

AOSTIRMOTOR S18



All Terrain E-mountain Bike

1. Our powerful 750W motor is coupled with our 720Wh high capacity lithium battery.
2. S18 features a front suspension fork and a rear spring shock for a controlled, engaging, smooth ride.
3. 26" x 4.0 fat tires provide you with the comfort, stability, and confidence to take your S18 wherever you want to adventure.
4. It can ride 30km in pure electric mode.
5. Load capacity: 300lb.



S18-Black

Strong Endurance Mountain Bike

We designed the S18 to give you the absolute best riding experience. It embodies a thoughtful balance of classic design, powerful performance and practical utility features.

Affordable, High Quality, Powerful

750W 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.

Great Performance

- MAX ROTATING SPEED: 360 Rpm
- MAXIMUM TORQUE: 85 Nm
- MAX SPEED: 15 MPH



48V 15AH BATTERY

Long Rides

Waterproof, Removable

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

Great Performance

- CAPACITY: 48V 15Ah
- RANGE: 20 Miles
- RECHARGE: 5-7H



SW-LCD DISPLAY

Programmable, Fully Customizable

We've made it easy to control your E-bike. With five levels of pedal assist and a throttle at your finger tips, it's never been so easeful to get around. Plus, the handlebar display always lets you know how much farther you can go.

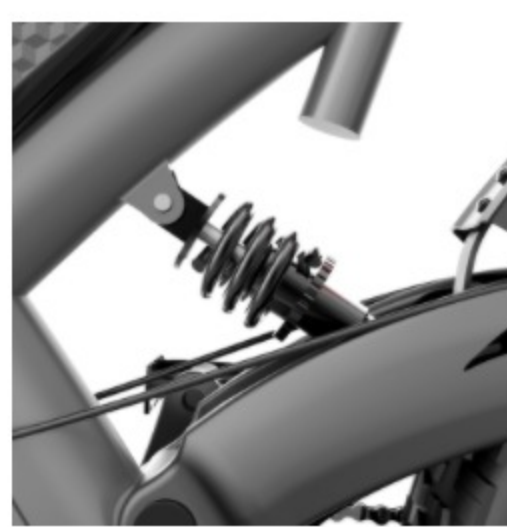
Great Performance

- Battery Capacity
- USB Charging
- Odometer
- Speedometer



26x4.0 Granulated Fat Tires

Provide improved grip and traction on the most terrain. It can offer you an easy and smooth riding experience.



Rear Spring Shock

The reliable and robust performance rear coil shock which makes riding no longer bumpy.



Front 180Mm Disc Brakes

Sensitive front 180mm, rear 160mm mechanical disc brakes provide ample braking force even in the harshest conditions efficiently.



Dental Plate

Durable aluminum crankset guards to provide further protections to the chainring and help the chainstay to travel over rough terrain.

FIND THE
RIGHT SIZE & FIT