

# LESS TALK. MORE DRIVE.











We began as an experiment in performance, which is why it only makes sense that we would imagine a three-row SUV as something more than just an SUV. Over three decades of world-class racing, going head-to-head against the best sports cars in the world, we learned a lot about winning. But we learned even more about how to make driver-

centric vehicles and apply the unrelenting attention to detail of Precision Crafted Performance. The result is a three-row SUV that can haul the whole family around and still deliver an exhilarating driving experience. This is the allnew 2022 MDX.

## JUST OUR TYPE OF SUV.

The Type S badge is reserved for the highest-performing vehicles we make. Every design and engineering detail that matters to the driver has been fine-tuned, delivering the most exhilarating driving experience possible.

That meant when it came time to design the first-ever Type S SUV, a few styling tweaks and some performance upgrades weren't going to cut it. So, we focused on improving everything affecting performance, and we integrated technology inspired by our NSX supercar.

This meticulous approach resulted in engineering the most powerful, most capable SUV Acura has ever made. It offers an estimated 355-hp turbocharged V-6 engine and even more premium amenities than you've come to expect, further separating itself from the rest of the pack.

The 2022 MDX Type S has more than earned its badge, and you'll find out why as soon as you get behind the wheel and feel the rush for yourself.















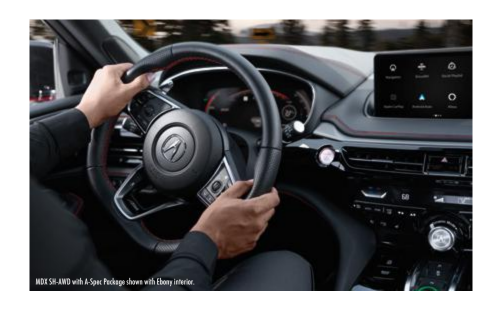


# BIG PRESENCE. BIGGER PERFORMANCE.

When we said we were getting back to our performance roots, we meant it, reimagining everything from the ground up and the inside out. We started by giving it an all-new, incredibly rigid chassis made with lightweight, high-strength steel and anchored it to a race-

inspired, all-aluminum, double-wishbone front suspension for improved grip and handling. Moving inside, we took design cues directly from our supercar, creating an NSX-inspired cockpit equipped with Sequential SportShift paddle shifters to control its responsive 10-speed

transmission. And, at the heart of it all, is a 290-hp,\* 3.5-liter, aluminum-alloy, direct-injection, i-VTEC® V-6 engine, giving it the capability to tow up to 5,000 pounds! It's clear why the MDX is as quick off the line as it is impressive from the cockpit.











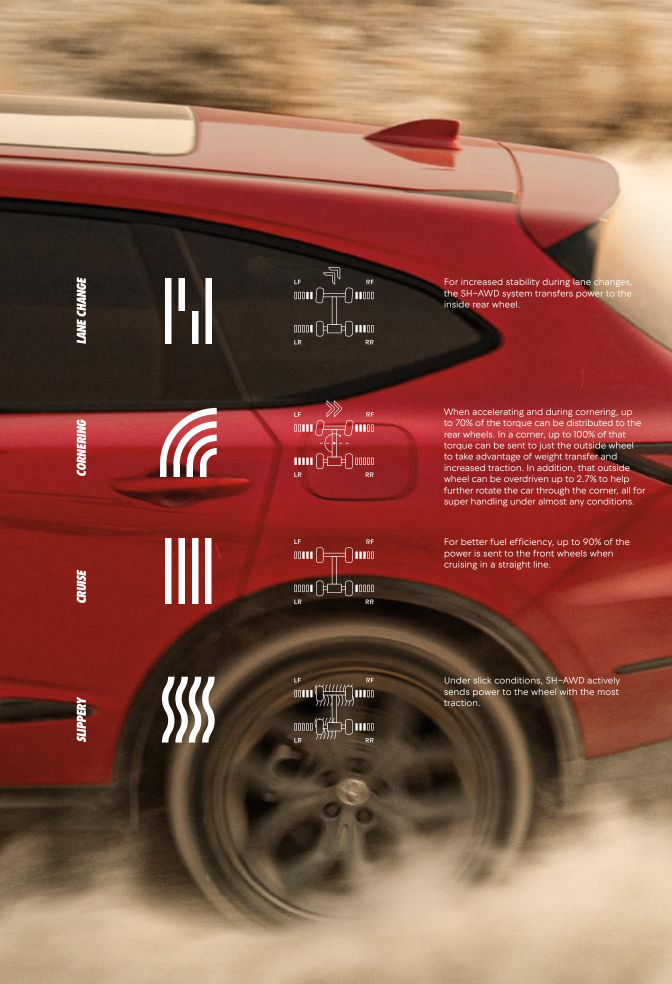
## MADETO STICK.

It's not easy to improve something you've been mastering for over 15 years, but then again, we've never been afraid of a challenge. When we engineered the newest version of Acura's renowned available Super Handling All-Wheel Drive™ (SH-AWD®), we knew we had to

This torque-vectoring system developed on the racetrack adapts to the driver, allowing for improved maneuverability and high-performance handling under almost any conditions. Whether the MDX is driving in slippery conditions or hugging

see it through to its full potential. corners on a twisty canyon road, power is actively sent to the wheels with the best traction, improving overall handling. It's the kind of groundbreaking performance that will make any driver forget there are two more rows of seats behind them.

















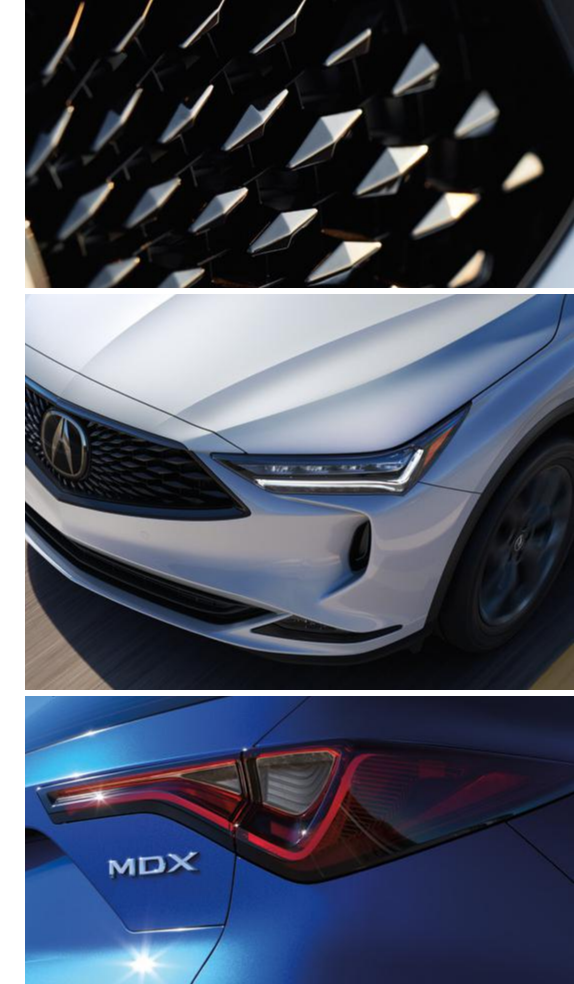
## TWO SIDES. SAME COIN.



While others try to come up with the words to describe the MDX, nothing fully communicates its truly intimidating presence. A complete redesign means premium aesthetics and razorsharp lines juxtapose with a powerful, muscular stance,

giving it an alluring contrast that commands authority. Its strong performance proportions give you the confidence to take on any corner, while the stunning Jewel Eye® LED headlights and Chicane™ LED taillights scream performance with every brief encounter.



























### LOOKS CAN THRILL.

The MDX A-Spec® sport appearance package elevates performance styling to match what's under the hood. Starting inside, the sport A-Spec seats, available in exclusive red perforated Milano premium leather with Ultrasuede® trim, and the leather-wrapped, flatbottom sport steering wheel with contrast stitching set the tone.

Glance down, and stainless-steel sport pedals state their purpose. Outside, exclusive piano-black trim and A-Spec badging on the fenders and hatch combine with split 5-spoke, 20-inch, Shark Gray wheels to express a bold presence as aggressive as its performance.











### WELCOME TO THE FLIGHT DECK.



When we challenged what it means to be an SUV, we didn't stop under the hood, because performance starts where the driver does: at the helm. Or, in this case, the MDX's Precision Cockpit,™ featuring an ultrawide 12.3-inch HD center display, the True Touchpad Interface,™ and the allnew 12.3-inch Digital Instrument Cluster. To complete your command center, we added the available 10.5-inch Head-Up Display, making the MDX feel less like a cargo ship and more like a fighter jet.









POWERFUL OUTSIDE. PREMIUM INSIDE.

From the outside, the all-new MDX is an imposing figure. We knew this meant it had to have an interior that was equally striking. And we're bold enough to say this interior is one of the most premium examples of precision craftsmanship we've ever created. Inside, you'll

discover an ultramodern interior with authentic materials such as brushed aluminum and available natural open-pore wood accents. Step on the gas and sit back in the upgraded sport seats with available Milano premium leather styled with contrast stitching and piping.











To up the comfort, we added available power side bolsters, 4-way adjustable head restraints, and a power thigh extension. But to really set the performance mood, the MDX incorporates available Iconic Drive™ ambient lighting and a panoramic roof into the cabin, creating a presence that's uniquely its own.



# TRIPLE THREAT.

The craftsmanship and comforts inside the MDX's spacious cabin haven't come at the cost of capacity. All three rows have been carefully considered, catering to every passenger in every seat. Starting in the second row, a reclining—seat configuration with a removable center section lets you tailor the seat assignments to your liking.

Moving to the third row, one-touch smart slide walk-in offers effortless access, while ample space and available USB charge ports provide comfort and convenience in a space typically overlooked in most midsize SUVs. All this while maintaining extensive cargo capacity<sup>2</sup> and versatile underfloor storage, it's clear we designed the MDX to handle almost anything.











# ANOTHER DIMENSION OF SOUND.

Hear that? No? That's because the MDX's cabin was designed using acoustic spray foam, triple– sealed doors, and acoustic glass combined with the innovative Active Sound Control noise– cancellation technology, creating a sanctuary from unwanted noise.

To fill the silence, the MDX creates an immersive sound experience with an upgraded external amplifier with patented Acoustic Motion Control,™ providing optimized sound quality from the driver's seat to the last row. It's finished with a three-dimensional sound image created by the available 16-channel, 16-speaker, 710-watt ELS Studio® 3D Premium Audio System with four ultraslim Highline™ overhead speakers, constructing a music experience that will make you believe you're sitting front row at a concert. Or the third row.

ELS STUDIO 2D

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

You're not alone when the seats are empty. AcuraLink®3 advanced connectivity allows you to link up with your vehicle from almost anywhere, enabling you to preload destinations, start your car remotely, and even create a convenient Wi–Fi Hotspot\* Wireless Apple CarPlay,® wireless Android Auto,™4 and Amazon Alexa Built—in integration make verbal commands effortless.
\*Requires AT&T deta plan.

## MOBILE COMMAND CENTER.

We've added natural voice recognition and Smart Shortcuts, an Al program that learns from a driver's preferences, to tailor your driving experience by offering guidance and suggestions based on what you like. To get you this type of cutting-edge connection, we partnered with Ul experts, so everything from the high-definition camera system to the wireless charging pad is designed to elevate your driving experience.







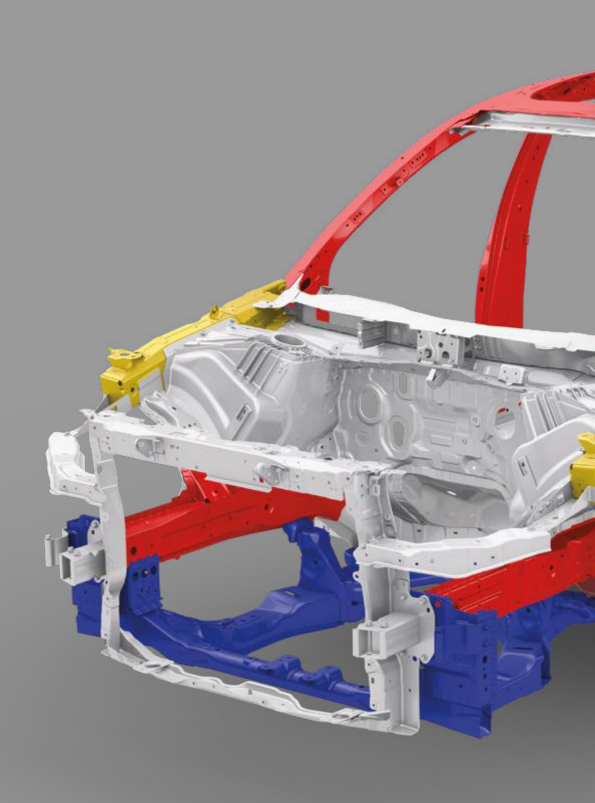
miss and can even take action

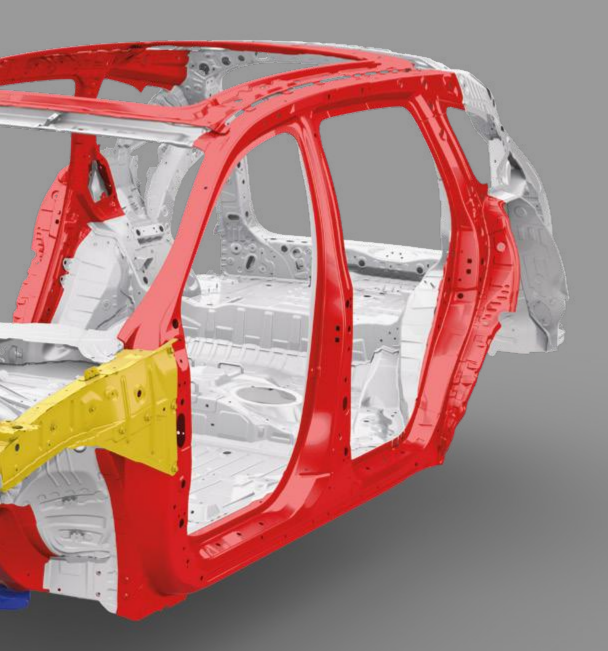
help the driver keep razor-sharp

AcuraWatch™ advanced

focus on the road. The enhanced to help avoid them.







When it comes to the unavoidable we've thought about that too. Our engineers used advanced 3D crash test simulation software when developing the MDX's Advanced Compatibility Engineering™ (ACE™) body structure, allowing them to evaluate hundreds more crash

possible. ACE is designed to absorb and disperse frontal impact energy more evenly around the vehicle, so less of it transfers to you and your precious cargo. It's another reason the 2022 MDX is the most advanced SUV we've ever created.





# STATEMENT PIECE.

The level of detail that goes into every Acura vehicle is rivaled only by the level of detail we put into Acura Genuine Accessories. From wheel locks, lower trims, and cargo covers to roof rails, remote start, and heated steering wheels, they're all designed by Acura and manufactured specifically for Acura.

Get a complete list by visiting your Acura dealer or go to acura.com.





### **EXTERIOR COLORS**

MAJESTIC BLACK PEARL	NH-893P\$
LIQUID CARBON METALLIC	NH-885M\$
PLATINUM WHITE PEARL	NH-883P\$
LUNAR SILVER METALLIC	NH-830M
TO COLD DECEMBER AND ADDRESS OF THE SEASON OF THE ARTHROPHY CONTINUES OF THE SEASON AND ADDRESS OF THE SEASON OF T	
FATHOM BLUE PEARL	B-588P
PERFORMANCE RED PEARL	R-568P <sup>\$</sup>
APEX BLUE PEARL	B-621P\$*
THE REPORT FAIRL	D-0211*
PHANTOM VIOLET PEARL	PB-92P\$

### **INTERIOR COLORS**

Exterior Colors	Interior Colors		Milano Premium Leather
	Leatherette	Milano Premium Leather	and Ultrasuede*
Majestic Black Pearl Liquid Carbon Metallic Platinum White Pearl Lunar Silver Metallic Fathom Blue Pearl Performance Red Pearl Apex Blue Pearl* Phantom Violet Pearl	Ebony	Ebony, Espresso, Parchment Ebony, Espresso Ebony, Espresso, Parchment Ebony, Graystone Graystone Parchment - Ebony	Ebony, Red Ebony, Red Ebony, Red Ebony - Ebony Ebony, Red
Interior		Interior Trim	
Parchment, Graystone Ebony, Espresso Ebony, Red Ebony, Parchment, Espres Graystone	sso	Brushed Aluminum Copper Brushed Aluminum Geometric Brushed Aluminum* Dark Open-Pore Wood† Light Open-Pore Wood†	
INTERIOR		INTERIOR TRIM	
Graystone <sup>†</sup>		Copper Brushed Aluminum	
Ebony <sup>†</sup>		Brushed Aluminum	
Espresso <sup>†</sup>		Dark Open-Pore Wood†	
Parchment <sup>‡</sup>		Light Open-Pore Wood <sup>†</sup>	

Geometric Brushed Aluminum\*

Red\*

Ebony\*

#### **SPECIFICATIONS**

POWERTRAIN	MDX	Technology	A-Spec	Advance	
INGINE					
Engine Type	Aluminum-Alloy V-6				
Displacement (liters)	3.5				
Horsepower @ rpm (SAE net)	290 @ 6200				
Forque (lb-ft @ rpm) (SAE net)		267 @	9 4700		
/alvetrain	24-Valve, SOHC i-VTEC®				
√ariable Cylinder Management™ (VCM®)	•	•	•	•	
Compression Ratio		11.	5:1		
- uel Injection		Dir	ect		
Throttle Control		Drive-by-Wire	Throttle System		
dle Stop	•	•	•	•	
CARB Emissions Rating		ULE	EV70		
「une−Up Interval <sup>13</sup>	10	OOK +/- Miles No	Scheduled Tune-U	ps	
DRIVETRAIN					
-ront-Wheel Drive	•	•	_	_	
SH-AWD® (Super Handling All-Wheel Drive™)	Available	Available	•	•	
0-Speed Automatic Transmission	•	•	•	•	
Sequential SportShift Paddle Shifters	•	•	•	•	
Max Towing Capacity (lbs) – FWD	3500*	3500*	_	-	
		50	00*		
Max Towing Capacity (lbs) – SH–AWD®  FUEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup>	19 / 26 / 22	19 / 26 / 22	-	-	
FUEL ECONOMY RATINGS	19 / 26 / 22	19 / 26 / 22	- 25 / 21	-	
FUEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup>	19 / 26 / 22	19 / 26 / 22	-	-	
FUEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup>	19 / 26 / 22	19 / 26 / 22 19 / 2 Premium Unlea	- 25 / 21	-	
FUEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Recommended Fuel <sup>15</sup>	19 / 26 / 22	19 / 26 / 22 19 / 2 Premium Unlea	- 25 / 21 aded 91 Octane	-	
UEL ECONOMY RATINGS  PA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> PA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Pecommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)	19 / 26 / 22	19 / 26 / 22 19 / 2 Premium Unlea	- 25 / 21 aded 91 Octane	-	
EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway		19 / 26 / 22 19 / 2 Premium Unlea	- 25 / 21 aded 91 Octane 8.5	-	
EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Recommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension		19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 aded 91 Octane 8.5		
EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Recommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)  CHASSIS Double-Wishbone Front Suspension Multi-Link Rear Suspension Stabilizer Bar (mm, front)	21.7 x 3.5 (FWD) 21.7 x 4.0	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 aded 91 Octane 3.5		
UEL ECONOMY RATINGS  PA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> PA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Pecommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Aulti-Link Rear Suspension  Stabilizer Bar (mm, front)	• • 21.7 x 3.5 (FWD)	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 added 91 Octane 8.5	•	
PA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> PA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Pecommended Fuel <sup>15</sup> Puel Tank Capacity (U.S. gal)  PHASSIS  Pouble–Wishbone Front Suspension  Multi–Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 aded 91 Octane 8.5  • • • • × 5.0	21.7 x 4.0	
UEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 aded 91 Octane 3.5  • • • • × 5.0  21.7 × 4.0	21.7 x 4.0	
EPA Fuel Economy Ratings (city / highway / combined) – FWDI <sup>4</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD®I <sup>4</sup> Recommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)  Amplitude Reactive Dampers  Belt-Driven Variable-Ratio Electric Power Steering (EPS) Integrated Dynamics System (IDS)	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 added 91 Octane 3.5  • • • × 5.0  21.7 x 4.0 • •	21.7 x 4.0	
EVEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> Recommended Fuel <sup>15</sup> Fuel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)  Amplitude Reactive Dampers  Belt-Driven Variable-Ratio Electric Power Steering (EPS)  Integrated Dynamics System (IDS)  Agile Handling Assist®	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18	- 25 / 21 aded 91 Octane 8.5  • • • • × 5.0  21.7 × 4.0 • • • Normal, Sport, Inc.	21.7 x 4.0  • • • dividual)	
EVEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>1914</sup> Recommended Fuel <sup>15</sup> Euel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)  Amplitude Reactive Dampers  Belt-Driven Variable-Ratio Electric Power Steering (EPS)  Integrated Dynamics System (IDS)  Agile Handling Assist®  Booster Brake System	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18  31.8  21.7 x 3.5 (FWD) 21.7 x 4.0 (SH–AWD*)  • • • • • • • • • • • • • • • • • •	- 25 / 21 aded 91 Octane 8.5  • • • • × 5.0  21.7 × 4.0 • • • • Normal, Sport, Inc. • • •	21.7 x 4.0  • • • dividual)	
EPA Fuel Economy Ratings (city / highway / combined) – FWDI <sup>4</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD®I <sup>4</sup> Recommended Fuel <sup>15</sup> Euel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)  Amplitude Reactive Dampers Belt-Driven Variable-Ratio Electric Power Steering (EPS) Integrated Dynamics System (IDS)  Agile Handling Assist®  Booster Brake System  Ventilated Front Disc / Solid Rear Disc Brakes (in)	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18  31.8  21.7 x 3.5 (FWD) 21.7 x 4.0 (SH–AWD*)  • • • • • • • • • • • • • • • • • •	- 25 / 21 aded 91 Octane 8.5  • • • • × 5.0  21.7 × 4.0 • • • Normal, Sport, Inc.	21.7 x 4.0  • • • dividual)	
EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>®15</sup> EPA Fuel Economy Ratings (city / highway	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)	19 / 26 / 22  19 / 2  Premium Unlea  18  31.8  21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)  • • • 13.8	- 25 / 21 aded 91 Octane 8.5  • • • • × 5.0  21.7 × 4.0 • • • • Normal, Sport, Inc. • • • / 13.0	21.7 x 4.0  • • dividual) • •	
EVEL ECONOMY RATINGS  EPA Fuel Economy Ratings (city / highway / combined) – FWD <sup>14</sup> EPA Fuel Economy Ratings (city / highway / combined) – SH-AWD <sup>1914</sup> Recommended Fuel <sup>15</sup> Euel Tank Capacity (U.S. gal)  CHASSIS  Double-Wishbone Front Suspension  Multi-Link Rear Suspension  Stabilizer Bar (mm, front)  Stabilizer Bar (mm, rear)  Amplitude Reactive Dampers  Belt-Driven Variable-Ratio Electric Power Steering (EPS)  Integrated Dynamics System (IDS)  Agile Handling Assist®  Booster Brake System	21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®) 5-Mod	19 / 26 / 22  19 / 2  Premium Unles  18  21.7 x 3.5 (FWD) 21.7 x 4.0 (SH-AWD®)  • • 13.8 20 x 9.0 255 / 50R-20	- 25 / 21 aded 91 Octane 3.5  • • • • × 5.0  21.7 × 4.0  • • • • • • • • • • • • • • • • • • •	21.7 x 4.0  otividual)  c 20 x 9.0	

<sup>\*</sup>Additional equipment required. Consult your Acura dealer for details.

DIMENSIONS	MDX	Technology	A-Spec	Advance
EXTERIOR	MVA	recumorogy	H-Sher	Auvunte
Length (in)		198	3.4	
Width (in)		78		
Height (in)			7.1	
Wheelbase (in)		113		
Track (in, front / rear)		67.7 /		
Ground Clearance (in, unladen)			.3	
INTERIOR				
Headroom (in) (first row / second row / third row)		38.5 / 38	3.1 / 36.2	
Legroom (in) (first row / second row / third row)		41.6 / 38	3.5 / 29.1	
Shoulder Room (in) (first row / second row / third row)		61.9 / 60	.3 / 55.2	
Hiproom (in) (first row / second row / third row)		59.3 / 57	7.8 / 40.6	
EPA Passenger Volume (cu ft)		139	9.1	
Cargo Volume (cu ft) (behind third row, standard / max) <sup>2</sup>		16.3*	∕ 18.1 <sup>†</sup>	
Cargo Volume (cu ft) (behind second row, standard / max) <sup>2</sup>		39.1* /	∕ 48.4 <sup>†</sup>	
Cargo Volume (cu ft) (behind first row, standard / max) <sup>2</sup>		71.4* /	∕ 95.0 <sup>†</sup>	
WEIGHT				
Curb Weight (lbs) – FWD	4271	4297	-	_
Curb Weight (lbs) - SH-AWD®	4503	4529	4534	4565
Weight Distribution (% front ∕ rear) – FWD	60 / 40	60 / 40	-	_
Weight Distribution (% front ∕ rear) – SH–AWD®		58 /	/ 42	
FEATURES				
ACURAWATCH™ ADVANCED SAFETY & DRIVER-ASSISTANCE TECHNOLOGY				
Forward Collision Warning (FCW) System	•	•	•	•
Collision Mitigation Braking System™ (CMBS™) with Advanced Pedestrian Detection	•	•	•	•
Lane Departure Warning (LDW) System	•	•	•	•
Lane Keeping Assist System (LKAS)	•	•	•	•
Road Departure Mitigation (RDM) System	•	•	•	•
Adaptive Cruise Control (ACC) with Low-Speed Follow	•	•	•	•
Traffic Jam Assist (TJA)	•	•	•	•

<sup>\*</sup>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.

#### **FEATURES**

Compass

SAFETY & SECURITY	MDX	Technology	A-Spec	Advance
Next–Generation Advanced Compatibility Engineering™ (ACE™) Body Structure	•	•	•	•
Lower Anchors and Tethers for Child Seat (LATCH) <sup>16</sup>	•	•	•	•
Dual-Stage, Multiple-Threshold Front Airbags (SRS) <sup>16</sup>	•	•	•	•
Next-Generation Passenger Front Airbag <sup>16</sup>	•	•	•	•
Front Side Airbags <sup>16</sup>	•	•	•	•
Side Curtain Airbags¹6	•	•	•	•
Front Knee Airbags <sup>16</sup>	•	•	•	•
Head-Up Warning Display (HUW)	-	_	-	•
Vehicle Stability Assist™ (VSA®) with Traction Control <sup>17</sup>	•	•	•	•
4-Wheel Anti-Lock Braking System (ABS)	•	•	•	•
Electronic Brake Distribution (EBD)	•	•	•	•
Brake Assist	•	•	•	•
Low-Speed Braking Control	-	•	•	•
Blind spot information (BSI) System	•	•	•	•
Rear Cross Traffic Monitor	•	•	•	•
Tire Pressure Monitoring System (TPMS) with Tire Fill Assist and Location and Pressure Indicators <sup>18</sup>	•	•	•	•
Theft-Deterrent System with Electronic Immobilizer	•	•	•	•
Tire Repair Kit	• (FWD)	• (FWD)	-	-
Spare Tire TI55 / 85D18	• (SH-AWD®)	• (SH-AWD®)	•	•
Maintenance Minder™ System	•	•	•	•
DRIVER CONVENIENCE				
Hill Start Assist	•	•	•	•
Electric Parking Brake with Automatic Brake Hold	•	•	•	•
Cruise Control	•	•	•	•
Front and Rear Parking Sensors	_	•	•	•
Multi-View Rear Camera with Dynamic Guidelines <sup>19</sup>	•	•	•	•
Rear Camera Washer	•	•	•	•
Surround-View Camera System	-	-	-	•
Auto-On / Off Headlight Operation with Wiper Integration	•	•	•	•
Auto High-Beam	•	•	•	•
Rain-Sensing Windshield Wipers	-	•	•	•
Heated Side Mirrors with Reverse Gear Tilt-Down	•	•	•	•
HomeLink <sup>®</sup>	•	•	•	•
CabinControl®	•	•	•	•
CabinTalk®	-	-	•	•
C				

AUDIO & CONNECTIVITY	MDX	Technology	A-Spec	Advance
True Touchpad Interface™	•	•	•	•
12.3-Inch HD Dual-Content Center Display	•	•	•	•
12.3–Inch HD Precision Cockpit™ Digital Instrument Cluster	•	•	•	•
10.5-Inch Head-Up Display (HUD)	_	-	_	•
Key-Fob-Activated Remote Engine Start with Vehicle Feedback	_	-	_	•
Wi-Fi Hotspot Capability	•	•	•	•
Acura Navigation System with 3D View <sup>20</sup>	_	•	•	•
AcuraLink Real-Time Traffic™ with Street and Freeway Conditions <sup>21</sup>	-	•	•	•
Traffic Rerouting™	-	•	•	•
Natural-Language Voice Recognition	•	•	•	•
AcuraLink® Connected Services	•	•	•	•
Wireless Apple CarPlay® Integration	•	•	•	•
Wireless Android Auto™ Integration	•	•	•	•
Amazon Alexa Built-in	•	•	•	•
Bluetooth® HandsFreeLink® Wireless Telephone Interface <sup>22</sup>	•	•	•	•
Acura Premium Audio System with 9 Speakers	•	-	-	-
ELS Studio® Premium Audio System with 12 Speakers	-	•	-	-
ELS Studio® 3D Premium Audio System with 16 Speakers	-	-	•	•
HD Radio®	•	•	•	•
SiriusXM® Satellite Radio <sup>23</sup>	•	•	•	•
USB Audio Interface <sup>24</sup>	•	•	•	•
Bluetooth® Streaming Audio	•	•	•	•
Speed-Sensitive Volume Compensation (SVC)	•	•	•	•
Wireless Charging Pad (Qi)	•	•	•	•
Charging Ports, First Row: USB C (1), USB A (2), Accessory Socket (2)	•	•	•	•
Charging Ports, Second Row: USB A (2), Accessory Socket (1)	•	•	•	•
Charging Ports, Second Row: AC Outlet (1)	-	-	-	•
Charging Ports, Third Row: USB A (2)	-	-	-	•
Charging Ports, Cargo Area: Accessory Socket (1)	•	•	•	•

### **FEATURES**

INTERIOR	MDX	Technology	A-Spec	Advance
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, Auto-Reverse, and Soft Close	•	•	•	•
Sport Seats with Leatherette–Trimmed Interior	•	_	-	-
Sport Seats with Perforated Milano Premium Leather–Trimmed Interior	-	•	-	•
Sport A-Spec® Seats with Perforated Milano Premium Leather and Ultrasuede®-Trimmed Interior	_	-	•	-
Contrast Stitching	_	•	_	-
Contrast Stitching and Piping	_	-	•	•
Front 12-Way Power Seats with Power Lumbar Support	•	•	•	-
Front 16–Way Power Seats with Power Lumbar Support, Power Thigh Extension, and Power Side Bolsters	-	-	_	•
Heated Front Seats	•	•	•	•
Ventilated Front Seats	_	_	•	•
Three-Position Driver's Seat Memory	•	•	•	•
Three-Position Front Passenger Seat Memory	_	•	•	•
Heated Rear Seats (outboard positions)	_	_	-	•
Second-Row 4-Way Manual Seats with Removable Center Seat	•	•	•	•
Second-Row Side Sunshades (manual)	_	•	•	•
Third-Row Access with One-Touch Smart Slide Walk-In	•	•	•	•
Third-Row Seats with 50 / 50 Split	•	•	•	•
Power Tilt and Telescopic Steering Column	•	•	•	•
Leather–Wrapped Steering Wheel	•	•	•	•
Leather-Wrapped, Flat-Bottom Sport Steering Wheel	_	_	•	_
Heated Steering Wheel	_	_	_	•
Steering Wheel-Mounted Controls	•	•	•	•
Hidden Cargo Storage with Reversible Smart Lid <sup>2</sup>	•	•	•	•
A-Spec® Interior Sport Appearance Package	_	_	•	-
Ebony Headliner	-	_	•	-
Stainless Steel Sport Pedals	-	_	•	_
Active Sound Control	•	•	•	•
Ambient LED Cabin Lighting	•	•	•	•
Iconic Drive™ Ambient LED Cabin Lighting (27 color themes)	-	•	•	•
Automatic-Dimming Frameless Rearview Mirror	•	•	•	•
Retained Accessory Power for Windows and Moonroof	•	•	•	•

EXTERIOR	MDX	Technology	A-Spec	Advance
Panoramic Moonroof with Tilt and Slide Function	•	•	•	•
Jewel Eye® LED Headlights	•	•	•	•
Chicane™ LED Daytime Running Lights	•	•	•	•
LED Fog Lights	-	-	•	•
Chicane™ LED Taillights	•	•	•	•
LED Side Mirror-Integrated Directional Signals	•	•	•	•
LED Outer-Door-Handle Lights	-	-	-	•
A-Spec® Exterior Sport Appearance Package	-	-	•	-
Power-Folding Side Mirrors	-	•	•	•
Acoustic Laminate Windshield and Front Side Glass	•	•	•	•
Remote-Operated Windows and Moonroof-Open Function	•	•	•	•
Power Lift Tailgate	•	•	•	•
Power Lift Tailgate with Hands-Free Access and Walk-Away Close	-	-	-	•
Roof Rails	_	-	_	•
Capless Fuel Fill	•	•	•	•

©2021 Acura. Acura, MDX, NSX, the stylized "A" logo, AcuraLink, AcuraLink Real-Time Traffic, AcuraWatch, Advanced Compatibility Engineering (ACE), Agile Handling Assist, A-Spec, CabinControl, CabinTalk, Chicane, Collision Mitigation Braking System (CMBS), HandsFreeLink, Iconic Drive, i-VTEC, Jewel Eye, Maintenance Minder, Precision Cockpit, Precision Crafted Performance, Smart Shortcuts, Super Handling All-Wheel Drive (SH-AWD), Traffic Rerouting, True Touchpad Interface, 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. Make an intelligent decision. Fasten your seat belt. 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. Acoustic Motion Control, ELS Studio, and Highline are registered trademarks of Panasonic Corporation of North America. All rights reserved. Amazon, Alexa, and all related marks are trademarks of Amazon.com, Inc. Android and Android Auto<sup>TM</sup> 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®, iPhone, and Siri® are registered trademarks of Apple, Inc. HD Radio is a proprietary trademark of iBiquity Digital Corporation. Homelink and the Homelink house are registered trademarks of Johnson Controls®. Ultrasuede is a registered trademark of Toray Kabushiki Kaisha (Toray Industries, Inc.), 1 Maximum towing capacity for MDX with SH-AWD is 5,000 pounds. Towing requires the addition of the Acura accessory towing hitch, hitch ball, and wiring harness from your Acura dealer. Please see your Acura dealer for details. Before towing, be sure to consult the owner's manual for load limits, loading, and towing guidelines. 2 Carrying too much cargo or improperly storing it can affect the handling, stability, and operation of this vehicle. Before carrying any cargo, be sure to consult the owner's manual for load limits and loading guidelines. 3 Drive responsibly. Some state laws prohibit the operation of handheld electronic devices while operating a vehicle. For safety reasons, always launch your audio application or perform any other operations on your phone or audio device only when the vehicle is safely parked. 4 Depending on use, Android Auto or Apple CarPlay can share certain user and vehicle information (e.g., vehicle location, speed, and other operating conditions) with Google and its service providers or the connected iPhone, respectively. See Google's and Apple's privacy policies for details regarding the use and handling of data uploaded by Android Auto or Apple CarPlay. Use of Android Auto or Apple CarPlay is at user's own risk and is subject to agreement to the Android Auto or Apple CarPlay terms of use, which are, respectively, presented to the user when the Android Auto application is downloaded to the user's Android phone or included as part of the Apple iOS terms of use. Android Auto and Apple CarPlay vehicle integration is provided "as is," and Honda cannot guarantee operability or functionality now or in the future due to, among other conditions, changes in the applicable software or operating system, service interruptions, or incompatibility or obsolescence of vehicle-integrated hardware or software. See dealer for details. Only use Android Auto or Apple CarPlay when conditions allow you to do so safely. 5 Depending on the circumstances, CMBS may not go through all of 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. 6 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. 7 LDW only alerts drivers when lane drift is detected without a turn signal in use. LDW 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. 8 LKAS (Lane Keeping Assist System) only operates when lane drift is detected without a turn signal in use. 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. 9 ACC 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. Driver remains responsible for slowing or stopping the vehicle to avoid a collision. 10 Driver remains responsible for safely operating vehicle and avoiding collisions. 11 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. 12 The Advanced Compatibility Engineering™ (ACE™) body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions. The ACE design utilizes a network of connected structural elements to distribute crash energy more evenly throughout the front of the vehicle. This enhanced frontal crash energy management helps to reduce the forces transferred to the passenger compartment and can help to more evenly disperse the forces transferred to other vehicles in a crash. 13 Does not apply to fluid and filter changes. Will vary with driving conditions. Please see your Acura dealer for details. 14 Based on 2021 EPA mileage ratings. Use for comparison purposes only. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions, and other factors. 15 Use of lower octane gasoline can cause occasional metallic knocking noise in the engine and will result in decreased engine performance. Use of gasoline with a pump octane less than 87 can lead to engine damage. 16 Always use seat belts and appropriate child seats. Children 12 and under are safest when properly restrained in the rear seat. 17 VSA is not a substitute for safe driving. It admage. To Always use seat beits and appropriate child seats. Unlaren 12 and under are sates when properly restrained in the rear seat: 17 VSA is not a substitute for sate arriving. It cannot correct the vehicle's course in every situation or compensate for reckless driving. Control of the vehicle always remains with the driver. 18 This system monitors the pressure in all four tires and alerts the driver when pressure loss in any tire becomes significantly low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge. Do not rely solely on the monitor system. Please see your Acura dealer for details. 19 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. 20 Navigation system available in the 48 contiguous United States and Hawaii. See your local Acura dealer for current navigation system area coverage. 21 AcuraLink Reál-Time Traffic requires a monthly premium XM NavTraffic® subscription. XM NavTraffic is only available in select markets. The XM name and XM Navīraffic are trademarks of XM Satellite Radio Inc. 22 Compatible with select phones with Bluetooth® technology. Your wireless carrier's rate plans apply. State or local laws may limit use of texting feature. Only use texting feature when conditions allow you to do so safely. 23 SiriusXM services require a subscription after any trial period. If you decide to continue your SiriusXM service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call SiriusXM at 1-866-635-2349 to cancel. See our Customer Agreement for complete terms at www.siriusxm.com. Fees and programming subject to change. XM satellite service is available only to those 18 years and older in the 48 contiguous United States and D.C. ©2021 Sirius XM Radio Inc. Sirius, XM, and all related marks and logos are trademarks of Sirius XM Radio Inc. 24 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. Printed in Ú.S.A. 01/21 60M E594800



