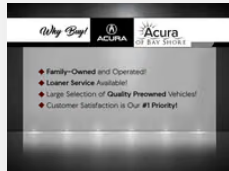


## 2023 Acura RDX w/Technology Package

Stock: T24626  
VIN: 5J8TC2H56PL024149



Internet Price \$35,905  
Doc Fee \$175  
**Final Price \$36,080**



24763 miles T24626 2.0L 4 Cylinder Engine MPG: 21 City - 27 Hwy  
10-Speed A/T awd

### VEHICLE DETAILS

- Rear Spoiler
- AWD
- Bluetooth
- Heated Seats
- Navigation
- Rear View Cameras
- Leather Seats
- Wi-Fi Hotspot
- Premium Sound
- Apple CarPlay
- Power Liftgate
- Remote Trunk Release
- Child Safety Locks
- Engine Immobilizer
- Tire Pressure Monitor
- Universal Garage Door Opener
- Blind Spot Detection
- Collision Braking Assist
- Keyless Start
- Keyless Entry
- Distance Pacing Cruise
- Power Door Locks
- Cross Traffic Alert
- Rear Parking
- Satellite Radio

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/inventory/used/acura/rdx/used-2023-acura-rdx-w-technology-package-in-bay-shore-ny-5j8tc2h56pl024149

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## 2023 Acura RDX w/Technology Package

Stock: T24626  
VIN: 5J8TC2H56PL024149

### Comments

W/Technology Package trim, Platinum White Pearl exterior and Parchment interior. CARFAX 1-Owner. FUEL EFFICIENT 27 MPG Hwy/21 MPG City! READ MORE!<br /><br />KEY FEATURES INCLUDE<br />Leather Seats, Navigation, Moonroof, Panoramic Roof, All Wheel Drive, Power Liftgate, Heated Driver Seat, Back-Up Camera, Turbocharged, Premium Sound System, Satellite Radio, iPod/MP3 Input, Onboard Communications System, Aluminum Wheels, Keyless Start. Rear Spoiler, MP3 Player, Keyless Entry, Privacy Glass, Remote Trunk Release. Acura w/Technology Package with Platinum White Pearl exterior and Parchment interior features a 4 Cylinder Engine with 272 HP at 6500 RPM\*. <br /><br />PURCHASE WITH CONFIDENCE<br />AutoCheck One Owner <br /><br />\*Based on current year 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 age/condition (hybrid models only) and other factors.<br />