



# BAFANG X AMERICAN EAGLE

"At Bafang, we look forward to working closely together to develop race-ready e-mountainbikes AND supporting one of the world's most successful elite MTB teams as a sponsor..."

#### **JACK BRANDSEN** EUROPE MARKET VP OF BAFANG

"I've always been one who wants to develop and launch something new. This is a great step that can give fresh energy to the team and our sport. In view of the upcoming UCI World Championship and the current popularity of the e-bike, I have an absolutely good feeling. It is an exciting challenge."

**BART BRENTJENS** MOUNTAINBIKER, CO-OWNER AMERICAN EAGLE MTB, MANAGER CST SANDD AMERICAN EAGLE MTB TEAM





#### M600 | SPEED

Would you like a little more? The M600 motor – 500 watts rated power, 120Nm max. torque, just 3.9kg – always delivers top performance and is the first choice for modern eMTBs. With its triple sensor system (1 torque, 2 speed sensors) it reacts with lightning speed to your pedal-power input and delivers impressive support at all times.





# H620 | SPORTFUL

eMTB bikes can rely on the powerful and efficient H620 rear drive motor. With 350W dependable power and 60Nm torque it offers strong support where needed. Compatible with disc brakes and 7- to 11-spd cassettes.





# M800 | PROFESSION

The speed machine! Designed for minimal aerodynamic drag and maximum efficiency, this compact drivetrain will boost you to enjoy ever longer rides. Despite the minimalistic design of the lightweight drive unit (< 2,3kg), it supports riders of eRoad or eGravel bikes with a high torque output of 55Nm max and doesn't add to the rolling resistance when they go beyond the legal support limit of 25kph.





# H600 | SPORTIVE URBAN

Small in size, superlight, high in efficiency and smooth & quiet running, this drive system is ideal for light and stylish eRoad & eCity bikes. The rear-drive motor is compatible with disc brake and has a rated power output of 250W as well as 30Nm max. torque.



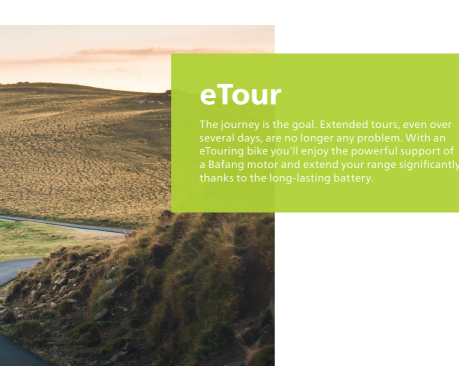




#### M420 | TREKKING

With its reduced design, the M420 drive system perfectly fits modern & stylish city and trekking eBikes. The latest iteration of the M400 range with a rated power of 250W smoothly supports until the legal speed limit of 25kph. Powerful 80Nm of torque and sensitive controls result in a user-friendly support characteristic, especially when starting and riding uphill.





# H400B | LEISURE

This rear-drive motor, which has a rated power of 350W and a maximum torque of 45Nm, provides ideal power for eTour bikes. Strong and efficient, this motor greatly enhances your riding comfort. Compatible with 7- to 11-spd cassettes and disc brakes.









# M200 | ECO

Smooth, silent and very economic: The compact M200 mid-motor shines with an overwhelming cost-performance ratio. Weighing just 3.2kg at 250W rated power output and 65Nm of max. torque, it is perfectly suited to entry-level eCity bikes.









# H400 | ECO

Small in size, light in weight, high in efficiency and smooth & quiet running, this motor is ideal for city eBikes. The front-drive motor has 45Nm max. torque and a rated power of 250W. Compatible with disc or V-brakes.











# M620 | COMMERCIAL

Bafang's powerhouse! With a maximum torque of 160Nm and 750 or even 1000W rated power output, the M620 is predestined for eTandems, eCargo bikes and high-end eMTBs as it will definitely get the heaviest loads accelerated on even the steepest incline. Due to the system's dual sensor design, the rider has full control at all times and enjoys extremely sensitive responsiveness. In use with logistics companies across the globe.









# H610 | PRIVATE

eMTB and eSpeed bikes can rely on the powerful and efficient H610 rear drive motor. With 350 or 500W dependable power and 65Nm torque, it offers utmost performance where needed. Compatible with freewheels and disc brakes.









#### H550 | STABLE

eFat or heavy-duty eCargo bike. Both can rely on the powerful and efficient H550 rear drive motor. With 750 or 1000W dependable power and 85Nm torque it offers utmost performance where needed. Compatible with disc brakes and OLD 175mm frames.







### H500 | EFFICIENT

eFat or eCargo bike. Both can rely on the powerful and efficient H500 rear drive motor. With 250, 350 or 500W dependable power and 80Nm torque it offers strong support where needed. Compatible with disc brakes and OLD 175mm frames.





# **INTUBE BATTERY**

Hide your power. Intube batteries keep the aerodynamics of the frame unimpaired, ensuring effective weight distribution, and helping designers maintain a strong aesthetic Bafang intube batteries are perfect for any type of bike. With high and low power versions, you'll find the perfect power source for your ride.

#### **BT F25**

This compact and light Intube battery even fits in smaller frame tubes, delivering 820 Wh to stylish eBike options, from trekking eBikes with low step-thru to eMTB.





#### **BT F16**

This mid-size Intube battery delivers long lasting 460/550 Wh at just 3.4kg of weight to stylish eBike options, from city/trekking or touring eBikes with low step-thru to eMTBs and their respective ambitious riders.





#### **BT F15**

This compact and light Intube battery even fits in smaller frame tubes, delivering 640 Wh to stylish eBike options, from trekking eBikes with low step-thru to eMTB.





#### **BT F014**

This slim Intube battery keeps the aerodynamics of fast eRoad and eGravel bikes unimpaired, adding 410 Wh of precious electric energy to the rider's ambitions of climbing alpine passes or keeping the momentum high on longer sportive rides.





#### **BT F09**

This slim Intube battery keeps the aerodynamics of fast eRoad and eGravel bikes unimpaired, adding 410 Wh of precious electric energy to the rider's ambitions of climbing alpine passes or keeping the momentum high on longer sportive rides.

CAPACITY		<b>410</b> Wh
WEIGHT		<b>2.65</b> kg
CHARGING T	IME O	4.5 h



#### **BT F05**

This super-slim Intube battery keeps the aerodynamics of fast eRoad and eGravel bikes unimpaired, adding 200 Wh of precious electric energy to the rider's ambitions of climbing alpine passes or keeping the momentum high on sportive rides.

CAPACITY	0	$200\mathrm{Wh}$
WEIGHT		<b>1.6</b> kg
	CHARGING TIME	2.5 h <sup>40</sup>



#### BT F03/F04

This mid-size Intube battery delivers up to long lasting 600 Wh at just 3.5kg of weight to stylish eBike options, from touring eBikes with low step-thru to eMTBs and their respective ambitious riders.









Rack up the power. For traditionally styled eBikes with a power source that's easy to access and remove, Bafang brings you "C"arrier mounted battery options in three levels: 450, 600 and an enormous 750 Watt-hours, intended for daily or even extensive city cycling. Long lasting and reliable e-assist is right behind you all the way.

#### **BT C01**

Power to the rack! For traditionally styled eBikes, Bafang offers these "C"arrier mounted battery options in three energy levels: 450, 600 and enormous 750 Watt-hours, intended for daily or even extensive city cycling.

CAPACITY 450/600/750 wh
WEIGHT 3.5/3.5/4 kg

CHARGING TIME 4.5 20 /5.5 20 /6.5 h 20





Form follows function. Both elegant and practical, semi-integrated batteries make lighter frames possible, while also allowing easy handling, charging and storage. Combining high power and light weight, downtube batteries offer a convenient and dependable package for any kind of eBike and rider experience.

#### BT F07/F08

Form follows function! In this case, the semi-integrated battery makes lighter frames possible - and also easier handling. Add just 3.3kg of weight to 600 Wh of energy and you'll get a convenient package for any kind of eBike and long range ride experience.







#### **COMPANY**

Bafang, one of the leading manufacturers of e-mobility components and complete e-drive systems, has been developing solutions for electric vehicles since 2003. The company focuses on all global e-mobility trends of the future: whether for individual e-bikes, e-scooters or for public bike-sharing schemes.

Bafang employs around 700 staff worldwide in eight locations. The head office, development and manufacturing center is based in Suzhou, near Shanghai. Bafang has Sales and Service Centers in the Netherlands, in the USA, in Germany in Japan and in Taiwan, China. The recently-opened factory in Poland focuses on production of mid-motor systems for the European market.



#### **OUR PHILOSOPHY**



BAFANG has now become a globally successful supplier of complete systems. Apart from high-quality motors, we offer a complete product range of components for e-bikes and electric scooters. Our portfolio also includes user-friendly HMIs (human machine interface), reliable storage batteries and sensors for a natural driving feel, either as individual components or as a complete system. Connectors and motor control units (controllers) complement our product range.

# BAFANG GO APP PERFECT CONNECTIVITY



Start Screen

Main Data

Main Menu

**Vitality Data** 

The new smartphone app offers users of Bluetooth-enabled Bafang-powered e-bikes a powerful interface to access ride and fitness data, as well as bike configuration and hardware update via Bluetooth. BAFANG GO for iOS™ and Android™ – right there on your phone.



iO<sup>9</sup>

# FOLLOW US ON SOCIAL MEDIA



Are you already following us on the new social media channels? You can find us under @bafangelectric on facebook, instagram, twitter, youtube and linkedin. Please follow us today and don't miss any news and exciting stories about our products.

@BafangElectric **If** ○ **Y In** 

#### **eBIKE BRANDS**



No matter whether eMTB, eRoad, eTour, eCity or eCargo: Bafang drive systems and components are part of the eBike original equipment of many well-known manufacturers. Technical advantage, convincing performance and the flexible combination possibilities make all the difference.

AMSLOD | ARMONY | AUTHOR | BIKTRIX | BOTTECCHIA
BRINCKERS | CARLA CARGO | CHARGE | CTM
DE ROSA | EVELO ELECTRIC BICYCLES | FLX BIKE
FORESTAL | GREY TECHNOLOGY | IGO | JUICED RIDERS
KEOLA | LEADER FOX | LUNA CYCLE | MONTANA
PEDEGO ELECTRIC BIKES | PROPHETE | QWIC | RUNGU
SEVEN PEAKS | SONDORS | SOUL BEACH CRUISERS
STELLA | SUPER73 | VAN DIJCK | VANMOOF ASIA | ZASADA





#### **ASIA**

#### **China Headquarter**

Bafang Electric (Suzhou) Co., Ltd. No.9 Heshun Rd., Suzhou Industrial Park 215122, Suzhou

#### China

Bafang (Tianjin) Electric Technology Co., Ltd. No.5, Dongxing Rd., Beihuan Industrial Zone, Jinghai District 301699, Tianjin

Bafang Electric (Suzhou) Co., Ltd. / Taiwan Office 8F.-23, No.156, Gaotie 5th Rd., Wuri Dist., Taichung City 414-56, Taiwan

#### Japan

Bafang Japan Co., Ltd. No. 8 Asahi BL, 1-16-7 Asahi, Kawaguchi, Saitama 332-0001, Japan

#### **EUROPE**

#### **Netherlands**

Bafang Electric Motor Science-Technology B.V. Bijsterhuizen 2415, 6604 LK Wijchen

#### Germany

Bafang Electric GmbH Johannes-Liemke-Straße 2 33161 Hövelhof

#### **Poland**

Bafang Electric (Poland) sp. z o.o. Ul.Logistyczna 8 55-040 Bielany Wroclawskie, Wroclaw

#### **AMERICA**

Bafang Science Inc. 2530 E. Corporate PL, suite A100, Monterey Park, CA 91754

#### → info@bafang-e.com

#### 

