



2018



When Precision Crafted Performance is at the heart of everything you do, you don't just build an SUV, you build the car you want to drive. You break the rules and check all the boxes. And you do it because you can.

The MDX does more than just embody what Precision Crafted Performance is all about—it defines it.



MDX SH-AWD with Advance Package shown in White Diamond Pearl.



CAN AN SUV DEFINE A

BELIEF

The Acura logo was designed to depict an engineering caliper and since its inception has served as a symbol and a constant reminder of our unwavering commitment to precision and craft. The caliper is our true north and a promise of the painstaking attention to detail that goes into every Acura.

The MDX is the manifestation of that commitment.



EXTERIOR DESIGN

MDX shown in White Diamond Pearl.

As athletic as it is spacious, the multifaceted MDX was designed to give you the best of all worlds. While the new MDX delivers maximum comfort for up to seven passengers, it was crucial that we didn't forget where we came from. True to our roots and Precision Crafted Performance promise, the MDX is our most aggressively styled SUV to date, with performance to match.



MDX shown in White Diamond Pearl.



JEWEL EYE LED HEADLIGHTS

PUT PERFORMANCE IN YOUR SIGHTS.

Whether you're on the racetrack or on 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.

Auto High-Beam can further enhance vision, increasing visibility by more than two hundred feet, allowing for earlier driver reaction and braking. A windshield-mounted camera continuously monitors the road ahead, automatically switching the high beams off to avoid blinding oncoming traffic.



MDX with Advance Package shown in White Diamond Pearl with accessory 20-inch Berlina Black alloy wheels.



MDX with Advance Package shown with Espresso interior.



MDX with Advance Package shown with Ebony interior.



Natural Olive Ash Burl wood with metal trim.

INTERIOR DESIGN

The MDX was designed with the single-minded goal of putting the driver and passengers first, and not only did we hit our impossibly high standards, we exceeded them. With available features such as handcrafted and responsibly sourced Olive Ash Burl and Black Limba natural woods, premium contrast stitching and piping details, and your choice of seven-passenger seating or a six-passenger configuration with body-contouring second row captain's chairs, wherever you're seated, you'll feel like the MDX was built with you in mind.



MDX Sport Hybrid SH-AWD with Advance Package shown in Modern Steel Metallic.

Performance happens when driver and machine work together as one, when the car responds instantly and instinctively to the driver. When you no longer have to think of asserting control, and instead feel it. It's why we look beyond zero-to-sixty times and spec sheets to measure our vehicles' performance, because at the end of the day, the experience is something that can't be communicated with numbers. Rather, it's the rush. The exhilaration. The sensation of feeling simultaneously one with the car and road. When you climb into the driver's seat of the MDX, you'll know, as we do, that performance is more than a stat.



CAN AN SUV MAKE YOU FEEL

CROSSFIRE

TO THE ROAD?

A blue Acura MDX SUV is shown from a front-three-quarter angle, driving across a cable-stayed bridge. The background features a blurred landscape of mountains and water, suggesting speed. The sky is overcast with white clouds.

DIRECT
CONNECTION

BETWEEN

DRIVER &

VEHICLE

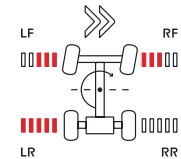
**PERFORMANCE
YOU CAN FEEL.**

Super Handling All-Wheel Drive™ (SH-AWD®) was designed to adapt to the driver for superior handling under almost any conditions. This innovative torque-vectoring system sends power to the wheels that need it most to match driver input, weight distribution, and available traction, providing seamless power transitions and supreme control—control that goes beyond traction and forms a direct connection between driver and car.

SH-AWD



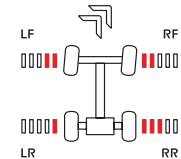
Cornering



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 MDX through the turn.



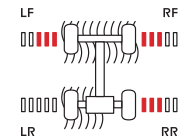
Lane Change



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



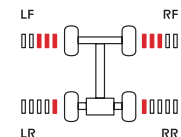
Slippery Road



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.



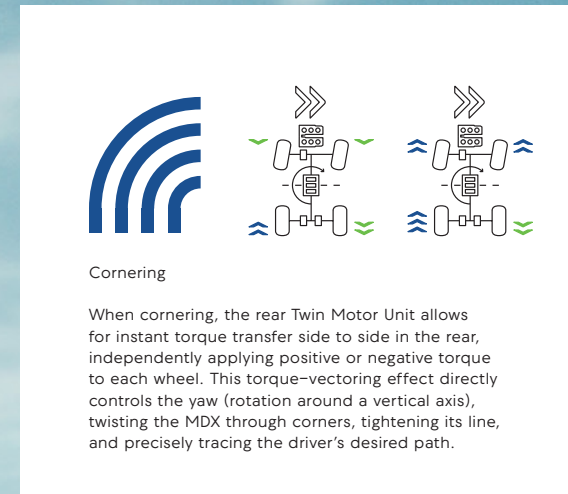
MDX SH-AWD with Advance Package shown in White Diamond Pearl.

S P O R T H Y B R I D S H - A W D

S U P E R C A R - I N S P I R E D P E R F O R M A N C E .

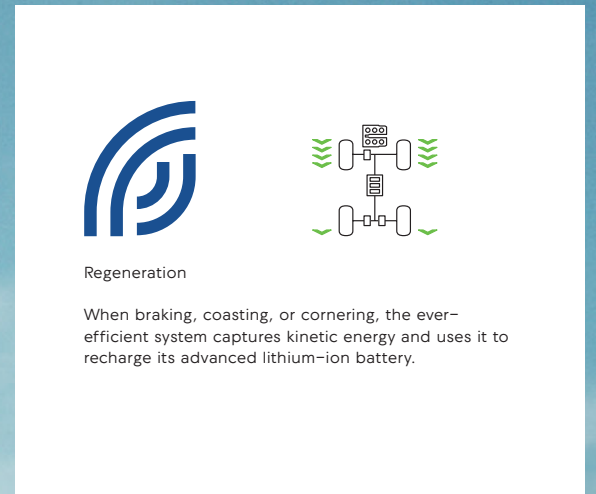
When independent thinking and world-class engineering intersect, amazing things happen, and Sport Hybrid SH-AWD is the latest result of our uncompromising pursuit to build the world's most innovative vehicles. Sport Hybrid SH-AWD is a groundbreaking, electric-torque-vectoring, all-wheel-drive system we'd argue is the world's most advanced. In fact, the MDX system uses some of the same next-gen technology we developed for the new NSX—including the Twin Motor Unit (TMU) and battery pack—all working to provide instant-response acceleration and precise handling to deliver a more direct connection between driver and vehicle.

The Sport Hybrid SH-AWD system consists of a powerful V-6 engine and three electric motors—a direct-drive motor paired with a rapid-shifting 7-speed Dual-Clutch Transmission and a rear Twin Motor Unit for individual, instant torque vectoring. The vehicle is tuned to supply positive or negative torque instinctively based on driving conditions and the driver's input, resulting in dynamic acceleration, direct response, and precise handling in all conditions. And unlike even the most advanced AWD systems, the MDX's electric Sport Hybrid SH-AWD system delivers torque vectoring while off throttle, providing always-on and instant precision and performance.



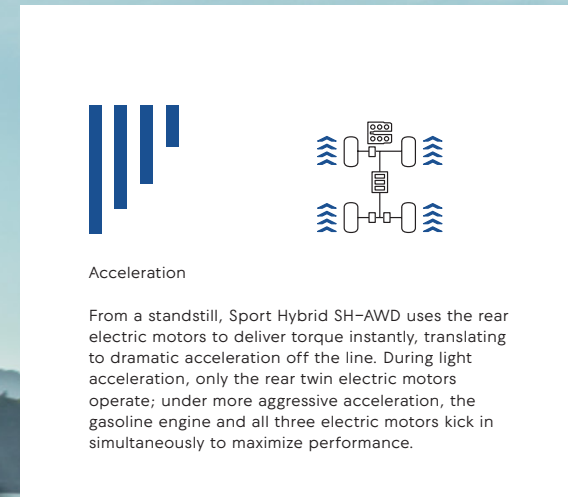
Cornering

When cornering, the rear Twin Motor Unit 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 MDX through corners, tightening its line, and precisely tracing the driver's desired path.



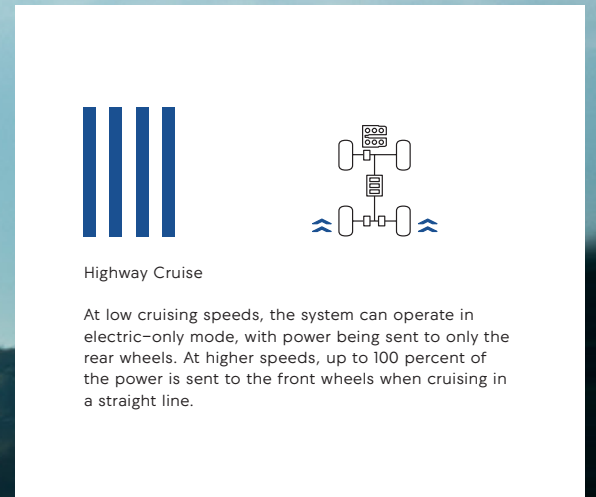
Regeneration

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



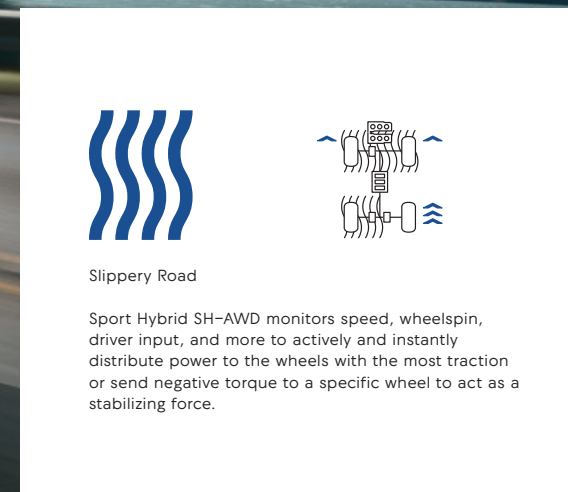
Acceleration

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.



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.



INTUITIVE RESPONSE,
ACCELERATION &
PRECISE HANDLING

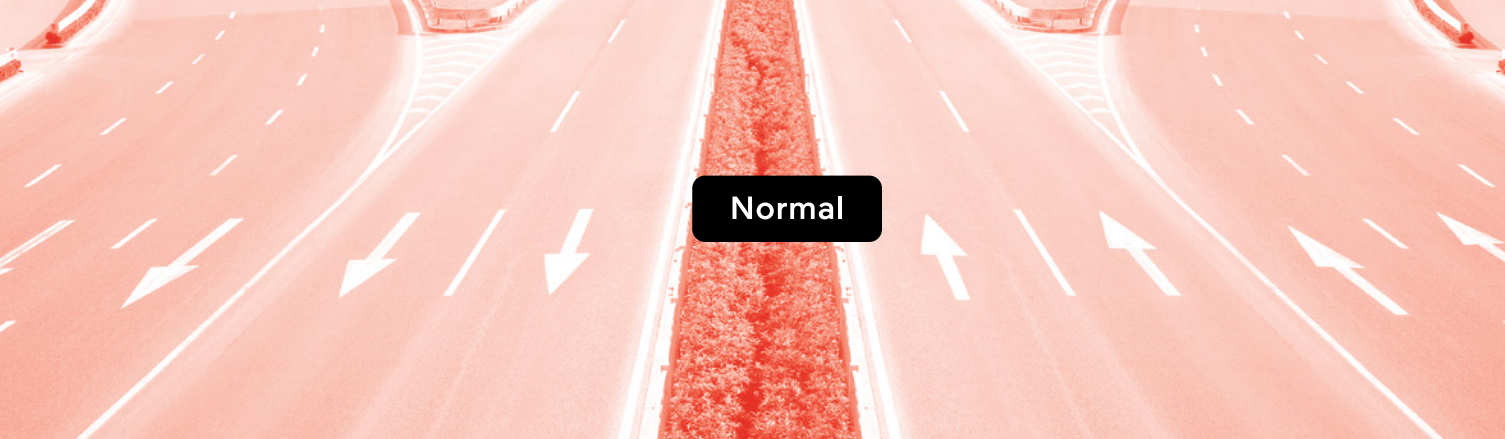
AGILE HANDLING ASSIST

ANTICIPATES YOUR EVERY MOVE.

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. Working jointly with amplitude reactive dampers—dual-valve suspension technology that reacts to the road and available Super Handling All-Wheel Drive—the MDX's highly precise handling feels more like that of a sports sedan than a seven-passenger luxury SUV.

It also happens to be the lightest in its class,¹ in some cases by more than a thousand pounds. To reduce weight and increase rigidity, the body structure features lightweight materials such as ultra-high-strength hot-stamped steel, aluminum, and magnesium. And less weight equals more performance, which is why we cut every unnecessary ounce.





IDS (INTEGRATED DYNAMICS SYSTEM)

A MODE FOR EVERY MOOD.

With Comfort, Normal, and Sport, our Integrated Dynamics System (IDS) delivers three modes of Precision Crafted Performance. If you're looking to raise your pulse, Sport mode dials up throttle response and weights the steering for a sports car-like feel while inciting a more aggressive response from the available SH-AWD system. And for an even more engaging experience, put full manual control of the 9-speed transmission at your fingertips with our race-inspired Sequential SportShift paddle shifters.

MDX Sport Hybrid SH-AWD takes things a step further, adding a Sport+ mode, disabling EV-only operation, and offering maximum battery assist at launch. In addition, its Active Damper System makes adjustments to ride and handling depending on which mode you're in. Comfort mode delivers improved ride comfort, while Normal mode provides a good everyday balance. In Sport and Sport+ modes, the Active Damper System boosts response and control with limited roll, increased damping, and improved precision. The system continuously monitors vehicle sensors, making micro-adjustments in milliseconds for exceptional road holding and stability.



CAN AN SUV

PROTECT



LIKE IT PERFORMS?

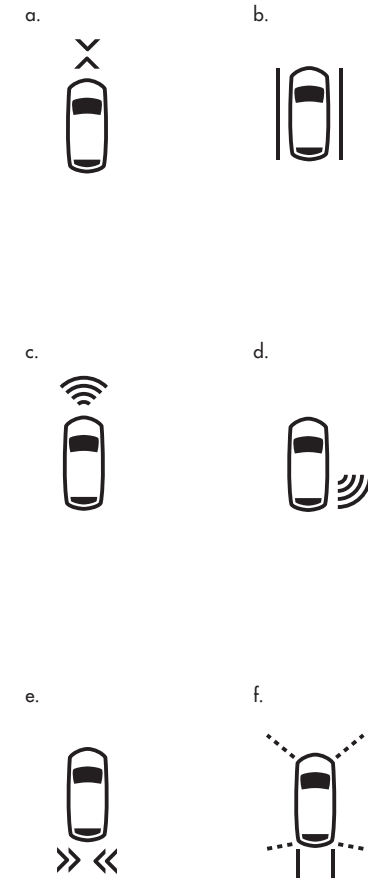
PASSENGER
AIRBAG

People are more important to us than any vehicle or industry accolades, so when it comes to protecting our 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 MDX was designed and engineered with that goal in mind. For us, safety is personal.



AcuraWatch



SEE WHAT YOU DON'T SEE.

AcuraWatch™ combines a network of next-level sensing technologies 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 recognize not only cars, but also the shapes of motorcyclists and pedestrians—even shrubbery and mailboxes. AcuraWatch can warn of potential threats, provide steering input to help keep you in the center of a detected lane, brake to maintain a set interval from cars detected ahead, and emergency-brake to help avoid collisions.

In addition, our available Surround-View Camera System with exterior cameras gives you a 360-degree view of the space around the MDX. 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. 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 Follow⁶

d. Blind spot information (BSI) System⁷

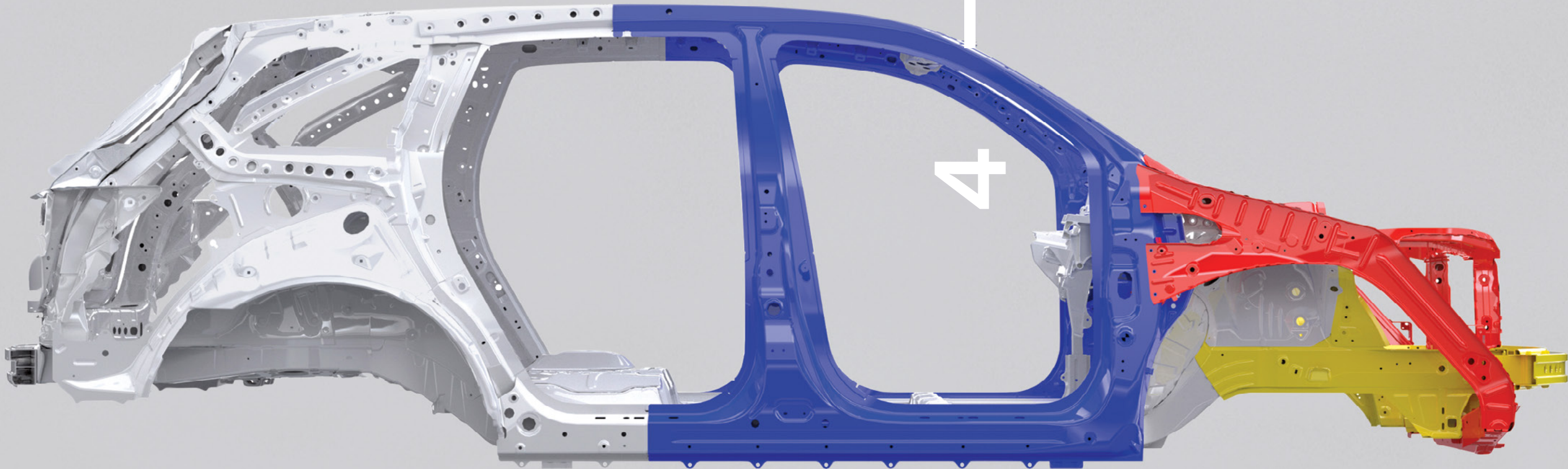
e. Rear Cross Traffic Monitor²

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



Acura's next-generation 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 collision, the occupants of all vehicles involved are more protected.

It's just one reason the MDX received the highest possible overall safety rating from both the National Highway Traffic Safety Administration (NHTSA)¹⁰ and the Insurance Institute for Highway Safety (IIHS)¹¹ for 2017.



STRONGER
THAN TRADITIONAL-GRADE
AUTOMOTIVE STEEL

CAN AN SUV BE ANYTHING &

EVERY- THING



We designed the MDX around its passengers, because our definition of performance is one that extends beyond the traditional—one that encompasses ergonomics, sound, connectivity, and comfort, all working together to enhance the driving experience.

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-winning music producer, mixer, and engineer Elliot Scheiner to create the critically acclaimed ELS Studio® Premium Audio System available in the MDX.

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.

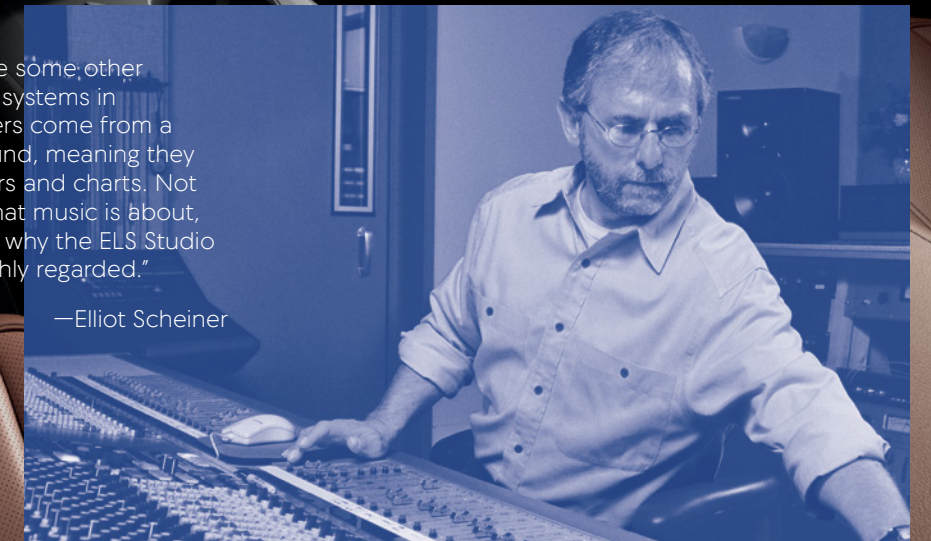
The full studio experience comes together with the help of acoustic spray foam and Active Sound Control, which uses the audio system's speakers to fight unwanted sound with sound, creating a quiet listening environment.



MDX Sport Hybrid SH-AWD with Advance Package shown with Espresso interior.

"Acura cares, unlike some other providers that put systems in automobiles. Others come from a scientific background, meaning they tune using numbers and charts. Not ears. That's not what music is about, and it is the key to why the ELS Studio systems are so highly regarded."

—Elliot Scheiner



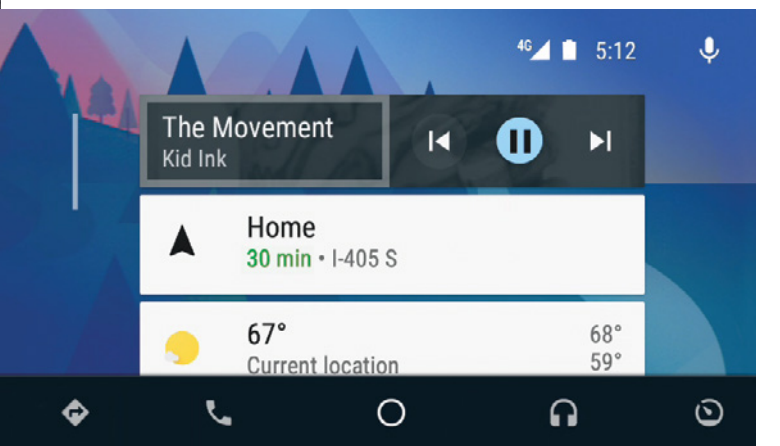
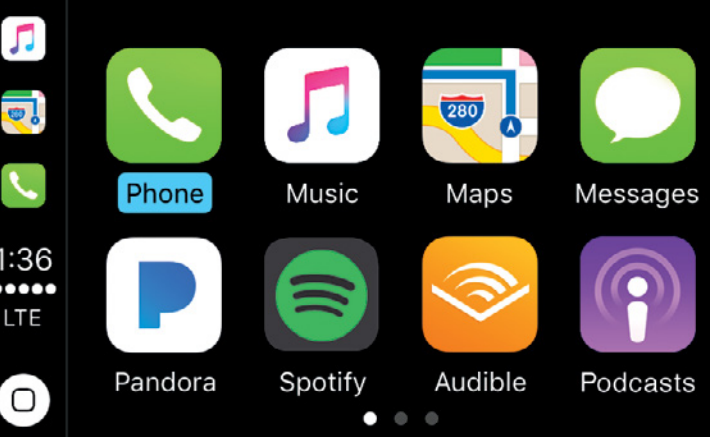


APPLE CARPLAY & ANDROID AUTO

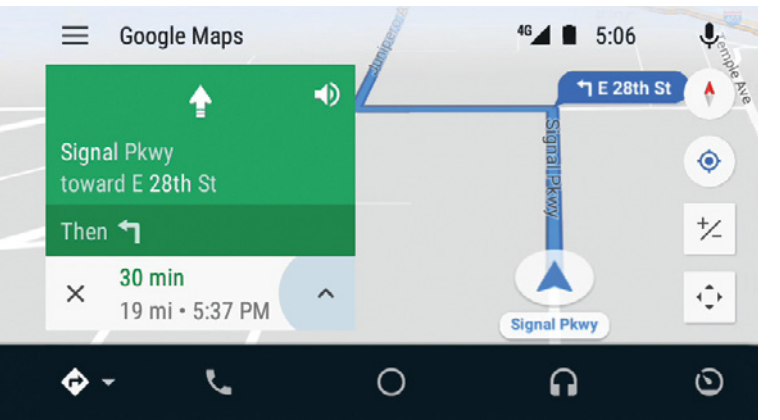
The MDX supports both Apple CarPlay™ and Android Auto™, keeping you connected to everything you love about your smartphone, including maps, texts, emails, music, and more, all seamlessly and safely integrated into your MDX, so you can stay focused on the road.

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.¹²



ANDROID AUTO



Android Auto brings the Android™ experience to your car by projecting all your favorite apps and services right onto the MDX's 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™ or Waze™, send and receive text messages, and access your favorite music, providing an easier way to get the information you need.¹³



AcuraLink

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;¹⁴ find a new restaurant, plan your weekend adventures, and drive with the assurance of AcuraLink Assist services.¹⁵

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!¹⁵

POWER UNIT

	MDX	SPORT HYBRID SH-AWD
ENGINE		
Engine Type		Aluminum-Alloy V-6
Displacement (liters)	3.5	3.0
Horsepower @ rpm	290 @ 6,200	321 @ 6,300*
Torque (lb-ft) @ rpm	267 @ 4,700	289 @ 5,000*
Valvetrain		24-Valve, SOHC i-VTEC®
Variable Cylinder Management™ (VCM®)	Standard	Standard
Fuel Injection	Direct	Port
Idle Stop	Advance Package	Standard
Tune-Up Interval	100K +/- Miles No Scheduled Tune-Ups	
*Sport Hybrid system combined output.		

ELECTRIC FRONT DRIVE MOTOR

Motor Power (hp @ rpm)	47 @ 3,000
Motor Torque (lb-ft @ rpm)	109 @ 500-2,000

ELECTRIC REAR TWIN MOTOR UNIT (TMU)

TMU Power (hp @ rpm)	(36 + 36) @ 4,000
TMU Torque (lb-ft @ rpm)	(54 + 54) @ 0-2,000

DRIVETRAIN

Super Handling All-Wheel Drive™ (SH-AWD®)	Available	N/A
Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	N/A	Standard
9-Speed Automatic Transmission	Standard	N/A
Motor-Integrated 7-Speed DCT (Dual-Clutch Transmission)	N/A	Standard
Sequential SportShift Paddle Shifters	Standard	Standard
Max Towing Capacity (lbs)	5,000*	Not Recommended

*Towing capacity can be increased to 5,000 pounds for MDX SH-AWD. Additional equipment required. Consult your Acura dealer for details.

CHASSIS

MacPherson Strut Front Suspension	Standard	Standard
Multi-Link Rear Suspension	Standard	Standard
Amplitude Reactive Dampers	Standard	N/A
Active Damper System	N/A	Standard
Electric Power-Assisted Rack-and-Pinion Steering (EPS)	Standard	Standard
Integrated Dynamics System (IDS)	Three-Mode (Comfort, Normal, Sport)	Four-Mode (Comfort, Normal, Sport, Sport+)
Agile Handling Assist®	Standard	Standard
Ventilated Front Disc/Solid Rear Disc Brakes (in)	12.6/13.0	13.0/13.0
Aluminum-Alloy Wheels	18 x 8.0 Shark Gray Machine-Finished 5-Spoke	N/A
Aluminum-Alloy Wheels (Technology Package)	20 x 8.0 Pewter Gray Metallic Machine-Finished 10-Spoke	
Aluminum-Alloy Wheels (Advance Package)	20 x 8.0 Shark Gray Machine-Finished Split 5-Spoke 245/60 R18 High-Performance All-Season	
Tires	245/50 R20 High-Performance All-Season	N/A
Tires (Technology and Advance Packages)	38.7	38.4
Turning Diameter, Curb to Curb (ft)		

FUEL ECONOMY - WEIGHT

	MDX	SH-AWD	SPORT HYBRID SH-AWD
EPA Fuel Economy Ratings ¹⁶ City/Hwy/Combined	19/27/22	18/26/21	26/27/27
EPA Fuel Economy Ratings ¹⁶ with Advance Package City/Hwy/Combined	20/27/23	19/26/22	26/27/27
Recommended Fuel ¹⁷	Premium Unleaded 91-Octane		
Fuel Tank Capacity (U.S. gal)	19.5	19.5	19.4
Curb Weight (lbs)	4,001	4,215	N/A
Curb Weight with Technology Package (lbs)	4,028	4,244	4,471
Curb Weight with Technology and Entertainment Packages (lbs)	4,061	4,262	N/A
Curb Weight with Advance Package (lbs)	4,065	4,257	4,484
Curb Weight with Advance and Entertainment Packages (lbs)	4,087	4,292	N/A
Weight Distribution (% front/rear)	59/41	57/43	57/43

DIMENSIONS

	MDX	SPORT HYBRID SH-AWD
INTERIOR		
Headroom (in, front/second row/third row)	38.1/38.3/35.6	38.1/38.3/35.6
Legroom (in, front/second row [max slide]/third row [max slide])	41.4/36.6 (38.5)/28.1 (30.9)	41.4/35.6 (37.5)/28.1 (30.9)
Shoulder Room (in, front/second row/third row)	61.1/59.1/54.7	61.1/59.1/54.7
Hiproom (in, front/second row/third row)	57.5/57.8/40.6	57.5/57.8/40.6
EPA Passenger Volume (cu ft)	132.7	132.7/131.4
Cargo Volume (cu ft) (max): Behind Third Row	15.0* (15.8 [†])	15.0* (15.8 [†])
Cargo Volume (cu ft) (max): Behind Second Row	38.4* (43.4 [†])	38.4* (43.4 [†])
Cargo Volume (cu ft) (max): Behind Front Seats	68.4* (90.9 [†])	68.4* (90.9 [†])

* Based on SAE J1100 cargo volume measurement standard.

† Based on SAE J1100 cargo volume measurement standard plus floor space between first and second seats and front seats moved forward. This figure compares more accurately with most competitive measurements.

EXTERIOR

Wheelbase (in)	111.0	111.0
Length (in)	196.2	196.2
Width (in)	77.7	77.7
Height (in)	67.4	67.4
Track (in, front/rear)	66.3/66.3	66.3/66.3
Ground Clearance (in, unladen)	7.3	7.3



EXTERIOR

	Standard	Technology Package	Advance Package
Power Moonroof	•	•	•
Remote-Linked Power-Operated Tailgate	•	•	•
Jewel Eye® LED Headlights	•	•	•
LED Fog Lights			•
LED-Illuminated Taillights, Side Mirror-Integrated Directional Signals, Rear License and Center High Mount Stop Light	•	•	•
LED Puddle Lights		•	•
Power-Folding Side Mirrors		•	•
Roof Rails			•
Acoustic Windshield and Front Side Glass	•	•	•
Remote-Operated Windows and Moonroof-Open Function	•	•	•
Capless Fuel Fill	•	•	•

INTERIOR

	Standard	Technology Package	Advance Package
Tri-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	•	•	•
Power Windows with Auto-Up/Down and Auto-Reverse	•	•	•
Sport Seats with Premium Leather-Trimmed Interior	•	•	
Sport Seats with Perforated Milano Premium Leather-Trimmed Interior with Contrast Stitching and Piping			•
Driver's 10-Way Power Seat with Power Lumbar Support and Easy-Entry	•	•	•
Front Passenger's 8-Way Power Seat	•	•	•
Front Passenger's Power Lumbar Support			•
Heated Front Seats	•	•	•
Ventilated Front Seats			•
Second Row 4-Way Manual Seats with 60/40 Split	•	•	•
Second Row Captain's Chairs*			•
Heated Second Row Seats (outboard positions)		Ent	•
Second Row Side Sunshades (manual)		Ent	•
Third Row Access One-Touch Smart Slide Walk-In	•	•	•
Electronic Tilt and Telescopic Steering Column	•	•	•
Heated Steering Wheel			•
Leather-Wrapped Steering Wheel	•	•	•
Steering Wheel-Mounted Controls	•	•	•
High-Gloss Wood-Finished and Metal Trim	•	•	
Natural Black Limba Wood with Metal Trim†			•
Natural Olive Ash Burl Wood with Metal Trim†			•
Multi-Function Front Center Console with Sliding Tray	•	•	•
Hidden Cargo Storage with Smart Lid	•	•	•
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)	•	•	•
110-Volt Power Outlet (front center console)		Ent	Ent

*When equipped with Entertainment Package, captain's chairs are replaced with second row bench seats.

† Wood type dependent on interior color.

Ent—Only available with Entertainment Package.

**AcuraWatch™ ADVANCED SAFETY
& DRIVER-ASSISTANCE TECHNOLOGY**

	Standard	Technology Package	Advance Package
Forward Collision Warning (FCW) System	•	•	•
Collision Mitigation Braking System™ (CMBS™)	•	•	•
Head-Up Warning (HUW)			•
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			•
Rear Cross Traffic Monitor			•

SAFETY & SECURITY

Next-Generation Advanced Compatibility Engineering™ (ACE™) Body Structure	•	•	•
Advanced Front Airbags (SRS)	•	•	•
Front Side Airbags	•	•	•
Side Curtain Airbags with Rollover Sensor	•	•	•
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 and Pressure Indicators	•	•	•
Theft-Deterrent System with Electronic Immobilizer	•	•	•
Tire Sealant and Repair Kit*	•	•	•

*MDX SH-AWD® equipped with spare tire.

DRIVER CONVENIENCE

Hill Start Assist	•	•	•
Electric Parking Brake with Automatic Brake Hold	•	•	•
Parking Sensors (front and rear)			•
Auto-On/Off Headlight Operation with Wiper Integration	•	•	•
Auto High-Beam	•	•	•
Rain-Sensing Windshield Wipers			•
Heated Side Mirrors with Reverse Gear Tilt-Down	•	•	•
Auto-Dimming Side Mirrors			•
HomeLink®	•	•	•

AUDIO & CONNECTIVITY

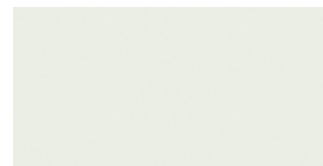
	Standard	Technology Package	Advance Package
Acura Navigation System with 3D View	•	•	
AcuraLink Real-Time Traffic™ with Street and Freeway Conditions	•	•	
Traffic Rerouting™	•	•	
AcuraLink®	•	•	
Apple CarPlay™ Integration	•	•	
Android Auto™ Integration	•	•	
Siri® Eyes Free® ¹⁸	•	•	
SMS, MMS Text Message, and Email Capability ¹⁴	•	•	
On Demand Multi-Use Display™ (ODMD™) 2.0	•	•	
Color Multi-Information Display (MID)	•	•	
Color Multi-Information Display (MID) with Turn-by-Turn Guidance		•	
Remote Engine Start with Vehicle Feedback		•	
Bluetooth® HandsFreeLink® Wireless Telephone Interface ¹⁹	•	•	
Acura DVD Rear Entertainment System with 16.2-Inch Ultrawide Full VGA Screen and HDMI Compatibility			Ent
Acura DVD Rear Entertainment System with 9-Inch Full VGA Screen			Ent
Acura/ELS Studio® Premium Audio System with 12 Speakers			Ent
Acura/ELS Studio® Premium Audio System with 11 Speakers		Ent	SH
Acura/ELS Studio® Premium Audio System with 10 Speakers		•	•
Acura Premium Audio System with 8 Speakers	•		
HD Radio®		•	•
SiriusXM® Satellite Radio ²⁰	•	•	•
Pandora® Compatibility ²¹	•	•	•
USB Audio Interface with iPod® Integration ²²	•	•	•
Bluetooth® Streaming Audio ¹⁹	•	•	•
MP3/Auxiliary Input Jack	•	•	•
Speed-Sensitive Volume Compensation (SVC)	•	•	•
USB Charge Ports: 1.0A Data, (2) 2.5A Charge Glove Box, (2) 2.5A Charge Second Row	•	•	•
USB Charge Ports: (2) 2.5A Charge Third Row			•
Maintenance Minder™ System	•	•	•

Ent—Only available with Entertainment Package.

SH—Only available with Sport Hybrid SH-AWD.

COLOR AND TRIM

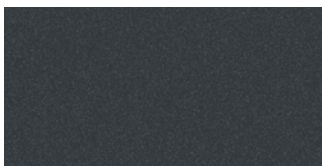
Exterior



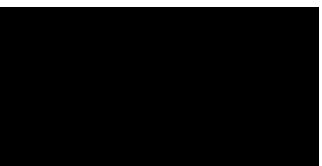
White Diamond Pearl



Lunar Silver Metallic



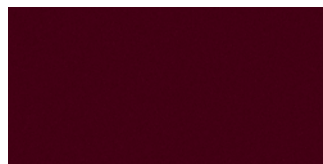
Modern Steel Metallic



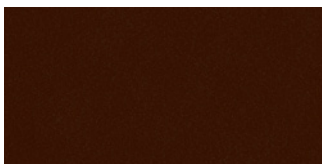
Crystal Black Pearl



Fathom Blue Pearl*



Basque Red Pearl II†



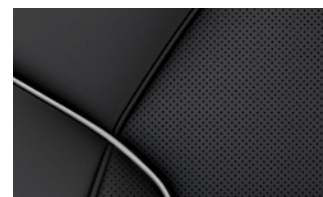
San Marino Red‡



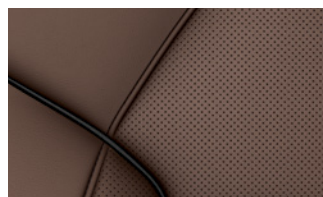
Black Copper Pearl*

Interior

Milano Premium Leather



Ebony



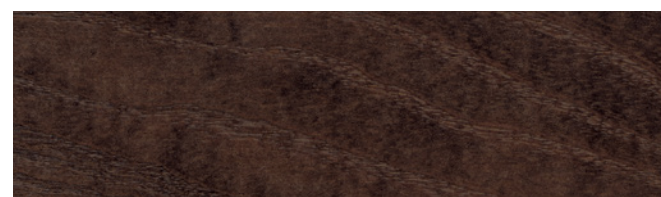
Espresso



Graystone



Parchment



Olive Ash Burl



Black Limba



Ebony



Espresso



Graystone



Parchment



High-Gloss Wood Finish

* Requires Technology or Advance Package.

† Not available with Advance Package.

‡ Requires Advance Package.

§ MDX Sport Hybrid SH-AWD standard with perforated premium leather-trimmed interior not shown.

Acura Genuine Accessories

When it comes to personalizing, choose Acura Genuine Accessories, which 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.



GENUINE
ACCESSORIES



Popular Accessories:



- LED Fog Lights
- Crossbars
- Body Side Molding
- High-Wall, All-Season Floor Mats
- Heated Steering Wheel
- Backup Sensors
- Door-Edge Film
- Door-Edge Guards
- Rear Bumper Protector
- Wheel Locks
- Advance Chrome Running Boards

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 Warranties²³

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 Services²⁴



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 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)²⁵

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.

©2017 Acura. Acura, MDX, the stylized "A" logo, Acura Concierge, AcuraLink, AcuraReal-Time Traffic, AcuraWatch, Advanced Compatibility Engineering (ACE), Agile Handling Assist, Collision Mitigation Braking System (CMBS), HandsFreeLink, i-VTEC, Jewel Eye, Maintenance Minder, On Demand Multi-Use Display (ODMD), 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. Android, Auto[™], Google Maps[™], and Waze 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. CarPlay[®], iPad Mini[™], iPod[®] with Retina Display[®], iPhone[®], iPod[®], iPod touch[®], and Siri[®] are registered trademarks of Apple Inc. 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 Gentex Corporation. 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. Make an intelligent decision. Fasten your seat belt. 1 Based on U.S. News & World Report Luxury Midsize SUVs segmentation. Claim based on manufacturer's lowest offered curb weight. 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 around your vehicle. 10 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. 11 MDX is a 2017 IIHS Top Safety Pick+. Insurance Institute

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 emergency button for urgent situations. Visit the Apple iTunes Store or shop Google Play to download this free app.



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 with 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.

for Highway Safety. 12 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. 13 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. 14 Based on compatibility. Cellular connection required. Your wireless carrier's rate plans apply. See your dealer for details. 15 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. 16 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. 17 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. 18 Siri[®] is available on iPhone[®] 4s or later, iPod[®] with Retina[®] display, iPod mini[™], and iPod 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. 19 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. 20 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 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. 21 Compatible with select smartphones. See: www.pandora.com/everywhere/mobile. Not all devices are compatible with USB connection. Your wireless carrier's rate plans apply. 22 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. 23 Ordinary maintenance items or adjustments, parts subject to normal wear and replacement, and certain other items are excluded. See your Acura dealer for the items and conditions of limited warranties. 24 Acura Financial Services is a DBA of American Honda Finance Corporation. 25 See your local dealer for details about Total Luxury Care (TLC) Roadside Assistance and Acura Concierge service. 26 Based on 2018 EPA mileage ratings. 19 city/27 highway/22 combined mpg rating for MDX 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. 27 Based on 2018 EPA mileage ratings. 26 city/27 highway/22 combined mpg rating for MDX Sport Hybrid SH-AWD. Use for comparison purposes only. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions, and other factors. Printed in the USA. 6SM 9/17 E580029



MDX shown in White Diamond Pearl.

290-HP V-6

3.5-liter, 24-valve,
SOHC i-VTEC direct-injection engine

9-Speed

automatic transmission with
Sequential SportShift paddle shifters

IDS

(Integrated Dynamics System)

Three unique drive modes:
Comfort, Normal, and Sport

MPG Ratings²⁶

City	Highway	Combined
19	27	22

321 System-Combined HP

3.0-liter, 24-valve, SOHC i-VTEC
engine plus front direct-drive motor
and rear Twin Motor Unit (TMU)

7-Speed DCT

with Sequential SportShift paddle shifters

IDS

(Integrated Dynamics System)

Four unique drive modes:
Comfort, Normal, Sport, and Sport+

MPG Ratings²⁷

City	Highway	Combined
26	27	27

