

Document preview begins on page 2 of this PDF.

All product information and specifications are for placement only (FPO).
Please visit www.gobrightdrop.com for accurate, up-to-date product information.



2023 BrightDrop Zevo 600

AVAILABLE MODELS
ZEVO 600 (5M32905)

Certain BrightDrop Zevo 600 images within this Workbook depict the Zevo 600 with aftermarket decals. See the [Exterior Packages](#) page for available vehicle exterior options.

BrightDrop has taken reasonable steps to make the information in this Zevo 600 Workbook accurate as of the time of posting. However, BrightDrop reserves the right to make changes to this information at any time without notice.



Electrify the first and last mile

The BrightDrop Zevo 600 is made with lightweight materials and purpose-built from the ground up with improved access to cargo and low step-in heights to help streamline delivery of goods and services that generate long-term operating efficiencies. All that, with an available GVWR under 10,000 lbs that helps limit the need for additional licensing to operate.

- Over \$10K in annual operating expense savings versus diesel alternative*
- Zero tailpipe emissions



PERFORMANCE

- 9,990 lb Standard GVWR ([see other GVWR options](#)) C5F
- 300 hp (225 kW) and 390 lb-ft (530 Nm) of torque
- Ultium battery, 20 module pack ETJ
- Up to 250 mi (400 km) range on a full charge¹ ETJ
- Peak charge rate of 160 mi of range per hour² via 120 kw DC Fast Charging K28
- AC Level Two 11.5 kW charge compatible K28
- All wheel drive XFD

TECHNOLOGY

- 13.4" diagonal HD color multitouch infotainment display IOK
Apple CarPlay™ and Android Auto™ compatible
- 12.3" driver information center screen UDV
- OnStar Fleet Assurance P1S, P1T
- USB-A & USB-C ports in cabin UBJ
- **Delivery mode** - automates repetitive tasks for the driver to speed package delivery. Includes turning on cabin lighting & unlocking bulkhead door when shifting into park, then sounding the horn when vehicle is shifted out of Park.
- **Stabilitrak stability control system** - Includes Traction Control & Hill Start Assist

- Manual garage style rear cargo door D5W
- Push button and remote start, with keyless entry ATH, BTJ
- Full-size spare tire ZHQ
- Cruise control K34
- Rainsense windshield wipers CE1
- Tire pressure monitor with tire fill alert UJN



SAFETY & SECURITY

See [Safety section](#) for full list of safety features and their descriptions.

- Driver front, side & roof rail airbags AR4
- Automatic Emergency Braking UHY
- Forward Collision Alert UEU
- Following Distance Indicator UE4
- Front Pedestrian Braking UKJ
- Lane Keep Assist with Lane Departure Warning UHX
- Buckle to Drive T8Z - prevents vehicle from being shifted out of Park until driver seat belt is fastened
- Intellibeam LED Headlamps TQ5
- HD Rear Vision Camera UVB
- Front & Rear Park Assist UD5
- Motion sensing LED lights in cargo area
- Theft deterrent with motion sensors in cargo area UTV
- 8 cargo tie down hooks

COMFORT

- 6-way adjustable cloth driver seat A2U with lumbar support and adjustable headrest
- Passive entry buttons on all exterior doors
- Front cabin single zone A/C with automatic temperature control C68
- 12V auxiliary power outlet KH8
- Cupholders & multiple front cabin storage areas

APPEARANCE

- Jet black interior HBA
- 17" painted steel wheels, all-season tires PYN, RSF
- Two exterior color options:
Black GBA Oyster White GRO
- Rear step bumper and integrated rear hold bars



PERFORMANCE OPTIONS

GVWR 11,000 lbs with estimated payload up to 2,440 lbs **C7E**

65 mph speed governor **KYR**

75 mph speed governor **KYW**

Jack and spare tire tool kit **Q8E**

OPTIONAL PACKAGES

PCL Exterior Light Package - Includes side puddle lamps & rear cargo door task light

PCH Heat Package - Includes heated driver seat & steering wheel

AS1 Active Safety Package I - Includes Safety Alert Seat, Rear Cross Traffic Braking, and Blind Zone Steering Assist

AS2 Active Safety Package II - Includes Reverse Auto Braking, HD Surround Vision, Enhanced Auto Emergency Braking, and Adaptive Cruise Control

PCM Commercial Equipment Package - Includes fire extinguisher, set of three safety triangles, 2 extra key fobs, first aid kit, rear mud flaps, spare fuse kit, and orange seat belts. Equipment can be ordered separately.

FEX Commercial Equipment Package (White) - Includes all items from PCM plus select White exterior parts (see [Exterior Packages](#) for details).

COMFORT OPTIONS

Anti-slip, high durability composite cargo flooring **BG3**

Auto-open bulkhead door **BHA**

Passenger jump seat with side & roof rail air bags **ASP**

Translucent cargo roof **CC4**



The BrightDrop Zevo 600 comes standard with a black exterior.

Select white parts are available as part of the optional FEX Commercial Equipment Package in White, shown below.

Any variation will require aftermarket equipment/customization not offered by BrightDrop and will be the responsibility of the customer.



BLACK

Exterior: Black GBA

Interior: Black, cloth bucket seat

Wheels: 17" (43.2 cm) steel, Black-painted PYN

WHITE

Only available with the Commercial Equipment Package in White FEX

Exterior: Oyster White GRO

Interior: Black, cloth bucket seat

Wheels: 17" (43.2 cm) steel, White-painted RSF

Safety means protecting more than just cargo

We care about your safety of your drivers. That's why the BrightDrop Zevo 600 offers segment leading safety features* to help protect your drivers on the road.

*Based on January 2021 vehicle offerings. Read the vehicle owner's manual for important feature limitations and information.

STANDARD SAFETY FEATURES

UHY Automatic Emergency Braking works with Forward Collision Alert to help you avoid or reduce the severity of a front-end collision with a detected vehicle you're following. This feature works at speeds below 50 mph. Camera technology is used to automatically provide hard emergency braking or enhance the driver's hard braking.

UEU Forward Collision Alert can warn you if it detects a potential front-end collision with a vehicle you're following so you can quickly take action. It can also provide a tailgating alert if you're following a vehicle much too closely.

UE4 Following Distance Indicator displays the gap time in seconds between your vehicle and a detected vehicle you're following. This can help you decide if you're following much too closely.

UHX Lane Keep Assist with Lane Departure Warning uses a brief, gentle steering wheel turn to alert you when you may be unintentionally drifting out of detected lane lines, so you can steer to stay safely in your lane. If needed, you may receive additional Lane Departure Warning alerts. System alerts do not occur if you're using your turn signal or it detects you may be intentionally leaving your lane.

TQ5 Intellibeam LED Headlamps can automatically turn the vehicle's high-beam headlamps on and off according to surrounding traffic conditions.

UVB HD Rear Vision Camera shows you a high-resolution digital image of the area directly behind your vehicle when you're in Reverse at low speeds. This may help you park and avoid nearby objects.

UD5 Front & Rear Park Assist can provide distance alerts to nearby detected objects in front of or behind your vehicle to help you park and avoid collisions at low speeds.



ACTIVE SAFETY PACKAGE I (OPTIONAL) AS1

HS1 Safety Alert Seat uses left, right, or both-side driver seat vibration pulses to help you identify the direction of potential crashes so you can quickly take action. You can also switch to beeping crash avoidance alerts.

UFB Rear Cross Traffic Braking can help avoid or reduce the severity of backing collisions with detected left or right cross traffic behind your vehicle when you're in Reverse. It provides alerts and can even automatically provide hard emergency braking if you have not already begun hard braking.

UKI Blind Zone Steering Assist can detect a potential crash with a moving vehicle in the lane you're entering. It provides a brief, urgent turn of the steering wheel to alert you so you can take further action to avoid a collision.

ACTIVE SAFETY PACKAGE II (OPTIONAL) AS2

UVZ Reverse Automatic Braking can help avoid or reduce the severity of backing collisions with certain objects it detects directly behind you when you're in Reverse. It provides alerts and can even automatically provide hard emergency braking if you have not already begun hard braking.

UV2 HD Surround Vision uses multiple cameras to display a digital overhead image of the area around your vehicle along with Rear Vision Camera or front views. It works at low speeds and may help you park and avoid nearby objects. You can select additional views on your camera display.

UGN Enhanced Automatic Emergency Braking works with Forward Collision Alert to help you avoid or reduce the severity of a front-end collision with a detected vehicle you're following, including at highway speeds. Radar and camera technology are used to automatically provide hard emergency braking or enhance the driver's hard braking.

KSG Adaptive Cruise Control can automatically maintain a driver-selected gap time from the detected vehicle you're following while you steer. This feature reduces the need to frequently brake and accelerate when you're driving.

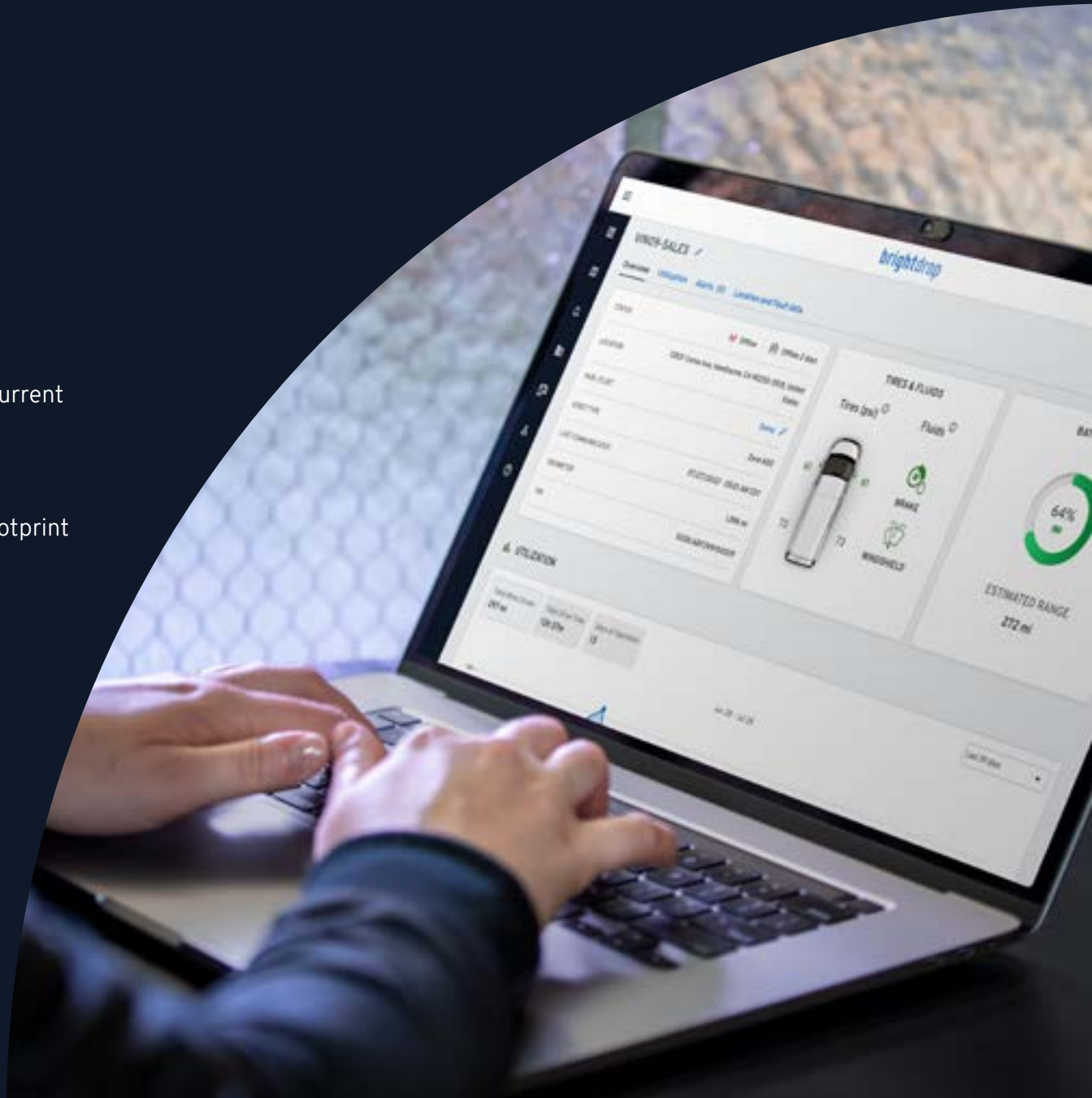


It's all connected

Real-time insights are sent from your BrightDrop products to our platform where you're in command.

Get key insights and manage your fleet through our dedicated platform, or integrate our data into your current solution provider. Our robust software solutions are designed to help your business:

- Reduce costs
- Reduce carbon footprint
- Maximize productivity
- Improve safety



Battery state of charge

View real-time charging status and time estimates to plan ahead and be prepared.

Battery status and range estimation

Remotely check the state of charge and real time range estimation. Determine time needed until next charge and identify replacement vehicles. Quickly designate back-ups for unexpected needs and extra routes.

Count of vehicles with low batteries

Quickly see a snapshot view of how many vehicles have a low battery status and be prepared for the day.

Current and historical location data

See where your fleets are and where they've been, all in an easy to filter map view.

Diagnostic status

Insights into active fault codes to help better understand problems and benchmark against historical data.

Cost per mile

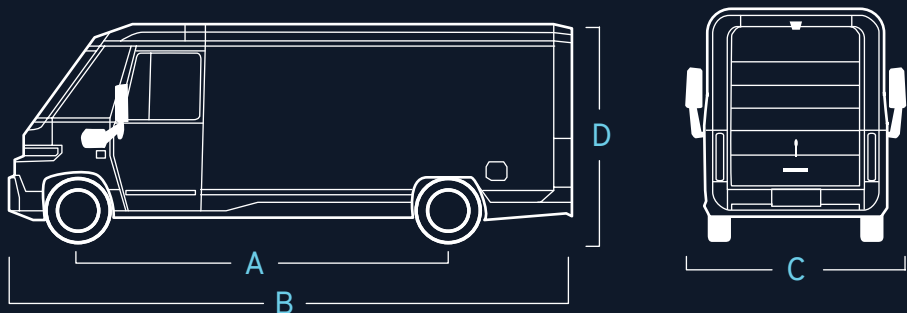
Visibility into your fleets' cost per mile to help understand profitability.

Fleet Driver

Lets you activate customizable vehicle settings to help encourage safe driving behavior. It can limit certain available vehicle features and will prevent certain safety systems from being turned off.

Coming Soon: API Integration with your Existing Solutions

Our API services enable integration between systems. You'll be able to view key data including location, vehicle data, battery status, and charging status from your BrightDrop Zevos with your current telematics solution.



Wheelbase (A)	183.48 in	4660 mm
Overall length (B)	290 in	7366 mm
Vehicle width (without mirrors)	86.52 in	2198 mm
Vehicle width (with mirrors) (C)	106.13 in	2696 mm
Overall height (D)	107.93 in	2741 mm
Overall height with shark fin antenna	108.87 in	2765 mm
Overall height with mast antenna	117.42 in	2982 mm
Ground clearance	7.38 in	187 mm
Overhang, front	33.99 in	863 mm
Overhang, rear	72.57 in	1843 mm
Internal cargo area length	168.8 in	4288 mm
Internal cargo area width, wall to wall	83.68 in	2125 mm
Internal cargo area width, between wheel housing	53.53 in	1360 mm

STANDARD GVWR

9,990 lb

MAX. EST. PAYLOAD*

1,450 lb

OPTIONAL GVWR

11,000 lb

MAX. EST. PAYLOAD*

2,440 lb

HORSEPOWER

300 hp

TORQUE

390 lb-ft

Internal cargo area height	82 in	2083 mm
Head room, cargo area (door open)	71.59 in	1818 mm
Bulkhead access with door open (width)	28.48 in	723 mm
Bulkhead access with door open (height)	75.8 in	1925 mm
Rear cargo access with door open (width)	58.05 in	1474 mm
Rear cargo access with door open (height)	71.59 in	1818 mm
Curbside door opening width	36.5 in	927 mm
Curbside step, height to ground	15.49 in	393 mm
Curbside step, depth	12.4 in	315 mm
Cargo floor, height to ground	26.43 in	671 mm
Rear step bumper, height to ground	17.82 in	453 mm
Charge port, height to ground	35.05 in	890 mm
Charge port, distance to end of bumper	48.87 in	1241 mm



The future is bright

