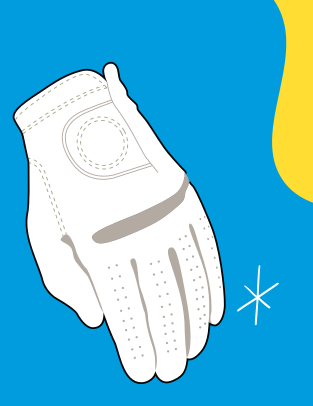


INNOVATIONS IN E-SCOOTER GLOVE TECHNOLOGY



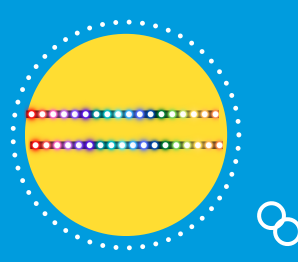


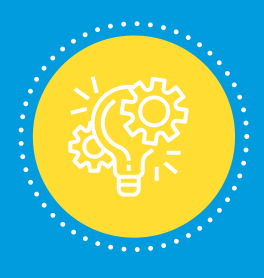
SMARTPHONE INTEGRATION

<u>E-scooter gloves</u> with touchscreen compatibility enable riders to operate smartphones while keeping their gloves on, enhancing convenience and safety.

LED SIGNALING LIGHTS

Gloves with built-in LED lights provide turn signals, brake lights, and hazard indicators, improving visibility and communication on the road.





IMPACT PROTECTION TECHNOLOGY

Advanced materials like carbon fiber and Kevlar are integrated into gloves to reduce hand injuries by absorbing and distributing impact forces during accidents.

CLIMATE CONTROL FEATURES

Gloves with breathable fabrics and adjustable ventilation systems regulate temperature and moisture, ensuring comfort in various weather conditions.





WIRELESS CONNECTIVITY

Some gloves offer wireless connectivity to e-scooter systems or smartphone apps, allowing riders to adjust settings and receive notifications without removing their gloves, enhancing user experience and safety.