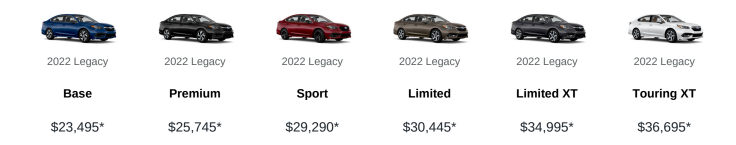


2022 Legacy Compare Specs



Highlights

Starting Price*								
\$23,495	\$25,745	\$29,290	\$30,445	\$34,995	\$36,695			
Up to MPG** (hw	y/city)							
35/27	35/27	35/27	35/27	32/24	32/24			
Engine								
2.5-liter SUBARU BOXER 4-cylinder	2.5-liter SUBARU BOXER 4-cylinder	2.5-liter SUBARU BOXER 4-cylinder	2.5-liter SUBARU BOXER 4-cylinder	2.4-liter turbocharged 2 SUBARU BOXER 4-cylinder				
Symmetrical All-Wheel Drive								
Standard	Standard	Standard	Standard	Standard	Standard			

Eyesignt Driver	Assist Technology				
Standard	Standard	Standard	Standard	Standard	Standard
SUBARU STARL	.INK Multimedia				
Standard	Standard	Standard	Standard	Standard	Standard
18-inch aluminu	m-alloy wheels				
Not Available	Not Available	Standard	Standard	Standard	Standard
LED Steering Re	sponsive Headligh	ts (SRH)			
Standard	Standard	Standard	Standard	Standard	Standard
Leather-trimmed	l upholstery				
Not Available	Not Available	Not Available	Standard	Standard	Standard
DriverFocus Dis	traction Mitigation	3 System			
Not Available	Not Available	Not Available	Optional	Standard	Standard
ngine/Chas	ssis				
Engine and Drive	etrain				
Engine and Drive	etrain ngine				
Engine and Drive	etrain ngine ect-injection aluminum-alle	by 16-valve 4-cylinder hori	zontally opposed SUBA	RU BOXER engine with I	Dual Active Valve
Engine and Drive 2.5-liter DOHC en 1 2.5-liter DOHC dire	etrain ngine ect-injection aluminum-alle	oy 16-valve 4-cylinder hori Standard	zontally opposed SUBAl Standard	RU BOXER engine with I Not Available	Dual Active Valve Not Available
Engine and Drive 2.5-liter DOHC en ① 2.5-liter DOHC dire Control System (DAVO	etrain ngine ect-injection aluminum-allo			-	
2.5-liter DOHC direction Control System (DAVC) Standard	etrain ngine ect-injection aluminum-allo			-	
2.5-liter DOHC en © 2.5-liter DOHC dire Control System (DAVO Standard Power: 182 hp @	etrain ngine ect-injection aluminum-allocs) Standard 5,800 rpm Standard	Standard	Standard	Not Available	Not Available
Engine and Drive 2.5-liter DOHC en ① 2.5-liter DOHC dire Control System (DAVC Standard Power: 182 hp @ Standard	etrain ngine ect-injection aluminum-allocs) Standard 5,800 rpm Standard	Standard	Standard	Not Available	Not Available
Engine and Drive 2.5-liter DOHC en ① 2.5-liter DOHC dire Control System (DAVO Standard Power: 182 hp @ Standard Torque: 176 lb-ft Standard	etrain ngine ect-injection aluminum-allocs) Standard 5,800 rpm Standard 2 4,400 rpm	Standard Standard	Standard	Not Available Not Available	Not Available Not Available
Engine and Drive 2.5-liter DOHC en ① 2.5-liter DOHC dire Control System (DAVC Standard Power: 182 hp @ Standard Torque: 176 lb-ft Standard 2.4-liter turbocha ① 2.4-liter DOHC dire	etrain ngine cct-injection aluminum-allocs) Standard 5,800 rpm Standard 2 4,400 rpm Standard arged DOHC engine	Standard Standard Standard e intercooled, aluminum-all	Standard Standard Standard	Not Available Not Available Not Available	Not Available Not Available

Not Available Not Available Not Available Not Available Standard Standard Torque: 277 lb-ft @ 2,000 - 4,800 rpm Not Available Not Available Not Available Not Available Standard Standard Not Available Not Available Not Available Not Available Standard Standard Standard Lineartronic CVT (Continuously Variable Transmission) Standard Sta	Power: 260 hp @	9 5,600 rpm				
Not Available Not Available Not Available Not Available Not Available Standard Standard Lineartronic CVT (Continuously Variable Transmission) Lineartronic CVT (Continuously Variable Transmission) with Adaptive Control and B-speed manual mode Standard Standard Standard Standard Standard Standard Standard Standard Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Standar	Not Available	Not Available	Not Available	Not Available	Standard	Standard
Lineartronic CVT (Continuously Variable Transmission) Lineartronic CVT (Continuously Variable Transmission) with Adaptive Control and 8-speed manual mode Standard Standard Standard Standard Standard Standard Standard Stability and Traction Subaru Symmetrical All-Wheel Drive Standard Standard Standard Standard Standard Standard Standard Standard Standard Vehicle Dynamics Control (VDC) Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC electronic sensors in the one the vehicle is actually taking. VDC applies braking power and the one the vehicle is actually taking. VDC applies braking power and the one the vehicle is actually taking. VDC applies braking power and the one the vehicle is actually taking. VDC applies braking power to the inside front wheel resulting in better handling, sharper ture, in, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Not Available Not Available Standard Standard	Torque: 277 lb-ft	t @ 2,000 - 4,800 rp	om			
Standard Vehicle Dynamics Control (VDC) Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral ploroes. If VDC detected a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Stand	Not Available	Not Available	Not Available	Not Available	Standard	Standard
Standard Sta	Lineartronic CV	T (Continuously Va	riable Transmissio	n)		
Stability and Traction Subaru Symmetrical All-Wheel Drive Standard Standard Standard Standard Standard Standard Standard Standard Standard Vehicle Dynamics Control (VDC) © Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help-correct vehicle path. Standard Standard Standard Standard Standard Standard Standard Standard Standard Traction Control System (TCS) © VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring © Active Torque Vectoring © Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turn, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Standard Standard Standard	i Lineartronic CVT (0	Continuously Variable Tra	ansmission) with Adaptive	e Control and 8-speed ma	anual mode	
Subaru Symmetrical All-Wheel Drive Standard Standard Standard Standard Standard Standard Standard Standard Standard Vehicle Dynamics Control (VDC) © Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and alteral g-forces, if VDC electronic additionable processure of the standard standard the one the vehicle is actually taking, VDC applies tracking power and/or reduces engine torque to help correct vehicle path. Standard S	Standard	Standard	Standard	Standard	Standard	Standard
Standard Standard Standard Standard Standard Standard Standard Standard Standard Vehicle Dynamics Control (VDC) Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Standard Standard Standard Standard Standard Standard Standard Standard Traction Control System (TCS) O VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turn, more neutral steering, and higher comering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Not Available Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	Stability and Tra	ection				
Vehicle Dynamics Control (VDC) © Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Traction Control System (TCS) © VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring © Active Torque Vectoring © Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turing, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Standard Standar	Subaru Symmet	rical All-Wheel Driv	/e			
O Standard VDC electronic stability control utilizes sensors that constantly monitor wheel speeds, steering angle, brake pressure, vehicle yaw rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Traction Control System (TCS) O VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring O Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turin, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Not Available Standard	Standard	Standard	Standard	Standard	Standard	Standard
rate, and lateral g-forces. If VDC detects a difference between the driver's intended path and the one the vehicle is actually taking, VDC applies braking power and/or reduces engine torque to help correct vehicle path. Standard Standar	Vehicle Dynamic	cs Control (VDC)				
Traction Control System (TCS) VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring Active Torque Vectoring Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turnin, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	rate, and lateral g-ford	ces. If VDC detects a diffe	erence between the driver	r's intended path and the		
○ VDC also incorporates an all-wheel, all-speed traction control system that senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. Standard Standard Standard Standard Standard Standard Standard Standard Active Torque Vectoring ○ Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turning, more neutral steering, and higher cornering limits while turning. Standard Not Available Not Available Not Available Not Available Not Available Standard St	Standard	Standard	Standard	Standard	Standard	Standard
Standard Active Torque Vectoring Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turnin, more neutral steering, and higher cornering limits while turning. Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standar	Traction Control	System (TCS)				
Active Torque Vectoring Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turin, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standar				that senses a loss of tra	ction and applies braking	force to the slipping
Active Torque Vectoring works in tandem with VDC, applying braking power to the inside front wheel resulting in better handling, sharper turin, more neutral steering, and higher cornering limits while turning. Standard Standard Standard Standard Standard Standard Standard Standard Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standa	Standard	Standard	Standard	Standard	Standard	Standard
Standard Fuel Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard S	Active Torque V	ectoring				
Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)				power to the inside front	wheel resulting in better	handling, sharper tur
Fuel economy**, 2.5-liter models (hwy/city): 35/27 MPG Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	Standard	Standard	Standard	Standard	Standard	Standard
Standard Standard Standard Not Available Not Available Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	Fuel					
Fuel economy**, XT models (hwy/city): 32/24 MPG Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	Fuel economy**,	, 2.5-liter models (h	wy/city): 35/27 MP	G		
Not Available Not Available Not Available Standard Standard Fuel requirement: Unleaded gasoline (87 octane)	Standard	Standard	Standard	Standard	Not Available	Not Available
Fuel requirement: Unleaded gasoline (87 octane)	Fuel economy**,	, XT models (hwy/c	ity): 32/24 MPG			
	Not Available	Not Available	Not Available	Not Available	Standard	Standard
Standard Standard Standard Standard Standard Standard	Fuel requiremen	it: Unleaded gasoli	ne (87 octane)			
	Standard	Standard	Standard	Standard	Standard	Standard

Fuel capacity: 18.5 gal. Standard Standard Standard Standard Standard Standard Chassis **Electric Power Assisted Steering (EPAS)** ① Electric power-assisted quick-ratio rack-and-pinion steering (EPAS), turning circle: 36.8 feet Standard Standard Standard Standard Standard Standard 4-wheel independent suspension © Front: MacPherson strut type, stabilizer bar; Rear: double-wishbone, stabilizer bar Standard Standard Standard Standard Standard Standard 4-wheel disc ventilated front and rear brakes ① 4-channel, 4-sensor ABS with Electronic Brake-force Distribution (EBD), brake discs: 12.4 inches/11.8 inches (front/rear) Standard Standard Standard Standard Standard Standard **Brake Assist** ① When emergency braking is detected by how quickly the brake pedal is pressed, maximum brake pressure is immediately applied. Standard Standard Standard Standard Standard Standard **Brake Override System** ① If both brake and accelerator pedals are pressed simultaneously, the system reduces the operation of the accelerator pedal to help prevent unintentional vehicle acceleration. Standard Standard Standard Standard Standard Standard **Auto Vehicle Hold (AVH)** ① Auto Vehicle Hold (AVH) helps to reduce driver fatigue by holding the vehicle in place when the vehicle is stopped, after the brake pedal has been released. Utilizing VDC and the Electronic Parking Brake, AVH can hold the vehicle stationary on level, decline or incline surfaces. Standard Standard Standard Standard Standard Standard **Exterior Dimensions**

Length/Width/Height

Wheelbase					
108.3 inches					
Track (front/rear))				
62.2 inches/63.4 inches					
Base curb weigh	nt				
3,500 lbs.	3,504 lbs.	3,524 lbs.	3,581 lbs.	3,779 lbs.	3,790 lbs.
Wheels and Tire	s				
17 x 7.5-inch alu	minum-alloy wheel	ls, Black w/ machin	ne finish		
Standard	Standard	Not Available	Not Available	Not Available	Not Available
18 x 7.5-inch alu	minum-alloy wheel	ls, Black finish			
Not Available	Not Available	Standard	Not Available	Not Available	Not Available
18 x 7.5-inch alu	minum-alloy wheel	ls, Black w/ machin	ne finish		
Not Available	Not Available	Not Available	Standard	Standard	Standard
225/55 R17 97V a	all-season tires				
Standard	Standard	Not Available	Not Available	Not Available	Not Available
225/50 R18 95H a	all-season tires				
Not Available	Not Available	Standard	Standard	Standard	Standard
Temporary use 1	Γ155/70 D17 spare	tire			
Standard	Standard	Standard	Standard	Standard	Standard
Features					
LED Steering Re	sponsive Headligh	its (SRH)			
Standard	Standard	Standard	Standard	Standard	Standard
LED fog lights					
Not Available	Optional	Standard	Standard	Standard	Standard

Black folding sid	e mirrors				
Standard	Not Available	Not Available	Not Available	Not Available	Not Available
Crystal Black Sili	ica-finish side mirı	rors w/ integrated t	urn signals		
Not Available	Not Available	Standard	Not Available	Not Available	Not Available
Body-color foldir	ng side mirrors w/	integrated turn sig	nals		
Not Available	Standard	Not Available	Standard	Standard	Not Available
Satin chrome fini	ish power folding	side mirrors w/ inte	grated turn signal	s	
Not Available	Not Available	Not Available	Not Available	Not Available	Standard
Windshield wiper	r de-icer and heate	ed side mirrors (All	-Weather Package)		
Not Available	Standard	Standard	Standard	Standard	Standard
Power tilt/sliding	glass moonroof				
i 95% UV light reduci	ing 4				
Not Available	Optional	Standard	Optional	Standard	Standard
Trunk spoiler					
Not Available	Not Available	Standard	Not Available	Not Available	Not Available
Two-speed winds	shield wipers with	variable-intermitte	nt mode and mist f	eature	
Standard	Standard	Standard	Standard	Standard	Standard
Single exhaust o	utlet				
Standard	Standard	Standard	Standard	Not Available	Not Available
Dual stainless st	eel exhaust outlets	5			
Not Available	Not Available	Not Available	Not Available	Standard	Standard

Interior

Dimensions

Headroom (from	nt/rear)				
39.4 inches/37.2 inches	39.4 inches/37.2 inches (37.3 inches/37.2 inches with moonroof)	39.4 inches/37.2 inches (37.3 inches/37.2 inches with moonroof)	39.4 inches/37.2 inches (37.3 inches/37.2 inches with moonroof)	(37.3 inches/37.2 inches)	(37.3 inches/37.2 inches)
Legroom (front	/rear)				
42.8 inches/39.5 inches	42.8 inches/39.5 inches	42.8 inches/39.5 inches	42.8 inches/39.5 inches	42.8 inches/39.5 inches	42.8 inches/39.5 inches
Shoulder room	(front/rear)				
58.1 inches/57.4 inches	58.1 inches/57.4 inches	58.1 inches/57.4 inches	58.1 inches/57.4 inches	58.1 inches/57.4 inches	58.1 inches/57.4 inches
Passenger volu	ıme				
105.5 cubic feet	*	105.5 cubic feet (102.5 cubic feet with available moonroof)	105.5 cubic feet (102.5 cubic feet with available moonroof)	102.5 cubic feet	102.5 cubic feet
Trunk volume					
15.1 cubic feet	15.1 cubic feet	15.1 cubic feet	15.1 cubic feet	15.1 cubic feet	15.1 cubic feet
Seating and Tri	im				
Manually adjus	table front seats				
(i) 6-way manually a	adjustable driver's seat, 4-w	vay manually adjustable f	ront-passenger's seat		
Standard	Not Available	Not Available	Not Available	Not Available	Not Available
Power adjustat	ole front seats				
i 10-way power ad	justable driver's seat with p	power adjustable lumbar s	support, 4-way manually a	adjustable front-passeng	er's seat
Not Available	Standard	Standard	Not Available	Not Available	Not Available
Power adjustat	ole front seats				
10-way power ad passenger's seat	justable driver's seat with ρ	power adjustable lumbar	support and 2-position me	emory function, 8-way po	wer adjustable front-
Not Available	Not Available	Not Available	Standard	Standard	Standard

Heated front sea	ts (All-Weather Pac	ckage)			
Not Available	Standard	Standard	Standard	Standard	Standard
Ventilated front s	seats				
Not Available	Not Available	Not Available	Not Available	Not Available	Standard
Heated rear outb	oard seats				
Not Available	Not Available	Not Available	Standard	Standard	Standard
Heated steering	wheel				
Not Available	Not Available	Not Available	Optional	Standard	Standard
60/40-split flat-fo	lding rear seatbac	ks			
Standard	Standard	Standard	Standard	Standard	Standard
Leather-wrapped	I steering wheel an	d shifter handle			
Not Available	Standard	Standard	Standard	Standard	Standard
Cloth upholstery					
Standard	Standard	Not Available	Not Available	Not Available	Not Available
Sport cloth upho	lstery with red cor	ntrast stitching			
Not Available	Not Available	Standard	Not Available	Not Available	Not Available
Leather-trimmed	upholstery				
Not Available	Not Available	Not Available	Standard	Standard	Standard
Nappa leather-tri	mmed upholstery				
Not Available	Not Available	Not Available	Not Available	Not Available	Standard
Instrumentation					
Analog instrume	nts				
i Analog speedomete	er, tachometer, coolant te	emperature, and fuel leve	l gauges; LCD color scre	en displaying vehicle fund	ctions
Standard	Standard	Standard	Standard	Standard	Standard

Amenities

Convenience Features

Keyless Access	with Push-Button	Start and PIN-Code	vehicle access		
i Keyless Access wi	th Push-Button Start inclu	uding touch-activated doo	r unlock, push-button enç	gine start, and PIN-Code	vehicle access function
Not Available	Optional	Standard	Standard	Standard	Standard
2-position driver	's seat and power	mirror memory			
Not Available	Not Available	Not Available	Standard	Standard	Standard
Electronic parki	ng brake				
Standard	Standard	Standard	Standard	Standard	Standard
Auto-on/off wipe	er-linked headlights	S			
Standard	Standard	Standard	Standard	Standard	Standard
Auto-dimming re	ear view compass i	mirror with HomeLi	nk [®]		
Not Available	Not Available	Standard	Standard	Standard	Standard
Auto-up / auto-d	own driver's and f	ront passenger's w	indow with anti-pin	ch protection	
Standard	Standard	Not Available	Not Available	Not Available	Not Available
Auto-up / auto-d	own windows in al	I positions with an	ti-pinch protection		
Not Available	Not Available	Standard	Standard	Standard	Standard
Advanced Adap	tive Cruise Control	5			
Standard	Standard	Standard	Standard	Standard	Standard
3-spoke steering	g wheel with integra	ated controls			
i 3-spoke steering w	heel with audio system, I	Bluetooth, and EyeSight S	System Adaptive Cruise C	Control buttons	
Standard	Standard	Standard	Standard	Standard	Standard
Manually adjusta	able tilt/telescoping	g steering column			
Standard	Standard	Standard	Standard	Standard	Standard
Transmission pa	addle shifters				
i Lineartronic CVT p	addle shifters				

Standard	Standard	Standard	Standard	Standard	Standard			
Dual front USB in	nput ports							
Standard	Standard	Standard	Standard	Standard	Standard			
Dual rear USB ch	arging ports							
Not Available	Standard	Standard	Standard	Standard	Standard			
Eight cup and bo	ttle holders							
Standard	Standard	Standard	Standard	Standard	Standard			
Overhead consol	le							
i) Overhead console v	vith dual maplights and s	sunglasses storage						
Standard	Standard	Standard	Standard	Standard	Standard			
Sun visors with i	Iluminated vanity	mirrors						
Standard	Standard	Standard	Standard	Standard	Standard			
Center console								
i Center console with	enclosed storage box w	rith lid and storage tray						
Standard	Standard	Standard	Standard	Standard	Standard			
Trunk underfloor	storage tray							
Standard	Standard	Standard	Standard	Standard	Standard			
Climate Control								
Manually adjusta	ble CFC-free air co	onditioning system						
Automatic digital clir	mate control system with	voice-activated controls						
Standard	Not Available	Not Available	Not Available	Not Available	Not Available			
Dual-zone climate control								
i Dual-zone automation	c digital climate control s	system with voice-activate	ed controls					
Not Available	Standard	Standard	Standard	Standard	Standard			

Standard

Standard

Standard

Standard

Standard

Standard

Audio and Communication

STARLINK Dual 7.0-inch Multimedia

① SUBARU STARLINK Dual 7.0-inch Multimedia system with high-resolution LCD touch-screen multi-touch gesture displays, Apple CarPlay[®], Android Auto[™], STARLINK cloud-based applications, SiriusXM[®] and SiriusXM[®] Travel Link[®]⁷, AM/FM stereo, HD Radio[®], dual USB input ports, Bluetooth[®] audio streaming and hands-free phone and text messaging connectivity, and 3.5-mm auxiliary jack

Standard Not Available Not Available Not Available Not Available Not Available

STARLINK 11.6-inch Multimedia Plus

① SUBARU STARLINK 11.6-inch Multimedia Plus system with high-resolution LCD multi-touch-gesture display, Apple CarPlay[®], Android Auto[™], STARLINK cloud-based applications, SiriusXM[®] and SiriusXM[®] Travel Link[®]⁷, NFC technology, AM/FM stereo, HD Radio[®], dual USB input ports, Bluetooth[®] audio streaming and hands-free phone and text messaging connectivity, and 3.5-mm auxiliary jack

Not Available Standard Standard Standard Not Available Not Available

STARLINK 11.6-inch Multimedia Navigation

Not Available

Standard

① SUBARU STARLINK 11.6-inch Multimedia Navigation System with voice-activated 8.0-inch multi-touch gesture high-resolution GPS navigation system with Apple CarPlay[®] Android Auto[™] integration ², STARLINK cloud-based applications, SiriusXM[®], SiriusXM[®] Traffic[®], and SiriusXM[®] Travel Link[®], NFC technology, AM/FM stereo, HD Radio[®], dual USB input ports, Bluetooth[®] audio streaming and hands-free phone and text messaging connectivity, and 3.5-mm auxiliary jack

Not Available	Optional	Not Available	Optional	Standard	Standard
CD player					
Not Available	Not Available	Not Available	Not Available	Not Available	Standard
4 speakers					
Standard	Not Available	Not Available	Not Available	Not Available	Not Available
6 speakers					
Not Available	Standard	Standard	Not Available	Not Available	Not Available
Harman Kardon [®]	[®] premium audio sy	/stem			
i Includes 576-watt-e	equivalent GreenEdge [®] a	mplifier and 12 speakers			
Not Available	Not Available	Not Available	Standard	Standard	Standard
4G LTE Wi-Fi ca	pability 8				

Standard

Standard

Standard

Standard

Active Features



Traction Control	System (TCS)						
Standard	Standard	Standard	Standard	Standard	Standard		
Tire Pressure Mo	onitoring System (ГРМЅ)					
Standard	Standard	Standard	Standard	Standard	Standard		
LED Daytime Ru	nning Lights (DRL)						
Standard	Standard	Standard	Standard	Standard	Standard		
180-Degree Fron	t-View Monitor						
Not Available	Not Available	Not Available	Not Available	Not Available	Standard		
Rear-Vision Cam	nera						
Standard	Standard	Standard	Standard	Standard	Standard		
Passive Features	S						
STARLINK Safet	y and Security						
Automatic Collision and remote services fu		gency Assistance, Enhand	ced Roadside Assistance	, Stolen Vehicle Recovery	, diagnostic, security,		
Not Available	Standard	Standard	Standard	Standard	Standard		
Subaru advance	d frontal airbag sys	stem (SRS)					
Standard	Standard	Standard	Standard	Standard	Standard		
Side curtain airb	ags (SRS)						
i Side curtain airbags	s protecting front and rea	r outboard occupants (SF	RS)				
Standard	Standard	Standard	Standard	Standard	Standard		
Seat-mounted from	ont side impact air	bag (SRS)					
i) Seat-mounted front	t seat side pelvis / torso a	irbags (SRS)					
Standard	Standard	Standard	Standard	Standard	Standard		
Driver and front passenger seat cushion airbags (SRS)							
Standard	Standard	Standard	Standard	Standard	Standard		

Driver's knee air	bag (SRS)								
Standard	Standard	Standard	Standard	Standard	Standard				
Whiplash-reducing front seats with height and tilt-adjustable head restraints									
Standard	Standard	Standard	Standard	Standard	Standard				
Rear height-adju	stable head restra	ints							
① Three individual rea	ar height-adjustable head	I restraints							
Standard	Standard	Standard	Standard	Standard	Standard				
Height-adjustabl	e 3-point front sea	tbelts							
i Height-adjustable 3	3-point front seatbelts with	n pretensioners and force	limiters, 3-point rear sea	atbelts at all seating position	ons				
Standard	Standard	Standard	Standard	Standard	Standard				
Rear child-safety	/ locks								
Standard	Standard	Standard	Standard	Standard	Standard				
LATCH system									
i Lower Anchors and	Tethers for Children								
Standard	Standard	Standard	Standard	Standard	Standard				
Collapsible steer	ring column								
i Energy-absorbing o	collapsible steering colun	nn							
Standard	Standard	Standard	Standard	Standard	Standard				
Ring-shaped Rei	inforcement Frame)							
i Ring-shaped Reinfo	orcement Frame body str	ructure							
Standard	Standard	Standard	Standard	Standard	Standard				
Security									
Keyless entry sy	stem								
(i) Keyless entry syste	em with trunk release and	l answer-back electronic	chirp						
Standard	Standard	Standard	Standard	Standard	Standard				
Anti-theft securit									
·	ystem with engine immo								
Standard	Standard	Standard	Standard	Standard	Standard				

Optional

Packages

Alloy Wheel Package

17 x 7.5-inch aluminum-alloy wheels, black with machine finish

Optional

Not Available

Not Available

Not Available

Not Available

Not Available

Blind-Spot Detection with Lane Change Assist and Rear Cross-Traffic Alert • Keyless Access with Push-Button Start • LED Fog Lights

① Blind-Spot Detection with Lane Change Assist and Rear Cross-Traffic Alert ; Keyless Access with Push-Button Start including touch-activated door unlock, push-button engine start, and PIN-Code vehicle access functions; LED fog lights

Not Available

Optional

Not Available

Not Available

Not Available

Not Available

STARLINK 11.6-inch Multimedia Navigation • Power moonroof • Blind-Spot Detection with Lane Change Assist and Rear-Cross Traffic Alert • Keyless Access with Push-Button Start • LED Fog Lights

① SUBARU STARLINK 11.6-inch Multimedia Navigation System: voice-activated 8.0-inch multi-touch gesture high-resolution GPS navigation system with Apple CarPlay[®] Android Auto[™] integration², STARLINK cloud-based applications, SiriusXM[®], SiriusXM[®] Traffic[®], and SiriusXM[®] Travel Link[®], NFC technology, AM/FM stereo, HD Radio[®], dual USB input ports, Bluetooth[®] audio streaming and hands-free phone and text messaging connectivity, and 3.5-mm auxiliary jack; Power tilt/sliding-glass moonroof; Blind-Spot Detection with Lane Change Assist and Rear Cross-Traffic Alert; Keyless Access with Push-Button Start including touch-activated door unlock, push-button engine start, and PIN-Code vehicle access functions; LED fog lights

Not Available

Optional

Not Available

Not Available

Not Available

Not Available

STARLINK 11.6-inch Multimedia Navigation • Power moonroof • Heated steering wheel • DriverFocus Distraction Mitigation System

① SUBARU STARLINK 11.6-inch Multimedia Navigation System: voice-activated 8.0-inch multi-touch gesture high-resolution GPS navigation system with Apple CarPlay[®] Android Auto[™] integration², STARLINK cloud-based applications, SiriusXM[®], SiriusXM[®] Traffic[®], and SiriusXM[®] Travel Link[®], NFC technology, AM/FM stereo, HD Radio[®], dual USB input ports, Bluetooth[®] audio streaming and hands-free phone and text messaging connectivity, and 3.5-mm auxiliary jack; Power tilt/sliding-glass moonroof; Heated steering wheel; DriverFocus Distraction Mitigation System

Not Available

Not Available

Not Available

Optional

Not Available

Not Available

Accessories

Wireless Charger

① Conveniently charge your phone without the hassle of tangled wires. The Wireless Charger is a Qi Certified Device with Intelligent Charging Profiles, cell phone battery protection, temperature control technology and short circuit safe guards. Compatible with all Qi enabled devices and Samsung Fast Charge enabled. Anti-Slip rubber insert safely holds your mobile device.

Not Available

Optional

Optional

Optional

Optional

Optional

Cargo Net

(i) Neatly holds cargo and prevents it from sliding while the vehicle is in motion.

Trunk Cargo Hook						
(i) Conveniently helps to hole	d shopping bags upright.	The hook folds out of the	way when not in use. Ea	ach kit includes one hook		
Optional	Optional	Optional	Optional	Optional	Optional	
All-Weather Floor Lin	ers					
① Custom-fitted, high wall design floor liners help protect the vehicle carpet from accidental spills, snow, sand, mud, dirt and moisture. Not intended for use on top of Carpeted Floor Mats.						
Optional	Optional	Optional	Optional	Optional	Optional	
Auto-Dimming Exterior Mirror with Approach Light						
① Enhance your Auto-Dimming Mirror experience by adding the Auto-Dimming Exterior Mirrors with Approach Light.* Open or unlock the doors with the keyless entry system and LED lights located behind the Subaru logo in each exterior mirror help to light the way. Light is cast down onto the ground next to and towards the rear of the vehicle. When in traffic, the Exterior Auto-Dimming Mirrors help add to a safer driving experience by reducing headlight glare on the exterior mirrors. This occurs when excessive light is detected from the rear of the vehicle. The dimming level of the exterior mirrors is regulated by the level of light detected by the Auto-Dimming (Interior) Mirror. *Requires Auto-Dimming (Interior) Mirror.						
Optional	Optional	Optional	Optional	Optional	Optional	
Door Scuff Protectors	S					
① A durable, easy to clean plastic shell that your doors from common shoe scuffs and other scrapes when entering and exiting your vehicle. Texture matched to blend in with your Legacy door panel. Comes in a set of 4.						
Optional	Optional	Optional	Optional	Optional	Optional	
Rear Seatback Protector						
① Warms engine coolant to	promote easier starting ir	n extreme cold conditions	. Plugs into a household	electrical outlet.		
Optional	Optional	Optional	Optional	Optional	Optional	
Seat Cover - Rear						
① Keep your second row tidy with the custom-fitted rear seat cover. Machine washable, water resistant and latch accessiblethis seat cover is great for kids, pets and life on the go. Made with a polyester front and polyurethane coated back.						
Optional	Optional	Optional	Optional	Optional	Optional	
Footwell Illumination Kit						
① Casts a soft white glow onto the front floor area.						
Optional	Optional	Optional	Optional	Optional	Optional	

Optional

Optional

Optional

Optional

Optional

Optional

Warranties

New Car Limited Warranty 3 years or 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** **Powertrain Limited Warranty** 5 years or 60,000 miles*** 60,000 miles*** 60,000 miles*** 60,000 miles*** 60,000 miles*** 60,000 miles*** **Wear Item Limited Warranty** ① Repairs to the following items will also be covered under Wear Item Limited Warranty: brake pads, wiper blade, clutch linings, and transmitter batteries 3 years or 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** 36,000 miles*** **Rust Perforation Limited Warranty** 5 years, 5 years, 5 years, 5 years, 5 years, 5 years. unlimited mileage unlimited mileage unlimited mileage unlimited mileage unlimited mileage unlimited mileage 1 EyeSight is a driver-assist system that 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 Compatible smartphone and application required. The latest app version is required for best performance. Data provided by smartphone is displayed on head unit screen. Some state laws prohibit the operation of handheld electronic devices while operating a vehicle. Smartphone apps should only be launched when vehicle is safely parked. Your wireless carrier's rates may apply. 3 DriverFocus is a driver recognition technology designed to alert the driver 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 operations and limitations. 4 The glass information listed represents calculated reference values and may not represent actual values determined by testing. 5 EyeSight is a driver assist system which may not operate optimally under all driving conditions. Advanced Adaptive Cruise Control and Brake Light Recognition are designed to assist the driver and are not substitutes for safe and attentive driving. Lane Keep Assist operates only when the lane markings are visible. The driver is always responsible for safe and attentive driving. System effectiveness depends on many factors, such as vehicle maintenance, weather, and road conditions. Lane centering

6 All SiriusXM services require a subscription, sold separately by SiriusXM after the trial period. Your SiriusXM service will automatically stop at the end of your trial unless you decide to subscribe. If you decide to continue service, the subscription plan chosen will automatically renew and be charged according to your chosen payment method at the then-current rates. Fees and taxes apply. See the SiriusXM Customer Agreement & Privacy Policy at www.siriusxm.com for full terms and how to cancel, which includes online methods or calling 1-866-635-2349. Available in the 48 contiguous United States, D.C., and Puerto Rico (with coverage limits and capable receiver). Visit http://www.siriusxm.com/FAQS for most current service area information. Availability of some services and features is subject to device capabilities and location

function operates only when used in conjunction with Advanced Adaptive Cruise Control. See Owner's Manual for complete details on system operations and limitations.

7 Activation and required subscription sold separately. Includes trial subscription. See your retailer for details.
8 Internet access is purchased separately through AT&T with monthly, per gigabyte, and unlimited data options available. Existing AT&T customers have the option to add an additional line to their AT&T Mobile Share plan.
9 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.
10 Reverse Automatic Braking is a system designed to assist the driver by detecting objects to help avoid a possible collision when the vehicle is moving in a reverse direction. It is not a substitute for safe and attentive driving. System effectiveness depends on many factors such as vehicle maintenance, weather and road conditions. Always exercise caution and use vehicle mirrors and Rear-Vision Camera when backing up. See Owner's Manual for complete details on system operation and limitations.
11 Activation with subscription required. Includes a three-year trial subscription to Safety Plus services and a six-month trial subscription to Safety and Security Plus services. The Concierge plan can be purchased annually or monthly. A credit card on file will be required for specific packages and for renewal purposes. Features and availability vary by vehicle and trim level. May not be available in all states. See Retailer for details.
12 The Supplemental Restraint System (SRS) (airbags) affords the driver and the front passenger additional protection in moderate to severe frontal and side-impact collisions, and outboard 2nd-row passengers additional protection in moderate to severe side-impact collisions. This system provides supplemental protection only, and seat belts must be worn in order to avoid injuries to out-of-position occupants upon bag deployment and to provide the best combined protection in a serious accident. Children should always be properly restrained in the rear seat.
Legal Disclaimers * MSRP does not include destination and delivery charges, tax, title, and registration fees. Destination and delivery includes handling and inland freight fees and may vary in some states. Prices, specifications, options, features, and models subject to change without notice. Select colors may be subject to an additional charge. See your retailer for more information.
** EPA fuel economy estimates. Actual mileage will vary with driving conditions and your vehicle's condition.
*** Limited warranties are contingent on age and mileage. Whatever comes first concludes the warranty.
† Connected Services depend on factors outside Toyota's control, including an operative telematics device, a cellular connection, GPS signal and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded, including access to response center and emergency support. Service may vary by vehicle and region. Apps and services subject to change at any time without notice. Requires app download/registration and subscription after trial (if applicable). Terms of Use apply. Data usage and charges may apply. To learn about Toyota's connected services data collection, use, sharing and retention practices, please visit toyota.com/privacyvts
Safety Connect: Stolen vehicle police report required to use Stolen Vehicle Locator. Automatic Collision Notification activates only in limited circumstances.
Remote Connect: Use only if aware of circumstances surrounding vehicle and it is legal and safe to do so (e.g., do not remotely start engine if vehicle is in an enclosed space or vehicle is occupied by a child). Remote start/stop not available on manual transmission-equipped vehicles.

restrictions. All fees, content and features are subject to change. SiriusXM, Pandora and all related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries.

Drive Connect: Services not available in every city or roadway.
Service Connect: Information provided is based on the last time data was collected from the vehicle and is not real time data. Service Connect is not renewable as a stand-alone service and requires a subscription to any of Safety Connect, Remote Connect or Drive Connect upon trial expiration.
Wi-Fi Connect: Eligible vehicle and wireless service required. Wi-Fi Connect coverage and service not available everywhere. Valid in the contiguous U.S. and Alaska. Do not drive distracted. Go to att.com/solterra for terms and conditions. Up to 5 devices can be supported using in-vehicle connectivity. The Wi-Fi Connect trial begins at the time of enrollment activation and expires when 30 days or the earlier of 3GB of data is used or the 1-month period ends. Subscription required after trial. Integrated Streaming requires subscription for third-party provider services.
^Now through April 30, 2025, get 3.9% APR Financing for 63 months on a new 2025 Outback. Manufacturer offer. No down payment required. Monthly payment of \$17.58 per \$1,000 financed. Offer may vary by location. Other rates and payment terms available. Cannot be combined with any other coupon, direct/email offer or promotional offer unless allowed by that offer. Financing for well-qualified applicants only. Length of contract is limited. Subject to credit approval, vehicle insurance approval and vehicle availability. Vehicle may not be in stock. Estimated delivery to be determined upon ordering. See participating retailers for details. Must take delivery from retailer stock by April 30, 2025.
^ Now through April 30, 2025, get 3.9% APR Financing for 48 months on a new 2025 Crosstrek. Manufacturer offer. No down payment required. Monthly payment of \$22.53 per \$1,000 financed. Offer may vary by location. Other rates and payment terms available. Cannot be combined with any other coupon, direct/email offer or promotional offer unless allowed by that offer. Financing for well-qualified applicants only. Length of contract is limited. Subject to credit approval, vehicle insurance approval and vehicle availability. Vehicle may not be in stock. Estimated delivery to be determined upon ordering. See participating retailers for details. Must take delivery from retailer stock by April 30, 2025.
‡‡ Now through April 30, 2025, get 3.9% APR Financing for 48 months on new 2025 Forester Base, Premium, Sport, Wilderness, Limited, and Touring trims. Manufacturer offer. No down payment required. Monthly payment of \$22.53 per \$1,000 financed. Offer may vary by location. Other rates and payment terms available. Cannot be combined with any other coupon, direct/email offer or promotional offer unless allowed by that offer. Financing for well-qualified applicants only. Length of contract is limited. Subject to credit approval, vehicle insurance approval and vehicle availability. Vehicle may not be in stock. Estimated delivery to be determined upon ordering. See participating retailers for details. Must take delivery from retailer stock by April 30, 2025.
Subaru has the utmost respect for the environment and is a proud partner of Leave No Trace. Care was taken not to harm the environment when taking this photo.
The various Subaru house marks, logos, trademarks, and/or names used or featured are owned, registered, and/or exclusively licensed by or from Subaru Corporation or Subaru of America, Inc.
iPod and iPad are registered trademarks of Apple Inc.; Brembo is a registered trademark of Freni Brembo S.p.A.; Alcantara is a registered trademark of Alcantara S.p.A and Alcantara is produced by Toray Group.; Ultrasuede® is a registered trademark of Toray Industries, Inc.; TORSEN LSD® is a registered trademark of JTEKT TORSEN North America, Inc BBS is a registered trademark of BBS Kraftfahrzeugtechnik AG.; Bluetooth is a registered trademark of Bluetooth SIG, Inc.; HomeLink® and the HomeLink® house icon are registered trademarks of Gentex Corporation.; Tom Tom is a registered trademark of TomTom International BV; Aha and Harman Kardon are a registered trademarks of Harman International Industries, Inc.; Android is a trademark of Google Inc.; HD Radio is a registered trademark of iBiquity Digital Corporation.; SiriusXM and SiriusXM NavTraffic are registered trademarks of SiriusXM Satellite Radio, Inc.; iHeart is a registered trademark of Clear Channel.
PLEASE REVIEW THESE IMPORTANT DISCLOSURES.

Subaru of America, Inc. reserves the right to make changes at any time without notice or obligation to the information contained on this Internet site, prices, incentive programs, specifications, equipment, colors, materials, product illustrations and to change or discontinue models. All prices are based upon Manufacturer's Suggested

Retail Prices ('MSRP') in U.S. dollars (unless otherwise indicated) and exclude taxes, title fees, licensing, options and destination charges unless specifically included. Retailers are independent businesses and are free to set their own retail prices. All information contained at this Internet site is intended for the USA market only.

Some vehicles shown with accessory or aftermarket equipment.