



Acura has a long history with electrified vehicles, like the RLX and MDX Sport Hybrids, and the NSX. With the all-new all-electric ZDX, Acura electrified performance is reaching new heights.

You have questions. We have answers.

| PLATFORM  |  |  |
|---|--|--|
| Why did Acura choose to partner with GM and use the Ultium EV Platform? | Honda collaborated with GM to utilize a highly flexible global EV platform powered by Ultium batteries. This collaboration with GM allowed the ZDX (and the Honda Prologue) to meet development targets and go on sale in 2024 with highly competitive performance, feature content and pricing.   |  |
| TECHNOLOGY  |  |  |
| What are the new AcuraWatch 360+ features, and why would I want them?   | With the new AcuraWatch™ 360+ system <sup>70</sup> , ZDX Type S introduces Hands Free Cruise driver assistance technology to the Acura lineup, enabling true hands–free driving on up to 400,000 miles of compatible roads, helping to make long drives and commutes more comfortable. ZDX Type S AcuraWatch™ 360+ also features the first Automatic Parking Assist system in an Acura, which helps take the stress out of parallel parking.   |  |
| Is Hands Free Cruise like being on auto pilot?                          | While Hands Free Cruise <sup>89</sup> enables hands-free driving on up to 400,000 miles of compatible roads, the driver must remain in control of the vehicle. Hands Free Cruise is not an autonomous driving feature or SAE Level 3 system.   |  |
| Will Google built-in work with my iPhone?                               | The ZDX features the brand's first integration of Google <sup>90</sup> built-in for seamless on-the-go connectivity. Standard on all ZDX models, apps like Google Assistant and Google Maps (and more on Google Play) are embedded in the vehicle head unit and help deliver a connected, personalized and more streamlined driving experience for drivers with compatible Apple <sup>49</sup> and Android <sup>50</sup> smartphones. Google Maps also can estimate the charging time required to reach a destination and can initiate preconditioning of the EV battery when the destination is a DC Fast charging station. |  |
| What is the advantage of the key card over the key fob?                 | An easy-to-carry key card comes standard with all ZDX models. You can lock, unlock and start the vehicle using the key card.   |  |

© 2024 Acura 01

## ANSWERING ZZDX QUESTIONS



| DRIVING RANGE RATINGS  |  |  |  |
|--|--|--|--|
| What are the differences between the single motor and dual motor powertrains, and which one is right for me? | The dual motor AWD system provides more horsepower (ZDX A-Spec: 490 [dual] vs. 342 [single]; ZDX Type S: 500 [dual]). The dual motor system reduces the EPA driving range rating (ZDX A-Spec: 313 miles [single]; 304 miles [dual]; ZDX Type S: 278 miles [dual]).86   |  |  |
| Will choosing RWD give me the most range?  | The single motor system received the highest EPA driving range rating of all ZDX trims (ZDX A-Spec: 313 miles [single]; 304 miles [dual]; ZDX Type S: 278 miles [dual]).86   |  |  |
| ZDX AND RDX  |  |  |  |
| How does the 2-row spaciousness of ZDX compare to the RDX?   | ZDX (inches, front/rear)  Headroom: 37.8/37.0  Shoulder Room: 59.0/58.0  Hiproom: 66.1/66.3  Legroom: 41.4/39.4  EPA Passenger Volume (cu-ft): 105.1   | RDX (inches, front/rear)  Headroom: 39.6/38.3  Shoulder Room: 59.7/56.6  Hiproom: 55.0/49.9  Legroom: 41.6/38.4  EPA Passenger Volume (cu-ft): 104.0 |  |
| EV CHARGING  |  |  |  |
| How can I find the closest and fastest charging stations?  | The ZDX features Google built–in with Google Maps <sup>90</sup> . Google Maps can estimate the charging time required to reach a destination and can initiate preconditioning of the EV battery when the destination is a DC Fast charging station.  |  |  |
| What home and public charging options are available to customers?  | Every ZDX offers top-in-class, comprehensive home and public charging solutions. Acura makes it easy for ZDX clients to select, order and install an Acura charger in their home and to find and use available public chargers on the way to their next destination. Acura Home Electrification (Acura HE) is an online marketplace designed to provide clients with an easy and seamless home charging solution. For those looking to charge on the go, ZDX owners can use the Acura Smartphone App to easily find and connect to charging stations nationwide with access to more than 90% of the existing DC Fast Charge networks. Convenient payment integration allows for all payment processing to be conducted in the Acura App at any of the supported charging networks. |  |  |
| EV MAINTENANCE AND OPERATING COSTS   |  |  |  |
| How does the cost of operating a BEV compare to an ICE vehicle?  | In addition to savings on energy costs and the convenience of charging at home, EV maintenance costs are generally lower – and service visits occur less frequently – compared to those of a gasoline–powered vehicle. The Department of Energy estimates that EV owners can save around \$4,600 in maintenance costs over the life of the vehicle (150,000 miles on average) compared to a gasoline–powered vehicle.  |  |  |

<sup>70</sup> AcuraWatch system accuracy will vary based on weather, speed, road conditions and other factors. System may not detect all objects ahead of, beside or behind the vehicle and may not detect a given object. System may not detect all lane markings or lane/road departures. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.

© 2024 Acura 02

<sup>89</sup> Always pay attention while driving and when using Hands Free Cruise. Do not use a hand-held device. Requires active Hands Free Cruise plan or trial.

<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>49</sup> Apple and CarPlay are registered trademarks of Apple Inc.

<sup>50</sup> Google, Google Play and Android Auto are trademarks of Google LLC.

<sup>86</sup> Anticipated combined (city/highway) 313-mile EPA driving range rating for ZDX A-Spec single-motor configuration with a full charge based on internal testing; ZDX A-Spec dual-motor configuration – anticipated 304-mile rating; ZDX Type S – anticipated 278-mile rating. Use for comparison purposes only. Your driving range will vary depending on driving conditions, how you drive and maintain your vehicle, battery package/condition, and other factors.