and powered by Bosch's formidable Performance Line Speed motor, this Gazelle goes the distance. The exquisitely-formed frame, elegant lines, and integrated battery offer a sleek look and capable handling. Specced with the Enviolo 380 trekking internal gear hub, stepless shifting creates an easy riding experience in any conditions. The Gates belt drive is whisper-quiet and multiple comfort features ensure an exceptional ride-feel.

- Powerful assistance thanks to a Bosch Performance Line Speed motor with 85Nm of torque (28mph) and 500Wh integrated battery
- Premium Shimano Deore disc brakes for smooth and responsive braking
- Enviolo 380 trekking hub provides effortless and stepless shifting
- \bullet Comfort, design, and performance combined in a single sporty bike

DESCRIPTION Enviolo 380 Trekking with Shimano BR-MT420 hydraulic disc brakes **WEIGHT (KG)** 25,2 (excl. battery) **LBS** 55.6 (excl. battery) **COLOR** industry grey matte **HIGH-STEP** M(53) | L(57) **COLOR** industry grey matte **MID-STEP** S(46) | M(53) | L(57) *Dual battery kit available for all high-step frames*This model is not available in Canada

Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-ultimate





GAZELLE ULTIMATE C380+ HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Sporty
- Integrated cables: Yes
- Fork: Suntour Mobie 45
- Fork suspension lockout: Yes
- Travel fork: 80 mm
- · Chain guard: Aluminum
- Rear carrier: Gazelle commuter, aluminium

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 47-622
- Tires puncture resistant: Yes
- · Rims: Ryde Dutch
- · Front hub: Shimano
- Rear hub: Enviolo 380 Trekking Manual continuously variable gears, freewheel
- Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Ergon GP1-L, ergonomic

TRANSMISSION/BRAKE

- Gear system: Enviolo 380 Trekking Manual stepless gear system
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT420, 4 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm

- Shifter: Enviolo Trekking Controller
- Crank: Miranda Delta
- Front chainwheel: 55
- Rear chainwheel: 22
- · Drivetrain: Belt
- · Chain: Gates CDX belt drive, with Centertrack

SADDLE

- · Seatpost: Fixed
- · Saddle: Selle Royal Essenza Plus

LIGHTING

- Lights front: Axa Blue Line 50, LED headlamp, on/off switching via display
- Front light lux: 50
- · Front light powersource: Battery
- Light back: Herrmans H-Cargo, LED, battery supply, always on
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch
- Display: Bosch Purion LCD
- Display detachable: No
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line Speed (85 Nm), 36V
- Battery: Mid-step: Integrated into frame, High-step: Integrated into frame
- Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: AXA Defender, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIPTION	ON		
G2533	Mid-step 46	SE 28"	468	industry grey matte
G2535	Mid-step 53	SE 28"	468	industry grey matte
G2536	Mid-step 57	SE 28"	468	industry grey matte
G2539	High-step 53	SE 28"	468	industry grey matte
G2540	High-step 57	SE 28"	468	industry grey matte

NO.	
998812000	Dual battery kit



GAZELLE ULTIMATE C380 HMB

\$4,249



light olive gloss



mallard blue matte

The Gazelle Ultimate C380 HMB skillfully combines a sporty urban bike and a comfortable touring bike into one versatile and delightful package. The beautifully-shaped aluminium frame, with graceful lines and integrated battery ensures stable handling. Specced with the Enviolo 380 trekking internal gear hub, stepless shifting creates an effortless riding experience on any terrain or incline. Combined with the wide tires, a front suspension fork, relaxed posture thanks to upright handlebars and frame design, this bike raises cycling comfort to an unprecedented new high.

- Powerful assistance thanks to a Bosch Performance Line motor with 65 Nm of torque (20 mph) and 500 Wh integrated battery
- Premium Shimano Deore disc brakes for smooth and responsive braking
- Enviolo 380 trekking hub provides effortless and stepless shifting
- Comfort, design, and performance combined in a single sporty bike

DESCRIPTION Enviolo 380 Trekking Manual stepless gear system with Shimano BR-MT420 hydraulic disc brakes **KG** 24,8 (excl. battery) **LBS** 54.6 (excl. battery) **COLOR** light olive or mallard blue matte **LOW-STEP** S(46) | M(53) | L(57) *Dual battery kit available for Low Step frames 53cm and 57cm*

Would you like more information about this bike? Check out www.gazellebikes.com





GAZELLE ULTIMATE C380 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Active
- Integrated cables: Yes
- · Fork: aluminium, springing in headset, lightweight
- Travel fork: 40 mm
- · Chain guard: Aluminum
- Rear carrier: Aluminum

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 47-622
- Tires puncture resistant: Yes
- Rims: Ryde Dutch
- · Front hub: Shimano
- Rear hub: Enviolo 380 Trekking Manual continuously variable gears, freewheel
- · Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Gazelle Aero leather
- Bell: handlebar bell Decibel XXL

TRANSMISSION/BRAKE

- Brake system back: Disc brake with hydraulic control; Shimano BR-MT420, 4 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm
- · Shifter: Enviolo City

• Crank: Miranda Delta

- Front chainwheel: 55
- Rear chainwheel: 24
- Drivetrain: Belt
- Chain: Gates CDX belt drive, with Centertrack

SADDLE

- Seatpost: Sprung
- Saddle: Selle Royal Loire

LIGHTING

- Lights front: Axa Blue Line 50, LED headlamp, on/off switching via display
- Front light lux: 50
- Front light powersource: Battery
- Light back: Herrmans H-Cargo, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- Display: Bosch Purion LCD
- Display detachable: No
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line 3.0 (65 Nm), 36V
- Battery: Low-step: Integrated into frame
- · Charger: 4 Ah
- · Battery: 500 Wh

OTHER

- Lock type: AXA Defender, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIPTION			
G2230	Low-step 46 SE	28""	887	light olive
G2232	Low-step 53 SE	28""	887	light olive
G2233	Low-step 57 SE	28""	887	light olive
G2236	Low-step 46 SE	28""	871	mallard blue matte
G2238	Low-step 53 SE	28""	871	mallard blue matte
G2239	Low-step 57 SE	28""	871	mallard blue matte

NO.	
998812100	Dual battery kit



2023

GAZELLE ULTIMATE C380 HMB

\$4,999



denim blue gloss



mallard blue gloss

The Gazelle Ultimate C380 HMB successfully combines a sporty urban bike and a comfortable touring bike. The beautifully shaped aluminium frame, with dynamic lines and integrated battery ensures stable road-holding. The Enviolo trekking internal gear hub adds the ease of stepless shifting to this. Together with the wide tyres, front fork suspension and relaxed posture, it raises cycling comfort to an unprecedently high level.

- Dynamic cycling with powerful assistance
- High-grade Shimano disc brakes for optimal braking performance
- Use of Enviolo trekking hub means effortless and stepless shifting
- Comfort, design and performance combined in a single sporty bike

DESCRIPTION Enviolo Trekking Manual stepless gear system with Shimano hydraulic disc brakes **WEIGHT (KG)** 25,6 (excl. battery) **LBS** 56.4 (excl. battery) **COLOR** denim blue or mallard blue **LOW-STEP** S(46) | M(53) | L(57)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-ultimate





GAZELLE ULTIMATE C380 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Active
- Integrated cables: Yes
- Fork: Suntour NVX30
- Fork suspension lockout: Yes
- Travel fork: 75 mm
- Chain guard: Aluminum
- Rear carrier: Aluminum MIK HD system carrier

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 50-622
- Tires puncture resistant: Yes
- Rims: Dutch 19, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- Rear hub: Enviolo Trekking Automatic continuously variable gears, freewheel
- Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: With toolbox, steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Ergon GP1-L, ergonomicBrake lever: Shimano BL-MT420
- Bell: handlebar bell Decibel XXL

RING

SYSTEM

- Ebike system: Bosch smart system
- Display: Bosch Kiox 300
- · Display detachable: Yes
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line (75Nm), 36V
- Battery: Low-step: Integrated into frame
- Charger: 4 Ah
- Battery capacity: 625 Wh

Item numbers

NO.	DESCRIPTION			
G3574	Low-step 46 SE	28"	820	denim blue
G3576	Low-step 53 SE	28"	820	denim blue
G3577	Low-step 57 SE	28"	820	denim blue
G3579	Low-step 46 SE	28"	871	mallard blue
G3581	Low-step 53 SE	28"	871	mallard blue
G3582	Low-step 57 SE	28"	871	mallard blue

TRANSMISSION/BRAKE

- Gear system: Enviolo 380 Trekking Manual stepless gear system
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT410, 2 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm
- Sprocket: Gates CDX
- · Shifter: Enviolo City
- Front chainwheel: 55, Gates CDX
- Rear chainwheel: 24, Gates CDX
- Drivetrain: Belt
- · Chain: Gates CDX belt drive, with Centertrack

SADDLE

- Seatpost: Fixed
- · Saddle: Selle Royal Essenza Plus

LIGHTING

- Lights front: Herrmans MR8, LED headlamp, on/off switching via display
- Front light lux: 60
- Front light powersource: Battery
- Light back: Spanninga Commuter Glow, LED battery supply, on/ off switching via display
- Rear light powersource: Battery

OTHER

- Lock type: Axa Imenso, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi



GAZELLE ULTIMATE C8 HMB

\$3,749



light sienna matte



petrol blue matte

The Gazelle Ultimate C8 HMB cleverly combines a sporty look with a comfortable ride-feel. Characterized by its innovative and dynamic design, the Ultimate is a feast for the eyes and a delight for the body. Offering confidence-boosting stability on the road thanks to a low center of gravity and exceptional frame stiffness, and relaxing, upright posture, the Gazelle Ultimate C8 HMB is the perfect bike for riders of all abilities and experience.

- Reliable assistance thanks to a Bosch Active Line Plus motor with 50 Nm of torque (20 mph) and 500 Wh integrated battery
- A super stable and rigid frame provides an optimal handling experience
- High-grade Shimano disc brakes for optimal braking performance
- Durable, low maintenance Nexus 8 hub and Gates belt drive

DESCRIPTION 8-speed Shimano Nexus gears with Shimano BR-MT200 hydraulic disc brakes **WEIGHT (KG)** 24,4 (excl. battery) **LBS** 53.8 (excl. battery) **COLOR** light sienna matte or petrol blue matte **LOW-STEP** S(46) | M(53) | L(57) *Dual battery kit available for Low Step frames 53cm and 57cm*

Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-ultimate





GAZELLE ULTIMATE C8 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Active
- Integrated cables: Yes
- Fork: Aluminium, springing in headset, lightweight
- Travel fork: 40 mm
- Chain guard: Aluminum
- Rear carrier: Gazelle commuter, aluminium

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 47-622
- Tires puncture resistant: Yes
- · Rims: Ryde Dutch
- · Front hub: Shimano
- Rear hub: Shimano Nexus, 8 speeds, freewheel
- Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Luxury leather handlebar grips for a sophisticated feel and extra comfort
- · Grip type: Gazelle Aero leather

TRANSMISSION/BRAKE

- Gear system: 8-speed Shimano Nexus
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT200, 2 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT200, 2 piston 180 mm
- · Shifter: Shimano Nexus 8
- Front chainwheel: 55

- Rear chainwheel: 26
- Drivetrain: Belt
- Chain: Gates CDX belt drive, with Centertrack

SADDLE

- · Seatpost: Sprung
- Saddle: Selle Royal Loire

LIGHTING

- Lights front: Axa Blue Line 50, LED headlamp, on/off switching via display
- Front light lux: 50
- · Front light powersource: Battery
- Light back: Herrmans H-Cargo, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- · Ebike system: Bosch
- Display: Bosch Purion LCD
- Display detachable: No
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Active Line Plus (50Nm), 36V
- Battery: Low-step: Integrated into frame
- · Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: Axa Block XXL, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIPTION			
G2224	Low-step 46 S8	28"	690	petrol blue matte
G2226	Low-step 53 S8	28"	690	petrol blue matte
G2227	Low-step 57 S8	28"	690	petrol blue matte
G2218	Low-step 46 S8	28"	888	light sienna matte
G2220	Low-step 53 S8	28"	888	light sienna matte
G2221	Low-step 57 S8	28"	888	light sienna matte

NO.	
998812100	Dual battery kit



\$4,499



champion red gloss





cloud grey gloss

orion blue matte

Arrive at work fast and relaxed with the Ultimate T10+ HMB. A dynamic contemporary design combined with the integrated motor and battery give the Gazelle Ultimate T10+ HMB a striking yet stylish presence. The aluminum frame is exceedingly stable, which translates into sporty handling and optimum agility. In addition to high-grade components, a high comfort level has been achieved by using puncture-resistant tires, ergonomic handlebar grips and a suspension front fork.

- Bosch Performance Line Speed motor (85 Nm) providing support up to 28 mph with integrated 500 Wh battery
- Great quality derailleur and powerful disc brakes for a sporty and confident performance
- Suspension front fork, wide tires, and a relaxed posture provide extra comfort
- Dual battery capability doubles range potential

DESCRIPTION 10-speed Shimano Deore gears with Shimano BR-MT420 hydraulic disc brakes **WEIGHT (KG)** 23,2 (excl. battery) **LBS** 51.1 (excl. battery) **COLOR** champion red or orion blue matte **HIGH-STEP** M(53) | L(57) **COLOR** cloud grey **MID-STEP** S(46) | M(53) | L(57) *Dual battery kit available for all high-step frames*

This model is not available in Canada

Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-ultimate





Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Sporty
- Integrated cables: Yes
- Fork: Suntour Mobie 45
- Fork suspension lockout: Yes
- Travel fork: 80 mm
- · Chain guard: Aluminum
- Rear carrier: Gazelle commuter, aluminium

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 47-622
- Tires puncture resistant: Yes
- · Rims: Ryde Dutch
- Rear hub: Shimano Deore
- Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Ergon GP1-L, ergonomic
- Brake lever: Shimano BL-MT420

TRANSMISSION/BRAKE

- Gear system: 10-speed Shimano Deore
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT420, 4 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm

Item numbers

NO.	DESCRIPTION			
G2415	Mid-step 46 S10	28"	851	cloud grey
G2416	Mid-step 53 S10	28"	851	cloud grey
G2417	Mid-step 57 S10	28"	851	cloud grey
G2420	High-step 53 S10	28"	375	champion red
G2421	High-step 57 S10	28"	375	champion red
G3203	High-step 53 S10	28"	621	orion blue matte
G3204	High-step 57 S10	28"	621	orion blue matte

- Derailleur rear: Shimano Deore
- · Shifter: Shimano Deore
- · Crank: Miranda Delta
- Front chainwheel: 48
- Rear chainwheel: 11-36
- · Drivetrain: Chain
- Chain: KMC extra strong, special for e-bike

SADDLE

- Seatpost: Fixed
- Saddle: Selle Royal Essenza

LIGHTING

- Lights front: Axa Blue Line 50, LED headlamp, on/off switching via display
- Front light lux: 50
- · Front light powersource: Battery
- Light back: Herrmans H-Cargo, LED battery supply, on/off switching via display
- · Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch
- Display: Bosch Purion LCD
- · Display detachable: No
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line Speed (85 Nm), 36V
- Battery: Mid-step: Integrated into frame, High-step: Integrated into frame
- · Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: AXA Defender, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

NO.	
998812000	Dual battery kit



\$3,999



champion red gloss





dust light gloss

ivory gloss

The Gazelle Ultimate T10 is a top of the range trekking e-bike, refined down to the last detail. The first-class groupset including Shimano Deore, Bosch Performance line and ergonomically-shaped handlebar grips enable sporty performance to be achieved. The Ultimate T10 HMB is delightfully stable on the road thanks to the battery and motor integration plus the rigidity of the frame. The dynamic design, high level of comfort and excellent handling make this bike the ideal companion for long recreational trips.

- Powerful assistance thanks to a Bosch Performance Line motor with 65 Nm of torque (20 mph) and 500 Wh integrated battery
- · High comfort level on poor road surfaces thanks to use of outstanding integrated 30mm suspension front fork
- Active posture combined with powerful performance mean that no trip is too far
- Design, integration and comfort: the Ultimate T10 HMB has it all

DESCRIPTION 10-speed Shimano Deore gears with Shimano BR-MT420 hydraulic disc brakes **KG** 23,0 (excl. battery) **LBS** 50.7 (excl. battery) **COLOR** champion red or ivory **LOW-STEP** S(46) | M(53) | L(57) **COLOR** dust light **HIGH-STEP** M(53) | L(57) *Dual battery kit available for Low Step frames 53cm and 57cm and High Step frame 57cm*

Would you like more information about this bike? Check out www.gazellebikes.com





Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Sporty
- Integrated cables: Yes
- · Fork: aluminium, springing in headset, lightweight
- Travel fork: 40 mm
- Chain guard: Aluminum
- Rear carrier: Aluminum

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 47-622
- Tires puncture resistant: Yes
- · Rims: Ryde Dutch
- · Front hub: Shimano
- Rear hub: Shimano Deore
- · Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Ergon GP1-L, ergonomic
- Bell: handlebar bell Decibel XXL

TRANSMISSION/BRAKE

- Brake system back: Disc brake with hydraulic control; Shimano BR-MT420, 4 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm
- · Derailleur rear: Shimano Deore

Shifter: Shimano Deore

- · Crank: Miranda Delta
- Front chainwheel: 38
- Rear chainwheel: 11-36
- · Drivetrain: Chain
- · Chain: KMC extra strong, special for e-bike
- •

Saddle

- · Seatpost: Fixed
- · Saddle: Selle Royal Loire

LIGHTING

- Lights front: Axa Blue Line 50, LED headlamp, on/off switching via display
- Front light lux: 50
- · Front light powersource: Battery
- Light back: Herrmans H-Cargo, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- Display: Bosch Purion LCD
- Display detachable: No
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line 3.0 (65 Nm), 36V
- Battery: Low-step: Integrated into frame, High-step: Integrated into frame
- · Charger: 4 Ah
- Battery: 500 Wh

OTHER

- Lock type: AXA Defender, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIPTION		
G2395	Low-step 46 S10 28""	375	champion red
G2396	Low-step 53 S10 28""	375	champion red
G2397	Low-step 57 S10 28""	375	champion red
G2385	Low-step 46 S10 28""	322	ivory
G2386	Low-step 53 S10 28""	322	ivory
G2387	Low-step 57 S10 28""	322	ivory
G2242	High-step 53 S10 28""	851	dust light
G2243	High-step 57 S10 28""	851	dust light

NO.	
998812100	Dual battery kit



\$4,499



frozen white gloss





thunder grey gloss

thunder grey gloss

Top of the range trekking e-bike, refined down to the last detail. The first-class groupset including Shimano Deore, Bosch Performance line and ergonomically-shaped handlebar grips enable highly sporting performance to be achieved. The Ultimate T10 HMB is delightfully stable on the road thanks to the battery and motor integration plus the rigidity of the frame. The dynamic design, high level of comfort and excellent handling make this bike the ideal companion for long recreational trips.

- · Sporty cycling: designed to go exploring
- High-grade Shimano disc brakes for optimal braking performance
- Integrated lighting to see and be seen
- Relaxed posture combined with powerful performance mean that no trip is too far

DESCRIPTION 10-speed Shimano Deore gears with Shimano hydraulic disc brakes **WEIGHT (KG)** 24,3 (excl. battery) **LBS** 53.6 (excl. battery) **COLOR** frozen white or thunder grey **LOW-STEP** S(46) | M(53) | L(57) **COLOR** thunder grey **HIGH-STEP** M(53) | L(57)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-ultimate





Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 70,5° headset angle and 71,5° saddle tube angle for sporty cycling characteristics.
 Battery, motor and cables harmoniously integrated into the frame. High-quality finish with attention to detail.
- · Sitting position: Active
- Integrated cables: Yes
- Fork: Suntour NVX30
- Fork suspension lockout: Yes
- Travel fork: 75 mm
- Chain guard: Plastic
- Rear carrier: Aluminum MIK HD system carrier

WHEELS/TIRES

- Tires: Schwalbe Energizer Plus, 50-622
- Tires puncture resistant: Yes
- Rims: Dutch 19, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- Rear hub: Shimano Deore
- · Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- Handlebar: Aluminium, slightly curved model
- Stem: With toolbox, steplessly adjustable
- Steer grip: Plastic handlebar grips with ergonomic form for a better distribution of pressure on the hands
- Grip type: Ergon GP1-L, ergonomic
- Brake lever: Shimano BL-MT420
- Bell: handlebar bell Decibel XXL

Item numbers

NO.	DESCRIPTION			
G3623	Low-step 46 S10	28"	886	frozen white
G3625	Low-step 53 S10	28"	886	frozen white
G3626	Low-step 57 S10	28"	886	frozen white
G3628	Low-step 46 S10	28"	909	thunder grey
G3630	Low-step 53 S10	28"	909	thunder grey
G3631	Low-step 57 S10	28"	909	thunder grey
G3633	High-step 53 S10	28"	909	thunder grey
G3634	High-step 57 S10	28"	909	thunder grey

TRANSMISSION/BRAKE

- Gear system: 10-speed Shimano Deore
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT410, 2 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm
- Derailleur rear: Shimano Deore
- · Shifter: Shimano Deore
- · Crank: Miranda Delta
- Front chainwheel: 38
- Rear chainwheel: 11-42
- Drivetrain: Chain
- Chain: KMC E10

SADDLE

- · Seatpost: Fixed
- · Saddle: Selle Royal Essenza Plus

LIGHTING

- Lights front: Herrmans MR8, LED headlamp, on/off switching via display
- Front light lux: 60
- Front light powersource: Battery
- Light back: Spanninga Commuter Glow, LED battery supply, on/ off switching via display
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch smart system
- Display: Bosch Kiox 300
- · Display detachable: Yes
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line (75Nm), 36V
- Battery: Low-step: Integrated into frame, High-step: Integrated into frame
- Charger: 4 Ah
- Battery capacity: 625 Wh

OTHER

- Lock type: Axa Imenso, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi



GAZELLE MEDEO T10+ HMB \$3,799



petrol blue gloss



mallard blue gloss

The Medeo T10+ HMB is the stylish and sporty electric bike with dual battery capability to extend your ride beyond previous possibilities. The cleverly designed sloping frame with an integrated motor and battery is instantly recognizable and will leave drivers gasping in stunned silence as you effortlessly navigate the roads with assistance up to 28 mph. With confidence inspiring handling due to the robust aluminum frame, wide tires, and suspension front fork, the Gazelle Medeo T10+ HMB is the smart choice for any adventure near or far.

- Powerful assistance thanks to a Bosch Performance Line Speed motor with 85 Nm of torque (28mph) and 500Wh integrated battery
- Great quality derailleur and powerful disc brakes for a comfortable commute and /or recreational trips
- A 63mm suspension front fork combined with wide tires provide extra comfort
- Dual battery capability to extend your ride beyond previous possibilities

DESCRIPTION 10 speed Shimano Deore with Shimano BR-MT420 hydraulic disc brakes **WEIGHT (KG)** 23,1 (excl. battery) **LBS** 50.9 (excl. battery) **COLOR** mallard blue **HIGH-STEP** S(45) | M(50) | L(55) **COLOR** petrol blue **MID-STEP** S(45) | M(50) | L(55) *Dual battery kit available for all frame sizes*This model is not available in Canada

Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-medeo





GAZELLE MEDEO T10+ HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable lightweight aluminium sloping frame with 70,5° headset angle and 73° saddle tube angle for a sporty posture and precise handling. Cables beautifully integrated into the frame.
- · Sitting position: Sporty
- Integrated cables: Yes
- Fork: Suntour Mobie A32 NLO tapered
- Fork suspension lockout: Yes
- Travel fork: 63 mm
- · Chain guard: Plastic
- Rear carrier: Aluminum MIK system carrier

WHEELS/TIRES

- Tires: Schwalbe Big Apple, 50-622
- Tires puncture resistant: Yes
- Rims: Mach1 ER-10, Double-walled aluminium for extra strong and efficient cycling performance
- Front hub: Shimano Deore
- Spokes: Stainless steel, extra strong
- Fender: Stainless steel

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic wear-resistant handlebar grips for a firm grasp
- Grip type: Herrmans DD36

TRANSMISSION/BRAKE

- Gear system: 10-speed Shimano Deore
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT420, 4 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT420, 4 piston 180 mm
- Derailleur rear: Shimano Deore

· Shifter: Shimano Deore

- · Crank: Miranda Delta
- Front chainwheel: 52
- Rear chainwheel: 11-42
- Drivetrain: Chain
- · Chain: KMC extra strong, special for e-bike

SADDLE

- · Seatpost: Fixed
- · Saddle: DDK, sportive

LIGHTING

- Lights front: Axa Compactline 35, LED headlamp, on/off switching via display
- Front light lux: 35
- · Front light powersource: Battery
- Light back: Axa Blueline, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- · Ebike system: Bosch
- Display: Bosch Purion LCD
- Display detachable: No
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line Speed (85 Nm), 36V
- Battery: Mid-step: Integrated into frame, High-step: Integrated into frame
- Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: Axa Block XXL, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIP	TION			
G2410	Mid-step	45 S10	28"	690	petrol blue
G2411	Mid-step	50 S10	28"	690	petrol blue
G2412	Mid-step	55 S10	28"	690	petrol blue
G2424	High-step	45 S10	28"	871	mallard blue
G2425	High-step	50 S10	28"	871	mallard blue
G2426	High-step	55 S10	28"	871	mallard blue

NO.	
998107000	Medeo battery cover
998810000	Dual battery kit Medeo



GAZELLE MEDEO T10 HMB

\$3,299



denim blue gloss



anthracite grey gloss



ivory white gloss

The Medeo T10 HMB is the highly versatile and functional electric bike to tackle everything from the rat race to the farmer's market and everything in between. The artfully designed sloping frame boasts a stylish down tube that integrates with the head tube to create a striking silhouette that will leave your friends envious. With trusted frame geometry and stable handling, combined with wide tires, a suspension front fork and ergonomic handlebar grips, the Medeo T10 HMB is the electric bike to complement your cosmopolitan life.

- Powerful assistance thanks to a Bosch Performance Line motor with 65 Nm of torque (20mph) and 500Wh integrated battery
- Dynamic frame with great riding characteristics
- Great quality derailleur and powerful disc brakes for a comfortable commute and/or recreational trips
- A 50mm suspension front fork combined with wide tires provide extra comfort

DESCRIPTION 10-speed Shimano Deore gears with Shimano BR-MT200 hydraulic disc brakes **WEIGHT (KG)** 22,5 (excl. battery) **LBS** 49.6 (excl. battery) **COLOR** anthracite grey **HIGH-STEP** S(45) | M(50) | L(55) **COLOR** denim blue or ivory white **MID-STEP** S(45) | M(50) | L(55)

Dual battery kit available for all frame sizes

Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-medeo





GAZELLE MEDEO T10 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable lightweight aluminium sloping frame with 70,5° headset angle and 73° saddle tube angle for a sporty posture and precise handling. Cables beautifully integrated into the frame.
- · Sitting position: Sporty
- Integrated cables: Yes
- Fork: Suntour NEX E25 HLO 50mm
- Fork suspension lockout: Yes
- Travel fork: 50 mm
- Chain guard: Plastic
- Rear carrier: Aluminum MIK system carrier

WHEELS/TIRES

- Tires: Schwalbe Big Apple, 50-622
- Tires puncture resistant: Yes
- Rims: Mach1 ER-10, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- Spokes: Stainless steel, extra strong
- Fender: Stainless steel

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic wear-resistant handlebar grips for a firm grasp
- Grip type: Herrmans DD36
- Brake lever: Shimano BR-MT200
- Bell: Gazelle Compact bell

TRANSMISSION/BRAKE

- Gear system: 10-speed Shimano Deore
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT200, 2 piston 160 mm

Item numbers

NO.	DESCRIP	TION			
G2390	Mid-step	45 S10	28"	322	ivory white
G2391	Mid-step	50 S10	28"	322	ivory white
G2392	Mid-step	55 S10	28"	322	ivory white
G2400	Mid-step	45 S10	28"	820	denim blue
G2401	Mid-step	50 S10	28"	820	denim blue
G2402	Mid-step	55 S10	28"	820	denim blue
G2405	High-step	45 S10	28"	822	anthracite grey
G2406	High-step	50 S10	28"	822	anthracite grey
G2407	High-step	55 S10	28"	822	anthracite grey

- Brake system front: disc brake with hydraulic control; Shimano BR-MT200, 2 piston 180 mm
- Derailleur rear: Shimano Deore
- Shifter: Shimano Deore
- Front chainwheel: 38
- Rear chainwheel: 11-42
- Drivetrain: Chain
- Chain: KMC extra strong, special for e-bike

SADDLE

- Seatpost: Fixed
- · Saddle: DDK, sportive

LIGHTING

- Lights front: Axa Compactline 35, LED headlamp, on/off switching via display
- Front light lux: 35
- Front light powersource: Battery
- Light back: Axa Blueline, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch
- Display: Bosch Purion LCD
- Display detachable: No
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line (65 Nm), 36V
- Battery: Mid-step: Integrated into frame, High-step: Integrated into frame
- · Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: Axa Block XXL, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi

NO.	
998107000	Medeo battery cover
998810000	Dual battery kit Medeo



GAZELLE MEDEO T9 HMB \$2,799



champion red gloss





anthracite grey gloss

iced blue gloss

The Medeo T9 HMB electric bike is the ideal companion to feel the wind in your face and forget about the past while falling in love with bikes all over again. Experience the freedom of a country road and let the powerful motor conquer your worries along with any terrain you may encounter. The combination of high quality components and supreme comfort makes this electric bike the complete package.

- Smooth assistance thanks to a Bosch Active Line Plus motor with 50 Nm of torque (20mph) and 400Wh rack battery
- Dynamic low-step frame with carrier battery, high-step frame with battery on the down tube
- · Smooth derailleur and powerful disc brakes for a comfortable commute and /or recreational trips
- A 50mm suspension front fork combined with wide tires provide extra comfort

DESCRIPTION 9-speed Shimano Acera gears with Shimano BR-MT200 hydraulic disc brakes **WEIGHT (KG)** 21,8 (excl. battery) **LBS** 48.1 (excl. battery) **COLOR** champion red or iced blue **LOW-STEP** S(45) | M(50) | L(55) **COLOR** anthracite grey **HIGH-STEP** S(45) | M(50) | L(55)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-medeo





GAZELLE MEDEO T9 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable lightweight aluminium sloping frame with 70,5° headset angle and 73° saddle tube angle for a sporty posture and precise handling. Cables beautifully integrated into the frame.
- · Sitting position: Active
- Integrated cables: Yes
- Fork: Suntour NEX E25 HLO 50mm
- Fork suspension lockout: Yes
- Travel fork: 50 mm
- Chain guard: Plastic
- Rear carrier: Aluminum MIK system carrier

WHEELS/TIRES

- Tires: Schwalbe Big Apple, 50-622
- Tires puncture resistant: Yes
- Rims: Mach1 ER-10, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- Spokes: Stainless steel, extra strong
- Fender: Stainless steel

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic wear-resistant handlebar grips for a firm grasp
- Grip type: Herrmans DD36

TRANSMISSION/BRAKE

- · Gear system: Shimano Acera, 9-speed
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT200, 2 piston 160 mm

Item numbers

NO.	DESCRIPTION			
G2375	Low-step 45 S9	28"	375	champion red
G2376	Low-step 50 S9	28"	375	champion red
G2377	Low-step 55 S9	28"	375	champion red
G2370	Low-step 45 S9	28"	824	iced blue
G2371	Low-step 50 S9	28"	824	iced blue
G2372	Low-step 55 S9	28"	824	iced blue
G2380	High-step 45 S9	28"	822	anthracite grey
G2381	High-step 50 S9	28"	822	anthracite grey
G2382	High-step 55 S9	28"	822	anthracite grey

- Brake system front: disc brake with hydraulic control; Shimano BR-MT200, 2 piston 180 mm
- Derailleur rear: Shimano Alivio
- · Shifter: Shimano Acera
- · Crank: Aluminum
- Front chainwheel: 38
- Rear chainwheel: 11-36
- Drivetrain: Chain
- · Chain: KMC extra strong, special for e-bike

SADDLE

- Seatpost: Fixed
- · Saddle: DDK, sportive

LIGHTING

- Lights front: Axa Compactline 35, LED headlamp, on/off switching via display
- Front light lux: 35
- Front light powersource: Battery
- Light back: Axa Blueline, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- · Ebike system: Bosch
- Display: Bosch Purion LCD
- · Display detachable: No
- · Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Active Line Plus (50Nm), 36V
- Battery: Low-step: Integrated into carrier, High-step: Integrated into carrier
- · Charger: 4 Ah
- Battery capacity: 400 Wh

OTHER

- Lock type: Axa Block XXL, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi



GAZELLE MEDEO T9 CITY HMB \$2,499



light olive gloss



mallard blue gloss

The Gazelle Medeo T9 City is our active electric bike that takes you everywhere. Specced with the reliable and quiet Bosch Active Line motor and 9-speed external derailleur, every hill will feel as flat as Holland. Powerful front and rear lighting plus a sturdy rear rack will inspire riders to swap their car for this bike for both day and nighttime trips. Enjoy every mile of the ride thanks to a roomy low-step frame, comfortable geometry, and wide tires. The Medeo City is a great value and perfect introduction to e-bike life.

- Smooth assistance thanks to a Bosch Active Line motor with 40 Nm of torque (20mph) and 400Wh rack battery
- Premium Shimano disc brakes provide smooth and responsive stopping power
- A suspension front fork with 50 mm of travel and wide, puncture-resistant tires offer comfort on mixed road surfaces
- · Active geometry combined with a low-step frame creates a fun and lively experience perfectly suited to urban errands and adventures

DESCRIPTION 9-speed Shimano Alivio gears with Shimano BR-MT200 hydraulic disc brakes **WEIGHT (KG)** 21,4 (excl. battery) **LBS** 47.2 (excl. battery) **COLOR** light olive or mallard blue **LOW-STEP** S(45) | M(50)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-medeo





GAZELLE MEDEO T9 CITY HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable lightweight aluminium sloping frame with 70,5° headset angle and 73° saddle tube angle for a sporty posture and precise handling. Cables beautifully integrated into the frame.
- · Sitting position: Active
- Integrated cables: Yes
- Fork: Suntour NEX E25 HLO 50mm
- Fork suspension lockout: Yes
- Travel fork: 50 mm
- Chain guard: Plastic
- Rear carrier: Aluminum MIK system carrier

WHEELS/TIRES

- Tires: Schwalbe Big Apple, 50-622
- Tires puncture resistant: Yes
- Rims: Mach1 ER-10, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- · Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- · Handlebar: Aluminium, slightly curved model
- Stem: Steplessly adjustable
- Steer grip: Plastic wear-resistant handlebar grips for a firm grasp
- Grip type: Herrmans DD36
- Brake lever: Shimano BR-MT200
- Bell: Gazelle Compact bell

TRANSMISSION/BRAKE

- Gear system: Shimano Alivio, 9-speed
- Brake system back: Disc brake with hydraulic control; Shimano BR-MT200, 2 piston 160 mm
- Brake system front: disc brake with hydraulic control; Shimano BR-MT200, 2 piston 180 mm
- Derailleur rear: Shimano Alivio

Shifter: Shimano Acera

- Front chainwheel: 38
- Rear chainwheel: 11-36
- Drivetrain: Chain
- Chain: KMC extra strong, special for e-bike

SADDLE

- · Seatpost: Fixed
- · Saddle: DDK, sportive

LIGHTING

- Lights front: Axa Compactline 35, LED headlamp, on/off switching via display
- Front light lux: 35
- Front light powersource: Battery
- Light back: Axa Blueline, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch
- Display: Bosch Purion LCD
- Display detachable: No
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Active Line (40Nm), 36V
- Battery: Low-step: Integrated into carrier
- Charger: 2 Ah
- Battery capacity: 400 Wh

OTHER

• Kickstand: drop-down rear stand, Ursus Mooi

Item numbers

NO.	DESCRIP	TION			
G2245	Low-step	45 S9	28"	871	mallard blue
G2246	Low-step	50 S9	28"	871	mallard blue
G2248	Low-step	45 S9	28"	887	light olive
G2249	Low-step	50 S9	28"	887	light olive



GAZELLE AVIGNON C380 HMB



pebble grey matte



teal grey matte

Do you want to use your bike even more? With the Avignon C380 HMB you choose ultimate comfort; it is truly Gazelle's most comfortable e-bike. And you notice this in everything. You see it in the relaxed upright sitting position, the suspension and the extrawide tires. But also in the spacious and low step-through, the intuitive display, and the low-maintenance belt drive. The powerful daytime running lights and 625 Wh battery complete the comfort.

- · Always seamlessly in the right gear
- · Powerful daytime running lights with side visibility
- Optimal control thanks to the disc brakes and extra-wide tyres
- No hill too steep for the powerful engine

DESCRIPTION Enviolo Trekking Manual stepless gear system with Magura CT4 hydraulic disc brakes **WEIGHT (KG)** 28,6 (excl. battery) **LBS** 63.1 (excl. battery) **COLOR** pebble grey matte or teal grey matte **LOW-STEP** S(46) | M(53) | L(57)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-avignon





GAZELLE AVIGNON C380 HMB

Specifications

FRAME/FRONT FORK

- Frame: Stable aluminium frame with 68.5° head tube angle and 69.5° saddle tube angle. Cables are nicely concealed through the unique cable integration system. Battery integrated in the frame for large capacity (625 Wh)
- · Sitting position: Upright
- Integrated cables: Yes
- Fork: Aluminium, springing in headset, lightweight
- Travel fork: 40 mm
- Chain guard: 100% recycled plastic, with automatic chain tensioner
- Rear carrier: Aluminum MIK HD system carrier

WHEELS/TIRES

- Tires: Scalato Mondano, 55-622
- Tires puncture resistant: Yes
- Rims: Ryde Zac 25, Double-walled aluminium for extra strong and efficient cycling performance
- · Front hub: Shimano
- Rear hub: Enviolo 380 Trekking Manual continuously variable gears, freewheel
- Spokes: Stainless steel, extra strong
- Fender: Aluminum

STEERING

- · Handlebar: Aluminium, comfort curved model
- Stem: Steplessly adjustable
- Steer grip: Luxury leather handlebar grips for a sophisticated feel and extra comfort
- · Grip type: Gazelle Aero leather
- Brake lever: Magura CT4
- Bell: Gazelle rotary bell

TRANSMISSION/BRAKE

Gear system: Enviolo 380 Trekking Manual stepless gear system

Item numbers

NO.	DESCRIPTION			
G3802	Low-step 46 SE	28"	505	pebble grey matte
G3804	Low-step 53 SE	28"	505	pebble grey matte
G3805	Low-step 57 SE	28"	505	pebble grey matte
G3846	Low-step 46 SE	28"	899	teal grey matte
G3848	Low-step 53 SE	28"	899	teal grey matte
G3849	Low-step 57 SE	28"	899	teal grey matte

- Brake system back: Disc brake with hydraulic control; Magura CT4, 2 piston 160 mm
- Brake system front: disc brake; Magura CT4, 2 piston 180 mm
- Shifter: Enviolo Twist Pure
- Front chainwheel: 46
- Rear chainwheel: 22
- Drivetrain: Belt
- · Chain: Gates CDX belt drive, with Centertrack

SADDLE

- Seatpost: Sprung
- Saddle: Selle Royal Essenza Plus gel

LIGHTING

- Lights front: Gazelle Fendervision, LED headlight with daytime running lights, always on
- Front light lux: 70
- Front light powersource: Battery
- Light back: Spanninga Commuter Glow, LED, battery supply, always on
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch smart system
- Display: Bosch Intuvia LCD center
- · Display detachable: Yes
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line (75Nm), 36V
- Battery: Low-step: Integrated into frame
- · Charger: 4 Ah
- Battery capacity: 625 Wh

OTHER

- Lock type: Abus 4750L, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi



GAZELLE ARROYO C5 HMB ELITE



petrol blue gloss



anthracite grey gloss

Nothing's too much with this comfortable e-bike. The convenience of the low, wide step-through and the upright sitting position add to the pleasure of cycling. The quiet belt drive is virtually maintenance-free, and with the powerful disc brakes and good lighting, you have everything under control.

- High braking power through hydraulic disc brakes
- Power reserves for headwinds and effortless climbing
- Low-maintenance Gates belt drive and special Shimano e-bike internal gear hub
- Leather grips and a sporty comfortable saddle exude luxury

DESCRIPTION 5-speed Shimano Nexus gears with Tektro HD-T280 hydraulic disc brakes **WEIGHT (KG)** 24,4 (excl. battery) **LBS** 53.8 (excl. battery) **COLOR** anthracite grey or petrol blue **LOW-STEP** S(46) | M(53) | L(57)



Would you like more information about this bike?
Check out www.gazellebikes.com/en-us/models/gazelle-arroyo





GAZELLE ARROYO C5 HMB ELITE

Specifications

FRAME/FRONT FORK

- Frame: Stable, lightweight hydro-formed aluminium frame with 68.5° headset angle and 69.5° saddle tube angle for relaxed and comfortable riding. This is a low-step and spacious frame, single tube and lovely integrated cables.
- · Sitting position: Upright
- Integrated cables: Yes
- Fork: Aluminium, springing in headset, lightweight
- Travel fork: 40 mm
- · Chain guard: Aluminum
- Rear carrier: Aluminum MIK HD system carrier

WHEELS/TIRES

- Tires: Schwalbe Energizer Active Plus, 47-622
- Tires puncture resistant: Yes
- Rims: RODI Viper
- · Front hub: Shimano
- Rear hub: Shimano Nexus, 5 speeds, hub brake
- Spokes: Stainless steel, extra strong
- Fender: Plastic

STEERING

- Handlebar: Aluminium, comfort curved model
- Stem: Steplessly adjustable
- Steer grip: Luxury leather handlebar grips for a sophisticated feel and extra comfort
- · Grip type: Gazelle Aero leather
- Brake lever: Tektro
- Bell: Gazelle rotary bell

TRANSMISSION/BRAKE

- Gear system: 5-speed Shimano Nexus
- Brake system back: Disc brake with hydraulic control; Tektro HD-T280, 2 piston 160 mm
- Brake system front: disc brake with hydraulic control; Tektro HD-T280, 2 piston 180 mm

Item numbers

NO.	DESCRIPTION			
G3715	Low-step 46 S5	28"	690	petrol blue
G3717	Low-step 53 S5	28"	690	petrol blue
G3718	Low-step 57 S5	28"	690	petrol blue
G3710	Low-step 46 S5	28"	822	anthracite grey
G3712	Low-step 53 S5	28"	822	anthracite grey
G3713	Low-step 57 S5	28"	822	anthracite grey

- Sprocket: Gates CDX
- Shifter: Shimano Nexus 5
- Front chainwheel: 46, Gates CDX
- Rear chainwheel: 34, Gates CDX
- Drivetrain: Belt
- · Chain: Gates CDX belt drive, with Centertrack

SADDLE

- · Seatpost: Sprung
- · Saddle: Selle Royal Essenza Plus

LIGHTING

- Lights front: Gazelle Fendervision, LED headlamp, on/off switching via display
- Front light lux: 50
- Front light powersource: Battery
- Light back: Spanninga Brasa, LED battery supply, on/off switching via display
- Rear light powersource: Battery

SYSTEM

- Ebike system: Bosch smart system
- Display: Bosch Intuvia 100
- · Display detachable: Yes
- Controlled on handle: Yes
- Sensors: rotation sensor; speed sensor; pedal force sensor
- Engine: Bosch Performance Line (75Nm), 36V
- · Battery: Low-step: Integrated into frame
- Charger: 4 Ah
- Battery capacity: 500 Wh

OTHER

- Lock type: AXA Defender, Ring lock with an option for a plug-in cable to attach your bike to a fixed object for extra protection against theft
- Lock safety level: ART ** certified
- Kickstand: drop-down rear stand, Ursus Mooi









Bafang Ultra M620 750w/1000w Mid-Drive Motor with Integrated Torque Sensor and 160 Newton-metres of Torque / 1500 Peak Wattage Output

Extended Distance 48v - 17.5ah, 19.2ah, 21ah, or 25ah Lithium-Ion Battery with 48v / 4amp Smart Charger

SUSPENSION

140mm AIR Front Fork & Rockshox Monarch Rear

GEARING

Rohloff E-14 (500/14) Speed Hub





TOP SPEED STORM G2 \$6,198 17.5ah RANGE \$6,597 19.2ah CAPACITY \$6,697 21.0ah \$6,897 25.0ah WEIGHT

MOTOR

Bafang Ultra M620 750w/1000w mid-drive Motor with Integrated Torque Sensor and 160 Newton-metres of Torque / 1500 Peak Wattage Output

BATTERY

Extended Distance 48v - 17.5ah, 19.2ah, 21ah, or 25ah lithium-ion Battery with 48v / 4amp Smart Charger

SUSPENSION

140mm AIR Front Fork & Rockshox Monarch Rear

Sram X5 9 Speed, 40t Front & Sunrace 11-36t Rear Cassette

Matte Desert Tan

Matte Army Green

Kryptek Altitude

DISPLAY

Powerful Tektro HD E725 Quad Piston Hydraulic, 203mm Front & Rear

WHEELS

THROTTLE

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

CAMO OPTIONS



DISPLAY

Powerful Tektro HD E725 Quad Piston Hydraulic, 203mm Front & Rear

FRAME

WHEELS

THROTTLE

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

CAMO OPTIONS





Bafang Ultra M620 750w/1000w Mid-Drive Motor with Integrated Torque Sensor and 160 Newton-metres of Torque / 1500 Peak Wattage Output

Extended Distance 48v - 17.5ah, 19.2ah, 21ah, or 25ah Lithium-Ion Battery with 48v / 4amp Smart Charger

SUSPENSION

100mm AIR Front Fork

GEARING

Rohloff E-14 (500/14) Speed Hub





MULE

\$**5,447** 17.5ah \$5,846 19.2ah \$5,946 21.0ah \$6,146 25.0ah



MOTOR

Bafang Ultra M620 750w/1000w Mid-Drive Motor with Integrated Torque Sensor and 160 Newton-metres of Torque / 1500 Peak Wattage Output

BATTERY

Extended Distance 48v - 17.5ah, 19.2ah, 21ah, or 25ah Lithium-Ion Battery with 48V / 4amp Smart Charger

SUSPENSION

100mm AIR Front Fork

GEARING

Shimano Alivio Hill-Climbing 9 Speed, 40t Front 11x36t Cassette

Matte Desert Tan

Kuiu Verde 2.0

DISPLAYBafang DP C18.UART Full Color LCD

FRAME

High Grade Aluminum Alloy 6061

WHEELS

Quick Release Front Hub

THROTTLE

Maxxis Minion FBR 26" X 4.0

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

CAMO OPTIONS





DISPLAYBafang DP C18.UART Full Color LCD

Powerful Tektro HD E725 Quad Piston Hydraulic, 203mm Front & Rear

FRAME High Grade Aluminum Alloy 6061

WHEELSQuick Release Front Hub

THROTTLERemovable Left Thumb Throttle

TIRESMaxxis Minion FBR 26" X 4.0

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

Shock-Absorbing Suspension Seat Post Front & Side Rear Derailleur Guards

CAMO OPTIONS









\$4.998

2X Bafang 500W gear reduction hubs. 85 Newton-metres of Torque

Extended Distance 48v - 25ah lithium-ion Battery with 48v / 2amp Smart Charger

SUSPENSION

100mm Coil Front Fork

GEARING

Shimano Alivio Hill-Climbing 9 Speed, 40t Front 11x36t Cassette







FLATLANDER \$3,747 17.5ah \$4,146 19.2ah \$4,246 21.0ah \$4,446 25.0ah



MOTOR

Bafang 750W High-End Rear Hub with 85 Newton-metres of Torque / 750 Peak Wattage Output

BATTERY

Extended Distance 48v - 17.5ah, 19.2ah, 21ah, or 25ah Lithium-Ion Battery with 48V / 4amp Smart Charger

SUSPENSION

100mm AIR Front Fork

GEARING

Shimano Alivio Hill-Climbing 9 Speed, 40t Front 11x36t Cassette



Gloss White

Matte Desert Tan

Realtree Edge

Realtree Excape

DISPLAYBafang DP C18.UART Full Color LCD

Powerful Tektro Dual Piston Hydraulic, 203mm Front & Rear rotor

WHEELS

THROTTLE

STEERING

OTHER COMPONENTS

Shock-Absorbing Suspension Seat Post Side Rear Derailleur Guards Skid-Proof Wide Stance Pedals Rear Pannier Rack

CAMO OPTIONS



DISPLAY

Powerful Tektro Dual Piston Hydraulic, 203mm Front & 180mm Rear rotor

FRAME

WHEELS

THROTTLE

STEERING

OTHER COMPONENTS

CAMO OPTIONS





Bafang Ultra M620 750w/1000w Mid-Drive Motor with Integrated Torque Sensor and 160 Newton-metres of Torque / 1500 Peak Wattage Output

Extended Distance 48v - 17.5ah, or 21ah lithium-ion Battery with 48v/4 amp Smart Charger

SUSPENSION

140mm AIR Front Fork & Rockshox Monarch Rear

GEARING

Sram NX 11 Speed, 40t Front & 11-42t Rear Cassette



GRIZZLY

\$3.198



The Grizzly is the top of the food chain and our scooter is no different. It's a high powered, full-suspension scooter built for rocky roads and technical terrain. This scooter is powered by the Bafang 1000 Watt motor and a 21ah battery. Since it doesn't have a chain, it is a great stealth option for a quick spot-and-stalk. The advantage of the scooter is also obvious in the ability to get on and off with ease.

Gloss White

DISPLAYBafang DP C18.UART Full Color LCD

Powerful Tektro HD E750 Quad Piston Hydraulic, 203mm Front & Rear

WHEELS

THROTTLE

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

DISPLAY

Bafang Full Color LCD

Powerful Tektro Dual Piston Hydraulic, 203mm Front & 203mm Rear rotor

THROTTLE

Front - 26"x4" CST BFT Rear - 24"x4" CST BFT

STEERING

Wide 780mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

400 Lumen Headlight Rear Pannier Rack Front & Rear Mud Fenders

TIMBERWOLF

\$2.998



Just like it's namesake, the Timberwolf is a truly unique beast. It's a high powered scooter built for rough roads and woodsy terrain. This scooter sports the same Bafang 750 Watt motor as our Flatlander plus a 17.5ah battery. Since it doesn't have a chain, it is a great stealth option for a quick spot-and-stalk. The advantage of the scooter is the ability to get on and off with ease, while the easy handling means you can constantly scan your surroundings.











BADGER

\$1.295



The Bakcou Mini Badger is our new ride that is fun for the whole family. It sports a 350W rear hub motor and can carry up to 265 lbs, meaning it is strong enough for the grown ups. With a max speed of 15mph it is also safe for kids cruising around town and playing in the neighborhood. The 36V Lithium 10Ah battery allows for speedy acceleration that will add big smiles to any ride or commute.



Gloss White

Army Green

DISPLAY

Powerful Tektro Dual Piston Hydraulic, 203mm Front & 203mm Rear rotor

THROTTLE

STEERING

Wide 740mm Handlebars with Ergonomic Locking Grips

OTHER COMPONENTS

400 Lumen Headlight Rear Pannier Rack Front Basket Rack Front & Rear Mud Fenders

CAMO OPTIONS



DISPLAY

BRAKES

WHEELS

THROTTLE

STEERING

OTHER COMPONENTS 400 Lumen Headlight Key start

BURLEY



CUB X

1,049.99

This heavy-duty kids bike trailer and double stroller is built with a rugged base, independently reclining seats, and premium interior.



D'LITE X

999.99

Designed for ultimate comfort and versatility, this premium kids bike trailer and stroller is built for endless adventures. Also available in a single seat model.



ENCORE X

649.99

This versatile kids bike trailer and double stroller with suspension opens the door to adventure.



HONEY BEE

479.99

The hardworking Honey Bee bike trailer for kids is the perfect balance of value and versatility, without compromising on safety.



BEE

379.99

Our iconic bike only trailer is designed to enable family adventures without sacrificing safety or durability. Also available in a single seat model.



NOMAD

349.99

Built specifically for touring, the Nomad bike cargo trailer features an efficient, lightweight design, huge cargo capacity and durable weatherproof cover.



BARK RANGER

Reg - 599.99 XL - \$699.99 Just like your pet, the Bark Ranger"dog

Just like your pet, the Bark Ranger**dog stroller and bike trailer is always ready for adventure. Available in two sizes.



TAIL WAGON

399.99

The Tail Wagon dog bike trailer is the perfect way to include furry family members in your outdoor adventures.



FLATBED

299.95

The utilitarian choice for pulling loads of up to 100 lbs.



Gocycle





MODEL G4

RANGE Up to 40 miles

(65KM)

MOTOR 250/500W

Continuous, Front

Hub, Traction

Control

BATTERY 8.1Ah, 36V,

~300Wh, quickly

removable

CHARGETIME 7 hours (3 hours

with optional Fast Charger) MODEL G4i

RANGE Up to 50 miles

(80KM)

MOTOR 250/500W

Continuous, Front Hub, Traction

Control

BATTERY 10.4Ah, 36V,

~375Wh, quickly removable

CHARGETIME 7 hours (3.5

hours with optional Fast

Charger)

MODEL G4i+

RANGE Up to 50 miles

(80KM)

MOTOR 250/500W

Continuous, Front Hub, Traction

Control

BATTERY 8.1Ah, 36V,

~300Wh, quickly

removable

CHARGETIME 7 hours (3.5

hours with optional Fast Charger)

G4 \$3,499 | G4i \$5,499 | G4i+ \$6,999



RIDE CONNECTED

- · Connect up to 4 helmets
- · Bluetooth 4.1
- Four-way intercom
- · Built-in speakers
- · 980 yd. range
- · Advanced noise control
- Music sharing
- No app required



HELMET TO HELMET COMMUNICATION

SENA

CHANGE
THE WAY
YOU
MOVE





Leveraging our motorcycle roots, Serial 1 knew Gates would be the perfect partner for our eBike drive system. Compared to traditional chain drives, the Gates Carbon Drive belt system eliminates the need for greasy maintenance and lasts much longer. Tests show that at peak loads eBike specific chains last only about 275 miles. The Gates belt exceeds 10,000 miles. That durability combined with the intuitive and integrated design of Serial 1 eBikes delivers unmatched performance in the eBike world.



The intelligent automatic shifting technology delivers an unmatched riding experience. Riders simply set up the desired cadence, and the stepless automatic technology will automatically adjust the gear ratio so you are always pedaling at the same pace, even on a hill. This means less time focusing on constant adjustments and more time enjoying the ride.



Built to thrill, the /CTY lineup makes fitness more fun, brings excitement to your errands, and introduces more capability to any cycling situation.

ENJOY EVERY RIDE



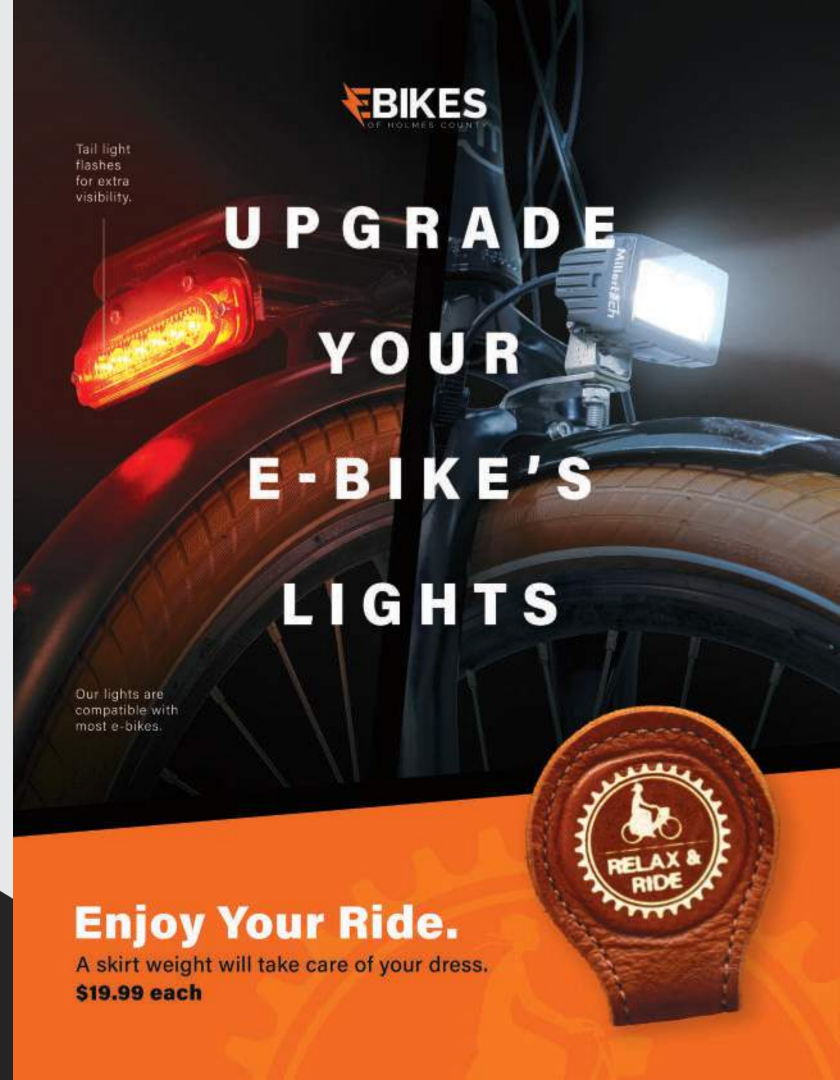
Your key to unlocking the great outdoors. Plenty of range and performance to venture deep into the woods, but with plenty of practical features and smart design too.



Lifetime Crash Replacement

You crash it. We replace it. It's that simple.











FLEXIBLE AND COMFORTABLE RIDE CHOICE

THE LYNX IS A CLASS 3 EBIKE, WHICH IS EQUIPPED WITH A LARGE-CAPACITY BATTERY, FRONT AND REAR FENDERS, AND REAR RACKS TO MEET YOUR DIFFERENT NEEDS IN THE CITY OR OUTDOORS. THE LOWER GRAVITY FRAME DESIGN MAKES THE BIKE MORE STABLE TO ENSURE SAFETY, WHETHER YOU ARE CARRYING GOODS OR PEOPLE.



TROXUS

EXPLORER

\$2,299

ADVENTURE PARTNER

YOU CAN'T MISS EXPLORING LIFE. THE TROXUS EXPLORER SERIES E-BIKE IS EQUIPPED WITH STRONG FAT TIRES AND A SOLID ALUMINUM ALLOY FRAME TO PROVIDE MORE STABILITY AND TRACTION OVER GNARLY TERRAIN. THE 48V/20A HIGH-POWER SAMSUNG BATTERY OFFERS ENOUGH POWER TO EXPLORE FURTHER INTO YOUR ADVENTURE THAN EVER BEFORE.

Aluminum Alloy Frame, Step-through Version Available CST® 26"

x 4.0" Tires

Efficiency over 78%
Shimano® 8-speed Derailleur System

Samsung® 48V 20A Battery

Tektro® Hydraulic Brake

Front Suspension Fork, 90mm travel

Heavy Duty Rack

Full Wrap Fenders

Bafang® 750W Hub-Drive Motor; 86Nm Max torque, Rated

Samsung® 48V 20A Battery

L401 LCD Display

5-Level Pedal Assist

60-80 Mile Range per charge

28 mph Max Speed

Samsung® 15Ah to 30Ah Battery,

5000mAh Single Cell Capacity

TROXUS

YOUR TRUSTY STEED

THE TRAX IS THE IDEAL BIKE FOR COMMUTERS AND CITY-EXPLORERS ALIKE. WITH MULTIPLE DIFFERENT MOTOR OPTIONS AND AN OPTIONAL SUSPENSION FORK, THE TRAX IS SURE TO FIT WHATEVER NEEDS YOU HAVE, AND MOST IMPORTANTLY, LOOK STYLISH WHILE DOING IT.

Bafang® 500w or 750w Hub Drive Motor

Aluminum Alloy Comes in 3 Frame Sizes

Kenda® 27.5"*2.2" Tires w/ Thorn-Proof Tubes

Tektro® Hydraulic Disc Brake

Shimano® 8-Speed Shifting System

Suspension and Rigid Fork Options Suspension Seatpost Available

High-Capacity Rear Rack (80 pounds)

Reflective Sidewall Tires

Full Wrap Fenders





SAMSUNG® BATTERY

48V system with up to 30Ah battery, 5000mAh single cell capacity. A single charge can last up to 65 miles on pure electric power and 70+ miles with pedal assist in the 15A version. The battery will maintain 80% capacity after 1000 charges.



BAFANG® MOTOR

500W to 750W of peak motor power $\&\,65$ to 75 N.m/A of max motor torque.



SPEED SENSOR

An adaptive speed sensor determines the power output of the PAS based on the display settings. The speed sensor offers the optimal power to initiate solid starts on slopes or rocky terrain.



TEKTRO® HYDRAULIC BRAKES

Tektro® HD-E350 Hydraulic brakes provide superior braking performance and durability. With proper maintenance, braking power remains at brand-new levels for up to 5 years.



SHIMANO® 8-SPEED SHIFTER

The Shimano® 8-speed gear shifting system offers you more choice while riding in a variety of conditions. Paired with the pedal-assist system, you can find the speed that suits your journey. Using this system accurately can increase the range of a single charge by up to 15%.



SUSPENSION SEATPOST

The suspension seatpost can also extend the amount of time you're comfortable in the saddle by absorbing persistent small bumps and vibrations that come from gravel roads, double tracks, and trails. This makes it an especially compelling component for lengthy bikepacking and long-distance touring.



MAIN LOCATION:

3290 County Road 160 Millersburg, OH 44654 (330) 275 - 5011

HOLMESVILLE LOCATION:

306 S. Millersburg Street P.O. Box 38 Holmesville, OH 44633 (330) 601-3365

info@ebikesofholmes.com

ONE RIDE AND YOU'LL UNDERSTAND.

