

PERFORMANCE 50W MOTOR

With Maximum Torque 85 N.m

The rear e-bike motor is designed to provide power and boost to riding. Arriving at

your destination relaxed and ready to get on with your day.

360 Rpm MAX ROTATING SPEED 27Mph

TOP SPEED

85 Nm

MAXIMUM TORQUE





LONG RIDES

48V 13AH BATTERY

Waterproof, Removable

Get up to 20miles on a single charge and easily recharge the battery on or off the bike.

48V 13Ah

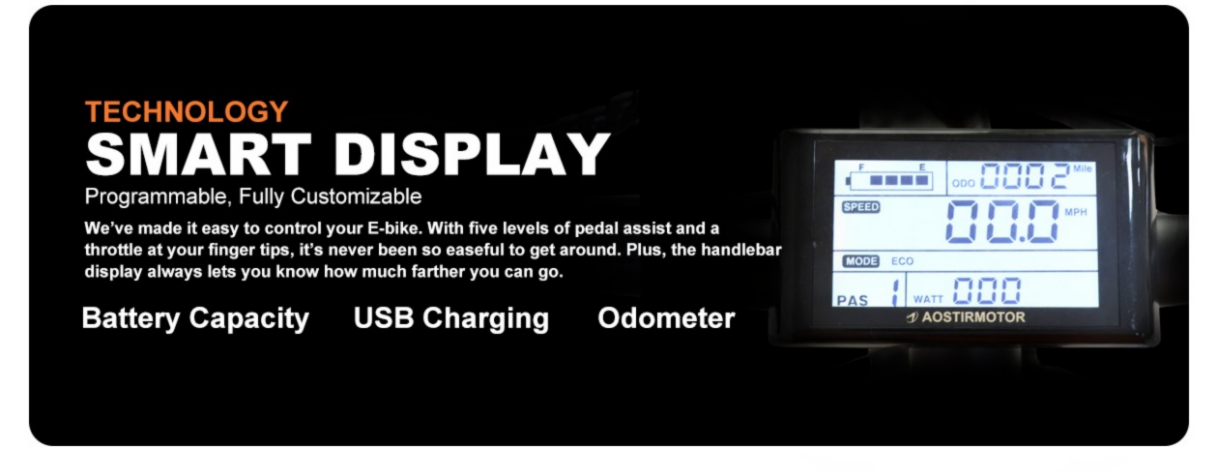
20Mile

5-7H

CAPACITY

RANGE

RECHARGE



MODERN

CAPABILITY





26×4.0 Fat Tires

can offer you an easy and smooth riding experience.

Front 180Mm Disc Brakes

provide improved grip and traction on the most terrian. It Sensitive front 180mm, rear 160mm mechanical disic brakes provide ample braking force even in the harshest conditions efficiently.



Electric Brake

Braking is a very important part of escorting our travel. The electric brake is connected to the display and the motor. It can also be used as a normal brake when power is lost.



Dental Plate

A strong dental plate is a very important plus point for a good bike. The crank is driven by pedaling, which in turn drives the rotation of the dental plate, and finally drives the rear wheel to rotate through the chain and flywheel to provide power.

FIND THE

RIGHT SIZE & FIT

