



CERTIFIED

PRE-OWNED VEHICLES

190-Point NSX Inspection Checklist

Dealer Name: ACURA OF ORANGE PARK

Dealer #: 251135

Vehicle Information

Year: 2022 Model: NSX VIN: 19UNC1B09NY000296

Mileage: 6730 Color: CURVA RED

Stock #: NY000296P Repair Order #: 536100

190-Point Inspection Checklist



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VIN Verification

- Vehicle History Report (VHR cannot have any conditions listed to the right)
- VIN Status Inquiry (All open campaigns/recalls must be completed)
- VIN Plates (All VIN plates must match engine compartment, doorjamb and dash)
- FMVSS and Tire Label (Both labels must be on the driver-side B-pillar)

Eligible	Not Eligible
<input type="checkbox"/>	<input type="checkbox"/>

VEHICLES REPORTED WITH THE FOLLOWING ARE NOT ELIGIBLE FOR CERTIFICATION:

- Odometer Rollback
- Not Actual Mileage
- Exceeds Mechanical Limits
- Manufacturer Buyback
- Hail/Fire/Flood Damage
- Dismantled/Reconstructed
- Branded/Junked/Salvaged Title
- Airbag Deployment/Gray Market

Unibody

- Frame (Carefully inspect the vehicle for any prior structural damage)

Eligible	Not Eligible
<input type="checkbox"/>	<input type="checkbox"/>

VEHICLES WITH UNIBODY DAMAGE ARE NOT ELIGIBLE FOR CERTIFICATION

Report any visible signs of unibody damage to the Service Manager.

After-Market Accessories/Modifications

- After-Market Accessories (Inspect vehicle for any after-market components)
(Only Genuine Acura Factory accessories or accessory kits are acceptable on Acura Certified Pre-Owned Vehicles)

Eligible	Not Eligible
<input type="checkbox"/>	<input type="checkbox"/>

VEHICLES WITH AFTER-MARKET ITEMS ARE NOT ELIGIBLE FOR CERTIFICATION

Non-OEM glass is acceptable only if it meets ACPV program standards. Refer to the certified program standards on page 4 of this checklist.

Front Interior

MEETS STANDARDS: YES NO N/A

- Two OEM Remotes and Keys (Replace if missing or damaged)
- Key Remotes (Unlock, lock and panic buttons/window roll-down)
- Keyless Access System (Driver door button – unlock/lock)
- Window Easy Access (Operation)
- Door Chime (Operation)
- Seats (Upholstery condition, operation and tracks)
- Seat Belts (Belts, buckles, latches and retraction)
- Dash (Leather condition, instrument panel, light and brightness)
- Instrument Panel Carbon Fiber Visor (Condition and finish)
- Engine Start Button (Engine starts)
- Instrumentation (All indicators illuminate "ON" position)
- Speedometer/Tachometer (Operation, needles and RPMs)
- Temperature/Fuel Gauge (Operation and needles)
- Steering Wheel (Condition, tilt, telescopic and lock mode) ...
- Airbag (Condition, diagnostic trouble codes and indicator lamp) ...
- Paddle Shifters (Operation, detent and return)
- Horn (Operation)
- Windshield Wipers/Washers (Aim, pressure)
- Steering Wheel-Mounted Controls (Operation)
- Compass (Operation and display)
- Clock (Operation and display)
- On Demand Multi-Use Display™ – ODMD™ (Operation & display) ...
- Multimedia(Operation,USB port,auxiliary jack,SiriusXM®&speakers)
- Hard Disk Drive (Clear all previously stored data)
- Bluetooth® Streaming Audio & HFL (Operation – must pair with phone)
- Navigation System (Operation, display, clear all stored data)
- AC/Heater/Defroster (Operation and vent outlets)
- Seat Heaters (Operation and heating performance)
- Integrated Dynamics System (IDS) Selector (Operation)
- Quiet Mode Timer (Operation)
- Electronic Gear Selector (Check and confirm all gear positions)
- Multi-Angle Rearview Camera (Operation and display)
- Backup/Parking Sensors (Operation only – front/rear)
- Electronic Parking Brake (Operation)
- Brake Hold (Operation)
- Glove Box (Condition – opens, closes and locks)
- Cabin Filter (Inboard and Outboard, replace if dirty)
- Beverage Holder (Condition and fitment)
- Coin Holder (Condition – must be clean)
- Armrest (Condition – must be clean)
- Rear Console Cover (Condition – opens and closes)
- Rearview Mirror (Operation, auto-dimming – if equipped)
- Sun Visors/Mirrors (Condition and operation)
- Headliner (Condition – must be clean and free of damage)
- Courtesy/Map Lights (Condition and operation)
- AcuraLink®(Operation – check subscription status)
- Doors (Operation, trim, panels, handles, latches and locks)
- Windows (Operation – noise, speed, full travel and glass)
- Side Mirrors (Condition and operation)
- Fuel Door Release (Operation)
- Rear Hatch Release (Operation)
- Carpet (Condition – must be clean and free of damage)
- Floor Mat Retention Hooks (Secure floor mats properly)
- Floor Mats (Install new if missing, stained or damaged)
- Hood Release (Operation)

Comments:

Front Exterior

MEETS STANDARDS: YES NO N/A

- Windshield Glass (Cracks, chips, pits, scratches, antenna)
- Windshield Printed FM Antenna (Condition)
- Windshield Wiper Blades/Arms (Condition and operation)
- Hood (Paint finish and quality)
- Hood Vents (Condition)
- Acura Emblem (Condition – missing or damaged)
- Low-Beam LED Headlights/Lenses (Condition and operation)
- High-Beam LED Headlights/Lenses (Condition and operation)
- Daytime Running Lights/Lenses (Condition and operation)
- Turn Signal Lights/Lenses (Condition and operation)
- Front and Side Bumper Grilles (Condition)
- Front Bumper (Paint finish and quality)
- Front Fenders (Paint finish and quality)
- Front Doors (Paint finish and quality)
- Side Mirrors (Paint finish and quality)
- Side Mirror Blinkers (Condition and operation)
- Roof Carbon Fiber (Condition and finish)

Comments:

Rear Exterior

MEETS STANDARDS: YES NO N/A

- Hatch Glass (Cracks, chips, pits, scratches)
- Trunk Key Cylinder Operation (Unlock)
- Trunk Smart Button Operation (Lock)
- Hatch (Paint finish and quality)
- Acura Emblems (Condition – missing or damaged)
- Brake Lights/Lenses (Condition and operation)
- Taillights/Lenses (Condition and operation – moisture)
- Backup Lights/Lenses (Condition and operation)
- Turn Signal Lights/Lenses (Condition and operation)
- Emergency Lights/Lenses (Condition and operation)
- License Plate Brackets/Light (Condition and operation)
- Backup/Parking Sensors (Condition only – front/rear)
- Rear Bumper (Paint finish and quality)
- Rear Fenders/Quarter Panels (Paint finish and quality)
- Rear Side Vents (Condition)
- Fuel Door

Comments:

Rear Interior

MEETS STANDARDS: YES NO N/A

- Cabin/Engine Compartment Window (Condition and seal)
- Cargo/Luggage Compartment (Condition – must be clean)
- Cargo Light (Condition and operation)
- Trunk Carpet and Mat (Condition and presence)
- Tool Box (Lid, tie-downs and condition)
- Tire Repair Kit/Tools
- Wheel Lock Key
- Wheel Lug Bolt Cover Removal Tool

Comments:

190-Point Inspection Checklist



Under Hatch – Rear

MEETS STANDARDS: YES NO N/A

- 103. Check for and address Diagnostic Trouble Codes – DTCs
- 104. Check for Software updates
- 105. High Voltage Battery (Diagnostic Trouble Codes – DTCs)
- 106. Ported Fuel Injectors Check (Diagnostic maintenance check by HDS)
- 107. Rear Hatch Support Struts (Hold hatch up)
- 108. Engine Compartment (Condition – must be clean)
- 109. Dry Sump Engine Oil Level Check
- 110. Engine (Condition and leaks)
- 111. Engine Air Filters (Replace if dirty)
- 112. Turbocharger units (Condition, cracks, leaks & connection)
- 113. Turbocharger Plumbing (Condition and leaks)
- 114. Intercooler Units (Connection & damage)
- 115. Intercooler Hoses (Connections & clamps)
- 116. Engine Valve Train (Excessive or abnormal noise)
- 117. Ported Fuel Injection (Condition – fuel lines and hoses)
- 118. Direct Fuel Injection (check leaks, fuel lines, high pressure pump) ...

Comments:

Under Hood – Front

MEETS STANDARDS: YES NO N/A

- 119. Hood Support (Condition – holds hood up)
- 120. Brake Master Cylinder / Booster (Fluid level & leaks)
- 121. Brake System (Operation and leaks)
- 122. 12-V Battery (Condition and load test)
- 123. 12-V Battery Cooling Fan & Duct (Operation/Clearance)
- 124. Washer Fluid (Check level and leaks)
- 125. Inverter Coolant (Level and Condition)
- 126. Coolant Reservoir (Condition, fluid level and leaks)

Comments:

Under Vehicle

MEETS STANDARDS: YES NO N/A

- 127. Engine Main Radiator (Leaks and damage)
- 128. Engine Sub Radiators, Left and Right (Leaks and damage)
- 129. A/C Condenser (Corrosion and damage)
- 130. Cooling Fan (Operation – run engine until fan turns on)
- 131. Coolant Hoses (Condition and leaks)
- 132. A/C Compressor (Proper cycling, high-voltage (HV) cable connection and condition)
- 133. Power Drive Unit (PDU) Cooler (Leaks and damage)
- 134. Twin Motor Unit (Fluid level and leaks)
- 135. Twin Motor Unit Cooler (Leaks and damage)
- 136. Dual Clutch Actuator (Operation and leaks)
- 137. Dual Clutch Actuator Fluid Level (Type 11 ATF)
- 138. Water Pump (Noise and leaks)
- 139. Engine Mounts (Condition – cracks/tears in the rubber)
- 140. Transmission Mount (Condition – bracket, rubber bushing)
- 141. Transmission (Operation and leaks)
- 142. Differential Fluid (Check for leaks)
- 143. Hydraulic Hose/Line (Cracks, kinks, loose bolts and leaks)
- 144. Suspension (Loose bolts, bent/broken control arms)
- 145. Bushings (Evidence of cracks, wear or damage)
- 146. Universal/CV Joint/Boots/Drive Shaft (Cracks and leaks)
- 147. Exhaust System (Leaks, holes, dents, cracks and hangers)
- 148. High-Voltage Cable (Condition, insulation and connection)
- 149. Splash Shields (Looseness and condition)

Comments:

Brakes/Wheels/Tires

MEETS STANDARDS: YES NO N/A

- ### Left-Front
- 150. Brake Pad (Replace if damaged and/or less than minimum thickness)
 - 151. Iron Brake Rotor (Replace if damaged and/or less than minimum thickness)

Brakes/Wheels/Tires Continued

MEETS STANDARDS: YES NO N/A

Record Measurements Below in Millimeters – Write N/A if not applicable

BRAKE PAD/SHOE	BRAKE ROTOR	ROTOR WEIGHT
10.5 mm	34 mm	g

152. Carbon Ceramic Brake Rotor (Replace if pitted or weighs less than specs)

153. Wheel (Check condition, lug nut, torque and valve stem)

154. Wheel lug bolt covers (Condition)

155. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)

Right-Front

- 156. Brake Pad (Replace if damaged and/or less than minimum thickness)
- 157. Iron Brake Rotor (Replace if damaged and/or less than minimum thickness)

Record Measurements Below in Millimeters – Write N/A if not applicable

BRAKE PAD/SHOE	BRAKE ROTOR	ROTOR WEIGHT
10.5 mm	34 mm	g

158. Carbon Ceramic Brake Rotor (Replace if pitted or weighs less than specs)

159. Wheel (Check condition, lug nut, torque and valve stem)

160. Wheel lug bolt covers (Condition)

161. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)

Left-Rear

- 162. Brake Pad (Replace if damaged and/or less than minimum thickness)
- 163. Iron Brake Rotor (Replace if damaged and/or less than minimum thickness)

Record Measurements Below in Millimeters – Write N/A if not applicable

BRAKE PAD/SHOE	BRAKE ROTOR	ROTOR WEIGHT
8.8 mm	32 mm	g

164. Carbon Ceramic Brake Rotor (Replace if pitted or weighs less than specs)

165. Wheel (Check condition, lug nut, torque and valve stem)

166. Wheel lug bolt covers (Condition)

167. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)

Right-Rear

- 168. Brake Pad (Replace if damaged and/or less than minimum thickness)
- 169. Iron Brake Rotor (Replace if damaged and/or less than minimum thickness)

Record Measurements Below in Millimeters – Write N/A if not applicable

BRAKE PAD/SHOE	BRAKE ROTOR	ROTOR WEIGHT
8.8 mm	32 mm	g

170. Carbon Ceramic Brake Rotor (Replace if pitted or weighs less than specs)

171. Wheel (Check condition, lug nut, torque and valve stem)

172. Wheel lug bolt covers (Condition)

173. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)

Comments:

Road Test

MEETS STANDARDS: YES NO N/A

- 174. Idle Vibration (Cold and hot)
- 175. Engine Noise (Cold and hot/high and low speeds)
- 176. Acceleration (Power)
- 177. Launch Mode (Operation)
- 178. Drivability (Smoothness)
- 179. DCT Gear Shift (Automatic)

190-Point Inspection Checklist



Road Test Continued

MEETS STANDARDS: YES NO N/A

180. DCT Gear Shift (Manual by paddle shift)
181. Transaxle Noise (Cold and hot)
182. Suspension Noise (Performance, frequency and intensity) ...
183. CV Joint/Drive Axle Noise (Full lock, turn left/right)
184. Braking System (Noise, vibration and effort)
185. Cruise Control System (Engage, cancel and resume)
186. Steering/Tire/Wheel (Abnormal vibration and stiffness)

Road Test Continued

MEETS STANDARDS: YES NO N/A

187. Vehicle Drift/Pull (Abnormal drift/pull – drive straight)
188. Wind Noise (Abnormal noise – frequency and intensity)
189. Active Exhaust Valve (AEV) (Operation and sound level)
190. Integrated Dynamic Systems (IDS) Operation (Quiet, Sport, Sport+ and Track modes)

Comments:

Technician Acknowledgment (Signature Required)

I certify that: i) I inspected all applicable items on this checklist; ii) all required reconditioning was performed and meets Acura Certified Pre-Owned Vehicles Program Standards; and iii) this vehicle is eligible for certification. All items that did not meet program standards have been properly repaired with Acura Genuine Parts and thoroughly documented on the reconditioning repair order. All diagnostic trouble codes (DTCs) have been remedied and cleared, and all applicable campaigns and recalls have been properly completed prior to vehicle certification and delivery.

Technician: ALAIN PARUNGAODPTS #: D264250

Signature:

Date: 7/25/2024

Dealer Management Acknowledgment (Signature Required)

I certify that: i) all applicable items on this checklist were inspected; ii) all required reconditioning was performed and meets Acura Certified Pre-Owned Vehicles Program Standards; and iii) this vehicle is eligible for certification and sale, and will be reported to American Honda within 48 hours of retail delivery.

Name (Print): PIERRE MAZRAANY

Signature:

Date: 9/30/2024

Please select your title:

- Dealer Principal Dealership Manager
 Sales Manager Business Office Manager

- General Manager
 Service Manager

- General Sales Manager
 Pre-Owned Manager

Certified Program Standards

- Perform all required maintenance
- All fluids must be topped off
- Floor mats must all be present and properly secured
- All tires must be the same size, brand, load, speed rating and free of damage

- OEM or non-OEM windshields containing cracks, chips, scratches and pitting must be repaired and/or replaced with Acura Genuine glass
- Scratches greater than 4 inches, dings or dents that cannot be covered with a dime and/or damage that penetrates the base metal must be repaired

Documentation/Keys/Manuals

MEETS STANDARDS: YES NO N/A

Check items provided to the customer during vehicle delivery:

- A. Vehicle Inspection Checklist
B. Vehicle History Report (CARFAX™ or AutoCheck®)
C. Owner's Guide
D. Owner's Manual
 Paper CD/DVD Online
E. New Car Warranty Manual
 Paper CD/DVD Online
F. Certified Warranty Booklet

MEETS STANDARDS: YES NO N/A

Check items provided to the customer during vehicle delivery:

- G. Navigation Manual
 Paper CD/DVD Online
H. Keys (Two OEM key remotes)

Comments:

Client Acknowledgment (Signature Required)

All applicable items checked above (A through H) have been reviewed with and provided to me by the dealership at the time of vehicle delivery.

Client Name (Print): _____

Signature: _____

Date: _____