

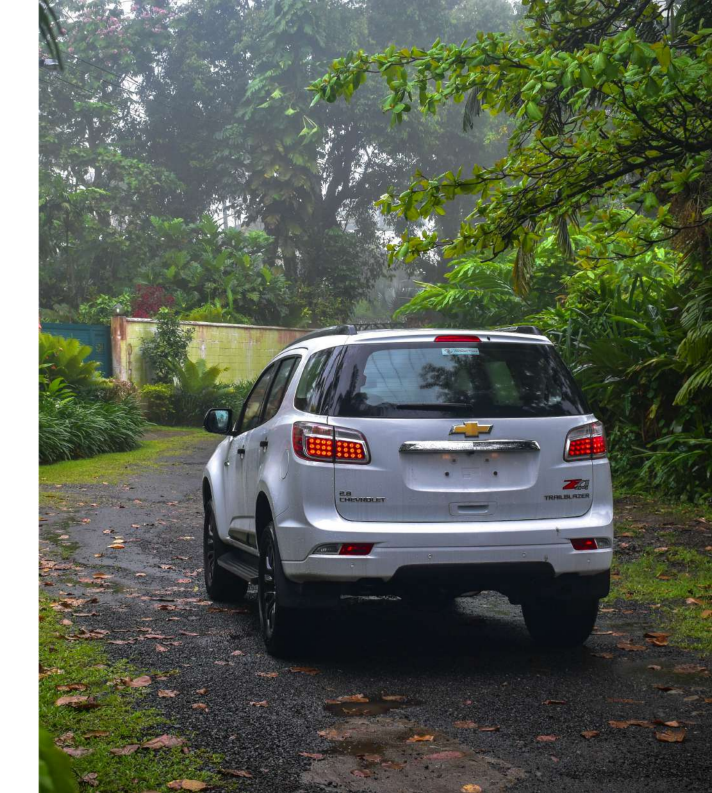
THE ALL-NEW CHEVROLET
TRAILBLAZER
A PREMIUM AMERICAN 7-SEAT
SUV FOR EVERY LIFESTYLE
READY TO MAKE THE JOURNEY
OF SUCCESS WITH YOU.

The all-new Trailblazer features the superior power and fuel efficiency of the latest Duramax turbo diesel engine technology. It offers a smooth driving experience with perfectly-balanced handling making you at one with this perfect lifestyle vehicle.

The exterior is characterized by unique design elements while the rich materials and elegant interior with spacious room and comfortable cabin are well-equipped with superior features and advanced technology. All of this combines to offer you real driving pleasure.

Above all, you can be at ease with full safety systems and innovative equipment which were developed by utilizing the latest and most advanced technology.

THE ALL-NEW CHEVROLET TRAILBLAZER NEVER LOSE YOUR DRIVE.









As you would expect in a real 7-seat SUV, the cabin of the all-new Trailblazer provides plenty of seating variations to support every need.

1-2. The second-and third-row seats are adjustable for various formats. The backrest of the second-row seats can fold 60:40. In addition, the second and third rows of seats can be folded to create a perfectly flat loading area that can easily handle golf bags or folding bicycles for all your weekend activities.

Moreover, our engineering team has ensured that even with all seats fully deployed, third-row passengers can enjoy unprecedented comfort and safety with full 3-point seat belts

PERFORMANCE









Remark: Standard equipment is different according to models. Please refer to the back cover of this brochure for more information.

The new Duramax engine is developed with advanced automotive technology and features a balance of power, fuel efficiency and environmental friendliness. It delivers superior driving performance while offering functional usability and comfort.

- **1. New 2.5L Duramax Turbo Diesel Engin** eak new ground with the 2.5L Duramax diesel direct injection engine featuring 4 cylinders, 16 valves, DOHC with Variable Geometry Turbocharger (VGT) and intercooler delivering 180hp @3,600rpm and 440Nm of torque @2,000rpm.
- **2. Electric Power Steering**The Electric Power Steering is highly precise and accurate. Steering weight varies according to the car's speed.
- At low speed (driving in a traffic jam or when parking)
 The steering feels lighter to give you better ease of drive.
- At high speed (driving on highway) Steering gradually feels
 heavier as you increase speed. This enables you to steer
 firmly with more stability. In addition, control and handling is
 improved to help you avoid accidents.

3. 6-Speed Automatic Transmission with Manual Mode Fun

This automatic transmission offers a combination of convenience and driving excitement. The driver can choose to have more control over gear changes for driving dynamics similar to a conventional manual transmission.

In addition, you can select either 2WD or 4WD to suit the terrain. On the road or off road it, you can just switch between 4WD and 2WD modes with the 4WD Control Switch next to the gear lever.

4. Remote StartThe remote start is a key feature that lets you start the engine from outside the car. It even allows you to turn on the air conditioning automatically C. Furthermore, you also have remote control of all 4 electrically adjustable

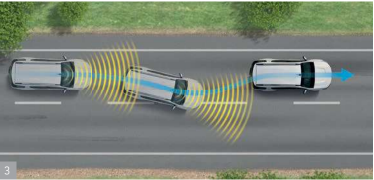
SAFETY

Enjoy confidence in safety in the all-new Chevrolet Trailblazer which has a combination of active and passive safety features to maximize protection for all occupants in the event of an accident.

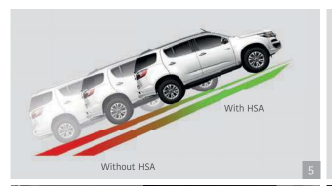
- 1. Rear Cross Traffic Alert Assist you to back out at ease from a parking space. When the driver shifts gear into reverse, the radar sensor detects movement behind the vehicle. If another vehicle drives into the radar area from right to left, a signal sound alerts the driver together with a warning symbol appearing on the center console screen.
- 2. **Side Blind Zone Alert** With radar sensors on both sides of the vehicle, Side Blind Zone Alert helps to "look" for other vehicles through your side mirror blind zones and indicates what you can't see with LED-lit symbols displayed on the exterior mirrors.
- 3. Lane Departure Warning If you move out of your lane without using the indicator at speeds of 60km/h upwards, the system immediately provides audible and visual alertso warn you. However, the traffic lane must be visually identifiable for this function to work flawlessly.
- 4. **Forward Collision Alert**At speeds of 40km/h upwards, a camera mounted on the rear view mirror analyzes and evaluates the distance between yourvehicle and the vehicle in front. If you get too close to the vehicle in front, the system immediately provides audible and visual alerts. These



















Remark: Standard equipment is different according to models. Please refer to the back cover of this brochure for more information.

- **5. HSA Hill Start Assist**it works to stop the vehicle from rolling back when on a steep incline. When the driver moves his foot from the brake pedal to the accelerator, it helps stabilize the vehicle by holding it stationary for up to 3 seconds.
- **6. HDC Hill Descent Control**This prevents the vehicle from running out of control on a steep slope by constantly controlling the speed.
- **7. Tire Pressure Measuring System**The system will alert the driver immediately if any wheel does not have the proper tire pressure.
- **8. Rear Vision Camera**When the gear lever is in reverse, a wide angle view of the area behind the vehicle appears on the 8-inch touch-screen. Dynamic guide line technology operates in real time to help you back into tight spaces with ease.

In addition, there are many advanced technologies such as Anti-Rolling Protection and TSC - Trailer Sway Control. The built-in sensor in these systems will assess the driving situation at all times. It works when the vehicle is losing stability and there is a risk it may roll over. The Electronic Stability Control (ESC) co-operates with the Traction Control System (TCS) including the Anti-lock Braking System (ABS) and Panic Brake Assist (PBA) to resolve the emergency situation automatically and stabilize the car properly in a split second.

9) Safety Cage Chevrolet utilizes high-strength steel and other alloys in our vehicle structures in order to maximize protection without sacrificing weight, performance and efficiency. These high-strength steel safety cages help absorb and channel crash impact energy and direct it away from the cabin and its occupants. The side impact beams, the dual SRS airbags and driver's knee airbag, adjustable 3-point seat belt pretensioner and load limiter as well as other safety features will work consistently to minimize damage from any dangers.

FIND NEW ROADS"

WORRY-FREE DRIVING with Chevrolet's extensive 5-year or 1/4 Million (whichever comes first) and free 24-hour Roadside Assistance for 5 years (unlimited mileage). **ENJOY LOWER MAINTENANCE COSTS AND LESS TIME AT THE SERVICE CENTER** due to higher technology of components including engine oil, allowing inspection schedule to be extended to 15,000 km.

Remarks: 5-year or 1/4 Million warranty (whichever comes first) and 24-hour Roadside Assistance is according to conditions stated in the owner's manual.

- : Company reserves the right to adjust terms and conditions without prior notice.
- Vision Motors reserves the right to adjust details and components without prior notice
- General Motors Co. Ltd. and Vision Motors reserve the right to use the GM, Chevrolet and Colorado trademarks without permission.

For more information, please contact: Vision Motors Chevrolet











