



Introducing the Ford eBike lineup

The Power is Yours

Manufactured and distributed by N Plus North America Corp. under license. The Ford trademark & related trademarks and designs are used with the permission of Ford Motor Company.



Ignite Your Senses

Aggressive styling and street-tuned performance make Mustang thrilling to ride on any road.



Unmistakably Mustang

Stir Your Soul

America's best-selling sport car^, brought to life as the Mustang electric bike. Every aspect of this powerful performance machine inspires fast-paced rides.

Power*

750_W

Top Assist Speed**

28_{MPH}

Max Range***

60_{Miles}



Motor

At The Limit

The one-horsepower (750W*) rear wheel drive power unit accelerates hard to 28 MPH**, while 85Nm of torque flattens hills.

Four Power modes: Eco, Normal, Sport, Track.



^ Based on CY Industry-reported total sales first half of 2024.

* 750W maximum Rated Power output in Watts.

** 28 MPH maximum pedal assist from the power unit. Any higher speeds achieved by rider input only.

*** 60 mile range is indicative and is affected by the rider's weight, the wind, wheel air pressure and terrain conditions.



Range

Run Free

Ride up to 60 miles*** on a single charge thanks to a massive 720Wh battery. The power cell is compliant with US safety standards and concealed inside the boldly shaped frame for a sleek look.



Brakes & Tires

High Performance Handling

Impressive traction from the Pirelli Angel GT semi-slick tires optimizes Mustang for speed and handling, letting riders push the bike hard through turns. 4-piston Tektro brakes with 203mm rotors provide phenomenal stopping power.





Cockpit

Take Control

Everything needed to command Mustang is at the driver's fingertips with custom Ford controls and telemetry package designed with the same rider focus as in Mustang performance vehicles. Drivers get vital information in an easy-to-read display.



Authenticity

A Thoroughbred

Mustang's iconic LED Sequential Taillights, "carbonized gray" paintwork, red "start" button, and distinctive pony badges evoke the legendary Ford sports car.





Suspension

Reactive Damping

Tarmac-tuned dual suspension with air-sprung front and rear shocks changes the game for cyclists who want the confidence to ride fast, have fun, and pedal in comfort. The carefully balanced Mustang keeps riders planted through turns and floats over the road.

Tech Specs

| | |
|----------------|--|
| Power | <div>750W* Motor with four modes: Eco, Normal, Sport, and Track</div> <div><ul style="list-style-type: none">ECO – Energy conservation for long ridesTRAIL – A set-it-and-forget-it balance of power and efficiencySPORT – Extra oomph for when the conditions demand moreTRACK - all-out performance</div> <div>Class 2: 20MPH** with throttle Class 3: 28MPH** without throttle</div> |
| Weight | 68LBS, Size Medium |
| Battery | 48V, 15Ah I 720Wh |
| Drivetrain | Shimano Cues U4000, 9-speed, mechanical shifting |
| Frame | Aluminium alloy 6061 |
| Suspension | High performance air-sprung front suspension fork with 120mm travel and 200x53mm air-sprung rear shock |
| Brakes | Tektro HD E-740 4-piston hydraulic caliper, 203mm front and rear rotors |
| Wheels & Tires | 27.5" 36H alloy E-MTB wheelset and 2.25" Pirelli Angel Urban GT tires |
| Cockpit | Aluminium alloy 6061 integrated handlebar and stem with full color display and front light (2000 Lm output, 180 Lux) |
| Lights | <div>Headlight: 2000 Lm Output, 180Lux</div> <div>Lumens: The total output of visible light from a light source is measured in lumens (Lm).</div> <div>Lux: The amount of light that is cast on a surface is called illuminance, which is measured in lux.</div> <div>Rear Light: Integrated Rear Light</div> |
| Paint | <div>Custom Ford-Inspired Paintwork</div> <div>Carbonized Gray paintwork standard, with custom color options available at a \$390 option as itemized at checkout.</div> |



Bronco®

Over, Around or Through. It's Up To You.



Chassis

Effortless Adventure

The Bronco electric bike delivers a ride inspired by Bronco's G.O.A.T.™ (Goes Over Any Type of Terrain) suspension. The heavy-duty dual suspension with a motocross-style rear linkage and trailing arm lets riders approach the trail or adventure with ease and confidence. The motocross-style saddle helps riders confidently negotiate obstacles and land jumps.

Power*

750_W

Top Assist Speed**

28_{MPH}

Max Range***

60_{Miles}



Motor

Hit The Trails

The powerful 750W* motor gives you a 28 MPH** top speed and is the absolute limit set for trail-legal electric mountain bikes, and the 85Nm of torque lets you clear obstacles in the trail. Riders can take-on trails with four power assist modes: Eco, Normal, Sport, and Baja.



^ Based on CY Industry-reported total sales first half of 2024.

* 750W maximum Rated Power output in Watts.

** 28 MPH maximum pedal assist from the power unit. Any higher speeds achieved by rider input only.

*** 60 mile range is indicative and is affected by the rider's weight, the wind, wheel air pressure and terrain conditions.



Range

Free To Explore

Bronco's 720Wh battery gives riders up to 60 miles *** of range. The massive power cell is compliant with US safety standards and disappears into Bronco's chiseled downtube.



Traction

Confident Control

Massive 4-piston Tektro brake calipers and 203mm slotted disc rotors deliver precise modulation and powerful stopping, no matter how fast the trail. Grippy Pirelli Scorpion Enduro M hardwall 27.5" x 2.6" tires can take plenty of abuse from rocks and roots while providing secure traction.





Controls

In Command

Bronco's integrated, one-piece cockpit contains an easy-to-read full-color display that shows vital performance data with same graphics and telemetry inspired by Ford's infotainment system.



Authentic

Completely Bronco

Genuine Area 51 Ford Bronco paintwork with a red starter button ensures riders know they're on a Ford electric bike. Not just any Ford; and the legendary badge proudly declares that this ebike is a Bronco.





Lights

Light the Night

Set the trail ablaze with a powerful headlight and unmissable taillight, generating 2000 Lm Output, 180Lux.

Tech Specs

| | |
|----------------|---|
| Power | <div>750W* Motor with four modes: Eco, Normal, Sport, and Baja</div> <div><ul style="list-style-type: none">ECO – Energy conservation for long ridesTRAIL – A set-it-and-forget-it balance of power and efficiencySPORT – Extra oomph for when the trail demands moreBAJA - all-out performance</div> <div>Class 2: 20MPH** with throttle</div> <div>Class 3: 28MPH** without throttle</div> |
| Battery | 48V, 15Ah 720Wh |
| Weight | 67.75LBS |
| Drivetrain | Shimano Cues U4000, 9-speed, mechanical shifting |
| Frame | Aluminum alloy 6061 |
| Suspension | High performance air-sprung front suspension fork with 120mm travel. 190x50mm rear shock |
| Brakes | Tektro HD E-740 4-piston hydraulic caliper, 203mm front and rear rotors |
| Wheels & Tires | 27.5" 36H alloy eMTB wheelset and 27.5"x2.6" Pirelli Scorpion Enduro M Hardwall Tires |
| Cockpit | Aluminum alloy 6061 integrated handlebar and stem with full color display and front light (2000Lm output, 180Lux) |
| Lights | <div>Headlight: 2000 Lm Output, 180Lux</div> <div>Lumens: The total output of visible light from a light source is measured in lumens (Lm).</div> <div>Lux: The amount of light that is cast on a surface is called illuminance, which is measured in lux.</div> <div>Rear Light: Integrated Rear Light</div> |
| Paint | <div>Custom Ford-Inspired Paintwork</div> <div>Area 51 paintwork standard, with custom color options available at a \$390 option as itemized at checkout.</div> |

