







The MDX is a performance SUV. As such, its design language matches its aggressive nature. As you approach the MDX, the low, wide stance whispers of its athletic abilities. Up front, a confident Acura Diamond Pentagon Grille flanked by chiseled and focused Jewel Eye® LED headlights adds to its demeanor. And down the sides, long, sculpted lines give the vehicle a sense of speed well before the engine roars to life.



# SPEAK YOUR MIND WITHOUT SAYING A THING

The more powerful the design, the more powerful the emotions it stirs. The MDX A-Spec® Package takes what is already aggressive design language and puts a bullhorn on it. Massive 20-inch five-spoke Shark Gray alloy wheels, gorgeous and bold, give the MDX tremendous presence both at the curb and at speed. Confidence is furthered with an aggressive front bumper complete with LED fog lights. Even the smallest details—exclusive gloss-black window trim, a rear gloss-black diffuser, dual exhaust outlets—add to the conversation, all of it proudly finished with prominent A-Spec badging.



# A-SPEC INTERIOR STYLE

It's an attention to precision that's furthered through an exclusive A–Spec steering wheel, complete with race–inspired paddle shifters that intimately connect the driver to the 9–speed transmission for a more engaged driving experience. Even small details, like eye–catching metal sport pedals, red ambient lighting, and an instrument panel that glows red, are all there to make sure your MDX is as inspiring as it is capable.

# A-SPEC INTERIOR COMFORT

Can interior styling inspire high-performance driving? That was our goal when we created the A-Spec interior: styling so confident and innovative it inspires the driver. It's the reason we outfitted the A-Spec seats with an available bold red-leather interior and finished them with contrast stitching. And it's why we added Alcantara® inserts and seat bolsters, there to inspire spirited driving by holding the driver tightly while cornering.





## **EVERY DETAIL COUNTS**

Enter the MDX, and you enter a first-class cabin. Inside, every detail comforts and inspires. Available leather-trimmed seats with premium contrast stitching and piping offer a more refined and sporty look. Front seats come standard with 14- and 12-way power controls for more precise positioning of the driver and passenger. Even the available wood selections—Olive Ash Burl and Desert Olive Ash—are responsibly sourced and handcrafted. Just as the smallest details can dramatically improve performance, they can also dramatically improve comfort.



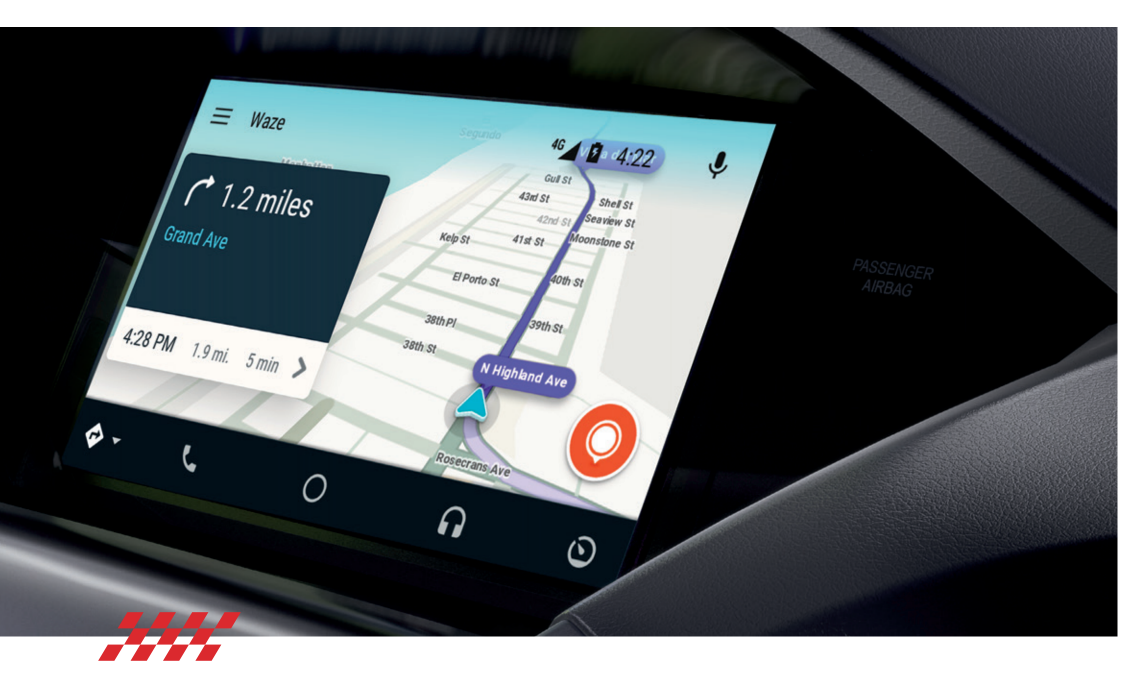


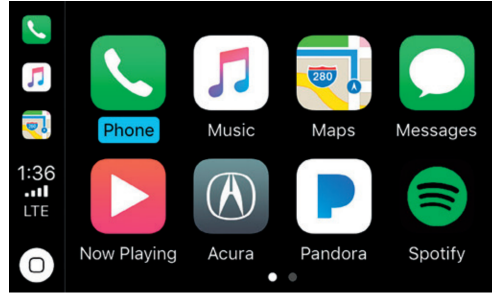


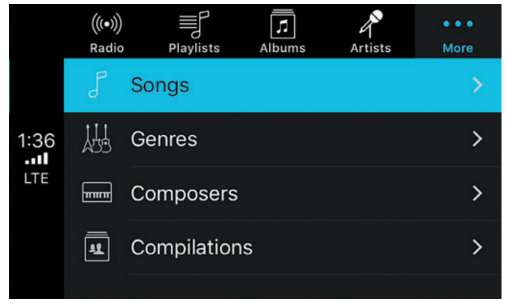
# SOMETIMES YOU'LL FORGET IT'S AN SUV

As capable as the MDX is in high-performance driving, it's equally capable when it comes to the utility part of the equation. Inside, the MDX offers generous cargo capacity, up to 90.9 cubic feet<sup>1</sup>, with the flexibility of 60/40-split second-row bench or available folding captain's chairs and 50/50-split third-row seats, adapting to a variety of passenger and cargo space combinations. And hidden nicely in the cargo area is a subfloor storage area, perfect for anything you want to keep secure.









## ANDROID AUTO

Android Auto integration 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, when you need it.3

## APPLE CARPLAY

Place the power of your iPhone in your dash with Apple CarPlay integration, which seamlessly connects 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.4

### AcuraLink

It's not enough to simply be connected anymore; we need tools that work harder for us. Available AcuraLink seamlessly connects you to the information you want while providing peace of mind and added convenience.<sup>5</sup> Download the available AcuraLink app to reap the benefits of the complimentary trial packages. The Remote Package allows you to locate your vehicle after the big game by flashing your lights and sounding your horn via your smartphone. And for the most demanding drivers, the Concierge Package puts personal assistants at your fingertips, night and day, to ensure that all your journeys go off stress-free.<sup>2</sup>

## HEAR WHAT YOU HAVE MISSED

Recording studios are sanctuary quiet for a reason. So too is the MDX. Acoustic spray foam and Acura's Active Sound Control assure it. They assure it because inside the MDX is an available ELS Studio® Premium Audio System recognized by many as the pinnacle of audio. From crisp highs to a balanced midrange and deep, bold lows, ELS is designed to mimic recording-studio quality, and that's only possible if traffic and wind noise are silenced. It's a dedication to detail, to every single note of every single song, that creates an audio experience so revolutionary, it's quite possible you'll feel like you're hearing all your favorite music for the first time.





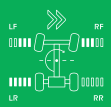




### YOUR FAVORITE ROAD IS WAITING

Everyone has their favorite road, and usually, that favorite road is full of twists and turns and is empty of traffic. The next time you visit, bring along the perfect ally: the MDX with category-defining available Super Handling All-Wheel Drive (SH-AWD). Through an innovative torque-vectoring system, power is instantly distributed to the wheels in relation to the driver's actions and available traction at each wheel, providing a stable platform for superior performance and control during high-performance driving. Should your favorite road surprise you with a rainstorm, a gravel corner, or a dusting of snow, SH-AWD is capable of making sure the road remains a favorite, no matter what challenges Mother Nature might add.

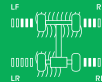




# Cornering

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.

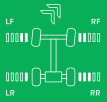




## Slippery Road

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



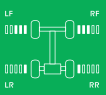


# Lane Change

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



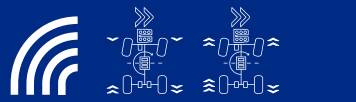


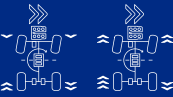


Highway Cruise

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

# 









# Cornering

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

### 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.









# 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.



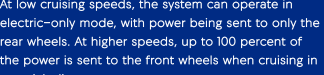
At low cruising speeds, the system can operate in electric-only mode, with power being sent to only the rear wheels. At higher speeds, up to 100 percent of the power is sent to the front wheels when cruising in a straight line.





## Regeneration

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





## PERFORMANCE KNOWS NO LIMITS

And neither does the MDX Sport Hybrid, thanks to our groundbreaking, electric-torque-vectoring Sport Hybrid Super Handling All-Wheel Drive (SH-AWD) system born from NSX supercar technology. So passionate we are to innovate past what we think is possible, we took the same SH-AWD technology we developed for the NSX, including the Twin Motor Unit (TMU) and battery pack, and engineered it into the MDX. Powered by a V-6 engine and three high-output electric motors perfectly mated to an incredibly responsive 7-speed Dual-Clutch Transmission, the electric Sport Hybrid SH-AWD system does what almost no other AWD system can do: It optimizes power distribution, even when the driver is not on the throttle. It's instinctive performance that creates an intimacy between driver and road most likely unmatched in any other SUV.

# MAKE THE MOST OF ALL THE HORSEPOWER

Choose your desired driving mode—Comfort, Normal, Sport and, additionally, in the Sport Hybrid, Sport+—and the MDX's Integrated Dynamics System (IDS) personalizes its technology for you. In Sport mode, the SH-AWD system and throttle are put on notice to offer up much more aggressive responses. In the MDX Sport Hybrid's Sport+ mode, EV-only operation is paused, and maximum launch is achieved through full, unrestrained battery power. Additionally, in the MDX Sport Hybrid, in both Sport and Sport+ modes, the Active Damper System limits body roll for a stiffer and more precise reaction to the driver's desires.





Comfort

Normal

Sport

Sport+

# AGILE HANDLING ASSIST

Performance is not just about power. It's also about precision. And precision in every corner is where the MDX shines, thanks to Agile Handling Assist®. As the MDX enters the corner, Agile Handling Assist technology tightens the vehicle's line through the turn by braking individual wheels as needed to improve cornering stability and speed.



# THE MOST IMPORTANT PERSON ON THE ROAD IS EVERY PERSON ON THE ROAD

AcuraWatch™ forms a network of seamlessly connected sensing technologies within the MDX. These advanced safety and driver—assistance features constantly gather information and offer warnings, and some features can even take action when necessary, all to help prevent, avoid, or minimize threats.

- a.Forward Collision Warning (FCW) System<sup>6</sup>
  Collision Mitigation Braking System<sup>™</sup> (CMBS<sup>™</sup>)<sup>7</sup>
- b.Lane Departure Warning (LDW) System<sup>8</sup>
  Lane Keeping Assist System (LKAS)<sup>8</sup>
  Road Departure Mitigation (RDM) System
- c. Adaptive Cruise Control (ACC) with Low-Speed Follow<sup>9</sup>
- d.Available Blind spot information (BSI) System<sup>10</sup>
- e. Available Rear Cross Traffic Monitor<sup>11</sup>
- f. Multi-View Rear Camera with Dynamic Guidelines.<sup>12</sup>
  Available Surround-View Camera System<sup>13</sup>







d.









# AT OUR WHEN IT MATTER



# ADVANCED COMPATIBILITY ENGINEERING

The safest collision is the one you avoid. That's reason enough to consider the high-performance MDX with standard AcuraWatch advanced safety and driver-assistance technology; however, some collisions are unavoidable. That's why Acura's next-generation Advanced Compatibility Engineering<sup>TM</sup> (ACE<sup>TM</sup>) body structure was designed to absorb and disperse frontal impact energy more evenly around the vehicle, so less of it transfers to what really matters: the car's occupants. Moreover, frontal crash compatibility is designed into the structure, so in the event of a collision with a smaller or larger vehicle, the occupants of both vehicles, not just those in the Acura, are more protected. But we didn't stop there. We innovated the structure around the doors, making them four to five times stronger than traditional-grade automotive steel through laser welding, hot stamping, and the use of ultra-high-strength steel, all to improve cabin strength and the chance of literally walking out the door after impact.

The MDX received the highest possible overall safety rating from the National Highway Traffic Safety Administration (NHTSA)\* and is a 2018 Top Safety Pick from the Insurance Institute for Highway Safety (IIHS).†

<sup>\*</sup>Government 5-Star Vehicle Scores 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. †Insurance Institute for Highway Safety.





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. The MDX has 47 accessories to choose from. See your Acura dealer for a complete list of accessories or visit acura.com.

# Popular Accessories:

- a. Door-Sill Trim, Illuminated (A-Spec)
- b. Pattern Projector
- c. Cargo Tray
- d. Emblem, Dark Chrome (MDX)
- e. Roof Rails and Crossbars
- f. 20-Inch Alloy Wheels, Dark Chrome Finish













# EXTERIOR COLOR



White Diamond Pearl



Lunar Silver Metallic



Modern Steel Metallic



Gunmetal Metallic\*



Fathom Blue Pearl\*
Available with Technology or Advance Package

# PREMIUM EXTERIOR COLOR



Performance Red Pearl



Canyon Bronze Metallic\*





Majestic Black Pearl



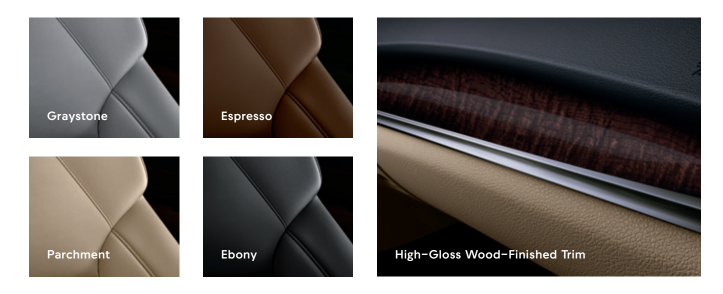


Apex Blue Pearl

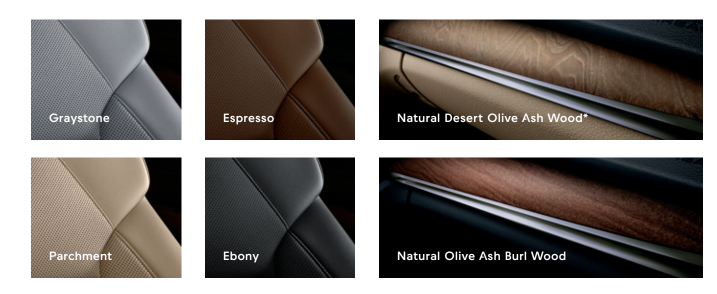
Available with A-Spec Package only

# INTERIOR COLOR & TRIM

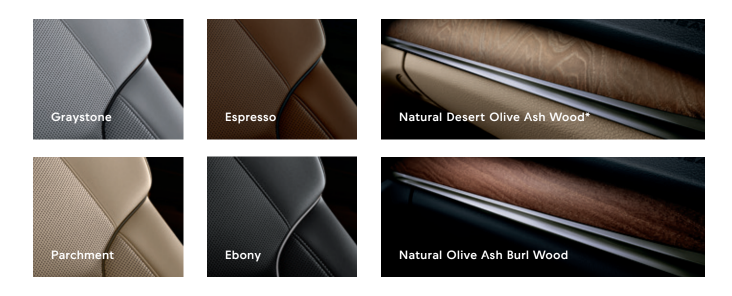
# MDX



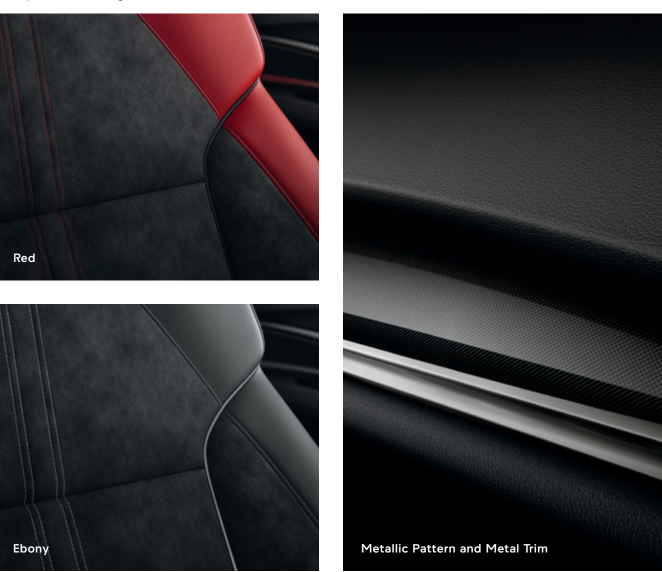
Technology Package



Advance Package



A-Spec Package



Exterior Colors	Interior Colors		
	Premium Leather	Milano Premium Leather <sup>†</sup>	Alcantara‡
White Diamond Pearl	Ebony, Espresso*, Parchment	Ebony, Espresso, Parchment	Ebony, Red
Lunar Silver Metallic	Ebony*, Graystone	Ebony, Graystone	Ebony
Modern Steel Metallic	Ebony, Espresso*	Ebony, Espresso	Red
Gunmetal Metallic	Ebony	Ebony	-
Majestic Black Pearl§	Ebony, Parchment	Ebony, Parchment	Ebony, Red
Fathom Blue Pearl	Graystone*	Graystone	-
Apex Blue Pearl§	-	-	Ebony, Red
Performance Red Pearl§	Parchment	Parchment	Ebony
Canyon Bronze Metallic§	Espresso	Espresso	-

Engine Type Displacement (liters) Horsepower @ rpm (SAE net) Torque (lb-ft @ rpm) (SAE net) Valvetrain Variable Cylinder Management™ (VCM®) Compression Ratio Fuel Injection Throttle Control Idle Stop CARB Emissions Rating Tune-Up Interval  FRONT DRIVE MOTOR Front Drive Motor Power (hp @ rpm) Front Drive Motor Torque (lb-ft @ rpm) REAR TWIN MOTOR UNIT (TMU) TMU Power (hp @ rpm) TMU Torque (lb-ft @ rpm) Battery Type System Combined Power (hp) System Combined Torque (lb-ft)  DRIVETRAIN Front-Wheel Drive Super Handling All-Wheel Drive™ (SH-AWD®) Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™) 9-Speed Automatic Transmission	Aluminum V-6 3.5 290 @ 6,200 267 @ 4,700 24-Valve, SOHC i-VTEC®  Il.5:1 Direct Drive-by-Wire Throttle System  ULEVI25 100K +/- Miles No Scheduled Tune-Ups	Aluminum V-6 3.5 290 @ 6,200 267 @ 1,600-4,700 24-Valve, SOHC i-VTEC®  • 11.5:1 Direct Drive-by-Wire Throttle System • ULEVI25 100K +/- Miles No Scheduled Tune-Ups	Aluminum V-6 3.0 257 @ 6,300 218 @ 5,000 24-Valve, SOHC i-VTEC®  10.5:1 Port Drive-by-Wire Throttle System  ULEV125 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
Horsepower @ rpm (SAE net)  Torque (Ib-ft @ rpm) (SAE net)  Valvetrain  Variable Cylinder Management™ (VCM®)  Compression Ratio  Fuel Injection  Throttle Control  Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (Ib-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (Ib-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (Ib-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	290 @ 6,200 267 @ 4,700 24-Valve, SOHC i-VTEC®  •  11.5:1 Direct Drive-by-Wire Throttle System •  ULEV125 100K +/- Miles No Scheduled Tune-Ups	290 @ 6,200 267 @ 1,600-4,700 24-Valve, SOHC i-VTEC®  •  11.5:1 Direct Drive-by-Wire Throttle System  •  ULEV125 100K +/- Miles No Scheduled Tune-Ups	257 @ 6,300 218 @ 5,000 24-Valve, SOHC i-VTEC®  10.5:1 Port Drive-by-Wire Throttle System  ULEV125 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000  Lithium-lon (Li-lon) 321 289
Torque (Ib-ft @ rpm) (SAE net)  Valvetrain  Variable Cylinder Management™ (VCM®)  Compression Ratio  Fuel Injection  Throttle Control  Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (Ib-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (Ib-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (Ib-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	267 @ 4,700 24-Valve, SOHC i-VTEC®   II.5:1  Direct  Drive-by-Wire Throttle System  ULEVI25  100K +/- Miles No Scheduled Tune-Ups	267 @ 1,600-4,700 24-Valve, SOHC i-VTEC®  11.5:1 Direct Drive-by-Wire Throttle System  ULEV125 100K +/- Miles No Scheduled Tune-Ups	218 @ 5,000 24-Valve, SOHC i-VTEC®  10.5:1 Port Drive-by-Wire Throttle System  ULEV125 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
Valvetrain  Variable Cylinder Management™ (VCM®)  Compression Ratio  Fuel Injection  Throttle Control  Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (Ib-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (Ib-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (Ib-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	24-Valve, SOHC i-VTEC®  •  11.5:1 Direct Drive-by-Wire Throttle System •  ULEV125 100K +/- Miles No Scheduled Tune-Ups	24-Valve, SOHC i-VTEC®  11.5:1 Direct Drive-by-Wire Throttle System  ULEVI25 100K +/- Miles No Scheduled Tune-Ups	24-Valve, SOHC i-VTEC®  10.5:1 Port  Drive-by-Wire Throttle System  ULEVI25 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000  Lithium-lon (Li-lon) 321 289
Variable Cylinder Management™ (VCM®)  Compression Ratio  Fuel Injection  Throttle Control  Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (Ib-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (Ib-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (Ib-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	• 11.5:1 Direct Drive-by-Wire Throttle System • ULEV125 100K +/- Miles No Scheduled Tune-Ups	• 11.5:1 Direct Drive-by-Wire Throttle System • ULEVI25 100K +/- Miles No Scheduled Tune-Ups	• 10.5:1 Port Port Drive-by-Wire Throttle System • ULEVI25 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
Compression Ratio Fuel Injection Throttle Control Idle Stop CARB Emissions Rating Tune-Up Interval FRONT DRIVE MOTOR Front Drive Motor Power (hp @ rpm) Front Drive Motor Torque (lb-ft @ rpm) REAR TWIN MOTOR UNIT (TMU) TMU Power (hp @ rpm) TMU Torque (lb-ft @ rpm) Battery Type System Combined Power (hp) System Combined Torque (lb-ft)  DRIVETRAIN Front-Wheel Drive Super Handling All-Wheel Drive™ (SH-AWD®) Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	Direct  Drive-by-Wire Throttle System  ULEV125  100K +/- Miles No Scheduled Tune-Ups	11.5:1 Direct Drive-by-Wire Throttle System  ULEV125 100K +/- Miles No Scheduled Tune-Ups	Port  Drive-by-Wire Throttle System  ULEV125  100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000  109 @ 500-2,000  (36 + 36) @ 4,000  (54 + 54) @ 0-2,000  Lithium-lon (Li-lon)  321  289
Fuel Injection  Throttle Control Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	Direct  Drive-by-Wire Throttle System  ULEV125  100K +/- Miles No Scheduled Tune-Ups	Direct Drive-by-Wire Throttle System  ULEVI25 100K +/- Miles No Scheduled Tune-Ups	Port  Drive-by-Wire Throttle System  ULEV125  100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000  109 @ 500-2,000  (36 + 36) @ 4,000  (54 + 54) @ 0-2,000  Lithium-lon (Li-lon)  321  289
Throttle Control Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	Drive-by-Wire Throttle System  ULEVI25  100K +/- Miles No Scheduled Tune-Ups	Drive-by-Wire Throttle System  ULEVI25 100K +/- Miles No Scheduled Tune-Ups	Drive-by-Wire Throttle System  ULEVI25  100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000  109 @ 500-2,000  (36 + 36) @ 4,000  (54 + 54) @ 0-2,000  Lithium-lon (Li-lon)  321  289
Idle Stop  CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	• ULEVI25 100K +/- Miles No Scheduled Tune-Ups	ULEVI25 100K +/- Miles No Scheduled Tune-Ups	ULEVI25 100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000  Lithium-lon (Li-lon) 321 289
CARB Emissions Rating  Tune-Up Interval  FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	ULEVI25 100K +/- Miles No Scheduled Tune-Ups  N/A	ULEVI25 100K +/- Miles No Scheduled Tune-Ups	ULEV125  100K + /- Miles No Scheduled Tune-Ups  47 @ 3,000  109 @ 500-2,000  (36 + 36) @ 4,000  (54 + 54) @ 0-2,000  Lithium-lon (Li-lon)  321  289
FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  FREAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	100K +/- Miles No Scheduled Tune-Ups  N/A	100K +/- Miles No Scheduled Tune-Ups	100K +/- Miles No Scheduled Tune-Ups  47 @ 3,000 109 @ 500-2,000  (36 + 36) @ 4,000 (54 + 54) @ 0-2,000  Lithium-lon (Li-lon) 321 289
FRONT DRIVE MOTOR  Front Drive Motor Power (hp @ rpm)  Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	No Scheduled Tune-Ups  N/A	No Scheduled Tune-Ups	No Scheduled Tune-Ups  47 @ 3,000  109 @ 500-2,000  (36 + 36) @ 4,000  (54 + 54) @ 0-2,000  Lithium-lon (Li-lon)  321  289
Front Drive Motor Power (hp @ rpm) Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - - - - - N/A	- - - - -	109 @ 500-2,000 (36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
Front Drive Motor Torque (lb-ft @ rpm)  REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD®  (Super Handling All-Wheel Drive™)	- - - - - - N/A	- - - - -	109 @ 500-2,000 (36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
REAR TWIN MOTOR UNIT (TMU)  TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - - - - N/A	- - - -	(36 + 36) @ 4,000 (54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
TMU Power (hp @ rpm)  TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - - N/A	- - -	(54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
TMU Torque (lb-ft @ rpm)  Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - - N/A	- - -	(54 + 54) @ 0-2,000 Lithium-lon (Li-lon) 321 289
Battery Type  System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - - N/A	- - -	Lithium-lon (Li-lon) 321 289
System Combined Power (hp)  System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- - N/A	- -	321 289
System Combined Torque (lb-ft)  DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	- N/A	-	289
DRIVETRAIN  Front-Wheel Drive  Super Handling All-Wheel Drive™ (SH-AWD®)  Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	• N/A		
Front–Wheel Drive Super Handling All–Wheel Drive™ (SH–AWD®) Sport Hybrid SH–AWD® (Super Handling All–Wheel Drive™)	N/A	N/A	Ν /Δ
Front–Wheel Drive Super Handling All–Wheel Drive™ (SH–AWD®) Sport Hybrid SH–AWD® (Super Handling All–Wheel Drive™)	N/A	N/A	NI /A
Super Handling All-Wheel Drive™ (SH-AWD®) Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	N/A	N/A	
Sport Hybrid SH-AWD® (Super Handling All-Wheel Drive™)	•		11/71
(Super Handling All-Wheel Drive™)		•	N/A
- ·	N/A	N/A	•
9–Speed Automatic Transmission	·	·	
17.0	•	•	N/A
Motor-Integrated 7-Speed DCT (Dual-Clutch Transmission)	N/A	N/A	•
Sequential SportShift Paddle Shifters	•	•	•
GEAR RATIOS			
lst	4.71	4.71	4.40
2nd	2.84	2.84	2.75
3rd	1.91	1.91	2.03
4th	1.38	1.38	1.55
5th	1.00	1.00	1.14
óth	0.81	0.81	0.84
7th	0.70	0.70	0.62
8th	0.58	0.58	NA
9th	0.48	0.48	NA
Reverse	3.83	3.83	3.66
Final Drive	4.33	4.33	3.83
Max Towing Capacity (lbs)	3,500*	5,000*	Not Recommended
CHASSIS			
MacPherson Strut Front Suspension	•	•	•
Multi-Link Rear Suspension	•	•	•
Stabilizer Bar (mm, front/rear)	24.0/25.4	25.0/26.5	25.0/26.5
Amplitude Reactive Dampers	•	•	N/A
Active Damper System	Α	Α	•
Electric Power-Assisted Rack-and-Pinion Steering (EPS)	•	•	•
Integrated Dynamics System (IDS)	3–mode (Comfort, Normal, Sport)	3-mode (Comfort, Normal, Sport)	4-mode (Comfort, Normal, Sport, Sport
Agile Handling Assist®	12.6/13.0	12.6/13.0	17 \( \sigma \) /17 \( \cdot \)
Ventilated Front Disc/Solid Rear Disc Brakes (in)	18 x 8.0 Pewter Gray Metallic	18 x 8.0 Pewter Gray Metallic	13.0/13.0
Aluminum-Alloy Wheels	Machine-Finished 5-Spoke 20 x 8.0 Shark Gray Twisted	Machine-Finished 5-Spoke 20 x 8.0 Shark Gray Twisted	N/A 20 x 8.0 Shark Gray Twisted
Aluminum-Alloy Wheels (Technology Package)	Machine-Finished 10-Spoke	Machine-Finished 10-Spoke	Machine-Finished 10-Spoke
Aluminum-Alloy Wheels (A-Spec® Package)	-	20 x 8.5 Shark Gray Split 5-Spoke	
Aluminum-Alloy Wheels (Advance Package)		20 x 8.5 Shark Gray Machine-Finished Split 5-Spoke	20 x 8.0 Shark Gray Twisted Machine-Finished Split 5–Spo
Tires	245/60 R18 High-Performance All-Season	245/60 R18 High-Performance All-Season	N/A
Time (Tankarakara Da III)	245/50 R20	245/50 R20	245/50 R20
Tires (Technology Package)	High-Performance All-Season 265/45 R20	High-Performance All-Season 265/45 R20	High-Performance All-Season
Tires (A-Spec® and Advance Packages)	High-Performance All-Season (*Advance Package only)	High-Performance All-Season	-
Steering Ratio	15.66 38.7	15.66 38.7	15.76 38.4

DIMENSIONS	MDX	MDX SH-AWD	MDX SPORT HYBRID SH-AW
EXTERIOR			
Wheelbase (in)	111.0	111.0	111.0
Length (in)	196.2	196.2	196.2
Width (in)	77.7	77.7	77.7
Height (in)	67.4	67.4	67.4
Track (in, front/rear)	66.3 /66.3	66.3 /66.3	66.3 /66.3
Ground Clearance (in, unladen)	7.3	7.3	7.3
Angle (approach/departure/breakover)	14.9°/17.4°/15.2°	14.9°/17.4°/15.2°	14.9°/17.4°/15.2°
INTERIOR			
Headroom (in, first row/second row/third row)	38.1/38.3/35.6	38.1/38.3/35.6	38.1/38.3/35.6
Legroom (in, first row/second row [max slide]/third row [max slide])	41.4/36.6 (38.5)/28.1 (30.9)	41.4/36.6 (38.5)/28.1 (30.9)	41.4/35.6 (37.5)/28.1 (30.9)
Shoulder Room (in, first row/second row/third row)	61.1/59.1/54.7	61.1/59.1/54.7	61.1/59.1/54.7
Hiproom (in, first row/second row/third row)	57.5/57.8/40.6	57.5/57.8/40.6	57.5/57.8/40.6
EPA Passenger Volume (cu ft)	132.7	132.7	132.7/131.4
Cargo Volume (cu ft) (Max): Behind Third Row	15.0* (15.8 <sup>†</sup> )	15.0* (15.8†)	15.0* (15.8†)
Cargo Volume (cu ft) (Max): Behind Second Row	38.4* (43.4 <sup>†</sup> )	38.4* (43.4 <sup>†</sup> )	38.4* (43.4 <sup>†</sup> )
Cargo Volume (cu ft) (Max): Behind First Row	68.4* (90.9†)	68.4* (90.9†)	68.4* (90.9 <sup>†</sup> )
	, , ,		
FUEL ECONOMY - WEIGHT			
EPA Fuel Economy Ratings <sup>14</sup> (city/highway/combined)	20/27/23	19/26/22	26/27/27
EPA Fuel Economy Ratings with A–Spec Package	N/A	19/25/21	
(city/highway/combined)	<u> </u>		N/A
Recommended Fuel <sup>15</sup>	Premium Unleaded 91-Octane	Premium Unleaded 91-Octane	Premium Unleaded 91-Octar
Fuel Tank Capacity (U.S. gal)	19.5	19.5	19.4
Curb Weight (lbs)	4,032	4,239	N/A
Curb Weight with Technology Package (lbs)	4,054	4,264	4,471
Curb Weight with Technology and Entertainment Packages (Ibs)	4,057	4,266	N/A
Curb Weight with A–Spec® Package (Ibs)	N/A	4,275	N/A
Curb Weight with Advance Package (lbs)  Curb Weight with Advance and	4,090	4,303	4,486
Entertainment Packages (Ibs)	4,136	4,350	N/A
Weight Distribution (% front/rear)	59/41	57/43	57/43
SAFETY & DRIVER-ASSISTANCE TECHNOLOGY Forward Collision Warning (FCW) System	•	•	•
Collision Mitigation Braking System™ (CMBS™)	•	•	•
Head-Up Warning (HUW)	A	A	A
Lane Departure Warning (LDW) System	•		^\
	•	<u>.</u>	•
Lane Keeping Assist System (LKAS)			<u> </u>
Road Departure Mitigation (RDM) System	• <del></del>	• •	•
Blind spot information (BSI) System	T,A	T,AS,A	•
Adaptive Cruise Control (ACC) with Low-Speed Follow (LSF)	•	•	•
Multi-View Rear Camera with Dynamic Guidelines	•	•	•
Surround-View Camera System	Α	Α	A
Rear Cross Traffic Monitor	T,A	T,AS,A	•
		· ·	
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	<del>-</del>	•	•
LED Daytime Running Lights (DRL)  Tire Pressure Monitoring System (TPMS)	•	•	•
Tire Pressure Monitoring System (TPMS) with Location and Pressure Indicators	•	•	•
Theft-Deterrent System with Electronic Immobilizer	•	•	•
Tire Sealant and Repair Kit	•	N/A	•
Spare Tire	N/A	•	N/A
550.00	1 4/ / 1	<u> </u>	1 1// 1

Spare Tire

A = Advance Package.
\*Additional equipment required. Consult your Acura dealer for details.

T = Technology Package. AS = A-Spec. A = Advance Package. E = Rear Entertainment Package.

\*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.

DRIVER CONVENIENCE	MDX	MDX SH-AWD	MDX SPORT HYBRID SH-AWD
Hill Start Assist	•	•	•
Electric Parking Brake with Automatic Brake Hold	•	•	•
Parking Sensors (front and rear)	T,A	T,AS,A	T,A
Auto-On/Off Headlight Operation with Wiper Integration	•	•	•
Auto High–Beam	•	•	•
Rain-Sensing Windshield Wipers	T,A	T,AS,A	•
Heated Side Mirrors with Reverse Gear Tilt-Down	•	•	•
Auto-Dimming Side Mirrors	A	Α	A
HomeLink®	•	•	•
Compass	•	•	•
AUDIO & CONNECTIVITY			
Acura Navigation System with 3D View	T,A	T,AS,A	•
AcuraLink Real-Time Traffic™ with Street and Freeway Conditions	T,A	T,AS,A	•
Traffic Rerouting™	T,A	T,AS,A	•
AcuraLink®	T,A	T,AS,A	•
Apple CarPlay™	•	•	•
Android Auto™	•	•	•
Siri® Eyes Free¹6	•	•	•
SMS, MMS Text Message and Email Capability <sup>5</sup>	•	•	•
On Demand Multi-Use Display™ (ODMD™) 2.0	•	•	•
Color Multi-Information Display (MID)	•	•	N/A
Color Multi-Information Display (MID) with Turn-by-Turn Guidance	T,A	T,AS,A	•
Remote Engine Start with Vehicle Feedback	T,A	T,AS,A	•
Bluetooth® HandsFreeLink® Wireless <sup>17</sup> Telephone Interface	•	•	•
Acura DVD Rear Entertainment System with 16.2–Inch Ultrawide Full VGA Screen and HDMI Compatibility	A+E	A+E	N/A
Acura DVD Rear Entertainment System with 9-Inch Full VGA Screen	T+E	T+E	N/A
Acura/ELS Studio® Premium Audio System with 12 Speakers	A+E	A+E	N/A
Acura/ELS Studio® Premium Audio System with 11 Speakers	T+E	T+E	A
Acura/ELS Studio® Premium Audio System with 10 Speakers	T,A	T,AS,A	•
Acura Premium Audio System with 8 Speakers	•	•	N/A
HD Radio®	T,A	T,AS,A	•
SiriusXM® Satellite Radio <sup>18</sup>	•	•	•
Pandora® Compatibility <sup>19</sup>	•	•	•
USB Audio Interface <sup>20</sup>	•	•	•
Bluetooth® Streaming Audio <sup>17</sup>	•	•	•
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	A	A	A
Maintenance Minder™ System	•	•	•

INTERIOR	MDX	MDX SH-AWD	MDX SPORT HYBRID SH-AWD
Tri-Zone, Automatic Climate Control with Humidity Control and Air Filtration	•	•	•
GPS-Linked Climate Control	T,A	T,AS,A	•
Keyless Access System with Acura Personalized Settings (standard all trims)	•	•	•
Pushbutton Ignition	•	•	•
Electronic Gear Selector	•	•	•
Power Windows with Auto-Up/Down and Auto-Reverse	•	•	•
Sport Seats with Premium Leather-Trimmed Interior	•	•	N/A
Sport Seats with Perforated Premium Leather–Trimmed Interior with Contrast Stitching	Т	Т	•
Sport A-Spec® Seats with Perforated Milano Premium Leather and Alcantara®-Trimmed Interior with Contrast Stitching and Piping	-	AS	-
Sport Seats with Perforated Milano Premium Leather– Trimmed Interior with Contrast Stitching and Piping	Α	Α	Α
Driver's 14-Way Power Seat with Power Lumbar Support and Easy-Entry	•	•	•
Front Passenger's 12–Way Power Seat with Power Lumbar Support	•	•	•
Heated Front Seats	•	•	•
Heated and Ventilated Front Seats	А	AS,A	A
Second-Row 4-Way Manual Seats with 60/40 Split	• ,T,A+E	•,T,AS,A+E	•
Second-Row Captain's Chairs	T+E,A	T+E,A	A
Heated Second-Row Seats (outboard positions)	T+E,A	T+E,A	Α
Second-Row Side Sunshades (manual)	T+E,A	T+E,A	A
Third-Row Access One-Touch Smart Slide Walk-In	•	•	•
Electronic Tilt and Telescopic Steering Column	•	•	•
Heated Steering Wheel	A	Α	A
Leather-Wrapped Steering Wheel (standard all trims)	•	•	•
Leather-Wrapped A-Spec® Steering Wheel	#	AS	
Steering Wheel-Mounted Controls	•	•	•
High-Gloss Wood-Finished and Metal Trim	•	•	•
Natural Desert Olive Ash Wood with Metal Trim	T,A	T,A	•
Natural Olive Ash Burl Wood with Metal Trim	T,A	T,A	•
Metallic Pattern and Metal Trim	=	AS	
Multifunction Front Center Console with Sliding Tray	•	•	•
Hidden Cargo Storage with Smart Lid	•	•	•
Stainless Steel Sport Pedals	•	AS	•
· · · · · · · · · · · · · · · · · · ·		AS	
Ebony Headliner			
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)	T+E,A+E	T+E,A+E	N/A
EXTERIOR			
Moonroof with Tilt and Slide Function	•	•	•
Power-Operated Tailgate	•	•	•
Jewel Eye® LED Headlights	•	•	•
LED Fog Lights	Α	AS,A	A
LED-Illuminated Taillights, Side Mirror-Integrated Directional Signals, Rear License and Center High Mount Stop Light	•	•	•
LED Puddle Lights	T,A	T,AS,A	•
Power-Folding Side Mirrors	T,A	T,AS,A	•
Roof Rails	Α	A	
Acoustic Windshield and Front Side Glass	•	•	•
Remote-Operated Windows and Moonroof-Open	•	•	•
Function			
Capless Fuel Fill	•	•	•

Maintenance Minder™ System



### 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 Warranties**

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.<sup>21</sup>

# **®ACURA** Financial Services

### 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.<sup>22</sup>

#### 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®)

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,<sup>™</sup> 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.<sup>23</sup>

# Acura⊠ink

# Download on the App Store



### AcuraLink Owners Mobile App

It's not enough to simply be connected anymore; you need tools that work harder for you and your family. AcuraLink provides

you with a more enjoyable driving experience while offering peace of mind and added convenience. Download the AcuraLink app to reap the benefits of the complimentary trial packages. Enjoy the luxury of a personal concierge or locate your vehicle after the big game by remotely flashing your lights and sounding your horn via your smartphone. Check your vehicle status remotely, receive assistance from a live agent in the event of a collision, and more. AcuraLink package information can be located at acuralink.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 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.

used in heavy traffic, poor weather, or on winding roads. The driver remains responsible for avoiding a collision. 10 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. 11 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. 12 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. 13 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. 14 Based on 2019 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 c



