The Acura Certified Warranty

Powertrain Coverage up to 100,000 miles



The Acura Certified Pre-Owned Vehicle Limited Warranty extends the powertrain coverage to 7 years*/100,000 miles.†



The Acura Certified Pre-Owned Vehicle Limited Warranty extends the non-powertrain coverage by 1 year/12,000 miles to 5 years*/62,000 miles.[†]



The Acura Certified Pre-Owned Vehicle Limited Warranty provides non-powertrain coverage for 1 year/12,000 miles from the date of certified vehicle purchase.



^{*} From original in-service date.

06/2011 PP019

[†] Based on odometer miles.

150-point Inspection

- 144 Windshield/glass (cracks, chips, scratches, pitting)
- 145 Check for dent, dings & scratches on all body panels and bumpers

INTERIOR - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

- 146 Dash and instrument panels
- 147 Console/center arm rest/cup holders
- 148 Front doors (controls, trim condition)
- 149 Rear doors/quarter Trim (controls, trim condition)
- 150 Luggage compartment (mat/trim/carpet condition)

101	Audio System - Radio/CD/Cassette, speaker operation (Audio steering wheel controls if equipped)
102	Navigation operation (if equipped)
103	Rear camera (MDX only if equipped)
104	OnStar® operation (if equipped) (service not provided)
105	Clock functions
106	Steering wheel tilt/lock
107	Sunroof operation (if applicable)
108	Headliner condition
109	Cigarette lighter/power outlets (if equipped)
110	Alarm/theft system operation (check remote)
111	SRS air bags (exterior condition/check warning lamp self check)
112	Outside mirror operation (left and right)
113	Rear view mirror operation (day/night operation)
114	Window operation (noise, speed and full travel)
115	Door locks (check manual and or power operation and child safety function)
116	Seat belts (condition, proper latching and retraction operation)
117	Seat upholstery/leather condition (front & rear)
118	Power seat operation (if equipped)
119	Seat heaters (if equipped and check for proper operation)
120	Headrest movement
121	Rear defrost operation
122	Inside mirror/vanity light operation
123	Interior lights (switch/door operation, warning chimes)
124	Glove box/glove box light operation
125	Luggage compartment (jack and tool present)
126	Truck lid release/trunk lid light operation
127	Fuel door release
128	Hood release operation

APPEARANCE INSPECTION POINTS: EXTERIOR - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

129	Underhood (clean engine compartment)
130	Front bumper (facia, guards, finish)
131	Grille (headlights, other lights, trim, emblems)
132	Hood (emblems & finish)
133	LF fender (finish, trim)
134	LF door (finish, trim)
135	LR door (finish, trim)
136	LR fender (finish, trim)
137	Truck lid (finish, trim)
138	Rear bumper (facia, guards, trim)
139	RR fender (finish, trim)
140	RR door (finish, trim)
141	RF door (finish, trim)
142	RF fender (finish trim)
143	Roof (finish, trim)



- 62 Timing belt condition (change per maintenance schedule)
- 63 Brake master cylinder and booster (operation/leaks)

UNDER VEHICLE - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

- 64 Tires (OEM size, speed and load rating/ matching brand and type)
- 65 Tires (No road hazard damage/proper tire pressure)
- 66 Tires (Check for uneven wear or sidewall cracking)
- 67 Wheels/rims (Check for damage)
- 68 Valve stem condition
- 69 Wheel lug nuts (all present and properly torqued)
- 70 Spare tire (condition/pressure)
- 71 Engine (oil leaks, drain plug threads)
- 72 Transmission leaks
- 73 Coolant leaks
- 74 CV Joint/boots/drive-shaft/universal joint (cracks, leakage)
- 75 Brake pad thickness
- 76 Brake rotor thickness and surface
- 77 Brake caliper leakage
- 78 Hydraulic hose/line leakage and free movement
- 79 Suspension (springs proper ride height)
- 80 McPherson strut/shock absorber leakage
- 81 Bushing condition
- 82 Ball joint and tie rod end tightness
- 83 Power steering rack leakage
- 84 Entire exhaust system (condition, leaks, damage, noise, catalytic converter and converter shield)

EXTERIOR - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

- 85 Headlights (high/low operation and headlight aim, cracks, chips, scratches, pitting)
- 86 Brake lights
- 87 Turn signal lights (operation, cracks, chips, scratches)
- 88 Parking lamps
- 89 Fog lamps (if applicable)
- 90 Running lights (if applicable)
- 91 License plate light
- 92 Tail lights (operation, cracks, chips, scratches, damage)
- 93 Back-up lamps
- 94 Emergency flasher

INTERIOR - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

- 95 Water leaks (look for evidence of water intrusion)
- 96 Fuel gauge operation
- 97 Temperature gauge operation
- 98 All warning lights illuminated with ignition "ON"
- 99 Dash light operation
- 100 Windshield wiper/washer operation



ROAD TEST

- 20 Starting/ Starter (cold/hot)
- 21 Idle vibration (cold/hot)
- 22 Engine noise (cold/hot & high/low speeds)
- 23 Acceleration (power)
- 24 Engine operating temperature
- 25 Driveability (smoothness)
- 26 AT shift quality/AT shift points
- 27 MT shifter operation
- 28 MT clutch (smoothness, effort, slippage)
- 29 Transmission/transaxle noise (cold/hot)
- 30 CV joint/drive axle noise (full lock turn)
- 31 Braking (noise, vibration, effort)
- 32 Parking brake operation
- 33 Steering effort (drifting right or left)
- 34 Steering wheel free play/steering wheel centered
- 35 Cruise control operation (Including resume)
- 36 Horn operation
- 37 Wind noise/squeaks/rattles
- 38 Speedometer/odometer operation
- 39 Heater/defroster operation
- 40 A/C cooling performance/vent outlet temperature
- 41 Tire or steering wheel vibration
- 42 Body/Suspension (Performance/Noise/Rough Road test)

UNDERHOOD - CHECK FOR UNACCEPTABLE AFTERMARKET MODIFICATIONS

- 43 Battery (condition, Fluid level, Load Test
- 44 Alternator (belt condition/tension, charging)
- 45 Water pump (noise / leaks)
- 46 Distributor (cap & rotor condition, shaft looseness)
- 47 Ignition system operation
- 48 Fuel system operation (connections/leakage)
- 49 Fuel filter (replace per maintenance schedule)
- 50 Radiator (leaks, road hazard damage)
- 51 Coolant recovery tank (condition, fluid level, sensor operation)
- 52 A/C condenser (corrosion, road hazard damage)
- 53 Cooling fan operation
- 54 Coolant (replace if discolored, insufficient protection)
 - 55 Coolant hoses (check condition)
- 56 Power steering (fluid level, belt condition/tension)
- 57 AC compressor (proper cycling, belt condition/tension)
- 58 Heater valve adjustment
- 59 Engine Valve noise
- 60 Engine/Transmission mount condition
- 61 Engine condition (visual verification of oil change maintenance)



THE ACURA DEALERSHIP TECHNICIANS GIVE IT THE ONCE OVER 150 TIMES.

Every vehicle must pass stringent measures before it can become a Certified Pre-Owned Acura. Only well-maintained, late-model Acura vehicles are considered, and each one must pass a comprehensive 150-point inspection and a Vehicle History Report review. Virtually every mechanical system—from the engine to the door locks—is checked and serviced to meet precise specifications, and a thorough appearance inspection scrutinizes fit and finish—inside and out—to ensure that every vehicle upholds the luxury and sophistication of the Acura name. The Acura Dealership technicians also inspect all placements of the Vehicle Identification Number to ensure that the VIN plates match. In addition, the VIN is researched for open service campaigns.

THE 150-POINT VEHICLE CERTIFICATION CHECKLIST INCI UDES:

- 1 Vehicle VIN plates match, engine compartment, door jambs and dash
- 2 VIN/FMVSS label on door jamb
- 3 Perform VIN status check, perform applicable recall or campaign repairs

UNIBODY INSPECTION

4 Carefully inspect unibody for signs of damage or prior repairs

MECHANICAL INSPECTION MINIMUM REPLACEMENT ITEMS

- 5 Engine oil and filter (with genuine Honda filter)
- 6 Air filter (if dirty or at service interval)
- 7 Brake fluid (if discolored or at service interval)
- 8 Floor mats (replace mats, unless current model)
- 9 Wiper blades (replace if needed)
- 10 Coolant (replace if discolored or at service interval with genuine Honda fluid)
- 11 Tires (minimum tread depth 5/32 across tread width)
- 12 Disc brake pads (if wear is greater than 50%)
- 13 Brake shoes (if wear is greater than 50%)
- 14 Antenna mast (if bent or sticking, if applicable)
- 15 Automatic transmission fluid (if discolored or at service interval)
- 16 Differential fluid (if discolored or at service interval, if equipped)
- 17 Rear differential fluid (VTM) (if discolored or at service interval, if equipped)
- 18 Minimum two master keys, one valet and two remotes (if equipped with OEM remotes)
- Scheduled Maintenance Nearest scheduled maintenance must be performed if within 3 months or 2500 miles of service interval or if no record of service exists