

PACE 500

PACE 500 QUICK START GUIDE

GETTING STARTED

First, turn on the power switch on the battery itself. Then press and hold the **M** button on the control pad for 3 seconds to power up the system. While the bike and display are powered on, press and hold **M** for 3 seconds to turn off.

The Pace 500 E-Bike offers pedal assist. When using pedal assist, an electric motor supplements the rider's own effort. To use the pedal assist, simply start pedaling, then tap the **▲** or **▼** arrows to increase or decrease the amount of pedal assist. Pedal assist will engage at speeds up to 28 MPH.

The Pace 500 E-Bike is equipped with a throttle, which is mounted near the rider's left thumb, to propel the bike without pedaling. To use the throttle, start pedaling then apply the throttle. Once the bike is moving on throttle power, you can stop pedaling entirely and use your thumb to control the speed of the bike. The throttle can propel you at speeds up to 20 MPH.

The motor stops when you: stop pedaling, squeeze the brake levers, or release the throttle. Simply start pedaling again to re-engage the motor.

BATTERY AND CHARGING

We recommend charging the battery off the bike indoors, in moderate temperature conditions. To charge the battery, plug the charger into the charging port and then connect the charger to a wall outlet. The LED indicator light will be red when charging and will turn green when charging is complete.

MAINTENANCE AND SERVICE

Properly maintaining your Pace 500 ensures its longevity and smooth operation. Before assembling your bike, please watch the "How To Assemble" video we've prepared for you. If you have questions during the assembly process, please contact Aventon at (866) 300-3311 or email info@aventon.com.

SAFETY

You should wear an approved bicycle helmet every time you ride a bicycle, regardless of the legal requirement to do so. Additionally, some jurisdictions require helmet use when riding Class III E-Bikes like the Pace 500. You should comply with local law when riding your Aventon bicycle.

