2024 Zevo 400 Specifications & Highlights

brightdrop

VEHICLE

GVWR: 9,990- or 11,000-lb. options available

Exterior dimensions*: 239" x 87" x 109"

Rear cargo access dimensions: 58" x 73"

PERFORMANCE

Peak charge rate: Up to 160 miles of range per hour (120-kW DC Fast Charging¹)

Driving range on full charge: Up to 250 miles¹

Cargo volume: 412 cu. ft.

Minimum ground clearance: 6.98"

Available max payload**: 2,650 lbs.

LIMITED WARRANTIES

3 years, 36K miles Bumper to Bumper²

8 years, 100K miles Electrification²

6 years, 100K miles Corrosion Coverage²



SAFETY

Over 20 available safety and driver assistance features, including:

- Adaptive Cruise Control
- Automatic Emergency Braking
- Blind Zone Steering Assist
- Buckle to Drive

- Enhanced Automatic Emergency Braking
- Following Distance Indicator³
- Forward Collision Alert

- Front and Rear Park Assist
- Front Pedestrian Braking
- HD Surround Vision
- IntelliBeam

- Lane Keep Assist
- Rear Cross Traffic Braking
- Reverse Automatic Braking
- Safety Alert Seat

- Speed Limit Assist³
- Traffic Sign Recognition³

- 2. Whichever comes first.
- 3. Feature may have late availability.

MY23 vehicle shown with aftermarket decals. MY24 vehicle subject to change.

BrightDrop has taken reasonable steps to ensure information presented is accurate. However, BrightDrop reserves the right to make changes to this without notice. Please consult the Vehicle Order Guide for the latest information.

Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surroundings and road conditions at all times. Visibility, weather, and road conditions may affect feature performance. Read the vehicle Owner's Manual for more important feature limitations and information.

^{*}Exterior dimensions without mirrors.

^{**}Payload value available with 11,000 lb. Gross Vehicle Weight Rating package.

^{1.} GM estimate for a 250 mile range pack based on a full charge and subject to change prior to production. GM-estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.

2024 Zevo 400 Specifications & Highlights



EXTERIOR	ZEVO 400 FWD	ZEVO 400 AWD
Wheelbase	153 in.	153 in.
Overall length	238.61 in.	238.61 in.
Overall width without mirrors	86.52 in.	86.52 in.
Overall width with mirrors	106.2 in.	106.2 in.
Overall height	109.2 in.	109.15 in.
Overall height with shark fin antenna	109.3 in.	109.3 in.
Overall height with mast antenna	117.69 in.	117.65 in.
Turning diameter, curb-to-curb	46.9 ft.	45.3 ft.
Minimum ground clearance	7 in.	6.98 in.
Front overhang	33.99 in.	33.99 in.
Rear overhang	51.5 in.	51.5 in.
Curbside step, height to ground	15.57 in.	15.5 in.
Rear step bumper, height to ground	18.6 in.	18.48 in.
Approach angle	22.6 degrees	22.5 degrees
Departure angle	18.6 degrees	18.5 degrees

INTERIOR	ZEVO 400 FWD	ZEVO 400 AWD
Internal cargo area height, door closed	82 in.	82 in.
Internal cargo area height, door open	76 in.	76 in.
Curbside door opening width	36.67 in.	36.67 in.
Bulkhead access dimensions with door open	75.81 in. H x 28.21 in. W	75.81 in. H x 28.21 in. W
Cargo floor, height to ground	27.18 in.	27.1 in.
CAPACITY	ZEVO 400 FWD	ZEVO 400 AWD
Cargo volume	412.1 cu. ft.	412 cu. ft.
Cargo area dimensions	117.43 L x 83.68 in. W x 82 in. H	117.43 L x 83.68 in. W x 82 in. H
Rear cargo access dimensions with door open	57.57 in. x 73.44 in.	57.57 in. x 73.44 in.
Base curb weight	7,290 lbs.	7,520 lbs.
BATTERY	ZEVO 400 FWD	ZEVO 400 AWD
GM-estimated driving range on a full charge	Up to 200 miles¹	250 miles¹
Peak charge rate	Up to 160 mi./hr. of charging (120-kW DC Fast Charging¹)	Up to 160 mi./hr. of charging (120-kW DC Fast Charging¹)

^{1.} GM estimate for a 250 mile range pack based on a full charge and subject to change prior to production. GM-estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including battery pack size, temperature, terrain, battery age, loading, and how you use and maintain your vehicle.