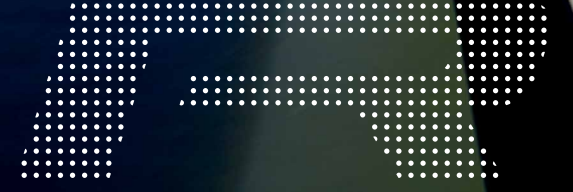




When Precision Crafted Performance is at the heart of everything you create, you build the car you want to drive. You don't make assumptions; you make a sedan your way. The RLX does more than just express Precision Crafted Performance it defines it.

The RLX embodies sophistication with attitude, style with substance, and an impressive presence. This is an invitation to make your own rules.



. .

• • •

. . . .

 $\bullet \bullet \bullet \bullet$ 

. . . .

. . .

. . . . .

. . . . . . .

. . . . . . .

• •

. . .

**`** 

• •

....

•••••

. . . . . . . . . . .

. . . . . . . . . . .

. . . . . . . . .



LUXURY

|| || || || || || || ||

Inspired by the Acura Precision Concept, the RLX is designed to reflect Acura vehicles' bold and distinctive future. Highlighted by our striking Diamond Pentagon Grille, it features a low, wide stance that prioritizes precision handling. The aggressively styled RLX delivers a modern look that speaks to the exhilarating performance to be had behind the wheel.





# LOW, LEAN & MEAN

Modern design meets machine. Both artistic and muscular in nature, with bold sculpted lines, the RLX blends style and sophistication with Acura performance. The 2019 RLX has a low, athletic stance, a powerfully sculpted hood and fenders, a Diamond Pentagon Grille, an integrated rear diffuser, and exposed exhaust finishers.



# JEWEL EYE<sup>™</sup> LED HEADLIGHTS

Jewel Eye<sup>™</sup> LED headlights provide intense light and offer you excellent visibility not just in overall distance, but in width and consistency. The light's colour mimics sunlight, for less eye fatigue while driving at night, and helps you to see colours more vividly.

# ATTRACTIVE FROM THE INSIDE OUT

. . . .

• • • •

 $\bullet \bullet \bullet \bullet$ 

. . . . .

. . . . .

 $\bullet \bullet \bullet \bullet \bullet$ 

.....

• • • • • • •

. . . . . . .

• • • • • • • •

	1999		and the second	and the second	
					T Parateria
and a state of the state of the state of the	and a set				
•••				1.10	
•••					
•••	00000	and the second second second second second		and the second se	••••
• • •		•••••			A CONTRACTOR OF
• • • • • • • • •			•••		
••			0.0		PROPERTY AND ADDRESS OF
<ul> <li>• • • • • • • • • • • • • • • • • • •</li></ul>		A CONTRACTOR OF THE			
<ul> <li></li></ul>		1000	•		
•	1200303	Contraction of the			•••
• • • • • • • • • • • • • • • • • • •	10000000				
121	and the second second		The second	General Charles	
		All the second second second	the second second		

.........

. . . . . . . .

. . . . . . . . /

. . . . . . . .

. . . . . . . .

. . . . . . . . .

. . . . . .

. . . . . . .

. . . . . . . .

. . . . . . . .

. . . . . . . .

. . . . . . . .

 $\bullet \bullet \bullet \bullet$ 

. . . . . . . . .





# INTERIOR DESIGN

# GREAT DESIGN ISN'T A LOOK, IT'S AN EXPERIENCE

Each layer of detail reflects Acura's human-centred design philosophy. The RLX offers an ergonomic cockpit design, where everything is centred on the driver's needs. Sink into the luxe seat with high-contrast stitching and piping and enjoy the tri-zone climate control.

The meticulously tailored interior affords both driver and passengers personal space, as the RLX is amongst the top of its class for rear legroom.









# 

# SUPERCAR DNA

For more than thirty years, we've pushed the confines of what's possible to extract every last drop of performance out of our cars, and Sport Hybrid Super Handling All–Wheel Drive<sup>™</sup> is the latest result of that ambition. The system, which contains similar technology found in the NSX, supplies supercar–inspired performance, and while other manufacturers are still dreaming about it, it's standard in the Acura RLX. NEVER COMPROMISE

We always put safety first, so when it comes to helping to protect our drivers and their passengers, we ask ourselves one simple question: "Is it safe enough for our own families to ride in?" It's our greatest goal to one day drive in a zero-collision society, and the RLX was designed and engineered with that goal in mind. For us, safety is personal.



HII. 

T ......

and the second s

- Lawar

# SPORT HYBRID SH-AWD®

# NOT EVERY AWD IS CREATED EQUAL

Sport Hybrid SH-AWD<sup>®</sup> is one of the world's most advanced electric torque-vectoring, all-wheel-drive system. In fact, the RLX system uses some of the same technology we developed for the NSX.

The Sport Hybrid SH-AWD® system consists of a powerful V6 engine and three electric motors: a high-output electric front motor paired with a rapid-shifting 7-speed dualclutch transmission and an electric rear Twin Motor Unit for individual, instant torque-vectoring. The vehicle is tuned to supply torque instinctively based on driving conditions and the driver's input, resulting in dynamic acceleration, direct response, and precise handling in virtually any condition.



# SPORT HYBRID SH-AWD®



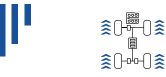
# CORNERING

When cornering, the rear Twin Motor Unit (TMU) allows for instant torque transfer side to side in the rear, independently applying positive or negative torque to each wheel. This torque-vectoring effect directly controls the yaw (rotation around a vertical axis), twisting the RLX through corners, tightening its line, and precisely tracing the driver's desired path.



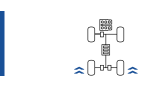
# REGENERATION

When braking, coasting, or cornering, the ever-efficient system captures kinetic energy and uses it to recharge its advanced lithium-ion battery.



## ACCELERATION

From a standstill, Sport Hybrid SH–AWD® uses the rear electric motors to deliver torque instantly, translating to dramatic acceleration off the line. During light acceleration, only the rear twin electric motors operate; under more aggressive acceleration, the gasoline engine and all three electric motors kick in simultaneously to maximize performance.



# HIGHWAY CRUISE

At low cruising speeds, the system can operate in electric-only mode, with power being sent to only the rear wheels. At higher speeds, up to 100 percent of the power is sent to the front wheels when cruising in a straight line.

# ELECTRIC FRONT MOTOR

Paired with a 7-speed dual-clutch transmission, this motor puts out 109 lb-ft of torque starting from 500 rpm.

# ELECTRIC REAR TWIN MOTOR UNIT

Gives individual instant torque-vectoring, adding up to 54 lb-ft of torque to each rear wheel from zero rpm.

### INTELLIGENT POWER UNIT

Contains the lightweight lithium-ion battery pack, junction board, DC converter for 12V systems, and ECUs for the electric motor and battery.

### POWER DRIVE UNIT

A three-into-one design that converts direct current into alternating current for use by the Sport Hybrid SH-AWD® system's three electric motors.

Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

# INTELLIGENT POWER UNIT



# SLIPPERY ROAD

Sport Hybrid SH-AWD® monitors speed, wheelspin, driver input, and more to actively and instantly distribute power to the wheels with the most traction or send negative torque to a specific wheel to act as a stabilizing force.



# A c u r a W a t c h<sup>™\*,2</sup>

AcuraWatch<sup>™</sup> is a suite of advanced safety and driver-assist network of next-level sensing technologies designed to increase awareness and help to mitigate and in some cases even avoid impacts. Sensors are designed to continuously monitor the vehicle's surroundings and recognize not only cars, but also the shapes of motorcyclists and pedestrians—even shrubbery and mailboxes. AcuraWatch<sup>™</sup> can warn of potential threats, provide steering input to help keep you in the centre of a detected lane, brake to maintain a set interval from the vehicle directly ahead and can also apply emergency brake pressure to help avoid collisions.

The Traffic Jam Assist<sup>2</sup> can activate from a complete stop, supporting the driver with steering inputs at low speeds. When used with Adaptive Cruise Control with Low-Speed Follow,<sup>2</sup> these technologies can assist the driver with steering, throttle, and brake inputs in stop-and-go traffic.

In addition, our surround view camera system<sup>2</sup> creates a 360-degree view of the space around the RLX. With six unique camera views, parking sensor information, and dynamic guidelines that show your expected path, you'll feel more connected to your surroundings than ever before.

- a. Collision Mitigation Braking System<sup>™2</sup> (CMBS®) Forward Collision Warning (FCW) system<sup>2</sup> Head-up display
- b. Lane Departure Warning (LDW) system<sup>2</sup>
   Lane Keeping Assist System<sup>2</sup> (LKAS)
   Road Departure Mitigation (RDM) system<sup>2</sup>
- c. Adaptive Cruise Control (ACC) with Low-Speed Follow<sup>2</sup>
- d. Traffic Jam Assist<sup>2</sup> (TJA)
- e. Blind Spot information (BSI) system<sup>2</sup>
- f. Cross Traffic Monitor system<sup>2</sup>
- g. Surround view camera system<sup>2</sup>



# SAFETY-DRIVEN INNOVATION



# ACE BODY STRUCTURE

Acura's next-generation Advanced Compatibility Engineering<sup>™</sup> (ACE<sup>™</sup>) body structure is designed to absorb and disperse frontal impact energy in a collision, so less force is transferred to what really matters: the people inside. But we didn't stop there. Crash compatibility is designed into the structure as well, so in the event of a collision with another vehicle, the occupants of all vehicles involved are more protected.

# CONNECTIVITY

# HAVE MAJOR CONNECTIONS, EVERYWHERE

AcuraLink<sup>™2,6,7</sup> is designed to seamlessly connect you to the information and assistance you demand. Find nearby restaurants and points of interest while driving with the assurance of AcuraLink<sup>™</sup> Assist services. Concierge Link puts personal assistants at your fingertips, so you can purchase airline tickets, book a hotel, or make dinner reservations, helping to ensure that all your journeys go off stress-free. And if traffic backs up, AcuraLink<sup>™</sup> Real-Time Traffic<sup>™</sup> with Traffic Rerouting<sup>™</sup> helps to pull highway and surface-street information, including traffic flow, incidents and construction, and can thoughtfully reroute you for a faster commute.

U.S. model shown.





# KRELL

# AUDIOPHILES, REJOICE

After decades of creating top-level home audio, Krell® created the same high-end performance for the Acura RLX Sport Hybrid SH-AWD.<sup>®</sup> Enjoy the Krell ultra-premium audio system with a 14-speaker layout. Designed for the true audiophile, it creates an incredibly immersive sound experience. The system's tweeters are composed of lightweight magnesium cones that create extraordinarily detailed high-end frequencies with no trace of harshness. The midbass drivers are made from Zylon, the world's strongest superfibre, which moves quickly to musical input and stops when the musical signal stops, resulting in less vibration and a cleaner and more detailed sound.

KRELL

# ELS STUDIO®

# HEAR MUSIC THE WAY MUSICIANS INTENDED

Eight-time Grammy® Award-winning recording engineer and producer Elliot Scheiner helped design the critically acclaimed ELS Studio<sup>®</sup> Premium Audio System. It was designed to produce music as it's meant to be heard, so even the most familiar tunes will become a whole new listening experience. The result is an exceptional combination of engineering and artistry, and it's totally unique to Acura. Yet another example of Precision Crafted Performance.



# ACCESSORIES

Choose from an array of Acura Genuine Accessories that give you the practical luxuries and advanced styling that will bring you together with your machine.



# PROTECTION PACKAGE

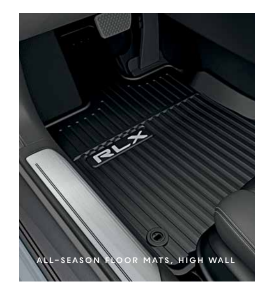
All-season floor mats Trunk tray Rear splash guards

# ADDITIONAL ACCESSORIES

AVAILABLE Ashtray, cup-holder style Car cover Cargo hook Cargo net Cargo organizer Door edge film

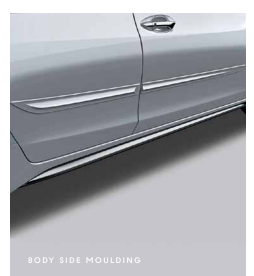
Door handle film Rear bumper appliqué Rear deck lid spoiler Wheel locks, black Wheel lug nuts, black





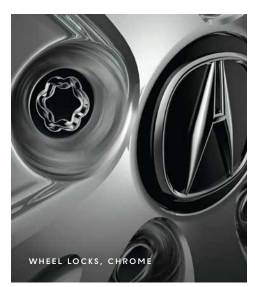








PATTERN PROJECTOR







### ENGINE EXTERIOR Engine 3.5-litre, 24-valve, Direct Injection SOHC, i-VTEC® aluminum-alloy V6 Auto-dimming side mirrors 3-motor hybrid powertrain: Front electric motor and rear twin motor unit Front splash guards Engine horsepower @ rpm<sup>1</sup> 310 hp @ 6500 rpm Headlamp washers Engine torque (lb.-ft. @ rpm)<sup>1</sup> 273 lb.-ft. @ 4700 rpm Heated power-adjusting, side mirrors with driver recognition, 47 hp @ 3000 rpm reverse gear tilt-down and integrated turn indicators Front motor horsepower @ rpm<sup>1</sup> Jewel Eye<sup>™</sup> LED headlamps Front motor torque (lb.-ft. @ rpm)<sup>1</sup> 109 lb.-ft @ 500-2000 rpm (36 hp + 36 hp) @ 4000 rpm LED fog lights Dual rear motors horsepower @ rpm<sup>1</sup> (54 lb.-ft. + 54 lb.-ft.) @ 0-2000 rpm LED taillights Dual rear motors torque (lb.–ft. @ rpm)<sup>1</sup> Power-folding side mirrors Total combined Hybrid horsepower\* 377 hp Total combined Hybrid torque\* 341 lb.-ft. key-off operation and sliding shade Battery Type Lithium-ion (Li-ion) Rain-sensing windshield wipers 3471 cc Displacement Bore and stroke 89 x 93 mm CAPACITIES Tier 3 Bin 30 Emissions Cargo volume 11.5:1 Compression ratio Fuel tank capacity Variable Cylinder Management® (VCM®) Premium unleaded Passenger volume Recommended fuel

\*Total combined horsepower and torque figures includes the maximum power of the engine and all motors combined that can be produced at any one time. Not SAE net.

### DRIVETRAIN

Motor–integrated 7–speed dual–clutch transmission (DCT) with Sequential SportShift $^{\circ}$ paddle shifters			
Electronic gear selector			
Reactive force accelerator pedal			

### SAFETY FEATURES

Adaptive Cruise Control (ACC)<sup>2</sup> with Low-Speed Follow Advanced Compatibility Engineering<sup>™</sup> (ACE<sup>™</sup>) body structure Anti-lock Braking System (ABS)<sup>2</sup> with Electronic Brake-force Distribution (EBD) and Brake Assist Blind Spot Information (BSI) system<sup>2</sup> Collision Mitigation Braking System<sup>™2</sup> (CMBS<sup>®</sup>) Cross Traffic Monitor system<sup>2</sup> Driver's knee airbag Dual-stage, multiple-threshold front airbags (SRS) Forward Collision Warning (FCW) system<sup>2</sup> Immobilizer theft-deterrent system Lane Departure Warning (LDW) system<sup>2</sup> Lane Keeping Assist System<sup>2</sup> (LKAS) Lower Anchors and Tethers for Children (LATCH) Road Departure Mitigation (RDM) system<sup>2</sup> Security system Side curtain airbags Tire Pressure Monitoring System<sup>3</sup> (TPMS) with location and pressure indicators Tire repair kit Traffic Jam Assist<sup>2</sup> Vehicle Stability Assist<sup>2</sup> (VSA®) with Traction Control

# CHASSIS

19" alloy wheels Tires: P245/40 R19 Agile Handling Assist<sup>2</sup> Double-wishbone, lower double-joint front suspension Electric power-assisted rack-and-pinion steering (EPS) Front and rear stabilizer bars Multi-link rear suspension Power-assisted, solid rear disc brakes Power-assisted, ventilated front disc brakes Sport Hybrid Super Handling All–Wheel Drive<sup>™2</sup> (SH–AWD®) Power moonroof with tilt feature, auto-open/close, auto-reverse, 339 litres 57 litres 2891 litres FUEL ECONOMY<sup>4</sup> (L/100km) Highway Combined City RI X 84 8.2 COMFORT & CONVENIENCE Acoustic glass Active Sound Control (ASC) Acura Navigation System with Voice Recognition<sup>™5</sup> and 8" display AcuraLink<sup>™2,6,7</sup> Subscription Services Ambient lighting (cabin, door handle, footwell) Auto-dimming rearview mirror Automatic climate control system Capless fueling system Colour TFT Multi–Information Display (MID) Driver's and front passenger's seatback pockets Electronic Parking Brake (EPB) with automatic brake hold Electronically-locking glove compartment Front and rear parking sensors HandsFreeLink<sup>™</sup>−Bluetooth<sup>®</sup> wireless mobile phone interface<sup>2,6</sup> with steering wheel-mounted controls Head-up display Heated steering wheel HomeLink<sup>®</sup> remote system<sup>8</sup> Keyless Access System with pushbutton start On-Demand Multi-Use Display" One-touch directional signals Power rear sunshade Power tilt and telescoping steering column Power windows with auto-up/down, auto-reverse and key-off operation Rear side sunshades Rear-seat centre armrest Remote engine starter with vehicle feedback Steering wheel-mounted audio, phone, MID and cruise controls Surround view camera system<sup>2</sup>

8.4

### ENTERTAINMENT

Krell<sup>®</sup> audio system with CD/AM/FM/SiriusXM<sup>™</sup> tuner. MP3/Windows Media<sup>®</sup> Audio compatibility, MP3/auxiliary input jack, USB audio interface<sup>2</sup> and 14 speakers Bluetooth® Streaming Audio<sup>2</sup> Hard disk drive (HDD) media storage

### SEATING & TRIM

Seating capacity: 5 12-way power adjustable driver's and front passenger's seat including 4-way power lumbar support Driver's seat memory settings Heated front seats Heated rear seats Leather-wrapped steering wheel and shift knob Milano leather-trimmed interior with contrast stitching and seat piping Ventilated front seats Woodgrain interior trim

### EXTERIOR DIMENSIONS

Curb weight Gross vehicle weight rating Ground clearance - full-load Height Length Steering ratio Steering turns lock-to-lock Track – front/rear Turning radius, curb to curb Wheelbase Width (excluding sideview mirrors)

### INTERIOR DIMENSIONS

Headroom – front/rear Hip room – front/rear Legroom – front/rear Shoulder room – front/rear

1. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

- www.acura.ca/disclaimers and refer to your vehicle's Owner's Manual.

- For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca. Acura website, www.acura.ca
- network availability is compromised. Ask your dealer for full terms and conditions
- 8. HomeLink® can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.).
- 9. Only available in certain areas. Includes a no-charge trial of three months.

1993 kg 2440 kg 110 mm 1466 mm 5023 mm 13.94 2.575 1632/1630 mm 12.3 m 2850 mm 1890 mm

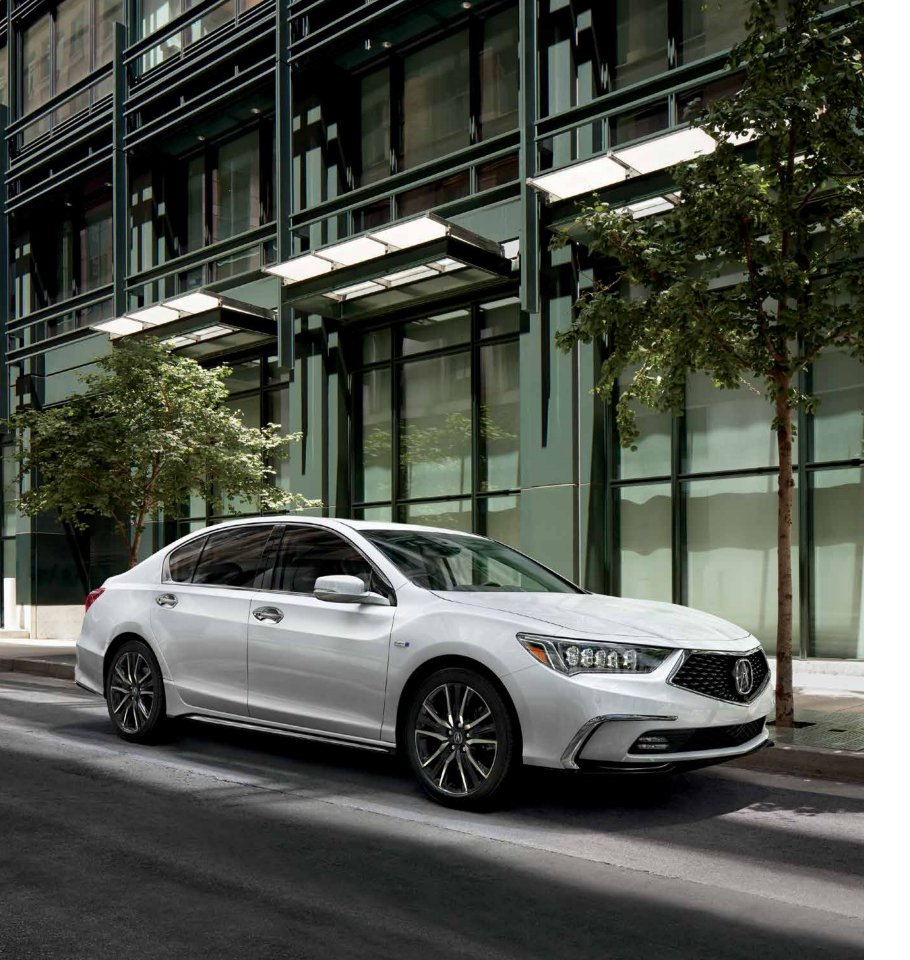
954/937 mm 1419/1385 mm 1074/985 mm 1514/1449 mm

None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For more comprehensive product and feature information, limitations and restrictions, please visit

3. For optimal tire wear and performance, the pressure should be checked regularly with a tire gauge. Do not rely solely on the monitor system. 4. Estimated fuel consumption based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on driving habits and other factors – use for comparison only.

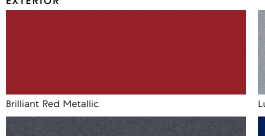
5. Map Database of the Acura Navigation System covers major metropolitan areas in Canada and the 48 contiguous U.S. states. For a list of current, detailed coverage areas, refer to the

6. Only compatible with certain devices and operating systems. Operation may be dependent upon GPS satellite signal reception and available cellular data and/or voice connection. 7. Subscription required. Complimentary trial – 4 years for Security, 90 days for Remote, 90 days for Concierge – included, after which fees, taxes and other charges will apply in order to continue subscription. The availability of certain cellular networks is required for Acuralink to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular



# COLOUR & TRIM

EXTERIOR



Modern Steel Metallic

# INTERIOR



Ebony Milano leather with contrast stitching and seat piping



Seacoast Milano leather with contrast stitching and seat piping

EXTERIOR	INTERIOR
COLOURS	RLX Elite
	Package
Brilliant Red Metallic	Ebony Milano leather with contrast stitching and seat piping
Lunar Silver Metallic	Ebony Milano leather with contrast stitching and seat piping
Majestic Black Pearl	Ebony, Seacoast or Saddle Brown Milano leather with contrast stitching and seat piping
Modern Steel Metallic	Ebony or Greystone Milano leather with contrast stitching and seat piping
Obsidian Blue Pearl	Ebony Milano leather with contrast stitching and seat piping
Platinum White Pearl	Ebony or Saddle Brown Milano leather with contrast stitching and seat piping

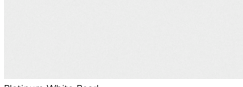






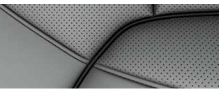


Majestic Black Pearl



Obsidian Blue Pearl

Platinum White Pearl



Greystone Milano leather with contrast stitching and seat piping



Saddle Brown Milano leather with contrast stitching and seat piping

Always use seat belts and appropriate child seats. Children 12 and under are safest when properly restrained in a rear seat. Properly secure all items stored in the cargo area. Always read the vehicle owner's manual for detailed vehicle operation and feature information.

Acura Canada reserves the right to terminate or change any of the services and/or features listed in this brochure at any time, for any reason. Some features require registration. Certain features may transmit to Acura Canada and/or other service providers a vehicle's location, operating conditions or other information that may be tied to the vehicle identification number (VIN) and can be combined to track a vehicle. For Acura Canada's data use and privacy policy, see www.acura.ca/privacy. Specifications, features, illustrations and equipment shown in this brochure are based upon the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Acura Canada reserves the right to make changes at any time, without notice or obligation, in colours, specifications, accessories, materials and models. 2019 RIX model shown in brochure. Some vehicles are shown with optional equipment. Some vehicles shown are U.S. models. Canadian specifications may vary. Bluetooth is a registered trademark of SIG Inc. ELS Studio is a registered trademark of Panasonic Corporation of North America. HomeLink and HandsFreeLink are registered trademarks of Johnson Controls Technology. Windows Media is a registered trademark of Microsoft Corporation. © 2018 Sirius XM Canada Inc. "SiriusXM", the SiriusXM logo, channel names and logos are trademarks of SiriusXM Radio Inc. and are used under license. Acura, Acuralink, AcuraWatch, RIX, VTEC, ACE, Advanced Compatibility Engineering, Acura Navigation System with Voice Recognition, Collision Mitigation Braking System, CMBS, Drive-by-Wire Throttle System, Jewel Eye, On-Demand Multi-Use Display, Precision All-Wheel Steer, RDM, Real-Time Traffic, SportShift, Super Handling All-Wheel Drive, SH-AWD, Variable Cylinder Management, VCM and VSA are trademarks of Honda Canada Inc., 180 Honda Boulevard, Markham, Ontario, Canada Lo CH9. 1-888-9-ACURA-y, www.acura.ca.

