

The OJO comes standard equipped with:

Specifications:

Frame	Welded Monocoque Aluminum Frame
Motor	500 watt HyperGear® rear hub motor
Brakes	Front and rear disc brakes
Wheels/Tires	4P-R Load Range Pneumatic Tubeless Tires
Front Light	LED
Rear Light	LED running and brake light
Power	Dual 48V Lithium-Ion Battery Packs 24Ah total

Dimensions:

Length	54 inches
Width	23 inches
Height	49.5 inches
Weight	77 lbs.



Swappable Battery Management System

Real time monitoring, thermal/overheat, overcurrent, overcharge, and short circuit protection

Communication Module

- Triple-Axis accelerometer
- 12VDC operating, 200mAh on-board backup battery



Features:

Max Speed	20mph, programmable to as low as 8mph
Max Range	40+ miles
Max Loading	300 lbs.
Climb angle	18% Grade
Shock absorbtion	Mono Front Shock and Dual Rear Shocks
Start	Twist throttle - immediate
Bluetooth	Yes

Charger:

Input:	110V-240VAC 50/60Hz 4.0A Max
Output:	54.6VDC 3.0A
Certifications	CE/FCC
Charging time	5-6 hours



App Features:

- GeoFence capability with variable speeds and voice commands
- Pause Ride/End Ride Feature
- Variable max speed settings of 0/8/10/12/15/18/20 for No Ride and Slow Ride Zoning
- Battery reporting - pushed and pinned at End Ride

The Scooter product matters because at Ojo safety comes first, second, and third.

Ojo endeavors to build rideshare programs leveraging its scooter and technologies - to protect public safety and promote community well-being and sustainability.

Ojo Scooter vs Typical Electric Rideshare Scooter

- A** Elock cable receptacle for station tethering
- B** Integrated GPS technology
- C** Ergonomic Design for Safety & Stability
- D** Motorcycle Grade Pneumatic Tires for Safe Maneuverability
- E** Front & Rear Disc Brakes
- F** LED headlight
- G** Engineered Suspension for Comfortable Ride
- H** Rear Brake Light for Visibility
- I** Cushioned Seat for Comfort
- J** Wider handlebars for safe and easy navigating
- K** Robust rear Hub Motor capable of climbing 18% grade
- L** Reinforced steel center kickstand
- M** All-welded heavy-gauge aluminum under chassis for **optimal strength, stability, and safety - 300 lb capacity**

Ojo 40+ miles on a full charge



Ojo scooters are built with a heavy-gauge aluminum under chassis for optimal strength to withstand the demands of high rideshare usage.



Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.