

TLX 4-CYLINDER

206-hp, 2.4-liter, 16-valve,
DOHC i-VTEC engine

8-Speed DCT
(Dual-Clutch Transmission)
with Sequential SportShift paddle shifters

Precision All-Wheel Steer™
(P-AWS®) system

IDS
(Integrated Dynamics System)
Four unique drive modes:
Econ, Normal, Sport, Sport+

MPG rating²¹
23/33/27

TLX V-6

Available 290-hp, 3.5-liter,
24-valve, SOHC i-VTEC V-6 engine

9-speed automatic transmission
with Sequential SportShift paddle shifters

Precision All-Wheel Steer
(P-AWS) system

Available
Super Handling All-Wheel Drive™
(SH-AWD®)

IDS
(Integrated Dynamics System)
Four unique drive modes:
Econ, Normal, Sport, Sport+

MPG rating*²²
20/32/24

*20 city/32 highway/24 combined mpg rating for TLX V-6 FWD
without A-SPEC Package



TLX

+ + + +

Performance is in our DNA, and we believe it's best achieved when the car responds instantly and instinctively to the driver. When you no longer have to think about asserting control, and instead feel it. The rush. The exhilaration. The sensation of feeling simultaneously one with the car and road. It's what driving was meant to be. And it's what Precision Crafted Performance is all about.

This is the 2018 Acura TLX. And this is how we make it.

 **ACURA**
PRECISION CRAFTED PERFORMANCE



TLX V-6 SH-AWD with A-SPEC Package shown in Bellanova White Pearl.



DIFFERENT BY

DESIGN

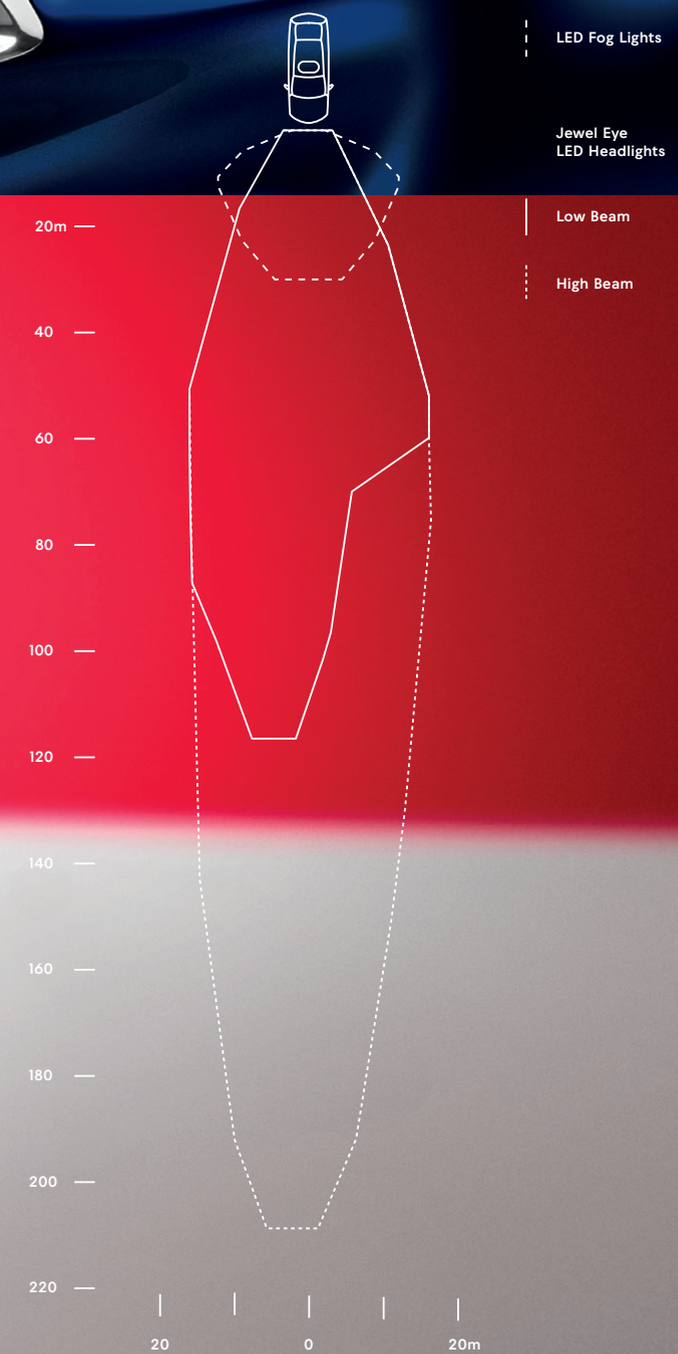
+ + + +

From the beginning, it's been our goal to create performance vehicles with an unrivaled level of precision. Every detail meticulously crafted, and all with the single-minded goal of designing the world's most cutting-edge, experience-boosting, driver-first performance vehicles.

EXTERIOR DESIGN

Inspired by the Acura Precision Concept, the 2018 TLX was reimagined to reflect the bold and distinctive future of Acura vehicles. Highlighted by our new Diamond Pentagon Grille and featuring a low, wide stance that prioritizes precision handling, the aggressively redesigned TLX delivers a sporty and modern look that speaks to the exhilarating performance to be had behind the wheel.

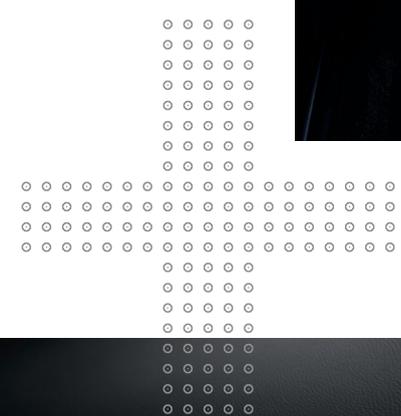
The V-6 with Advance Package provides even more elevated design features, such as 18-inch, pewter-gray, machine-finished, fifteen-spoke wheels; LED fog lights; a body-colored rear spoiler; and rectangular dual-exhaust outlets.



JEWEL EYE LED HEADLIGHTS

Whether you're on the racetrack or a road trip, how far ahead you can see affects everything. Jewel Eye® LED headlights are standard on every Acura and provide impressive down-road visibility with an intense, wide beam of light designed to mimic natural sunlight—the light our eyes are designed to see in. The result? Less fatigued driving, clarity, and more vivid colors.

TLX V-6 with Advance Package shown in Bellanova White Pearl.



TLX V-6 SH-AWD with Advance Package shown with Espresso interior.

Dark Burl wood-finished and metal trim.

V-6 ADVANCE

INTERIOR DESIGN

The cockpit of the 2018 TLX was designed to support the driver and front passenger by creating a personal sanctuary where every performance-inspired detail is deliberate and intuitive. The center stack features two display screens, one dedicated to phone, navigation, and information, and a second that is touch-friendly and controls audio and climate functions.

Available premium sport seats with contrast stitching and piping details provide ample support when cornering and comfort when cruising, while the V-6 with Advance Package delivers heated rear seats, a heated steering wheel, and white ambient cabin accent lighting that creates an environment for an unmatched driving experience.

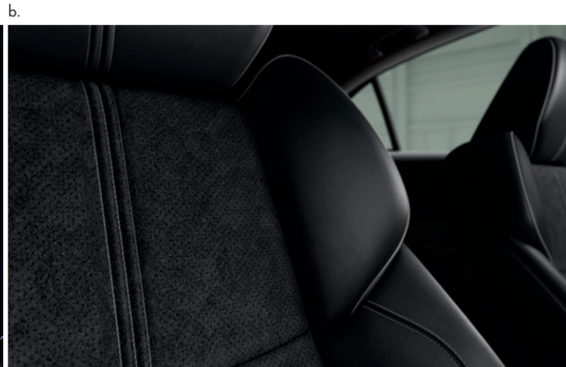


A SPEC

Engineered to attack the turns, the A-SPEC® Package's upgraded performance features include 19-inch Shark Gray split five-spoke wheels with road-grabbing 245-section tires, along with retuned steering and suspension.

The available A-SPEC Package takes the TLX's bolder, sportier design to another level with performance-driven details that include our signature Diamond Pentagon Grille with unique dark-chrome surround and gunmetal mesh, a front bumper with oval fog lights, a rear bumper with a piano-black diffuser and dual oval exhaust outlets, a piano-black rear spoiler, smoked headlights and taillights, side sills, A-SPEC badging, and optional exclusive Still Night Blue Pearl color.

Step into the driver's seat to find either an all-red leather or an Ebony leather with Alcantara-trimmed interior, sport A-SPEC seats with more aggressive side bolsters, a unique A-SPEC steering wheel, a black headliner, red accent lighting and instrumentation, brushed-aluminum metal-look trim, and A-SPEC badging.



- a. Red instrument illumination.
- b. Sport A-SPEC seats with premium Alcantara-trimmed interior with contrast stitching and piping.
- c. Exclusive A-SPEC rear bumper with diffuser and exposed dual exhaust finishers.
- d. Dark-chrome taillights, a piano-black decklid spoiler, and A-SPEC badging.



TAKE

CONTROL



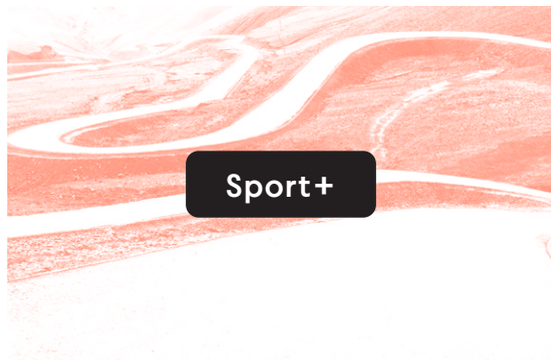
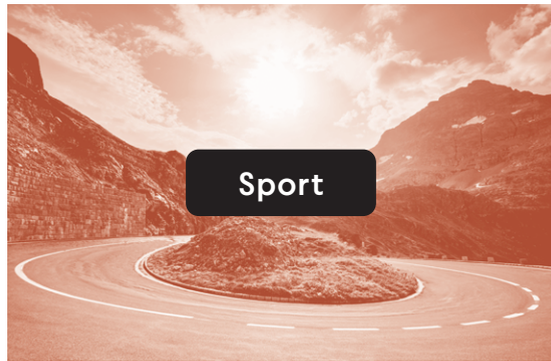
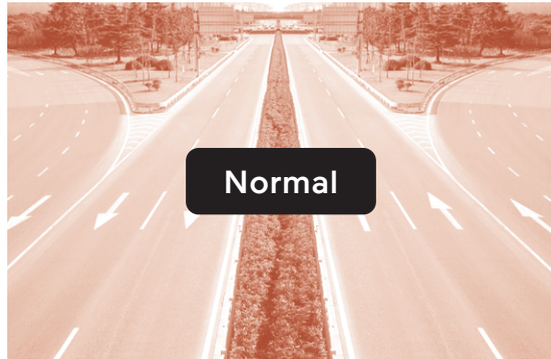
While the TLX's available 290-hp V-6 and 206-hp inline-4 definitely get it done in a straight line, the TLX was built for the corners. We believe cars should respond instantly and instinctively to the driver's input, and with innovative handling technologies such as Precision All-Wheel Steer,[™] available Super Handling All-Wheel Drive,[™] and Agile Handling Assist,[®] the 2018 TLX delivers a direct connection to both car and road.

IDS

INTEGRATED DYNAMICS SYSTEM

Our Integrated Dynamics System (IDS) delivers four modes of Precision Crafted Performance. If you're looking to raise your pulse, Sport mode dials up throttle response, increases shift points, and weights the steering to deliver a sports car-like feel while inciting a more aggressive response from the P-AWS® or SH-AWD® systems. Sport+ pushes it further with even higher shift points and rev-matched downshifts to punctuate gear changes and preserve balance.

And for an even more engaging experience, put full manual control of either the 8-speed Dual-Clutch or 9-speed transmission at your fingertips with race-inspired Sequential SportShift paddle shifters.



TLX V-6 SH-AWD with A-SPEC Package shown in Bellanova White Pearl.

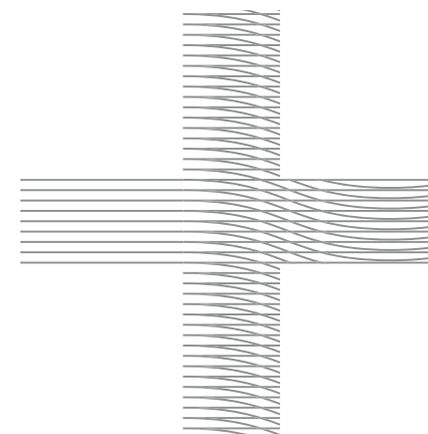


TLX V-6 SH-AWD with A-SPEC Package shown in Bellanova White Pearl.

290-HP V-6

For those looking for more exhilaration behind the wheel, the 3.5-liter i-VTEC® V-6 paired with the smooth-shifting 9-speed automatic provides 267 lb-ft of tarmac-punishing torque, delivering instant power and an always dynamic driving experience.

SUPER



SONIC

206-HP 4-CYLINDER

The sporty and high-revving 2.4-liter DOHC i-VTEC engine matched with a world's-first automotive 8-speed Dual-Clutch Transmission (DCT) with torque converter delivers lightning-fast yet smooth gear changes for direct and responsive performance.



P - A W S

PRECISION ALL-WHEEL STEER

Precision All-Wheel Steer (P-AWS) takes advantage of the untapped steering potential of the rear wheels, adapting intuitively in support of the driver and responding to their inputs with constant and immediate adjustments. This intelligent, world's-first system adjusts the toe angle of each rear wheel independently for increased agility and stability while cornering, changing lanes, and braking, delivering an unprecedented level of handling precision and performance.

TWIST



TURN

AGILE HANDLING ASSIST

Agile Handling Assist uses active braking to aid in the accurate tracing of your desired line through a turn. The system can brake individual wheels as needed, effectively using brake torque vectoring to directly control the vehicle's rotation, delivering a more intuitive handling experience.

A DIRECT
CONNECTION
BETWEEN
DRIVER
AND CAR

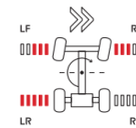


TLX V-6 SH-AWD with A-SPEC Package shown in Still Night Blue Pearl.

SH-AWD

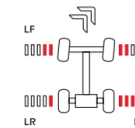
SUPER HANDLING ALL-WHEEL DRIVE

Available Super Handling All-Wheel Drive was designed to adapt to the driver for superior handling under almost any condition. This innovative torque-vectoring system sends power to the wheels that need it most, distributing power from front to back, or side to side on the rear wheels, to match driver input, weight distribution, and available traction. In a corner, the system sends up to 100 percent of the rear power to the outside wheel, effectively rotating the car and significantly enhancing maneuverability and control. This groundbreaking performance technology provides seamless power transitions and supreme control.



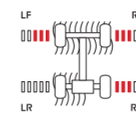
Cornering

When cornering on dry surfaces, up to 70 percent of the torque is distributed to the rear. Torque vectoring allows up to 100 percent of that power to distribute to the outside rear wheel, improving control and helping rotate the TLX through the turn.



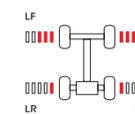
Lane Change

For increased stability during lane changes, the SH-AWD system transfers power to the inside rear wheel.



Slippery Road

Under slick conditions, SH-AWD actively sends power to the wheel with the most traction.



Highway Cruise

For better fuel efficiency, up to 90 percent of the power is sent to the front wheels when cruising in a straight line.

TLX V-6 SH-AWD with Advance Package shown in Bellanova White Pearl.



+ + + +

Safety is our greatest priority, and the 2018 TLX was built with that belief in mind. Full of leading-edge safety features such as our ACE™ body structure and standard AcuraWatch™ advanced safety and driver-assistance technology, the TLX received the highest possible overall safety rating from the National Highway Traffic Safety Administration (NHTSA).¹

STREET

SMART



AcuraWatch

Equipped with AcuraWatch, the TLX is the only vehicle in its class to come standard with a full suite of advanced, active safety and driver-assistance technologies. AcuraWatch is a network of systems designed to increase awareness and support the driver, working to help prevent, avoid, and mitigate impacts.

Sensors continuously monitor the vehicle's surroundings and can warn of potential threats, provide steering input to help keep you in the center of a detected lane, help brake to maintain a set interval from cars ahead, and emergency-brake to help avoid frontal collisions.

In addition, our available Surround-View Camera System gives you a 360-degree view of the space around the TLX. 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.²

a.



b.



c.



d.



e.



f.



a. Forward Collision Warning (FCW) System³
Collision Mitigation Braking System™ (CMBS™)⁴

b. Lane Departure Warning (LDW) System⁵
Lane Keeping Assist System (LKAS)⁵
Road Departure Mitigation (RDM) System

c. Adaptive Cruise Control (ACC) with
Low-Speed Follow (LSF)⁶

d. Blind spot information (BSI) System⁷

e. Rear Cross Traffic Monitor²

f. Multi-View Rear Camera with
Dynamic Guidelines⁸
Surround-View Camera System⁹

ACE BODY STRUCTURE

Acura's Advanced Compatibility Engineering™ (ACE) body structure is designed to absorb and disperse frontal impact energy 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 frontal collision, the occupants of all vehicles involved are better protected.

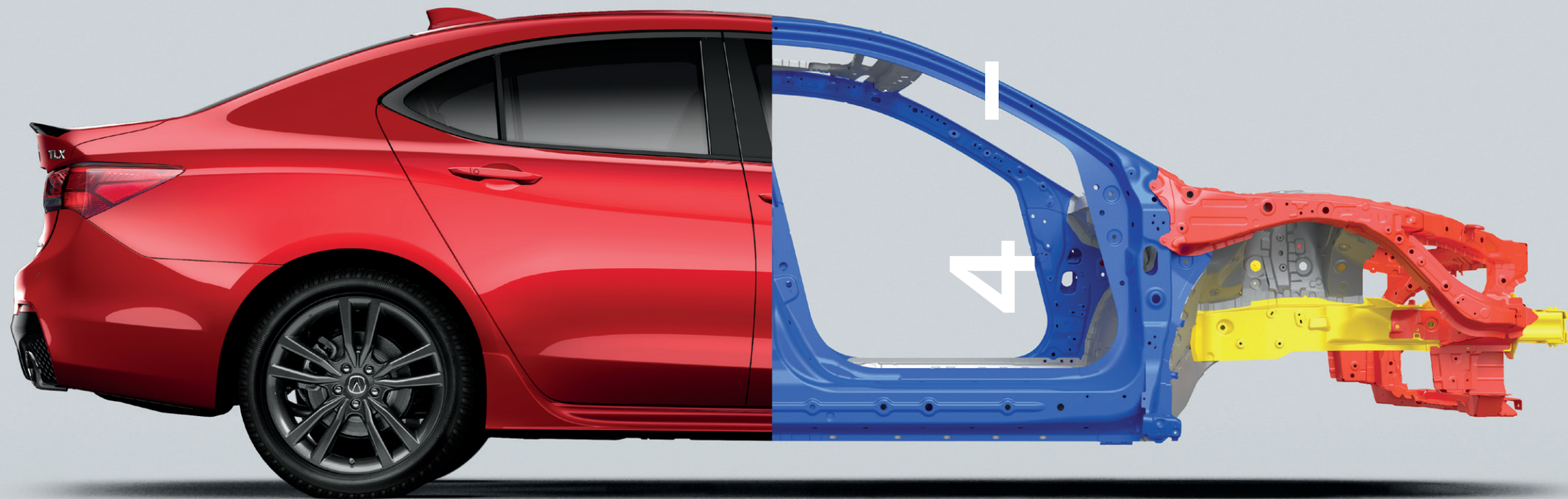
ACE incorporates extra bracing at the front corners (yellow) to absorb and distribute impact energy from narrow-offset collisions to the primary crash structure.

The outer braces (red) are designed to transfer impact load toward the center of the frame, where the energy can be distributed around the cabin area more evenly.

This enhanced frontal-crash-energy management helps reduce the forces transferred to the reinforced cabin (blue) and can help to more evenly disperse the forces transferred to other vehicles in a collision.



STRONGER
THAN TRADITIONAL-GRADE
AUTOMOTIVE STEEL



TLX V-6 SH-AWD with A-SPEC Package shown with Ebony Alcantara interior.

PASSENGER AIRBAG



Technology bridges the gap between car and driver—and not technology for technology's sake—to enhance the driving experience. Our definition of performance extends beyond traditional standards, encompassing ergonomics, sound, advanced connectivity, and comfort, and with new available features such as heated outboard rear seats, wireless device charging, four-door smart entry, and a heated steering wheel, it can be felt the moment you climb into the TLX's driver's seat.

STAY

CONNECTED



KEEP CHARGING

Cut the cord with the TLX's available wireless charge pad, compatible with Qi-enabled phones and cases, and keep your device powered up when on the go.



ELS STUDIO PREMIUM AUDIO SYSTEM

To build the best, you need to work with the best, which is why we collaborated with eight-time Grammy® award-winner Elliot Scheiner to create the critically acclaimed ELS Studio® Premium Audio System. Whether you're listening over the airwaves, streaming digitally, or enjoying your own music library, ELS Studio 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 the perfect combination of engineering and artistry, and it's totally unique to Acura. Yet another example of Precision Crafted Performance.

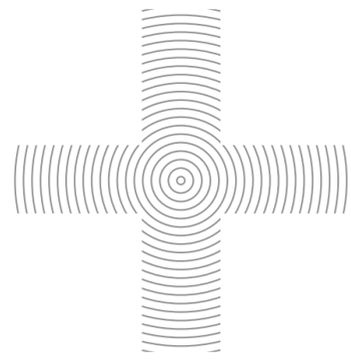


ODMD

ON DEMAND MULTI-USE DISPLAY

The On Demand Multi-Use Display™ (ODMD™) provides everything you need right at your fingertips. An easy-to-use and intuitive 7-inch touchscreen, ODMD consolidates the controls and information you may need at any given moment, including audio, climate control, and phone.

TECH



TUNES

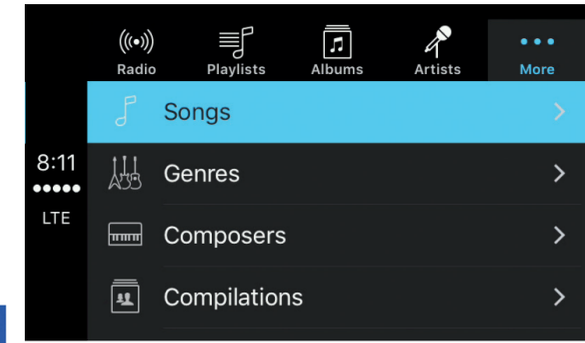
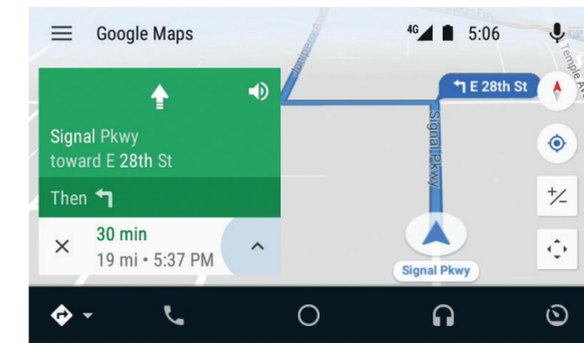
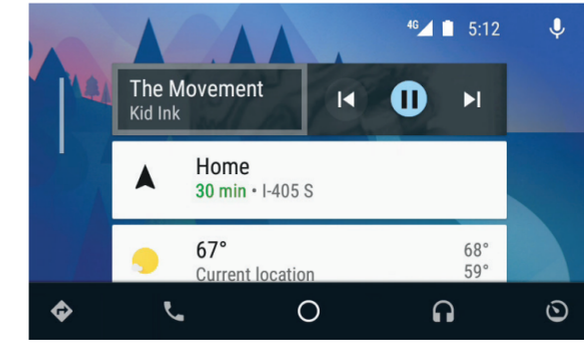
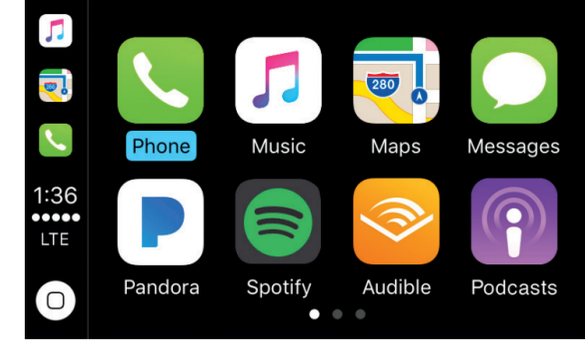
APPLE CARPLAY & ANDROID AUTO

The TLX supports both Apple CarPlay™ and Android Auto™, keeping you connected to everything you love about your smartphone, including maps, texts, emails, music, and more, all seamlessly and safely integrated into your TLX, so you can stay focused on the road.



APPLE CARPLAY

Place the power of your iPhone® in your dash with Apple Carplay. A redesigned OS seamlessly integrates your iPhone with the car's built-in display and controls, so you can make calls, access your music, send and receive messages, get directions, seamlessly tap into the power of Siri® with the press of a button with Siri Eyes Free, and more.¹¹



ANDROID AUTO

Android Auto brings the Android™ experience to your car by projecting all your favorite apps and services right onto the TLX's touchscreen display, and it's highlighted by an intuitive interface that populates suggested directions, upcoming appointments, and weather conditions, to name a few. The powerful new Talk to Google voice feature allows you to access directions via Google Maps™, send and receive text messages, and access your favorite music, providing an easier way to get the information you need, when you need it.¹⁰

PANDORA® COMPATIBILITY | SIRIUSXM® SATELLITE RADIO | HD RADIO®
FACEBOOK UPDATES | TWITTER UPDATES | SLACKER® RADIO | NPR® NEWS
TEXT MESSAGE & EMAIL FUNCTION | HUNGRY, POWERED BY YELP | WEATHER
FUEL | PARKS | HOTELS FROM TRIPADVISOR® | LOCAL SEARCH | DESTINATION
LINK™ | EMERGENCY ASSIST | AUTOMATIC COLLISION NOTIFICATION | LIVE
CONCIERGE LINK | SEND TO CAR | VEHICLE STATUS

It's not enough to simply be connected anymore; we need tools that work harder for us. Beyond conventional navigation, available AcuraLink® seamlessly connects you to the information and media you want.* Pair it with your smartphone to keep up on emails, texts, and tweets;¹² find a new restaurant, plan your weekend adventures, and drive with the assurance of AcuraLink Assist services.¹³

If traffic backs up, available AcuraLink Real-Time Traffic™ pulls surface-street information and can reroute you for a faster commute. And for the most demanding drivers, Live Concierge Link puts personal assistants at your fingertips, night and day, to ensure that all your journeys go off stress-free.¹³

AcuraLink

Standard

Technology Package

Advance Package

A-SPEC

ENGINE

	TLX	TLX V-6	TLX V-6 SH-AWD
Engine Type	Aluminum-Alloy 4-Cylinder	Aluminum-Alloy V-6	Aluminum-Alloy V-6
Displacement (liters)	2.4	3.5	3.5
Horsepower @ rpm (SAE net)	206 @ 6,800	290 @ 6,200	290 @ 6,200
Torque (lb-ft @ rpm) (SAE net)	182 @ 4,500	267 @ 4,500	267 @ 4,500
Valvetrain	16-Valve, DOHC i-VTEC®	24-Valve, SOHC i-VTEC®	24-Valve, SOHC i-VTEC®
Variable Cylinder Management™ (VCM®)	N/A		
Fuel Injection	Direct	Direct	Direct
Idle Stop	N/A	N/A	
Tune-Up Interval	100K +/- Miles No Scheduled Tune-Ups	100K +/- Miles No Scheduled Tune-Ups	100K +/- Miles No Scheduled Tune-Ups

DRIVETRAIN

Super Handling All-Wheel Drive™ (SH-AWD®)	N/A	N/A	
8-Speed DCT (Dual-Clutch Transmission) with Torque Converter		N/A	N/A
9-Speed Automatic Transmission	N/A		
Sequential SportShift Paddle Shifters			

CHASSIS

MacPherson Strut Front Suspension			
Multi-Link Rear Suspension			
Stabilizer Bar (mm, front/rear)	26.0/24.7	26.0/25.4	26.0/25.4
Amplitude Reactive Dampers			
Precision All-Wheel Steer™ (P-AWS®) System			N/A
Electric Power-Assisted Rack-and-Pinion Steering (EPS)			
Integrated Dynamics System (IDS)	4-mode (Econ, Normal, Sport, Sport+)	4-mode (Econ, Normal, Sport, Sport+)	4-mode (Econ, Normal, Sport, Sport+)
Agile Handling Assist®			
Ventilated Front Disc/Solid Rear Disc Brakes (in)	12.6/12.2	12.6/12.2	12.6/12.2
Aluminum-Alloy Wheels	17 x 7.5 Pewter Gray Metallic Machine-Finished 10-Spoke	18 x 7.5 Shark Gray Machine-Finished Split 5-Spoke	18 x 7.5 Shark Gray Machine-Finished Split 5-Spoke
Aluminum-Alloy Wheels (A-SPEC® Package)	N/A	19 x 8.0 Shark Gray Machine-Finished Split 5-Spoke	19 x 8.0 Shark Gray Machine-Finished Split 5-Spoke
Aluminum-Alloy Wheels (Advance Package)	N/A	18 x 8.0 Pewter Gray Machine-Finished 15-Spoke	18 x 8.0 Pewter Gray Machine-Finished 15-Spoke
Tires	225/55 R17 High-Performance All-Season	225/50 R18 High-Performance All-Season	225/50 R18 High-Performance All-Season
Tires (A-SPEC® Package)	N/A	245/40 R19 High-Performance All-Season	245/40 R19 High-Performance All-Season
Turning Diameter, Curb to Curb (ft)	39.2	38.8	39.5

FUEL ECONOMY - WEIGHT

	TLX	TLX V-6	TLX V-6 SH-AWD
EPA Fuel Economy Ratings ¹⁴ (city/highway/combined)	23/33/27	20/32/24	21/30/24
EPA Fuel Economy Ratings with A-SPEC Package (city/highway/combined)	N/A	20/30/23	20/29/23
Recommended Fuel ¹⁵	Premium Unleaded 91-Octane	Premium Unleaded 91-Octane	Premium Unleaded 91-Octane
Fuel Tank Capacity (U.S. gal)	17.2	17.2	17.2
Curb Weight (lbs)	3,505	3,616	3,765
Curb Weight with Technology Package (lbs)	3,508	3,640	3,788
Curb Weight with A-SPEC® Package (lbs)		3,680	3,838
Curb Weight with Advance Package (lbs)	N/A	3,664	3,812
Weight Distribution (% front/rear)	60/40	61/39	60/40

DIMENSIONS

	TLX	TLX V-6
INTERIOR		
Headroom (in, front/rear)	37.2/36.7	37.2/36.7
Legroom (in, front/rear)	42.6/34.5	42.6/34.5
Shoulder Room (in, front/rear)	57.5/55.4	57.5/55.4
Hiproom (in, front/rear)	55.3/54.9	55.3/54.9
EPA Passenger Volume (cu ft)	93.3	93.3
EPA Cargo Volume (cu ft, without/with Advance Package)	13.2	13.2/14.3
EXTERIOR		
Length (in) (with A-SPEC® Package)	190.7	190.7 (191)
Width (in)	73.0	73.0
Height (in)	57.0	57.0
Wheelbase (in)	109.3	109.3
Track (in, front/rear)	62.8/63.1	62.8/63.1
Ground Clearance (in, unladen)	5.8	5.9

ACURA GENUINE ACCESSORIES

When it comes to personalizing, choose Acura genuine accessories that are crafted with the same precision and attention to detail as the rest of your Acura. See your Acura dealer for a complete list of accessories or visit acura.com.

ACURA FINANCIAL SERVICES

From leasing and financing to protecting your vehicle after your warranty expires to helping you determine which Acura fits your budget, Acura Financial Services (AFS) provides you with the convenience, options, and service to complement your life. For more information, go to www.acurafinancialservices.com.

Standard

Technology Package

Advance Package

A-SPEC

EXTERIOR

	TLX	TLX V-6
Power Moonroof		
Jewel Eye® LED Headlights		
LED Fog Lights	N/A	
LED-Illuminated Taillights, Brake Lights, Side Mirror-Integrated Directional Signals, Rear License and Center High Mount Stop Light		
LED Puddle Lights	N/A	
Power-Folding Side Mirrors	N/A	
Decklid Spoiler	N/A	
Side Underbody Spoilers	N/A	
Acoustic Glass Windshield		
Remote-Operated Windows and Moonroof-Open Function		
Capless Fuel Fill		

INTERIOR

	TLX	TLX V-6
Dual-Zone, Automatic Climate Control with Humidity Control and Air Filtration		
GPS-Linked Climate Control		
Keyless Access System with Acura Personalized Settings		
Pushbutton Ignition		
Electronic Gear Selector	N/A	
Power Windows with Auto-Up/Down and Auto-Reverse		
Sport Seats with Leatherette-Trimmed Interior		
Sport Seats with Perforated Milano Premium Leather-Trimmed Interior		N/A
Sport A-SPEC® Seats with Premium Alcantara-Trimmed Interior with Contrast Stitching and Piping	N/A	
Sport A-SPEC® Seats with Perforated Milano Premium Leather-Trimmed Interior with Contrast Stitching and Piping	N/A	
Sport Seats with Perforated Milano Premium Leather-Trimmed Interior with Contrast Stitching and Piping	N/A	
Driver's 10-Way Power Seat with Power Lumbar Support		
Driver's 12-Way Power Seat with Power Lumbar Support and Power Thigh Extension	N/A	
Front Passenger's 8-Way Power Seat	N/A	
Front Passenger's 4-Way Power Seat		N/A
Heated Front Seats		
Heated and Ventilated Front Seats	N/A	
Heated Rear Seats (outboard positions)	N/A	
60/40 Split Fold-Down Rear Seatback		
Tilt and Telescopic Steering Column		
Heated Steering Wheel	N/A	
Leather-Wrapped Steering Wheel		
Leather-Wrapped A-SPEC® Steering Wheel	N/A	
Leather-Wrapped Shift Knob		N/A
Steering Wheel-Mounted Controls		
Ebony Headliner	N/A	
Dark Burl Wood-Finished and Metal Trim		
Acoustic Wood-Finished and Metal Trim		
Brushed-Aluminum-Finished and Metal Trim	N/A	
Connectivity Pocket with Sliding Tray		
Active Sound Control		
Ambient Cabin Lighting		

	TLX	TLX V-6
Ambient Cabin Accent Lighting	N/A	
Automatic-Dimming Rearview Mirror		
Retained Accessory Power for Windows and Moonroof		
12-Volt Power Outlets (center console and front armrest)		

ACURAWATCH™ ADVANCED SAFETY & DRIVER-ASSISTANCE TECHNOLOGY

	TLX	TLX V-6
Forward Collision Warning (FCW) System		
Collision Mitigation Braking System™ (CMBS™)		
Head-Up Warning (HUW)	N/A	
Lane Departure Warning (LDW) System		
Lane Keeping Assist System (LKAS)		
Road Departure Mitigation (RDM) System		
Blind spot information (BSI) System		
Adaptive Cruise Control (ACC) with Low-Speed Follow		
Multi-View Rear Camera with Dynamic Guidelines		
Surround-View Camera System	N/A	
Rear Cross-Traffic Monitor		

SAFETY

Next-Generation Advanced Compatibility Engineering™ (ACE™) Body Structure		
Dual-Stage, Multiple-Threshold Front Airbags (SRS)		
Front Side Airbags		
Side Curtain Airbags		
Driver's Knee Airbag		
Vehicle Stability Assist™ (VSA®) with Traction Control and Motion Adaptive Steering		
4-Wheel Anti-Lock Braking System (ABS)		
Electronic Brake Distribution (EBD)		
Brake Assist		
LED Daytime Running Lights (DRL)		
Tire Pressure Monitoring System (TPMS) with Location, Pressure Indicators, and Tire Fill Assist		
Theft-Deterrent System with Electronic Immobilizer		
Tire Sealant and Repair Kit		

DRIVER CONVENIENCE

Hill Start Assist		
Electric Parking Brake with Automatic Brake Hold		
Cruise Control		
Parking Sensors (front and rear)	N/A	
Auto-On/Off Headlight Operation with Wiper Integration		
Rain-Sensing Windshield Wipers		
Windshield De-Icer	N/A	
Heated Side Mirrors with Reverse Gear Tilt-Down		
Auto-Dimming Side Mirrors	N/A	
HomeLink®		
Compass		

Standard

Technology Package

Advance Package

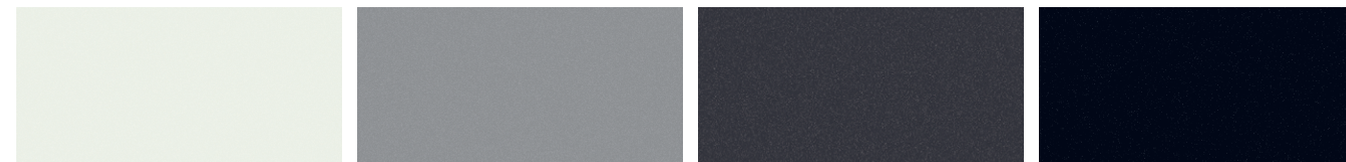
A-SPEC

AUDIO & CONNECTIVITY

	TLX	TLX V-6
Acura Navigation System with 3D View		
AcuraLink Real-Time Traffic™ with Street and Freeway Conditions		
Traffic Rerouting™		
AcuraLink®		
Apple Carplay™		
Android Auto™		
Siri® Eyes Free ¹⁶		
SMS, MMS Text Message and Email Capability ²		
On Demand Multi-Use Display™ (ODMD™) 2.0		
Multi-Information Display (MID)		
Color Multi-Information Display (MID) with Turn-by-Turn Guidance		
Remote Engine Start with Vehicle Feedback	N/A	
<i>Bluetooth</i> ® HandsFreeLink® Wireless Telephone Interface ¹⁷		
Acura/ELS Studio® Premium Audio System with 10 Speakers		
Acura Premium Audio System with 7 Speakers		
Wireless Charge Pad	N/A	
Song By Voice®		
Aha™ Compatibility		
HD Radio®		
SiriusXM® Satellite Radio ¹⁸		
Pandora® Compatibility ¹⁹		
USB Audio Interface with iPod® Integration ²⁰		
<i>Bluetooth</i> ® Streaming Audio ¹⁷		
MP3/Auxiliary Input Jack		
Speed-Sensitive Volume Compensation (SVC)		
Maintenance Minder™ System		

COLOR AND TRIM

Exterior

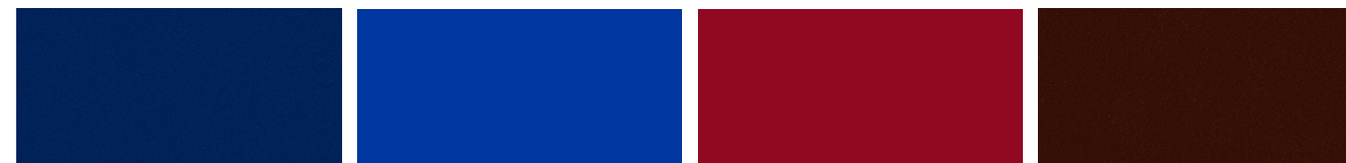


Bellanova White Pearl

Lunar Silver Metallic

Modern Steel Metallic

Crystal Black Pearl



Fathom Blue Pearl

Still Night Blue Pearl*

San Marino Red

Black Copper Pearl*

Interior

Leatherette†

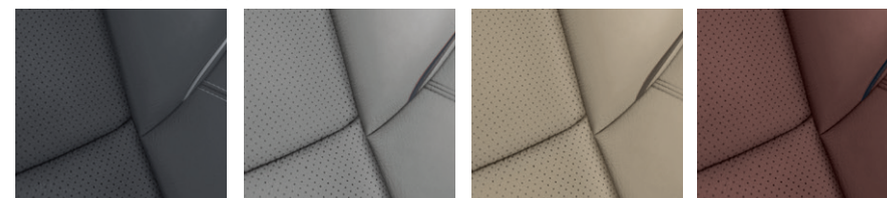


Ebony

Graystone

Parchment

Milano Premium Leather††



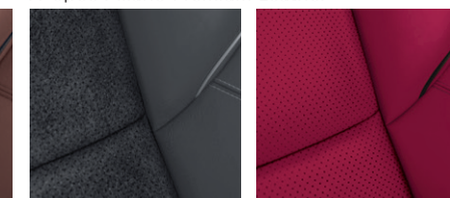
Ebony

Graystone

Parchment

Espresso

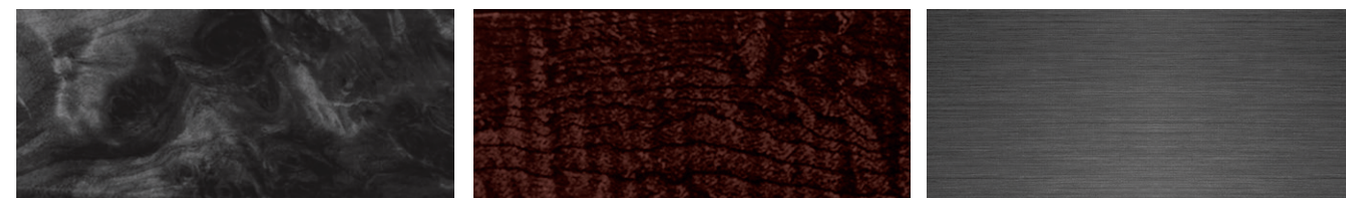
A-Spec Milano Premium Leather*



Ebony/Alcantara

Full Red

Interior Trim



Dark Burl Wood

Acoustic Wood

Brushed Aluminum*

©2017 Acura. Acura, TLX, the stylized "A" logo, AcuraLink, AcuraLink Real-Time Traffic, AcuraWatch, Advanced Compatibility Engineering (ACE), Agile Handling Assist, Collision Mitigation Braking System (CMBS), Destination Link, HandsFreeLink, i-VTEC, Jewel Eye, Maintenance Minder, On Demand Multi-Use Display (ODMD), Song By Voice, Sport Hybrid Super Handling All-Wheel Drive (SH-AWD), Super Handling All-Wheel Drive (SH-AWD), Traffic Rerouting, Variable Cylinder Management (VCM), and Vehicle Stability Assist (VSA) are trademarks or registered trademarks of Honda Motor Co., Ltd. Covered by patent rights issued and/or pending. Specifications, features, illustrations, and equipment shown in this catalog are based on the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. All images contained herein are either owned by American Honda Motor Co., Inc., or used under a valid license. It is a violation of federal law to reproduce these images without express written permission from American Honda Motor Co., Inc., or the individual copyright owner of such images. American Honda Motor Co., Inc., reserves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials, and models. Aha, the Aha logo, and the Aha trade dress are trademarks or registered trademarks of Harman International Industries. Android, Android Auto™, and Google Maps™ are trademarks of Google, Inc. The *Bluetooth*® word mark and logos are owned by the *Bluetooth* SIG, Inc., and any use of such marks by Honda Motor Co., Ltd., is under license. ELS Studio is a registered trademark of Panasonic Corporation of North America. All rights reserved. GRAMMY is a registered trademark of The Recording Academy and is used under license. HD Radio is a proprietary trademark of iBiquity Digital Corporation. HomeLink® is a registered trademark of Genex Corporation. iPad Mini™, iPad® with Retina Display®, iPhone®, iPod®, CarPlay®, and Siri® are registered trademarks of Apple Inc. Pandora, the Pandora logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc. Used with permission. ©2017 Sirius XM Radio, Inc. SiriusXM is a trademark of XM Satellite Radio, Inc. Slackr is a registered trademark of Slackr. TripAdvisor is a registered trademark of TripAdvisor, LLC. Yelp is a registered trademark of Yelp, Inc. Make an intelligent decision. Fasten your seat belt.

1 Government 5-Star Safety Ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program. For additional information on the 5-Star Safety Ratings program, please visit www.safercar.gov. 2 The system is not a substitute for your own visual assessment before backing up; system accuracy will vary based on weather, size of object, and speed. 3 FCW cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. System operation affected by extreme interior heat. FCW does not include a braking function. Driver remains responsible for safely operating vehicle and avoiding collisions. 4 Depending on the circumstances, CMBS may not go through all the alert stages before initiating the last stage (of collision mitigation). CMBS cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. System operation affected by high interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. 5 LKAS (Lane Keeping Assist System) and LDW (Lane Departure Warning) only alert drivers or operate when lane drift is detected without a turn signal in use. LDW and LKAS may not detect all lane markings or lane departures; accuracy will vary based on weather, speed, and road conditions. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. 6 Adaptive Cruise Control (ACC) with Low Speed-Follow cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. ACC should not be used in heavy traffic, poor weather, or on winding roads. The driver remains responsible for avoiding a collision. 7 The system is not a substitute for your own visual assessment before changing lanes; system accuracy will vary based on weather, size of object, and speed. 8 Always visually confirm that it is safe to drive before backing up; the rearview camera display does not provide complete information about all conditions and objects at the rear of your vehicle. 9 Always visually confirm that it is safe to drive; the camera display does not provide complete information about all conditions and objects around your vehicle. 10 Requires Android phones with Android 5.0 Lollipop or higher. Using the USB cable that was provided with your phone is recommended. When Android Auto™ is active, your in-vehicle voice recognition system will be disabled, and all requests will be made using Google voice actions. Android Auto™ features may operate differently than on your phone. Apps use your smartphone data service. Normal cellular service rates will apply. Message and data charges may apply when using Android Auto. Compatibility with third-party apps is not guaranteed. Distracted driving can result in a loss of vehicle control. Never use a handheld device or system that takes your focus away from safe vehicle operation. 11 For use with Apple iPhone® devices only. Requires iPhone 5 or later, and it is recommended that you always update your iPhone to the latest iOS release. It is recommended that you use the Apple Lightning cable provided with your phone or an Apple certified Lightning cable. Cellular service rates apply. Distracted driving can result in a loss of vehicle control. Never use a handheld device or system that takes your focus away from safe vehicle operation. 12 Based on compatibility. Cellular connection required. Your wireless carrier's rate plans apply. See your dealer for details. 13 Certain AcuraLink services are available only where compatible cellular and GPS coverage is available. Subscription agreement required to enroll and terms and conditions of subscription agreement apply to services. Standard text rates and/or data usage may apply to communications received by email or SMS/text message. Visit your dealer or acura.com/acuralink for more information on standard and available features. 14 Based on 2018 EPA mileage ratings. Use for comparison purposes only. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions, battery pack condition and age, and other factors. 15 Use of lower-octane gasoline can cause an occasional metallic knocking noise in the engine and will result in decreased engine performance. Use of gasoline with a pump octane less than 91 can lead to engine damage. 16 Siri® is available on iPhone® 4s or later, iPad® with Retina® display, iPad mini™, and iPad touch® (5th generation) and requires internet access. Siri® may not be available in all languages or in all areas, and features may vary by area. Cellular data charges may apply. Some features may not be available for all countries or all areas. 17 Visit www.handsfreelink.com for a list of compatible phones and available features. Compatible with select phones with *Bluetooth*® technology. Your wireless carrier's rate plans apply. 18 SiriusXM services require a subscription after any trial period. If you decide to continue your SiriusXM service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call SiriusXM at 1-866-635-2349 to cancel. See our Customer Agreement for complete terms at www.siriusxm.com. Fees and programming subject to change. XM satellite service is available only to those at least 18 years of age in the 48 contiguous United States and D.C. 19 Compatible with select smartphones. See: www.pandora.com/anywhere/mobile. Not all devices are compatible with USB connection. Your wireless carrier's rate plans apply. 20 The USB Audio Interface is used for direct connection to and control of some current digital audio players and other USB devices that contain MP3, WMA, or AAC music files. Some USB devices with security software and digital rights-protected files may not work. Please see your Acura dealer for details on compatibility. Windows Media® is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries. 21 Based on 2018 EPA mileage ratings. 23 city/33 highway/27 combined mpg rating for TLX 4-cylinder FWD. Use for comparison purposes only. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions, and other factors. 22 Based on 2018 EPA mileage ratings. 20 city/32 highway/24 combined mpg rating for TLX V-6 FWD without A-SPEC Package. Use for comparison purposes only. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions, and other factors.

* Requires A-SPEC® Package.

† Requires Technology or Advance Package.

†† Requires Technology or Advance Package. Contrast stitching and piping details only available on V-6 models.



TLX V-6 SH-AWD with A-SPEC Package shown in Bellanova White Pearl.

TLX shown in Fathom Blue Pearl with optional acces-

TLX V-6 with Advance Package shown in San Marino Red with optional acces-