



WHAT'S CHANGING?

New E-Bike & Scooter Classifications

E-Bikes are broken down by 3 classes. E-Scooters: Defined as ≤100 lbs, 20 mph max (excludes mobility aids).

Protected Zones in Parks

Electric motorcycles are banned in County parks. Speed limits for e-bikes/e-scooters.

Equipment Requirements

Bell/horn, front white lights and rear red reflectors for nighttime use, and functional brakes are required.

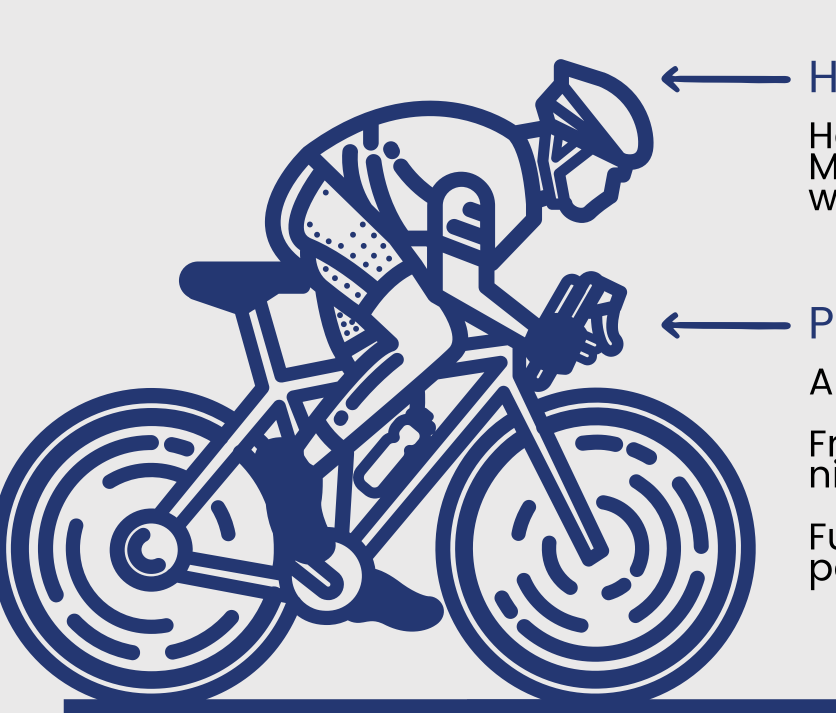
New Rules for Minors

Helmets are required for riders under 18. Parents/guardians will be liable for minors' fines.

Community-Driven Accountability

No reckless behavior. Stunts, wheelies, or unsafe speeds = fines up to \$600.

E-BIKE/E-SCOOTER REQUIREMENTS



HELMETS

Helmets are recommended for everyone. Minors are required to wear helmets at all times when operating e-bikes or e-scooters.

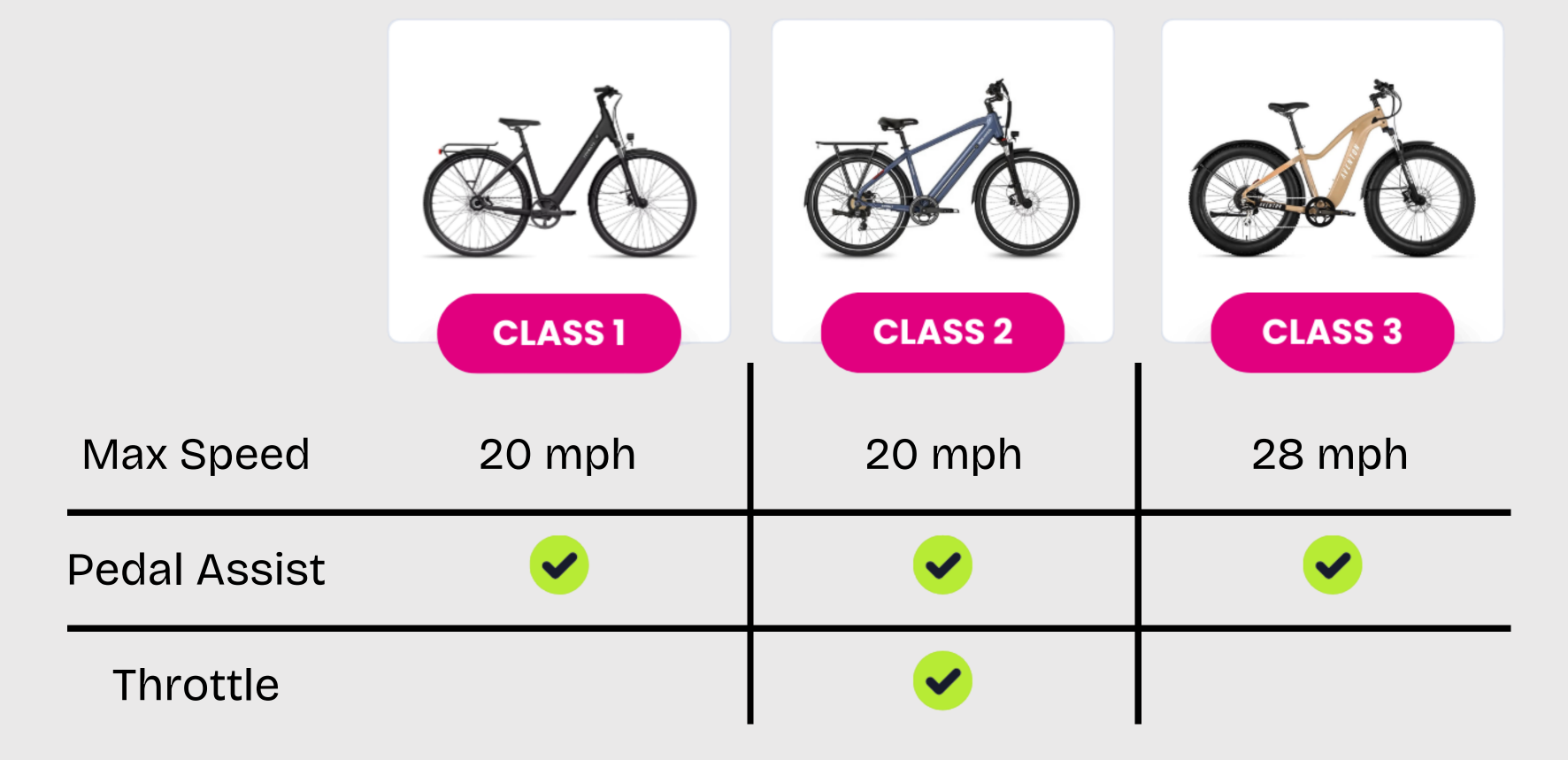
PARTS OF THE BIKE

A bell or horn must be installed to alert others.

Front white light and rear red reflector (or light) for nighttime use.

Functional brakes capable of skidding wheels on dry pavement.

E-BIKE CLASSIFICATION





RULES AT THE PARK

NO E-MOTORCYCLES

E-motorcycles/all-terrain e-motorcycles are prohibited in any County facilities unless explicitly permitted by signage.



E-BIKES & E-SCOOTERS ARE PERMITTED

E-bikes and e-scooters are permitted at County parks.



NO RECKLESS BEHAVIOR

Reckless behavior (stunts, wheelies, unsafe speeds) is prohibited for all devices.



SPEED LIMIT

E-bikes and e-scooters can go a maximum speed of 15 mph in County parks (higher limits allowed if posted).



SAMPLE PARK SIGNAGE

E-BIKES/E-SCOOTERS/ E-MOTORCYCLES



E-MOTORCYCLES PROHIBITED

ALL E-BIKE & E-SCOOTER OPERATORS MUST:

- NOT EXCEED 15 MPH
- YIELD TO PEDESTRIANS
- WEAR A HELMET AT ALL TIMES IF UNDER 18 YEARS OLD (RECOMMENDED FOR ALL AGES)
- NOT PARTICIPATE IN RECKLESS BEHAVIOR
- (STUNTS, WHEELIES, UNSAFE SPEEDS)
 COMPLY WITH EQUIPMENT RULES (E.G., BELL/HORN, LIGHTS FOR NIGHTTIME USE)

FINES UP TO \$600! PARENTS/GUARDIANS WILL BE HELD FINANCIALLY RESPONSIBLE FOR MINORS.