









# A New Experience on Every Adventure



**ENGWE M20** Full-shock Mountain Motor Ebike  
75KM+75KM Range 1000W Peak Power



**75KM+75KM**  
Max range



**10° Hill-Climbing**



**20 X4.0 inch tires**



**1000W**  
Peak Power



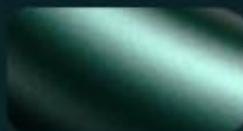
48V 13Ah  
**Dual Batteries**



**Dual**  
Suspension



**45KM/H**  
Max Speed



**Three**  
Color Options

# Never Meet Range Anxiety

The range is

**200%**

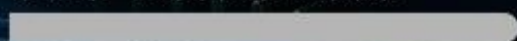
longer than others

M20 Electric mode



75KM +75KM

Other Electric mode



50KM

Faster charging, more battery capacity

# Powerful Hub-Motor

Sustained 750W

# 1000W




Accelerate swiftly and slope roads with a 750W motor  
(1000W peak power).



# A Fully Immersive Ride

No Emissions or Noise Pollution Silent performance and an emission-free ride

A person wearing a white helmet and a green jacket is riding a bicycle. A blue soundwave graphic is overlaid on the image, showing a low-amplitude wave on the left and a high-amplitude wave on the right. The text 'M20 Up to 30dB' is positioned above the low-amplitude wave, 'Breathing 10-20dB' is below it, and 'Motorcycle 70-100dB' is below the high-amplitude wave.

**M20 Up to 30dB**

Breathing  
10-20dB

Motorcycle  
70-100dB

# Easily Tackle Extreme Terrain



Add further safety, control, and confidence for riders of all experience levels on/off-road in variable traction conditions.

# A Comfortable Ride Enjoy Miles After Miles

Dual shock system extending from its front hydraulic shock to the rear air shock. 2 times more powerful shock absorbance than normal ebikes.





# M20



ENGUIE



# Leading Adventure Design



ENGWE's e-bike fish-inspired evolution Flying streamline  
design & speedboost technology

# Dimension Reference

Easy to hop on & off accessible to all riders.



Load capacity  
**330lbs**



Rider height  
**5.2(ft) -6.8(ft)**

5.2(ft)

6.8(ft)

44.8in / 114cm



31.5in / 80cm

65.7in / 167cm

# Leading Adventure Design



ENGWE's e-bike fish-inspired evolution Flying streamline  
design & speedboost technology