



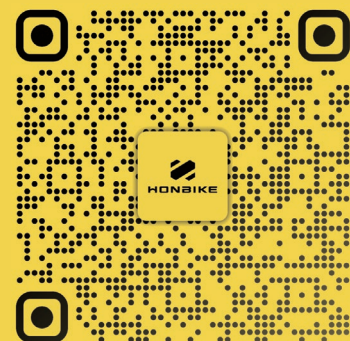


-  Maximum Range: 100km/ 60miles
-  Highly Water-Resistant
-  Gates Carbon Belt Drive
-  Built-in Smart Sensor



<b>Drivetrain</b>	Gates Carbon Belt Drive
<b>Smart system</b>	Smooth and responsive riding system
<b>Riding modes</b>	Eco, City, Sport
<b>Motor</b>	High reduction ratio 1:13, smooth power output 36V 250W rear hub motor
<b>Battery</b>	Integrated lithium-ion 432Wh
<b>Charging</b>	4 - 4.5 hours
<b>Display</b>	Handlebar integrated LCD screen
<b>Smartphone App</b>	Honbike App (connected by built-in Bluetooth®)
<b>Assist speed</b>	25km/h (15.5mph)
<b>Range</b>	Maximum 100km
<b>Frame</b>	Aircraft-grade 7000 series aluminum
<b>Saddle</b>	Comfort urban riding style
<b>Tyre</b>	27.5" * 2.0
<b>Brake</b>	Disc brake
<b>Wheelset</b>	One-piece Tru magnesium die-cast
<b>Light</b>	F: LED R: LED
<b>IP rating</b>	IPX6 highly water-resistant
<b>Dimension</b>	1780*670*1035mm
<b>Rider's height</b>	1.6 - 1.9m (5'3" - 6'2")
<b>Weight</b>	20.2kg(44.5lbs)
<b>Maximum rider weight</b>	120kg (264lbs), including luggage



[www.honbike.com](http://www.honbike.com)



[marketing@honbike.com](mailto:marketing@honbike.com)

[sales@honbike.com](mailto:sales@honbike.com)

 HONBIKE

YOUR CITY  
YOUR E-BIKE  
YOUR WAY



Uni4 





# ABOUT HONBIKE »

Founded in 2019 by a group of engineers from well-known two-wheel brands, Honbike is a micro-mobility pioneer, here to reinvent the ebike experience. As cities adapt to new ways of working and living, micro-mobility is transforming the way people move from A to B - Greener, nimbler, tech-enabled travel.

With teams in London, Amsterdam, Shanghai, Tokyo and Los Angeles, Honbike applies aeronautical, automotive and consumer electronics expertise to e-bike design, engineering and manufacturing.

Designed for fun and your freedom.  
Engineered for safety and durability.  
Easy to ride. Easy to live with.



# OUR STRENGTH »



## Minimalist design

Fewer parts, Fewer problems.



## Built-in Smart Sensor

The built-in smart sensor adjusts and delivers the power assistance users need based on the terrain and riding behaviour.



## Automotive die-cast

Uni4 One-piece TRU magnesium wheels are made by automotive die-casting techniques, meaning high efficiency, little waste, and consistent quality, and they will always stay true.



## Production

Honbike designs and manufactures up to 90% of the bike internally to ensure quality, safety and availability.

PREMIUM  
E-BIKES



AFFORDABLE  
E-BIKES