

HELMET ON. EVERY RIDE.

Wear a properly fitted helmet every single ride.



E-BIKE HELMET

- Designed for **e-bikes**, e-scooters, and other higher speed micromobility devices
- **NTA-8776** certified
- Resistance to higher-energy impact **up to 28 mph**
- **Enhanced** impact absorption
- **Larger coverage areas** including temples and back of the head
- **Enhanced retention systems**, including stronger buckles and straps, designed to prevent rotation upon impact

Image Source: Bern Helmets



STANDARD BIKE HELMET

- Designed for **pedal-powered bikes**
- **CPSC/EN 1078** certified
- Resistance to lower-energy impact **up to 15 mph**
- **Lower** impact absorption
- **Less rear protection**
- **Standard retention system**, including buckles and straps designed to prevent loosening or movement

Only 17% of injured e-bike riders in Central Florida were wearing helmets.

Look for e-bike helmets (**NTA 8776**) for full-coverage protection.*

Source: Orlando Health Arnold Palmer Hospital for Children



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