

# Reconnect with what you love.

### Meet the all-new 2025 Subaru Forester.

Whether it's crosstown or cross-country, every trip in your all-new Subaru Forester is a chance to connect—with friends, family, community or even just your own sense of place. It features a freshly redesigned interior, enhanced technologies and greater connectivity—and all of it ties back to the safety, capability and versatility that's always been at the heart of the Forester.

#### Safe

For all-around awareness, every 2025 Forester is equipped with standard EyeSight® Driver Assist Technology¹ and now includes a wide-angle mono camera for a wider range of detection. You can also opt for the all-new 360-degree Surround View Monitor² and a host of other advanced safety technologies like Automatic Emergency Steering²³, Blind-Spot Detection²⁴, DriverFocus®²⁵ and SUBARU STARLINK® Connected Services²⁶.

#### Versatile

In the Forester, you don't have to sacrifice comfort to bring along everything you need. With expansive cargo space and 60/40-split flat-folding rear seats, this adaptable interior has room for whatever the day brings while leaving plenty of elbow and leg room for every passenger. Its available foot-activated Hands-Free Power Rear Gate<sup>2,7</sup> makes loading and unloading a breeze, and a one-touch folding rear seatback<sup>2</sup> allows for easy cargo reconfiguration.

#### Connected

High-tech meets low maintenance inside the all-new Forester. You'll have an available large touchscreen<sup>2</sup> where you can seamlessly access your music, navigation and other apps with Apple CarPlay® and Android™ Auto integration. You can also enjoy a hassle-free, cord-free drive with available wireless charging and connectivity.

## Capable

With the all-road readiness of standard Subaru Symmetrical Full-Time All-Wheel Drive and an efficient SUBARU BOXER® engine, your new Forester might as well be begging to go on a road trip. And bring on the dirt, mud, snow and rain—the Forester is prepared with available dual-function X-MODE® and impressively high SUV ground clearance.













1 EyeSight® is a driver assist technology, which may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving. System effectiveness depends on many factors such as vehicle maintenance, weather and road conditions. See Owner's Manual for complete details on system operation and limitations. 2 Availability varies by trim level. See your Subaru dealer for details. 3 Automatic Emergency Steering is a system designed to assist the driver. It is not a substitute for safe and attentive driving. Automatic Emergency Steering works in conjunction with and after Pre-Collision Braking has been activated by providing steering support at speeds of approximately 80 km/h and lower to try and help avoid a collision. See Owner's Manual for complete details, including important system limitations. 4 Blind-Spot Detection, Lane Change Assist and Rear Cross-Traffic Alert are systems designed to assist the driver by monitoring the rear and side areas of the vehicle during a lane change or reversing and are not a substitute for safe and attentive driving. 5 The DriverFocus® Distraction Mitigation System is a driver recognition technology designed to alert drivers if their attention to the road wavers or if the driver's face appears to turn away. The driver is always responsible for safe and attentive driving. System effectiveness may be affected by articles of clothing worn on the head or face. See Owner's Manual for complete details on system operation and limitations. 6 Activation with subscription required. 7 Tailgate hands-free kick sensor will not function with hitch installed. See your Subaru dealer for details. 8 Apple CarPlay® is a registered trademark of Apple Inc.\* 9 Android<sup>™</sup> is a trademark of Google LLC'.

03

# Go far, but feel at home.

Balanced and stable around turns, even with its SUV height, the Forester is engineered to deliver confidence and outstanding ride comfort throughout your journey. With Subaru Symmetrical Full-Time All-Wheel Drive and X-MODE® standard on all trim levels, reassurance always comes with the terrain.



#### X-MODE and Hill Descent Control

Take on almost any terrain with the traction-grabbing X-MODE system featuring Hill Descent Control<sup>1</sup>. For even greater adaptability, you can opt for dual-function X-MODE<sup>®2</sup>, which includes two specifically designed settings—one for snow and dirt and one for deep snow and mud.



#### SI-DRIVE®

Subaru Intelligent Drive (SI-DRIVE) lets you drive how you want when you want. Select Intelligent Mode for balanced, smooth and environmentally friendly performance, or choose Sport Mode for an immediate and linear torque-rich throttle response for sporty and smooth driving at any speed<sup>3</sup>.



## **High Ground Clearance**

The Forester is not only designed with an impressive 220 mm of ground clearance but also with careful consideration for approach, departure and breakover angles. All have been optimized to help you conquer obstacles without sustaining damage or getting stuck.







# Appearances aren't always deceiving. Experience it. The 2025 Forester Sport It looks capable-and that's exactly what it is. Striking bronze accents characterize the unique interior and exterior of the Forester Sport, while 19-inch alloy wheels¹ help to make its presence known. Inside, you'll notice its vibrant LED interior lighting and helpful rear gate light. Once you get going, you'll discover how easily the Forester Sport meets the demands of the journey, thanks to its enhanced SI-DRIVE® system and dual-function X-MODE® with Hill Descent Control<sup>2</sup>. And when you turn up the Harman Kardon® premium audio system³, everything starts to feel smooth and clear.

# Comfort for all.

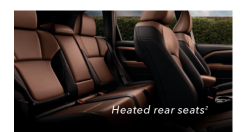
No matter the distance you travel in the Forester, comfort is always within reach. Its redesigned interior offers excellent visibility and generous passenger space outfitted with inviting soft-touch materials. Available front-row conveniences include wireless charging¹ and a heated steering wheel¹. In the second row, you can opt for air vents¹ and heated outboard seats². And in the Forester Premier trim, ventilated front seats offer even more contentment.



An available convenience you may not know you need—until you get used to it.



Provides a sense of spaciousness while leaving plenty of headroom for all passengers.



Seat height, side sill placement and door pillar design allow smooth, easy seat access for rear passengers.



The welcome convenience of second-row USB-A and USB-C ports caters to the needs of your passengers—and their devices.





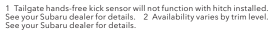


# Room to pack it all in.

The Forester is designed with room to spare—lots of it. So, bring along your nice-to-haves because the Forester is equipped with more than enough cargo space and an extra-wide rear gate opening. When your hands are full, there's an available foot-activated Hands-Free Power Rear Gate<sup>1,2</sup> for easier loading and unloading. And when you need to fold the rear seats flat, it's just a simple press of a button<sup>2</sup>. Plus, 60/40-split flat-folding rear seats and available low-profile roof rails give your space—and itinerary—plenty of flexibility.











# You always have a place to connect.

Inside the 2025 Forester, you'll find all the latest tech features—each one intuitive and easy to use. Before you step in, you can start your engine from your phone and get your cabin to the perfect temperature with Remote Engine Start<sup>1,2</sup> with Climate Control. Accessing your music, navigation and apps is seamless with an available large touchscreen<sup>2</sup> and upgrades that allow you to wirelessly charge your device and connect to Apple CarPlay®<sup>3</sup> and Android™ Auto⁴—no cords required. Cue your favourite road trip playlist, and the available Harman Kardon® premium audio system<sup>2,5</sup> might just inspire you to crank up the volume even more.









# An extra set of eyes every time you drive.

Every Forester includes standard Subaru EyeSight® Driver Assist Technology¹, now with a wide-angle mono camera for enhanced pedestrian and cyclist detection. Equipped with a comprehensive suite of innovative safety features, like available Automatic Emergency Steering² and Emergency Stop Assist, EyeSight looks ahead, alerts you to potential dangers and can even intervene to help you avoid a collision.



#### Wide-angle Mono Camera

The new, standard wide-angle mono camera allows for enhanced pedestrian and cyclist detection.



#### Pre-Collision Braking<sup>1</sup>

Can help slow and bring your Forester to a full stop if necessary.



#### Pre-Collision Throttle Management<sup>1</sup>

Can reduce engine power to help give you more time to react and to help minimize possible impact force in case of a collision.



#### Automatic Emergency Steering<sup>2,3</sup>

Can help you avoid a collision by providing automatic steering and pre-collision braking support if it determines there's enough space to intervene.



#### Advanced Adaptive Cruise Control with Lane Centring<sup>1</sup>

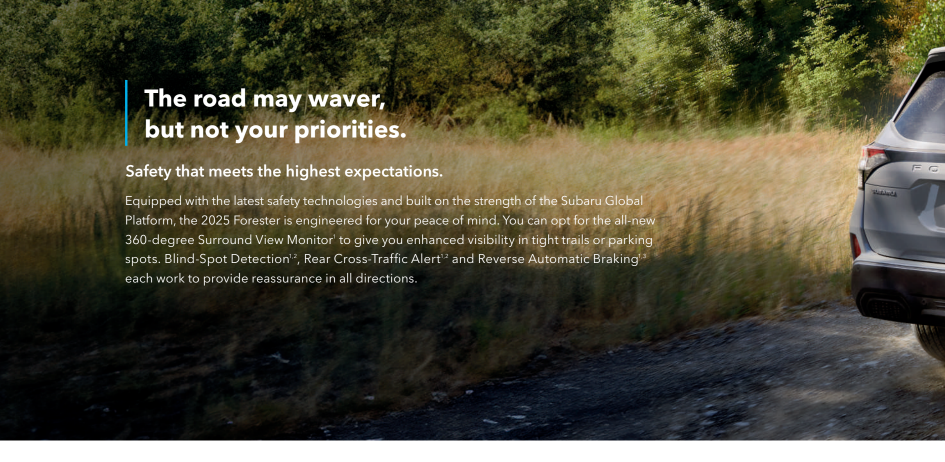
Automatically helps keep you centred in your lane, at a safe distance behind the car in front of you–even in traffic and around curves.



#### Lane Departure and Sway Warning<sup>1</sup>

If you accidentally begin to drift to the edge of your lane, EyeSight can alert you with visible and audible warnings before you cross over the lane markers. And when activated, Lane Departure Prevention can even help steer you back into your lane.

<sup>1</sup> EyeSight® is a driver assist technology, which may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving. System effectiveness depends on many factors such as vehicle maintenance, weather and road conditions. The Pre-Collision Braking System is designed to provide automatic braking that either prevents a collision or reduces the severity of a frontal impact. Pre-Collision Throttle Management is designed to reduce acceleration and minimize the severity of certain frontal impacts. Adaptive Cruise Control, Brake Light Recognition and Automatic Emergency Steering are designed to assist the driver and are not substitutes for safe and attentive driving. Automatic Emergency Steering works in conjunction with and after Pre-Collision Braking has been activated by providing steering support at speeds lower than 80 km/h to try and help avoid a collision. Lane centring function operates only when used in conjunction with Adaptive Cruise Control. The Lane Departure and Sway Warning with Lane Keep Assist operates only when the lane markings are visible, and its effectiveness depends on many factors. See Owner's Manual for complete details on system operation and limitations. 2 Automatic Emergency Steering works in conjunction with and after Pre-Collision Braking has been activated by providing steering support at speeds of approximately 80 km/h and lower to try and help avoid a collision. See Owner's Manual for complete details, including important system limitations. 3 Availability varies by trim level. See your Subaru dealer for details.





## **Blind-Spot Detection**

Using radar sensors, Blind-Spot Detection<sup>1,2</sup> warns you with a visual indicator on your side mirror if it senses a vehicle in your blind spot. Another feature of this system, Lane Change Assist<sup>1,2</sup>, alerts you with a flashing indicator on your side mirror if it senses a vehicle approaching at a higher speed in a neighbouring lane and you signal for a lane change.



#### Rear Cross-Traffic Alert

Rear Cross-Traffic Alert<sup>1,2</sup> uses radar sensors to help warn you of traffic approaching from the side as you are backing up, utilizing a flashing visual indicator on your side mirror and rearview camera display as well as an audible warning.

<sup>1</sup> Availability varies by trim level. See your Subaru dealer for details. 2 Blind-Spot Detection, Lane Change Assist and Rear Cross-Traffic Alert are systems designed to assist the driver by monitoring the rear and side areas of the vehicle during a lane change or reversing and are not a substitute for safe and attentive driving. 3 The Reverse Automatic Braking System is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as vehicle maintenance, vehicle meintenance, weather and road conditions. Always exercise caution and use vehicle mirrors and the rearview camera when backing up. See Owner's Manual for complete details on system operation and limitations. 4 Activation with subscription required. 5 EyeSight® is a driver assist technology, which may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving. System effectiveness depends on many factors such as vehicle maintenance, weather and road conditions. The Pre-Collision Braking System is designed to provide automatic braking that either prevents a collision or reduces the severity of a frontal impact. Pre-Collision Throttle Management is designed to reduce acceleration and mimitate for safe and attentive driving. Lane Centring function operates only when used in conjunction with Adaptive Cruise Control. The Lane Departure and Sway Warning, and Lane Keep Assist operate only when the lane markings are visible, and its effectiveness depends on many factors. See Owner's Manual for complete details on system operation and limitations. 6 The DriverFocus® Distraction Mitigation System is a driver recognition technology designed to alert drivers if their attention to the road wavers or if the driver's face appears to turn away. The driver is always responsible for safe and attentive driving. Sys





Subaru is taking on one of the biggest issues in the automotive industry: distracted driving. The Forester features an award-winning, state-of-the-art safety system that helps reduce distracted driving for both new and experienced drivers. Working with EyeSight®5 Driver Assist Technology, DriverFocus®1.6 is like having an attentive co-pilot along for the ride, ready to give a helpful alert if a driver becomes distracted or drowsy.



### **Reverse Automatic Braking**

Reverse Automatic Braking<sup>1,3</sup> can detect objects directly behind your vehicle when backing up at a low speed and can help bring the Forester to a stop if it detects an object within its range and the brakes have yet to be applied. There's also the rearview camera to help you keep an eye out.



#### **SUBARU STARLINK® Connected Services**

The Forester features available SUBARU STARLINK® Connected Services¹⁴ technology, bringing you added safety, security and convenience. It can alert a first responder in an emergency, help police locate your vehicle if it's stolen and more. And to get you started, equipped models come with a free three-year SUBARU STARLINK® Connected Services subscription, which includes Advanced Automatic Collision Notification, Enhanced Roadside Assistance, SOS Emergency Assistance and customizable vehicle alerts. It's control when you want it and help when you need it.

## **2025 Forester |** Features & Dimensions

#### Large power glass sunroof<sup>1</sup>



LED Steering Responsive Headlights with High Beam Assist



Wireless phone charging<sup>1</sup>





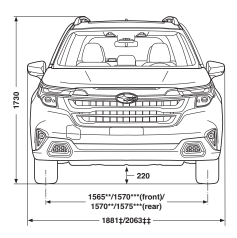
SUBARU STARLINK® Connected Services<sup>1,2</sup>

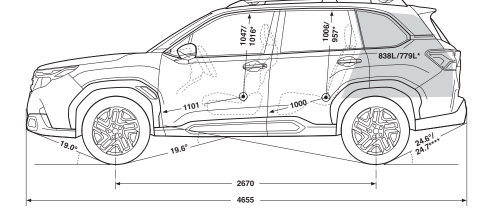


Ventilated front seats<sup>3</sup>



Heated steering wheel<sup>1</sup>





Measurements in millimetres

- \* With available sunroof.
- \*\* Forester Convenience, Touring and Limited trim levels.
- \*\*\* Forester Sport and Premier trim levels.
- ‡ With mirrors folded.
- ‡‡ With mirrors extended.

#### For a detailed list of specifications, features, accessories and model comparisons, please visit Subaru.ca or your nearest authorized Subaru dealer.

1 Available on Touring, Sport, Limited and Premier trims. 2 Activation with subscription required. 3 Premier trim only. 4 Driver is always responsible for safe and attentive driving. Effectiveness of Hill Descent Control depends on many factors such as vehicle maintenance, weather, tire and road conditions. 5 EyeSight® is a driver assist technology, which may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving System if designed to provide automatic braking that either prevents a collision or reduces the severity of a frontal impact. Pre-Collision Throttle Management is designed to reduce acceleration and minimize the severity of certain frontal impacts. Lane Centring Assist is designed to assist the driver and is not a substitute for safe and attentive driving. Lane centring function operates only when used in conjunction with Adaptive Cruise Control. The Lane Departure and Sway Warning, and Lane Keep Assist operate only when the lane markings are visible, and its effectiveness depends on many factors. See Owner's Manual for complete details on system operation and limitations. 6 Apple CarPlay® is a registered trademark of Apple Inc.\* 7 Android™ is a trademark of Google LLC\*. 8 Tailgate hands-free kick sensor will not function with hitch installed. See your Subaru dealer for details. 9 HomeLink® is a registered trademark of Gentex Corporation. 10 The Reverse Automatic Braking System is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as vehicle maintenance, vehicle speed, weather and road conditions. Always exercise caution and use vehicle mirrors and the rearview camera when backing up. See Owner's Manual for complete details on system operation and limitations. 11 Blind-Spot Detection, Lane Change Assist and Rear Cross-Traffic Alert are systems designed to assist the driver by monitoring the rear and side areas of the vehicle during a lane change or reversing and are not a substitute for safe an



#### Convenience

- 180-hp 2.5-litre 4-cylinder SUBARU BOXER® engine with direct injection
- Subaru Śymmetrical Full-Time All-Wheel Drive with X-MODE® featuring Hill Descent Control⁴
- Lineartronic® CVT (Continuously Variable Transmission) with Active Torque Vectoring
- SI-DRIVE® Engine Performance Management and Auto Start-Stop
- Electronic parking brake with auto-vehicle hold (AVH)
- EyeSight® Driver Assist with wide-angle mono camera<sup>5</sup>
- 17-inch aluminum-alloy wheels
- Raised roof rails
- Windshield wiper de-icer
- Integrated rear roof spoiler
- Privacy glass on rear windows
- Wiper blade with integrated washer nozzle
- Rearview camera with washer
- LED Steering Responsive Headlights with High Beam Assist (HBA)
- USB-A and USB-C rear seat charge ports
- Dual-zone automatic climate control
- Cloth upholstery and heated front seats
- Rear seat and rear seatbelt reminders
- LED interior lights
- Dual 7.0-inch infotainment system: Apple CarPlay®<sup>6</sup>, Android™ Auto<sup>7</sup>
- LED cargo and rear gate light



#### **Touring**

# Includes Convenience key features and adds/upgrades:

- Lineartronic CVT with manual-mode paddle shifters
- Hands-Free Power Rear Gate with kick sensor®
- LED fog lights
- Wireless charger
- Premium cloth upholstery
- 10-way power-adjustable driver seat, including lumbar support
- Leather-wrapped heated steering wheel
- Rear-seat A/C vents
- Rear-seat armrest with dual cupholders and reclining rear seat
- SUBARU STARLINK® Connected Services<sup>2</sup>
- Auto-dimming rearview mirror with HomeLink®<sup>9</sup> and compass and auto-dimming side exterior mirrors
- Proximity key with push-button start
- Reverse Automatic Braking (RAB)<sup>10</sup>
- Subaru Rear/Side Vehicle Detection (SRVD) with Blind-Spot Detection (BSD) and Rear Cross-Traffic Alert (RCTA)<sup>11</sup>
- Large power glass sunroof
- Cargo-area tray and tonneau cover
- 11.6-inch infotainment wireless system: Apple CarPlay<sup>®6</sup>, Android™ Auto<sup>7</sup> and 6 speakers



#### Limited

#### Includes Touring key features and adds/upgrades:

- Dual-function X-MODE with Hill Descent Control<sup>4</sup>
- 18-inch aluminum-alloy wheels
- DriverFocus® Distraction Mitigation System¹⁴ with hand gesture control
- Two-position driver seat memory
- Leather-trimmed upholstery
- 8-way power-adjustable front-passenger seat
- Heated rear outboard seats and one-touch folding rear seatback
- Upgraded headlights with LED Daytime Running Lights and integrated turn signals
- LED integrated turn signals and passenger-side reverse tilt function
- Rain-sensing wipers
- 11.6-inch infotainment system with navigation: Apple CarPlay<sup>®6</sup>, Android™ Auto<sup>7</sup>
- Harman Kardon®<sup>13</sup> 11-speaker audio system

#### **Premier**

#### Includes Limited key features and adds/upgrades:

- Available Brown Leather upholstery with Ultrasuede®15 inserts
- 19-inch aluminum-alloy wheels<sup>12</sup>
- 360° Surround View Monitor
- Heated and ventilated front seats
- Low-profile roof rails
- Exterior trim with gloss-black accents
- Gloss-black side mirrors

## 2025 Forester | Trim Levels



#### **Sport**

#### Includes Touring key features and adds/upgrades:

- Dual-function X-MODE® with Hill Descent Control<sup>4</sup>
- SI-DRIVE with Sport Sharp (S#) mode
- 19-inch bronze-painted alloy wheels<sup>12</sup>
- Harman Kardon®<sup>13</sup> 11-speaker audio system
- Low-profile roof rails
- Bronze and gloss-black exterior accents
- Door mirrors with LED integrated turn signals
- Soft-touch All-Weather Upholstery
- Bronze stitching and interior trim accents
- Exclusive suspension tuning with Stablex dampers

# 2025 Forester | Colours

# **Exterior** Colours







Crystal White Pearl

Ice Silver Metallic

Autumn Green Metallic









**River Rock Pearl** 

Magnetite Grey Metallic

Sapphire Blue Pearl

Crystal Black Silica

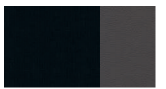
### Seat Material



Black Cloth (BC)



Black Premium Cloth (BPC)



Grey Sport Soft-touch All-Weather Upholstery (GSS)



Black Leather (BL)



Premier Black Leather (PBL)



Premier Brown Leather (PBR)

Colour Combinations	Convenience	Touring	Sport	Limited	Premier
Crystal White Pearl	ВС	ВРС	GSS	BL	PBL or PBR
Ice Silver Metallic	_	BPC	-	BL	PBL
Autumn Green Metallic	ВС	BPC	GSS	BL	PBL or PBR
River Rock Pearl	_	BPC	GSS	BL	PBL or PBR
Magnetite Grey Metallic	ВС	BPC	GSS	BL	PBL or PBR
Sapphire Blue Pearl	-	BPC	GSS	BL	PBL or PBR
Crystal Black Silica	ВС	BPC	GSS	BL	PBL or PBR



behind them with a comprehensive warranty. For 2025 model-year vehicles, the warranty on all Subaru vehicles consists of the following:

New Vehicle Limited Warranty (36 month/60,000 km) - Covers basic and major components for 36 months or 60,000 km.

Major Component Limited Warranty (60 month/100,000 km) - Extends coverage of major components (more than just powertrain) up to 60 months or 100,000 km.

Surface Corrosion Limited Warranty (36 month/60,000 km) - Covers surface corrosion to visible painted body panels for 36 months or 60,000 km.

Anti-Perforation Limited Warranty (60 month/unlimited km) - Covers perforation due to corrosion to body sheet metal panels for 60 months, regardless of kilometres.

Emission Control System Limited Warranty – Covers some emissions components for 36 months or 60,000 km and the major parts of the emission control system for 96 months or 130,000 km.

Parts and Accessories Limited Warranty – Covers Subaru parts and accessories installed by the Subaru dealer prior to retail delivery of the vehicle for 36 months or 60,000 km, and Subaru parts and accessories installed by the Subaru dealer after the retail delivery of the vehicle for 12 months or 20,000 km from the date of the installation.

The above information is an overview of warranty coverage and is not a warranty statement. If you wish to see more details regarding Subaru warranties, please refer to your Subaru warranty booklet, contact your local Subaru

#### Subaru 360 C.A.R.E. Program (36 months/unlimited km)

Access to dedicated Subaru 360 C.A.R.E. (Customer Assistance for Roadside Emergencies) Roadside Assistance Services, which includes access to 1,000 CAA and AAA offices throughout Canada and the United States. In addition to towing, coverage also includes Fuel Delivery, Battery Boost, Flat Tire Service, Lock-Out Service, Trip Accident & Mechanical Breakdown Assistance Service, Winching and Extrication Service, Personalized Trip Planning and Routing, Theft and Hit-and-Run Reward, and Arrest Bond Certificate. The above information is an overview of services. If you wish to see more details regarding Subaru 360 C.A.R.E., please visit our Web site at subaru.ca.

#### **Subaru Protection Plan**

As a Subaru owner, you have expectations for a pleasurable, trouble-free ownership experience – now and into the future. Once your 36-month/60,000-km New Vehicle Limited Warranty period ends', our Subaru Protection Plan (SPP) - the only vehicle service contract endorsed by Subaru Canada for Subaru vehicles - can prolong your hassle-free ownership experience with three levels of extended service contract coverage tailored to your needs: Powertrain Protection; Major Protection; or Complete Protection (best level of coverage to complement the 60-month/100,000-km Major Component Limited Warranty). SPP offers comprehensive mechanical and electrical coverage and a number of additional features and benefits, such as Roadside Assistance and Alternate Transportation, for up to 7 years or 160,000 kilometres from your vehicle's in-service date. Whether your vehicle is purchased or leased, SPP protects you and your investment. Be sure to ask your Subaru dealer for details or visit subaru.ca.

1 If you already own a Subaru vehicle and it is still within the 36-month/60,000-km New Vehicle Limited Warranty period, you are still eligible for SPP.

Subaru vehicles are uniquely designed to get out there more and to leave less behind. We build our vehicles for maximum longevity, because more time spent on the road equals less time spent in junkyards and landfills. In fact, 96% of our vehicles sold in Canada over the last 10 years are still on the road today¹. You'll also find very little waste created in the production of a Subaru. Many of our vehicles are built in the Subaru of Indiana Automotive, Inc., (SIA) factory, which was the first manufacturing facility in the U.S. to achieve zero-landfill status. Other Subaru facilities around the world now achieve similar goals in helping to preserve the environment. Respect for our surroundings is yet another way that Subaru vehicles help to build driver confidence for the road ahead.

1 Based on IHS Markit Vehicles in Operation as of June 30, 2022, for Model Years 2013 to 2022 vs. Total New Registrations of those vehicles.



#### For a detailed list of specifications, features, accessories, and model comparisons, please visit Subaru.ca or your nearest authorized Subaru dealer.

The Supplemental Restraint System (SRS airbags) affords the driver and passenger additional protection in some collisions. This system provides supplemental protection only, and seatbelts must be worn in order to avoid injuries to out-of-position occupants upon airbag deployment. The combination of SRS and seatbelts provides the best protection in a serious accident. All illustrations, specifications, features and photographs contained in this brochure are based on product information available at the time of its printing, and may not be completely accurate following its publication. For the most up-to-date and detailed product information, log on to www.subaru.ca. Colours shown may vary due to reproduction variations in the printing process, and some vehicle parts cannot be shown in certain photographs. Subaru Canada, Inc. reserves the right to discontinue or make changes at any time, without notice or incurring obligations, to colours, materials, equipment, accessories that are optional (at extra cost) or only available in crain combinations, or they may be shown with equipment or accessories that are optional (at extra cost) or only available in crain combinations, or they may be subject to product delays or not be available in Canada. Please visit subaru.ca for the latest information and specifications. For complete details on product updates and warranties, please contact your Subaru dealer. Ascent, BRZ,Crosstrek, Forester, Impreza, Legacy, Outback, Solterra, WRX, STI, DriverFocus, EyeSight, Lineartronic, SI-DRIVE, STARLINK, Subaru, SUBARU BOXER and X-MODE are registered trademarks of SUBARU CORPORATION. Android™ is a trademark of Google LLC'. Apple CarPlay® is a registered trademark of Harman Kardon® is a registered trademark of Harman International Industries, Inc. HomeLink® is a registered trademark of Gentex Corporation. Ultrasuede® is a registered trademark of Toray Industries, Inc.

† Ability of this product to access connected content is subject to change without notice and could be affected by any of the following: compatibility issues with future firmware versions of the smartphone; compatibility issues with future versions of the connected content application(s) for the smartphone; changes to or discontinuation of the connected content application(s) or service by its provider.

Printed in Canada. © 2024 Subaru Canada, Inc. 2025 model year.



This brochure was printed on certified paper and contains recycled fibre. It is chlorine-free, recyclable and biodegradable. It was produced using a "Green Printing Process" which includes vegetable-based inks that make this brochure fully recyclable leaving no harmful residue. Please recycle.



PROCESS CERTIFIED FOR REDUCED ENVIRONMENTAL IMPACT, VIEW SPECIFIC ATTRIBUTES EVALUATED: ULCOM/EL UL 2803

## subaru.ca

SUBARU CANADA, INC.

560 Suffolk Court, Mississauga, ON, L5R 4J7