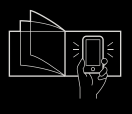






FOR DECADES WE'VE BUILT PERFORMANCE SEDANS WITH UNWAVERING PURPOSE AND PASSION. THE ALL-NEW 2015 TLX REPRESENTS MORE THAN THE LATEST EVOLUTION. RATHER, IT'S THE CLEAREST EXPRESSION YET OF OUR PERFORMANCE PHILOSOPHY. IT'S POWER AND CONTROL BROUGHT INTO PERFECT BALANCE. IT'S ANTICIPATING WHERE THE DRIVER WANTS TO GO, CHANGING THE WAY WHEELS THEMSELVES MOVE AND GUIDE YOU. IT'S UNCOMPROMISED DESIGN IN THE NAME OF UNRESTRAINED FEELING, PUTTING EXHILARATION FRONT AND CENTER ONCE AGAIN.



TAKE A THRILL RIDE

To check out the new 2015 TLX in 3D, download the free Drive The TLX app on your smartphone or tablet. Scan the page where you see the icon to unlock the TLX augmented-reality driving experience and test high-performance technologies like Super Handling All-Wheel DriveTM and Precision All-Wheel SteerTM for yourself.*













ANATOMY OF A

SUPER HANDLING

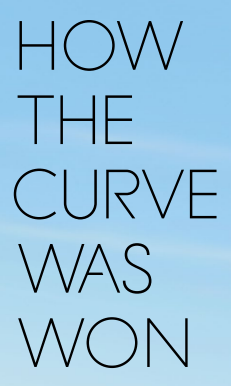
A car should put you in touch with the road. But that's just the beginning. We believe reading the driver is just as important as reading the road. Every TLX—whether the 4-cylinder or V-6 models with Precision All-Wheel Steer or the V-6 with Super Handling All-Wheel Drive—

anticipates what the driver intends.

It then constantly monitors road conditions and driver input to help stay one step ahead. These precise, seamless adjustments bring added confidence and the promise of an immediate thrill around every corner.







SUPER HANDLING ALL-WHEEL DRIVE

Races are won in the curves. Now curves have met their match. The available torque-vectoring Super Handling All-Wheel Drive (SH-AWD®) system was designed not just for tricky weather but also for superior handling on practically any road.

SUPER HANDLING ALL-WHEEL DRIVE

engine power to match driver input, weight distribution, available traction, and other conditions, SH-AWD provides seamless power transitions and supreme control. And the new lightweight SH-AWD system in the TLX uses torque vectoring to add or subtract rotational momentum with a surgically precise nudge. The result is enhanced performance that simply can't be matched by front, rear, or conventional all-wheel-drive systems, whether out on the track, or simply turning onto your street.

Joining forces with SH-AWD, Agile Handling Assist® actively applies braking to any of the four wheels independently. This helps the TLX pivot through every corner more accurately, aiding vehicle stability, maneuverability, and control.

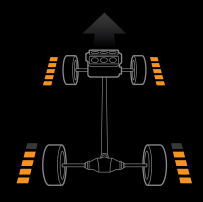


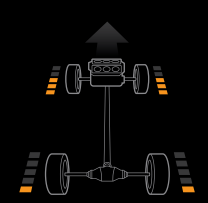
TORQUE DISTRIBUTION

The available SH-AWD system continuously determines the optimal level of power distribution between the front and rear wheels, as well as between the rear wheels, based on an analysis of wheel speed, steering angle, lateral G-force, and yaw rate (the rate at which the TLX rotates clockwise or counterclockwise).

ACCELERATION

HIGHWAY CRUISE

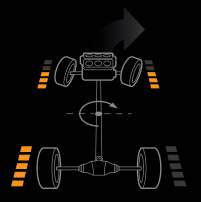




As weight shifts to the rear of the TLX during hard acceleration, the SH-AWD system transfers up to 44% of the power to the rear wheels to take advantage of available traction.

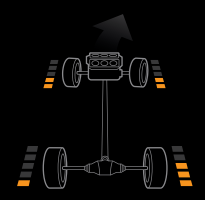
For better fuel efficiency, up to 90% of the power is sent to the front wheels when cruising in a straight line.

CORNERING



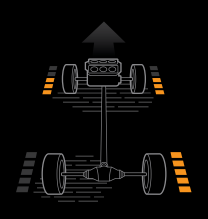
When cornering on dry surfaces, up to 70% of the torque is distributed to the rear. Torque vectoring allows up to 100% of the power to distribute to the outside rear wheel, improving control and helping rotate the TLX through the turn.

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.

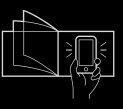




flip ihe Script on Physics

PRECISION ALL-WHEEL STEER

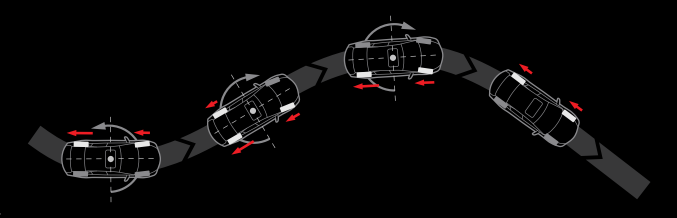
Turning used to be solely the job of the front wheels. The TLX has changed all that with the world's first Precision All-Wheel Steer (P-AWS™) system. It can adjust the toe angle of each rear wheel independently for increased agility and stability, while cornering and also during braking.



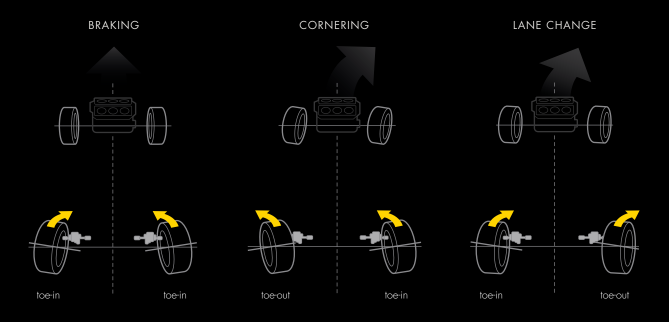


AGILE HANDLING ASSIST

Agile Handling Assist in every TLX actively applies braking to any of the four wheels individually. This helps the TLX rotate through every corner more accurately. It helps keep you headed right where you want to go, tracing the line through the turn. Working in concert with P-AWS, Agile Handling Assist helps enhance vehicle stability, maneuverability, and control.



PRECISION ALL-WHEEL STEER

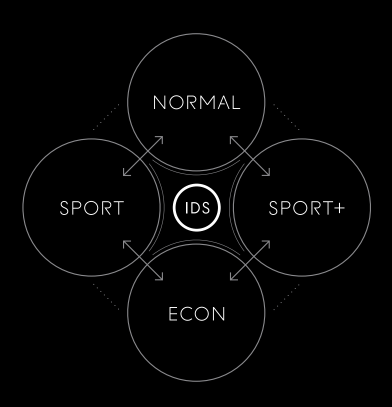


While braking, each rear wheel adjusts inward, increasing stability.

While cornering, the rear wheels turn the opposite direction of the front wheels, making handling quick, agile, and precise.

During high-speed lane changes, the rear wheels turn the same way as the front wheels for enhanced smoothness and stability.

THERE ARE ALWAYS FOUR WAYS HOME



INTEGRATED
DYNAMICS SYSTEM









THE PROOF IS IN THE PUNISHMENT

TESTING

High performance is best tested at the extremes, and the TLX is designed to endure them all. From severe heat to subzero temperatures, intense body rigidity testing to aerodynamic analysis, our engineers ensure that the driver's experience is never left to chance.

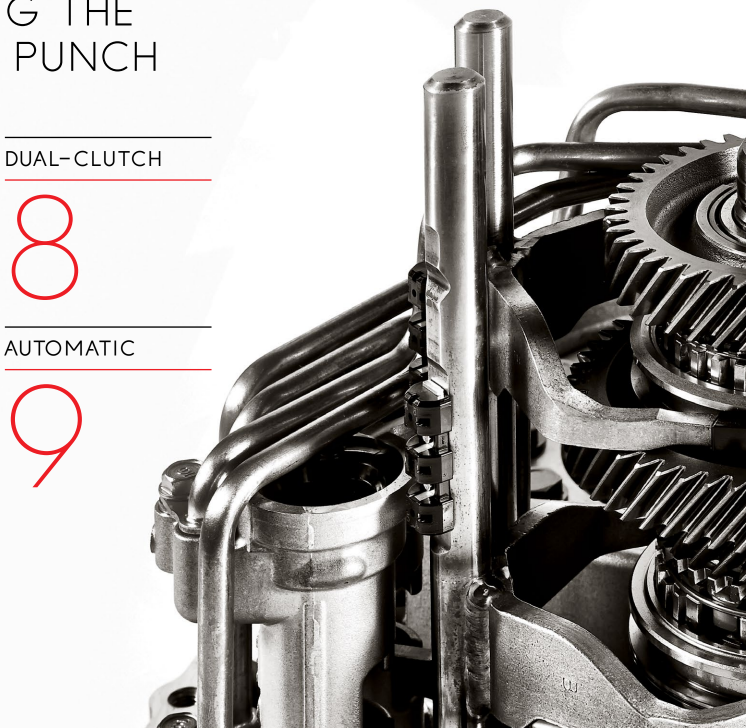
HARNESSING THE ONE-TWO PUNCH

TRANSMISSION

The TLX transmissions can rev-match downshifts for smoother performance. And both feature steering-wheel-mounted Sequential SportShift paddle shifters for quick, manual-style gear changes.

TLX models with the 4-cylinder engine feature the world's first 8-speed Dual-Clutch Transmission (DCT) with a torque converter. A DCT allows lightning-fast gear changes, as one clutch governs odd gear numbers, and the other, even. The result is direct, responsive action. A torque converter amplifies torque for more immediate response and smoother delivery.

On V-6 models, the smooth-shifting, 9-speed, pushbutton automatic transmission marries performance and comfort, accommodating diverse driving scenarios with a wide range of gear ratios.



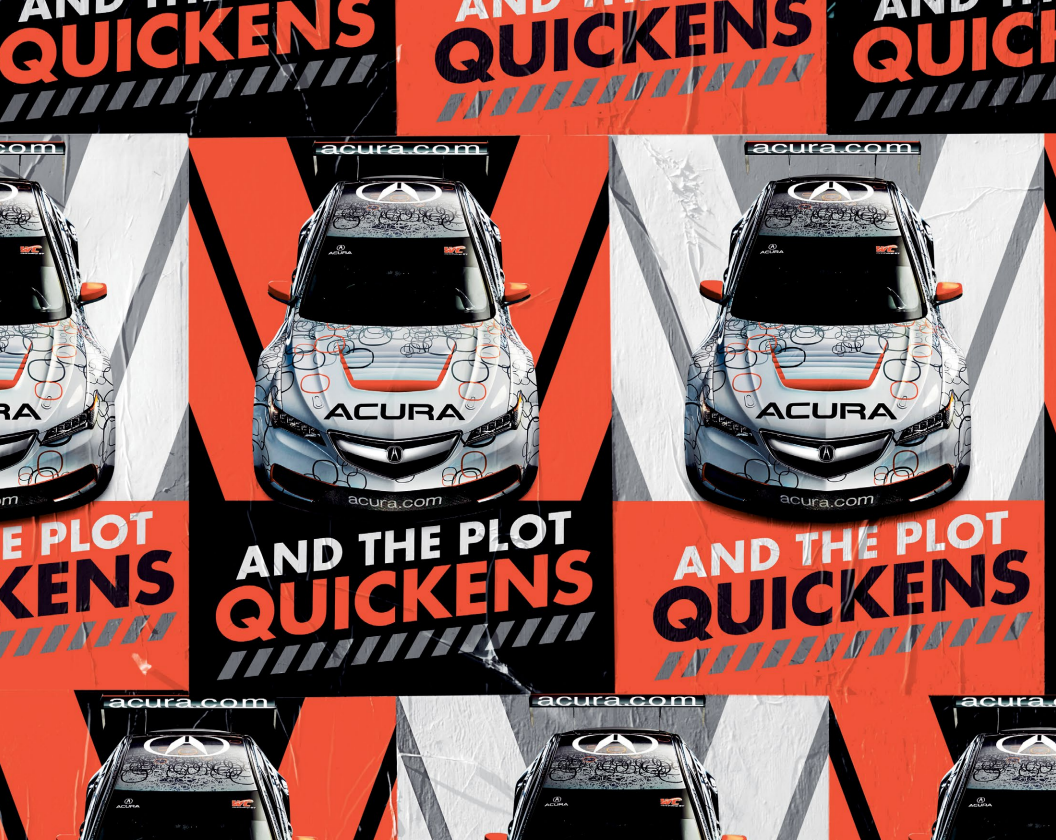








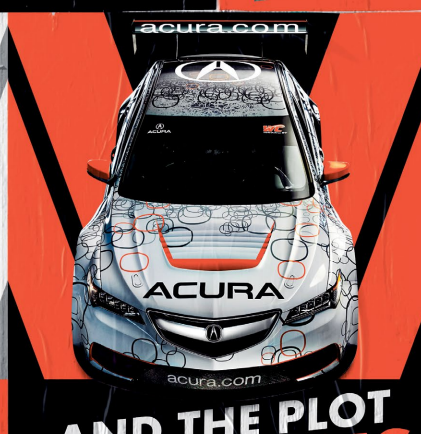




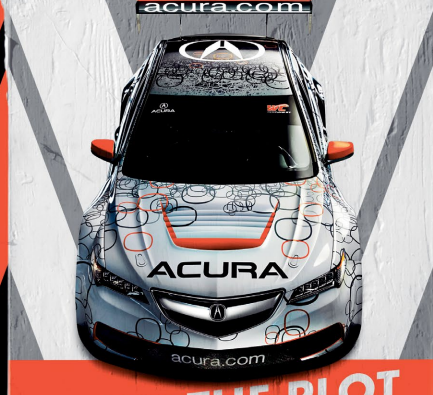
KENS

QUICKENS

QUICKENS



AND THE PLOT QUICKENS



AND THE PLOI QUICKENS ANDI

acu











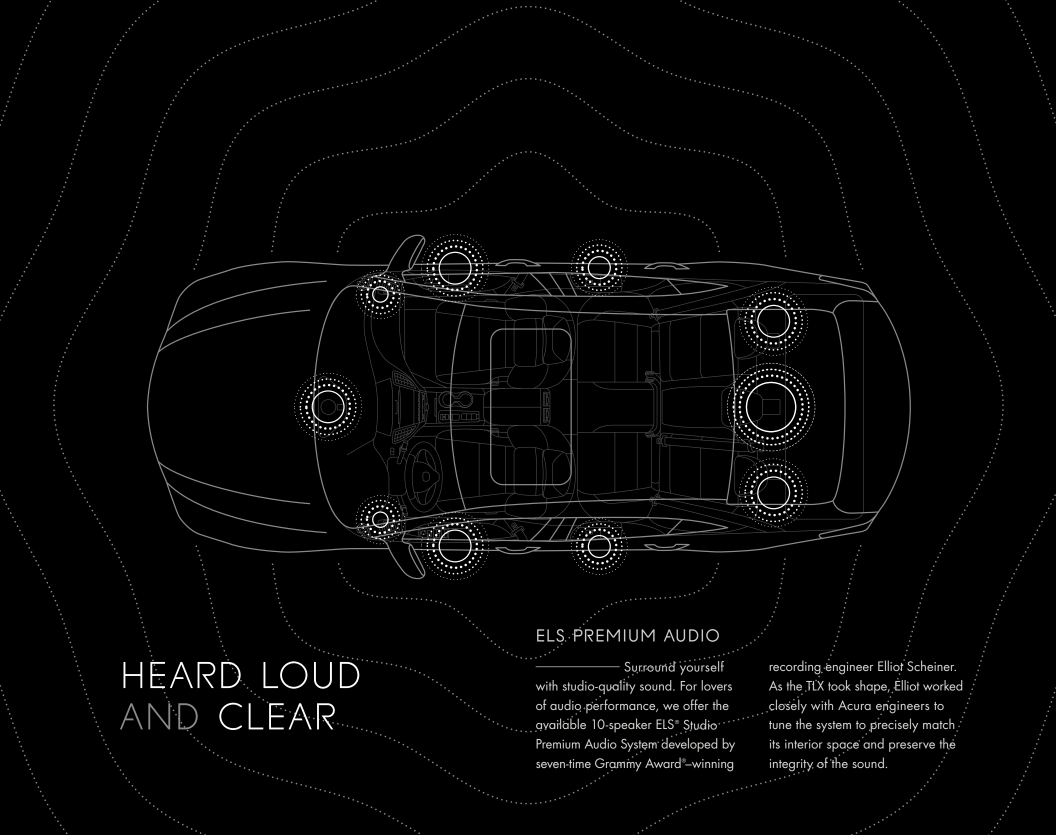


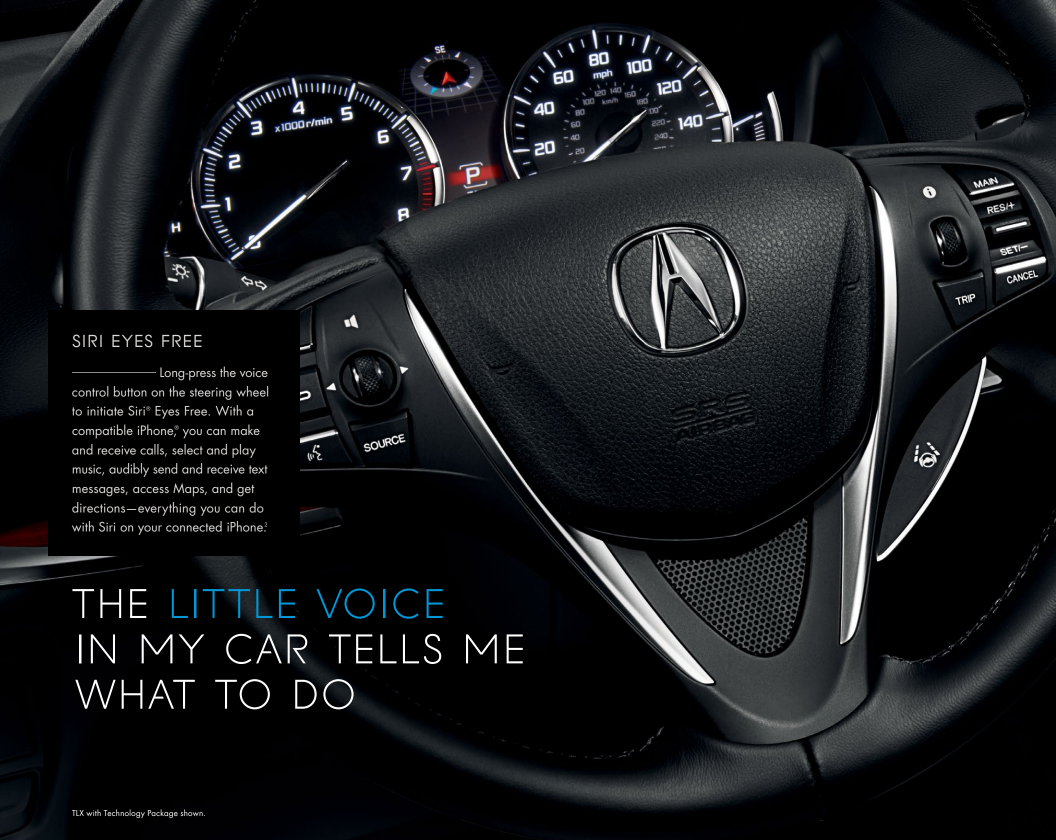










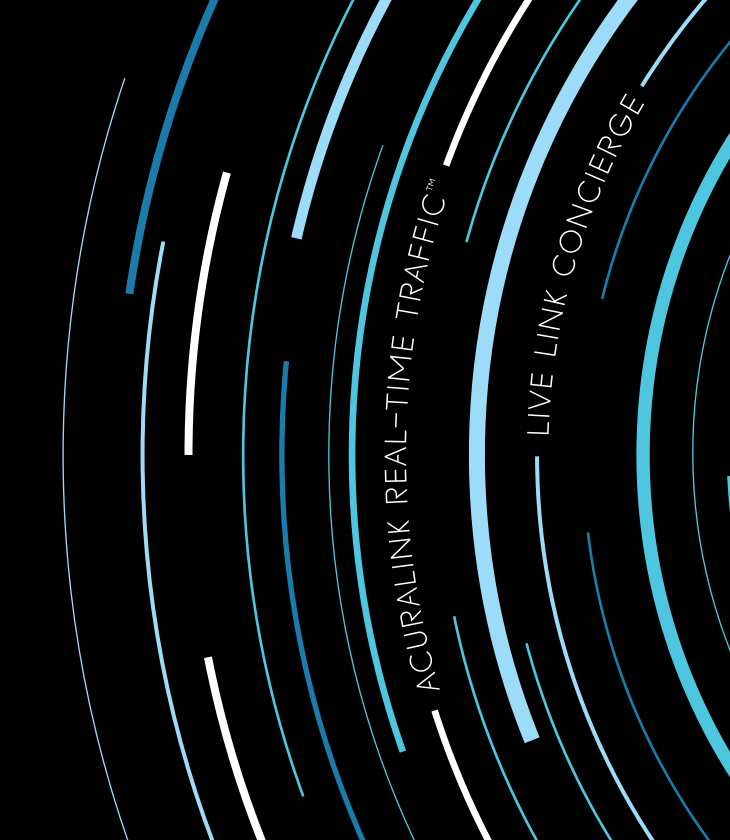




EASE OF EVERYTHING

ACURALINK
NEXT-GENERATION
CONNECTIVITY

Today it is not enough just to be connected. You need an intelligent way to keep it all straight. Beyond conventional navigation, the available AcuraLink® system connects you to the data and media you want. It can reroute you based on current traffic conditions, stream your favorite web content through Aha™ and provide you with 24-hour concierge service that helps with anything from reading reviews to ordering lastminute concert tickets.3 Its expansive technology keeps you more in touch with everything in the cloud and the world beneath it.







CONNECT

You can be in sync with your car even when you're apart. Acura Connect acts as a remote and gives you vital vehicle stats. Flash your lights, lock and unlock your car, or check tire pressure, fuel level, and more remotely. It also gives you information and 24/7 live concierge services, and can even send destinations right to your car.

LIVE LINK CONCIERGE
VIRTUAL DASHBOARD
VEHICLE STATUS
REMOTE
OWNER'S MANUAL
MESSAGES
DEALER LOCATOR



NAVIGATE

Search more than 16 million continuously updated points of interest and send destinations from your devices to your car. AcuraLink Real-Time Traffic with street and freeway conditions and Traffic Rerouting Make the commute as effortless as possible.

NAVIGATION SYSTEM
WITH 3D VIEW
LOCAL SEARCH
ACURALINK REAL-TIME TRAFFIC
TRAFFIC REROUTING
SEND TO CAR



INTEGRATE

Stay in the loop while you drive. Aha integrates your favorite web content between your phone and car, like weather updates and Yelp reviews. AcuraLink also makes it easier to safely text and check emails while you're behind the wheel.*

TEXT MESSAGE AND EMAIL FUNCTION

ACURALINK STREAMS APP FEATURING AHA COMPATIBILITY: WEATHER, YELP, AND MORE

SAFETY ASSIST



PROTECT

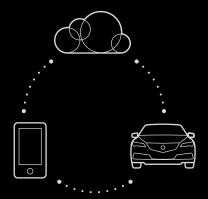
All protect services, including Enhanced Roadside
Assistance, are available 24/7.
Drive with peace of mind knowing features such as AcuraLink
Assist and Automatic Collision
Notification can help in a serious situation, even pinpointing your exact location and dispatching emergency personnel if needed.

AUTOMATIC COLLISION NOTIFICATION

STOLEN VEHICLE LOCATOR

ACURALINK ASSIST

ENHANCED ROADSIDE ASSISTANCE



ANYTIME, ANYPLACE

Car meets cloud.

No matter the device, you're always connected. Interacting with your car goes beyond having the keys in your hand and allows you to explore more, stay more current with information, and even helps save time.*



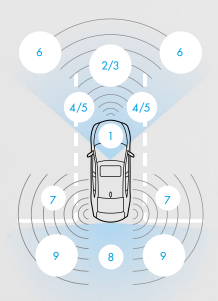
ACURAWATCH

— AcuraWatch™ forms a network of sensing technologies hard at work in the TLX. These advanced driver assistance features constantly

- 1 Forward Collision Warning system (FCW) When you're traveling above 10 mph, this available system can trigger an audible alert and a head-up warning light if it determines you are in danger of a collision with a vehicle detected ahead.*
- 2 Adaptive Cruise Control (ACC) This available radar-based system gives you the ability to keep a set speed and a set interval from a car detected directly in front of you, and can even bring the TLX to a complete, full stop in traffic.
- 3 Collision Mitigation Braking SystemTM (CMBSTM)
 To help reduce the likelihood or severity of a frontal impact, the available CMBS can lightly brake and tug at your seat belt if you don't slow down when it senses you're at risk of a collision. If it still senses an imminent collision, CMBS will tighten the belts further and brake firmly.
- 4 Lane Departure Warning system (LDW)
 A small camera mounted at the top of the
 windshield can track lane markings on the road
 and then determine when the driver is making
 an unintended departure from a detected lane.
 This available system provides visual alerts
 on the driver's instrument panel along with an
 audible warning.§
- 5 Lane Keeping Assist System (LKAS)
 The available LKAS gently corrects your
 steering when you begin to leave a detected
 lane without signaling, applying torque
 progressively to the steering to guide you
 back to the center of the lane§
- 6 Road Departure Mitigation
 With new camera technology, available
 Road Departure Mitigation can sense more
 than just lane markings, with the ability to
 detect parked cars, pedestrians, mailboxes,
 and other objects. It can help steer and
 even apply the brakes when necessary to
 keep the car from leaving the road!

gather information and offer warnings, and some features can even take action when necessary. All to help prevent, avoid, or minimize threats.

- 7 Blind spot information system (BSI)
 Using ultrasonic sensors in the rear bumper, the
 available BSI system illuminates an indicator light
 to let you know a vehicle has been detected in
 your blind spot, and alerts you with an audible
 signal if you try to change lanes.**
- 8 Multi-View Rear Camera with
 Dynamic Guidelines
 As the TLX is put in reverse, the Multi-View Rear
 Camera provides a choice of three views,
 including top down and wide angles, to help
 you see where you're going.^{††}
- 9 Rear Cross Traffic Monitor
 Using the blind spot information sensors to detect
 cars as the TLX is put in reverse, the available
 Rear Cross Traffic Monitor sounds a warning and
 displays a visual warning on the rearview camera
 display if a vehicle is detected.^{‡‡}



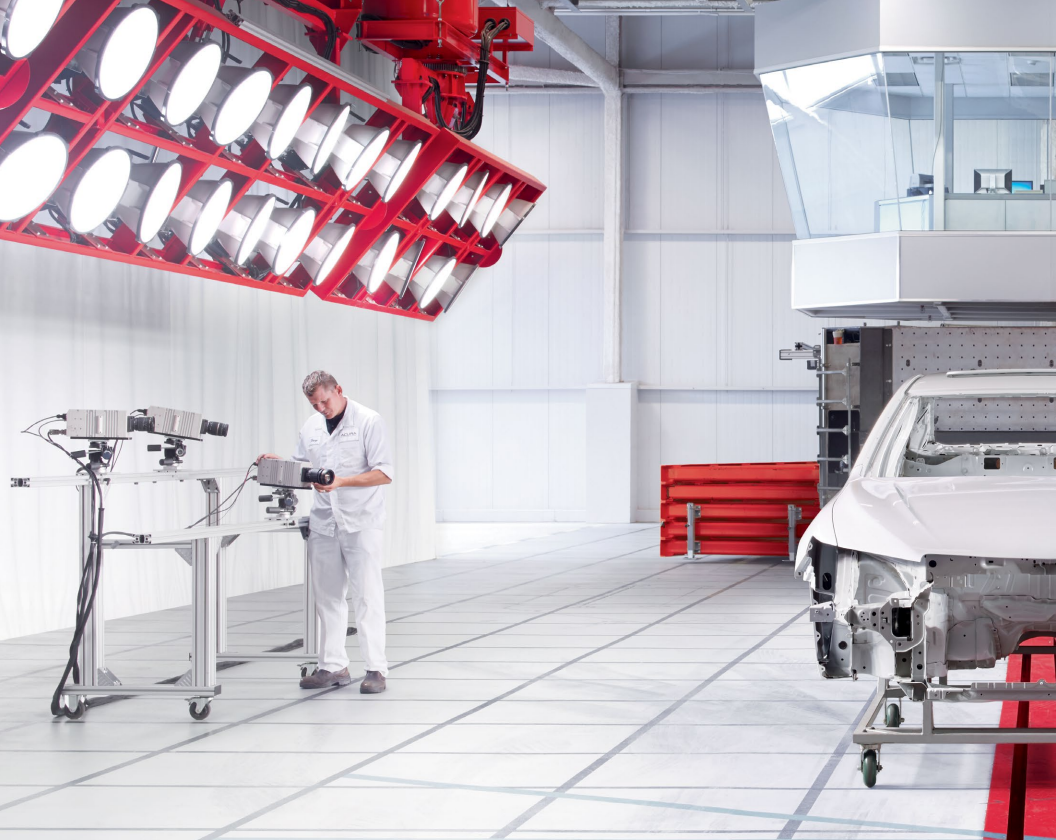


^{*}Forward Collision Warning (FCW) is not available on models with Collision Mitigation Braking System. FCW cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. System operation affected by extreme interior heat. FCW does not include braking function. Driver remains responsible for safely operating vehicle and avoiding collisions. '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. 'Depending on the circumstances, Mass may not go through all the alert stages before initiating the last stage (of collision mitigation). 'IDW (Lane Departure Warning), LKAS (Lane Keeping Assist System), and Road Departure Mitigation only alert drivers or operate when lane driff is detected without a turn signal in use. LDW, LKAS, and Road Departure Mitigation may not detect all lane markings or lane departures; accuracy will vary based on weather, speed, and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. **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.

"Always visually confirm that it is safe to drive before backing up; the recruiew camera display does not provide complete information about all conditions and objects at the rear of your vehicle. "The system is not a substitute for your own visual assessment before backing up; system accuracy will yary based on weather, size of object, and speed.

IT HAS YOUR BACK, YOUR FRONT, AND YOUR SIDES













ENGINE	TLX	TLX V-6	TLX V-6 SH-AWD	
Engine Type	Direct-Injection 4-Cylinder	Direct-Injection V-6	Direct-Injection 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®)	_	•	•	
Compression Ratio	11.6:1	11.5:1	11.5:1	
Throttle Control	Drive-	Drive-by-Wire Throttle System		
Idle Stop	_	_	•	
CARB Emissions Rating	ULEV-2	ULEV-2	ULEV-2	
Tune-Up Interval	100K +/- M	iles No Schedul	led Tune-Ups	

DRIVETRAIN - TRANSMISSION

Front-Wheel Drive	•	•	_
Super Handling All-Wheel Drive™ (SH-AWD®)	_	_	•
8-Speed DCT (Dual-Clutch Transmission) with Torque Converter	•	_	_
9-Speed Automatic Transmission	_	•	•
Sequential SportShift Paddle Shifters	•	•	•
Gear Ratios			
lst	3.08	4.71	4.71
2nd	2.18	2.84	2.84
3rd	1.61	1.91	1.91
4th	1.22	1.38	1.38
5th	0.96	1.00	1.00
6th	0.74	0.81	0.81
7th	0.62	0.70	0.70
8th	0.48	0.58	0.58
9th	_	0.48	0.48
Reverse	2.22	3.83	3.83
Final Drive	4.57	3.52	3.52

SUSPENSION - CHASSIS	TLX	TLX V-6	TLX V-6 SH-AWD
MacPherson Strut Front Suspension	•	•	•
Multi-Link Rear Suspension	•	•	•
Stabilizer Bar (mm, front/rear)	26.0 / 24.7	26.0 / 25.4	26.0 / 24.7
Amplitude Reactive Dampers	•	•	•
Precision All-Wheel Steer™ (P-AWS™) system	•	•	_
Electric Power-Assisted Rack-and-Pinion Steering (EPS)	•	•	•
Integrated Dynamics System (IDS)	•	•	•
Agile Handling Assist®	•	•	•
Ventilated Front Disc/Solid Rear Disc Brakes (in)	12.6 / 12.2	12.6 / 12.2	12.6 / 12.2
Machine-Finished, Aluminum-Alloy Wheels	17 x 7.5	18 x 7.5	18 x 7.5
High-Performance, All-Season Tires	225/55 R17	225/50 R18	225/50 R18
Steering Ratio	15.0:1	14.6:1	16.0:1
Turning Diameter, Curb to Curb (ft)	39.2	38.8	39.5

FUEL ECONOMY - CAPACITIES - WEIGHTS

EPA Fuel Economy Ratings¹ (City/Highway/Combined)	24/35/28	21/34/25	21/31/25
Recommended Fuel ⁵	Premium Unleaded 91-Octane		
Fuel Tank Capacity (U.S. Gallons)	17.2	17.2	1 <i>7</i> .2
Curb Weight (lbs)	3,483	3,585	_
Curb Weight with Technology Package (lbs)	3,492	3,596	3,748
Curb Weight with Advance Package (lbs)	_	3,620	3,774
Weight Distribution (% front/rear)	60 / 40	61 / 39	60 / 40

INTERIOR DIMENSIONS

,			
Headroom (in, front/rear)	37.2 / 36.7	37.2 / 36.7	37.2 / 36.7
Legroom (in, front/rear)	42.6 / 34.5	42.6 / 34.5	42.6 / 34.5
Shoulder Room (in, front/rear)	57.5 / 55.4	57.5 / 55.4	57.5 / 55.4
Hiproom (in, front/rear)	55.3 / 54.9	55.3 / 54.9	55.3 / 54.9
EPA Passenger Volume (cu ft)	93.3	93.3	93.3
EPA Cargo Volume (cu ft, without/with Advance Package)	13.2	13.2 / 14.3	13.2 / 14.3

EXTERIOR DIMENSIONS



SAFETY & DRIVER ASSISTIVE TECHNOLOGY	TLX	TLX V-6	TLX V-6 SH-AWD
Forward Collision Warning (FCW) System	T	T, A	•
Collision Mitigation Braking System™ (CMBS™) with Head-Up Warning	_	Α	Α
Lane Departure Warning (LDW) System	T	T, A	•
Lane Keeping Assist System (LKAS)	T	T, A	•
Road Departure Mitigation System	_	Α	Α
Blind spot information (BSI) System	T	T, A	•
Multi-View Rear Camera with Dynamic Guidelines	•	•	•
Rear Cross Traffic Monitor	T	T, A	•
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	•	•	•
Front Seat Belt e-Pretensioner System	_	Α	Α
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	•	•	•
Expanded View Driver's Mirror	•	•	•
Theft-Deterrent System with Electronic Immobilizer	•	•	•
Tire Sealant and Repair Kit	•	•	•

AUDIO & CONNECTIVITY	TLX	TLX V-6	TLX V-6 SH-AWD
Acura Navigation System with 3D View	T	T, A	•
Next-Generation AcuraLink®	T	T, A	•
AcuraLink Real-Time Traffic™ with Exclusive Street and Freeway Conditions⁴	T	T, A	•
Traffic Rerouting™ ⁴	T	T, A	•
Siri® Eyes Free²	•	•	•
SMS, MMS Text Message and Email Capability ³	•	•	•
On Demand Multi-Use Display™ (ODMD™)	•	•	•
Multi-Information Display (MID)	•	•	_
Color Multi-Information Display (MID)	T	T, A	•
Remote Engine Start with Vehicle Feedback	_	А	Α
Bluetooth® HandsFreeLink® Wireless Telephone Interface°	•	•	•
Acura/ELS Studio® Premium Audio System with 10 Speakers	T	Т, А	•
Acura Premium Audio System with 7 Speakers	•	•	_
Song By Voice®	T	T, A	•
Aha™ Compatibility	•	•	•
HD Radio®	T	T, A	•
SiriusXM® Satellite Radio ⁷	•	•	•
Pandora® Compatibility®	•	•	•
USB Audio Interface with iPod® Integration9	•	•	•
Bluetooth® Streaming Audio ⁶	•	•	•
MP3/Auxiliary Input Jack	•	•	•
Speed-Sensitive Volume Compensation (SVC)	•	•	•
Homelink®	•	•	•
Compass	•	•	•
Maintenance Minder™ System	•	•	•

WHEELS



17-inch Machine-Finished Alloy Wheel (4-Cylinder)



18-inch Machine-Finished Alloy Wheel (V-6)



18-inch Chrome-Look Alloy Wheel (Dealer-Installed Accessory)



19-inch Diamond-Cut Alloy Wheel (Dealer-Installed Accessory)

DRIVER CONVENIENCE

Hill Start Assist	•	•	•
Electric Parking Brake with Automatic Brake Hold	•	•	•
Cruise Control	•	•	•
Adaptive Cruise Control (ACC) with Low-Speed Follow	_	А	А
Parking Sensors (front and rear)	_	Α	Α
Auto-On/Off Headlight Operation with Wiper Integration	•	•	•
Rain-Sensing Windshield Wipers	T	T, A	•
Heated Side Mirrors with Reverse Gear Tilt-Down	•	•	•
Auto-Dimming Side Mirrors	_	Α	Α

INTERIOR	TLX	TLX V-6	TLX V-6 SH-AWD
Dual-Zone, Automatic Climate Control with Humidity Control and Air Filtration	•	•	•
GPS-Linked Climate Control	Т	T, A	•
Keyless Access System with Acura Personalized Settings	•	•	•
Pushbutton Ignition	•	•	•
Electronic Gear Selector	_	•	•
Power Windows with Auto-Up/Down and Auto-Reverse	•	•	•
Sport Seats with Leatherette-Trimmed Interior	•	•	_
Sport Seats with Perforated, Milano Premium Leather-Trimmed Interior	Т	T, A	•
Driver's 10-Way Power Seat	•	•	•
Front Passenger's 8-Way Power Seat	_	•	•
Front Passenger's 4-Way Power Seat	•	_	_
Heated Front Seats	•	•	•
Heated and Ventilated Front Seats	_	Α	Α
60/40-Split Fold-Down Rear Seatback	•	•	•
Tilt and Telescopic Steering Column	•	•	•
Leather-Wrapped Steering Wheel	•	•	•
Leather-Wrapped Shift Knob	•	_	_
Steering-Wheel-Mounted Controls	•	•	•

INTERIOR	TLX	TLX V-6	TLX V-6 SH-AWD
High-Gloss Zebra Wood Finish and Metal Trim on Console and Doors	•	•	•
Connectivity Pocket with Sliding Tray	•	•	•
Active Sound Control	•	•	•
Ambient Cabin Lighting	•	•	•
Automatic-Dimming Rearview Mirror	•	•	•
Retained Accessory Power for Windows and Moonroof	•	•	•
12-Volt Power Outlets (Center Console and Front Armrest)	•	•	•

EXTERIOR

=/=			
Power Moonroof	•	•	•
Jewel Eye™ LED Headlights	•	•	•
LED Fog Lights	_	Α	Α
LED-Illuminated Taillights, Side-Mirror-Integrated Directional Signals, Rear License, and Center High-Mount Stop Light	•	•	•
LED Puddle Lights	_	Α	Α
Acoustic Glass Windshield	•	•	•
Remote-Operated Windows and Moonroof-Open Function	•	•	•
Capless Fuel Fill	•	•	•



EXTERIOR



CRYSTAL BLACK PEARL Ebony / Graystone / Espresso Interior



GRAPHITE LUSTER METALLIC Ebony / Graystone Interior



BELLANOVA WHITE PEARL Ebony / Graystone / Espresso Interior



SLATE SILVER METALLIC Ebony / Graystone Interior



FATHOM BLUE PEARL*
Graystone Interior



BLACK COPPER PEARL Espresso / Parchment Interior



BASQUE RED PEARL II*
Parchment Interior

INTERIOR



EBONY MILANO LEATHER



GRAYSTONE MILANO LEATHER



ESPRESSO MILANO LEATHER



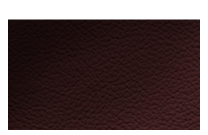
PARCHMENT MILANO LEATHER



EBONY LEATHERETTE



GRAYSTONE LEATHERETTE



ESPRESSO LEATHERETTE



PARCHMENT LEATHERETTE

2015 Acura TLX | OWNER BENEFITS

When you purchase a vehicle with the exceptional quality of an Acura, you expect service and support to be of the same caliber. After all, a premium automobile is only part of the ownership experience. With Acura, you also get a commitment. To personalized care. To attentive service. This commitment is apparent the moment you first enter an Acura dealership and for years down the road. It comes from a belief that every aspect of owning an Acura should be an enjoyable and rewarding experience.

Acura Limited Warranties¹⁰

All Acura vehicles and any Acura genuine accessories installed by the dealer at the time of vehicle purchase have a four-year/50,000-mile limited warranty. Acura vehicles are also covered by a six-year/70,000-mile limited powertrain warranty. In addition, outer body rust-through is covered by a five-year/unlimited-mile limited warranty.

Acura Financial Services11

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.

Acura Care

Additional peace of mind can be had with the Acura Care program-comprehensive vehicle and travel protection beyond the initial warranty period. See your Acura dealer for all the features and benefits available with this program.

Total Luxury Care (TLC)12

Acura's commitment to your satisfaction doesn't end with the delivery of a world-class vehicle. As an Acura owner, you'll enjoy an array of services, like the Acura Concierge,™ for 24-hour weather information, insurance claims assistance, or to help you plan a trip; trip-interruption benefits, like alternative transportation, lodging, and meals; and a 24-hour Roadside Assistance program.

AcuraLink Owners Mobile App

Use your smartphone to connect with an Acura agent at the push of a button. Access a full range of Acura Roadside Assistance services using your Android® device or iPhone,® including comprehensive towing, lockout assistance, battery jump-start, tire change, and fuel delivery with your phone's GPS technology providing your exact location. You can use the app to view scheduled time of arrival and contact information for the dispatched service provider. The app also offers a priority emergence



the dispatched service provider. The app also offers a priority emergency button for urgent situations. Visit the Apple iTunes Store or shop Google Play to download this free app.

Accessories

When it comes to personalizing, choose Acura genuine accessories that are crafted to the same strict levels of quality as the rest of your Acura. See your Acura dealer for a complete list of accessories or go to acura.com.

1-800-to-Acura

Operators are available 24 hours a day to help answer your Acura questions.

Acura.com

Learn more about Acura vehicles, including the latest specifications, see photo galleries and technology videos, and find out how our vehicles compare to the competition. You can also build and price your Acura, see current offers, and even get a quote from an Internet-certified Acura dealer.

Owners.Acura.com

The online help doesn't end when you take possession of your vehicle. Your complimentary Acura Owners personalized website gives the most current information about your vehicle, provides tips on how to care for your Acura, lets you keep a personalized maintenance record, sends you service reminders, and lets you schedule service appointments online.

e2014 Acura. Acura. TIX, the stylized "A" logo, Acura Care, Acura Concierge, Acura Financial Services, Acuralink, Acuralink Real-Time Traffic, AcuraWalch, Advanced Compatibility, Engineering (ACE), Agile Handling Assist, Automated Appointments, Collision Mitigation Braking System (CMBS), Handsfreelink, Jewel Eye, On Demand Multi-Use Display (DDMD), Precision All/Wheel Berr (PAWS), Song By Voice, Super Handling All-Wheel Dirvie (SH-AWD), Total Luxury Care (TLC), Traffic Rerouting, Variable Cylinder Management (VCM), and interest trademarks of Handa Motor Co., Itc., or the individual copyright owner of such images contained herein are either owned by American Honda Motor Co., Inc., or the individual copyright owner of such images. American Honda Motor Co., Inc., or item in the individual copyright owner of such images. American Honda Motor Co., Inc., or serves the right to make changes at any time, without notice or obligation, in colors, specifications, accessories, materials, and models. And, the Aha lago, and the Aha trade dress are trademarks or registered trademarks or Harman International Industries. Advanced is a registered trademark of Coagle, Inc., registered trademark of Coagle, Inc., registered trademark of Coagle, Inc., registered trademarks of Strips Management (PCC), and it is a registered trademark of Coagle, Inc., and a library of the Read of the Rea