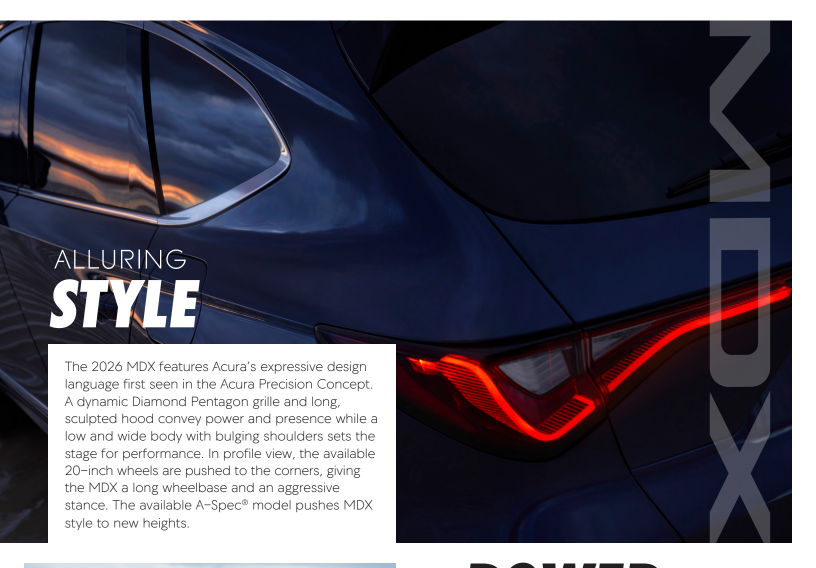
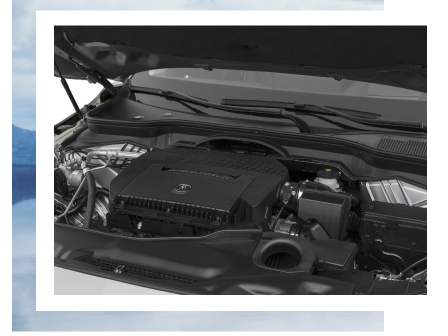


PRECISION CRAFTED PERFORMANCE





### POWER AND REFINEMENT

For confident power and responsiveness, the MDX features a smooth and refined 3.5-liter, 290-horsepower V-6 coupled with a smart 10-speed automatic transmission. Convenient steering wheel paddle shifters make it second nature to take control on your favorite road. Frontwheel drive is standard on the MDX and the MDX with Technology Package. Torque-vectoring Super-Handling All-Wheel Drive<sup>TM</sup> (SH-AWD®) is available on those models and standard on A-Spec®, Advance, and A-Spec Advance.

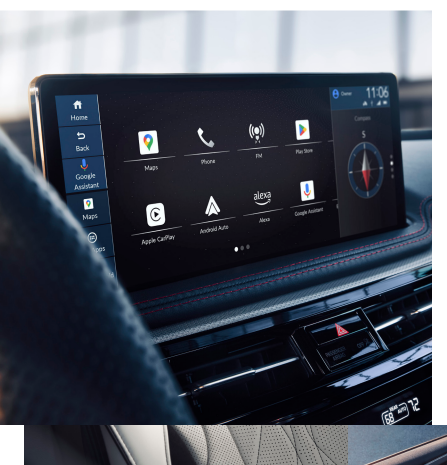




The MDX features an advanced platform built for high performance, refined ride comfort and exceptional cabin quietness. With a highly rigid structure, the MDX is engineered to support Type S levels of performance, as well as advanced collision protection and pedestrian safety capability. A brawny chassis featuring double wishbone front suspension plus a multi-link rear suspension combine to deliver sharp and sporty handling with exceptional road holding and ride comfort.



#### THE 2026 ACURA MIDX



# POWERED BY GOOGLE BUILT-IN

Google built—in<sup>89</sup> offers state—of—the—art voice recognition capability that makes it easy to get information, find a destination and so much more. Google Maps is also built in, so you get swift, smart guidance to your destination. Plus, you can download apps from the Google Play Store to add features and capabilities. With standard wireless Apple CarPlay<sup>®49</sup> and Android Auto<sup>™50</sup> compatibility, you'll have easy access to your phone right on the 12.3—inch center touchscreen display. Even better — with standard Qi—compatible wireless charging, <sup>93</sup> you can easily keep your smartphone juiced up on the go. No wires needed.



In the MDX with Advance Package and higher, the 16-way power driver and front-passenger seats feature nine unique massage modes in the seat cushion and seatback – including three modes targeted at alertness, reduced fatigue and increased energy.

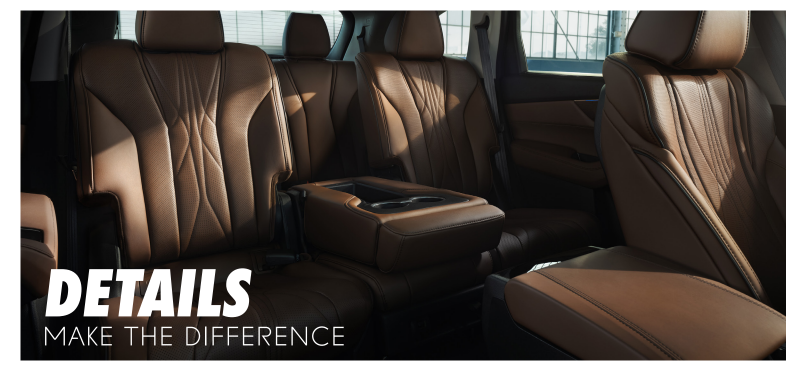
Choose your mode and intensity:

- Wave
- Awake
- Upper Back

- Shiatsu
- Fusion
- Rejuvenation

- Step
- Lower Back
- Zen





Inside the MDX, you're surrounded by high-grade, authentic materials, including brushed aluminum, available open-pore wood and soft-touch Milano Leather. Optimally bolstered sport seats offer all-day comfort and secure support for aggressive cornering. Overhead, an ultra-wide panoramic moonroof expands the roomy and accommodating cabin. The available IconicDrive™ LED lighting lets you set the perfect mood when the sun goes down.



## AN INTERIOR THAT'S **READY**

#### FOR ANYTHING

The MDX features first-class seating with generous legroom in all three rows and plenty of headroom for everyone. The second-row seat center section is quickly removable – instantly creating a "captain's chair" configuration. Getting into the roomy third row of seating? A single touch of an illuminated button instantly clears the way to easily step in.

The MDX is incredibly adaptable, with second and third rows of seating that quickly fold flat to create a large load floor. An ingenious reversible cargo floor behind the third row instantly adapts to tall items or provides hidden underfloor storage for valuables. The available Power Liftgate with Hands-Free Access makes loading simple. Plus, the available Automatic Walk Away Close feature is a big boost to convenience when your hands are full.





Cameras, sensors and radar work together to help reduce driver workload by providing confident awareness of vehicle surroundings. Standard AcuraWatch™ in the MDX can help avoid crashes or reduce their severity.

AcuraWatch™ features include:

- Collision Mitigation Braking System<sup>™</sup> with Forward Collision Warning<sup>75</sup>
- Road Departure Mitigation<sup>52</sup> System with Lane Departure Warning<sup>37</sup>
- Lane Keeping Assist System and Traffic Jam Assist<sup>73</sup>
- Adaptive Cruise Control with Low-Speed Follow<sup>72</sup>
- Lane Change Alert<sup>94</sup>





## MAINTENANCE

**PROGRAM** 



Routine maintenance is key to keeping your vehicle running at peak performance. That's why Acura offers a complimentary maintenance program for the MDX. Another reason why Acura is the smart choice.

#### **PROGRAM DETAILS**

The complimentary Acura Maintenance Program<sup>82</sup> is a 1-year/12,000-mile program that covers:

- Engine oil and engine oil filter change (with Acura Genuine Oil)
- Tire rotation
- Multi-point inspection

Note: All maintenance must be performed at a participating Acura dealership.

- <sup>16</sup> The system is not a substitute for your own visual assessment before changing lanes or backing up, and may not detect all objects, or provide complete information about conditions behind or to the side of the vehicle. System accuracy will vary based on weather, size of object and speed. Driver remains responsible for safely operating vehicle and avoiding collisions.
- Depending on use, Apple CarPlay can share certain user and vehicle information (e.g., vehicle location, speed and other operating conditions) with the connected iPhone. See Apple's privacy policy for details regarding Apple's use and handling of data uploaded by CarPlay. Use of CarPlay is at user's own risk, and is subject to agreement to the CarPlay terms of use, which are included as part of the Apple iOS terms of use. CarPlay vehicle integration is provided "as is," and Honda cannot guarantee CarPlay operability or functionality now or in the future due to, among other conditions, changes in CarPlay software/Apple iOS, service interruptions, or incompatibility or obsolescence of vehicle-integrated hardware or software. See dealer for details.
- <sup>50</sup> Android and Android Auto are trademarks of Google LLC. Wireless use of Android Auto requires a compatible Android 11.0+ phone and compatible active data plan. Check g.co/android auto/ requirements for compatibility.
- <sup>52</sup> Road Departure Mitigation only alerts drivers when lane drift is detected without a turn signal in use a compatible Android 11.0+ phone and compatible active data plan. Check g.co/android auto/ requirements for compatibility.
- Table LKAS only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. LKAS may not detect all lane markings; 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. TSR cannot detect all traffic signs and may misidentify certain signs. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.

- <sup>82</sup> The Acura Maintenance Program covers certain factory scheduled maintenance on select eligible vehicles for one year or 12,000 miles, whichever comes first. Certain models may require different maintenance schedules as recommended by the vehicle's Maintenance Minder™ System and described in the Owner's Manual. Valid only in the United States of America.
- <sup>90</sup> Google built-in services are subject to limitations and, availability may vary by vehicle, infotainment system and location. Select service plan required. Certain Google actions and functionality may require account linking. User terms and privacy statements apply. Google, Google Play and Google Maps are trademarks of Google LLC.
- <sup>93</sup> Acura wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.
- Acura wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.
- <sup>95</sup>The systems are not a substitute for your own visual assessment before changing lanes or backing up, and may not detect all objects, or provide complete information about conditions, behind or to the side of the vehicle. System accuracy will vary based on weather, size of object, and speed. Driver remains responsible for safely operating vehicle and avoiding collisions.

