

2025

Chevrolet BrightDrop 400/600

Added Peace of Mind on the Job and on the Road

The 2025 Chevrolet BrightDrop 400 and 600 are purpose-built to help keep your team and their cargo safe with over 20 standard active safety and driver assistance features.^{1,2}



Chevrolet BrightDrop 600 preproduction model shown with optional equipment. Production model may vary.

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.

¹ See the vehicle Order Guide for a complete list of standard and available driver assistance technologies.

² 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's Owner's Manual for more important feature limitations and information.

Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle's owner's manual for important feature limitations and information.

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Protecting Your Team and Your Cargo.



BrightDrop is equipped with an advanced suite of sensors and cameras designed to monitor the area around the vehicle and help driver assistance technologies alert drivers to potentially dangerous situations. When your drivers are behind the wheel of a BrightDrop, these features are designed to help them maneuver around jobsites, delivery routes and every mile in between.

*Click a category name below to view specific sensors and displays.
All features listed are standard on all 25MY BrightDrop vehicles.*

Radar sensors power features designed to help drivers navigate roads more confidently by enhancing their area of awareness and, in some cases, supplementing their reaction times.

Radar sensors help power these features:

- Adaptive Cruise Control
- Enhanced Automatic Emergency Braking
- Intersection Automatic Emergency Braking
- Following Distance Indicator
- Forward Collision Alert
- Rear Cross Traffic Braking
- Reverse Automatic Braking

Ultrasonic sensors power features that rapidly detect vehicles and objects to help supplement drivers’ reaction times and keep them aware of what’s near the vehicle.

Ultrasonic sensors help power these features:

- Front and Rear Park Assist
- Reverse Automatic Braking

Camera sensors play a critical role in enhancing driver awareness by helping vehicle features detect nearby vehicles and objects so drivers are better informed of their surroundings.

Camera sensors help power these features:

- Blind Zone Steering Assist
- Enhanced Automatic Emergency Braking
- Intersection Automatic Emergency Braking
- Following Distance Indicator
- Forward Collision Alert
- Front Pedestrian and Bicyclist Braking
- IntelliBeam auto high beams
- Lane Keep Assist with Lane Departure Warning
- Traffic Sign Recognition²

Camera displays are designed to show drivers a feed of an area around the vehicle, helping them feel confident while maneuvering and parking.

Camera displays help power these features:

- HD Surround Vision
- Rear Vision Camera
- Step Bumper View

ADDITIONAL SAFETY AND SECURITY CONTENT STANDARD ON ALL BRIGHTDROP MODELS

- Driver Front Airbag³
- Seat-Mounted Side-Impact Airbag³
- Driver Roof Rail Airbag³
- Buckle to Drive

- Safety Alert Seat
- Anti-slip floor covering in cabin and cargo area
- Pedestrian safety signal sound
- Safety triangle reflector kit

Safety or driver assistance features are no substitute for the driver’s responsibility to operate the vehicle in a safe manner. Read the vehicle’s Owner’s Manual for important feature limitations and information.

Chevrolet BrightDrop 600 preproduction model shown with optional equipment. Production model may vary. Not all available safety and driver assistance systems are shown.

¹ Camera sensors are cameras that feed distance-to-object information and other data to the vehicle’s driver assistance features. The driver cannot view the feeds from these cameras. Camera displays provide camera views of the area around the driver and are accessible to the driver.

² Requires applicable active data plan for full functionality. ³ Always use seat belts and child restraints. Children are safer when properly secured in a rear seat in the appropriate child restraint. See the Owner’s Manual for more information.

Advanced Camera Views for Situational Awareness.



Whether your team is pulling into a busy jobsite or maneuvering through tight city streets, BrightDrop offers comprehensive camera views of the surrounding area on its 11.3-inch diagonal advanced infotainment system.

Up to 9 different camera views are available, and when certain image feeds are combined or stitched together, they create useful views that can help your team stay aware of the area around them.

1. FRONT CAMERA SENSOR

Located in the front fascia

Offering a 100-degree field of view, the front camera sensor is designed to help detect vehicles and objects in front of the vehicle, as well as detect road information like posted speed limit signs.

2. SURROUND VISION CAMERAS

Located in mirrors, front fascia and rear license plate

Surround Vision provides selectable digital camera views of the area around your vehicle to help you park and avoid vehicles and objects. You can also display a guideline to show where your vehicle is heading.

3. REAR VISION CAMERA

Located at the top of the rear bulkhead door

When in Reverse, the Rear Vision Camera shows you an image of the area directly behind your vehicle to help you park and avoid vehicles and objects.



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