

Hyundai Certified Used Vehicles

Inspection Check Sheet

Dealership Name: _____ Dealer Code: _____ R.O. #: _____
 Year/Model: _____ Exterior Color: _____ Interior Color: _____ Mileage: _____
 VIN: (17 digits)

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 Stock #: _____

This Inspection Check Sheet must be:

- Completed with all items checked
- Signed by responsible persons as indicated
- Retained along with Repair Orders and Vehicle History Report™ in the vehicle's service history file.

Failure to comply with these requirements shall VOID the vehicle's certification.

Vehicle History Report

1. Run and print CARFAX® Vehicle History Report™ (check one) Pass Fail

Road Test

	Meets Stds	Service Req'd
2. Car starts without hesitation	<input type="checkbox"/>	<input type="checkbox"/>
3. Cold engine idle – verify noise, vibration	<input type="checkbox"/>	<input type="checkbox"/>
4. Warm engine idle – verify noise, vibration	<input type="checkbox"/>	<input type="checkbox"/>
5. No abnormal engine noise present	<input type="checkbox"/>	<input type="checkbox"/>
6. Throttle operation	<input type="checkbox"/>	<input type="checkbox"/>
7. No abnormal exhaust noise present	<input type="checkbox"/>	<input type="checkbox"/>
8. Transmission and shift interlock function: shifts & smoothness	<input type="checkbox"/>	<input type="checkbox"/>
9. Transmission: changes gears whilst driving	<input type="checkbox"/>	<input type="checkbox"/>
10. Steering wheel paddle shifters (if equipped)	<input type="checkbox"/>	<input type="checkbox"/>
11. Clutch function: shifts properly without slipping (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
12. MTM shifter function and gear noise	<input type="checkbox"/>	<input type="checkbox"/>
13. No abnormal noise/rattles/squeaks under normal speed limits and common road surfaces	<input type="checkbox"/>	<input type="checkbox"/>
14. Steering alignment	<input type="checkbox"/>	<input type="checkbox"/>
15. Vehicle tracks properly while driving	<input type="checkbox"/>	<input type="checkbox"/>
16. ABS system	<input type="checkbox"/>	<input type="checkbox"/>
17. Dash gauges and lights	<input type="checkbox"/>	<input type="checkbox"/>
18. Brakes – verify operation, vibration	<input type="checkbox"/>	<input type="checkbox"/>
19. Cruise control, smart control operation: set, cancel, and resume function	<input type="checkbox"/>	<input type="checkbox"/>
20. Parking brake: sets, holds, and releases	<input type="checkbox"/>	<input type="checkbox"/>
21. Body/suspension: noise (rough road test) performance	<input type="checkbox"/>	<input type="checkbox"/>
22. Auto hold function	<input type="checkbox"/>	<input type="checkbox"/>
23. Power-folding mirrors	<input type="checkbox"/>	<input type="checkbox"/>
24. All windows and rear side curtains	<input type="checkbox"/>	<input type="checkbox"/>
25. Front swivel headlights	<input type="checkbox"/>	<input type="checkbox"/>
26. Reverse tilting mirrors	<input type="checkbox"/>	<input type="checkbox"/>
27. Wiper nozzles	<input type="checkbox"/>	<input type="checkbox"/>
28. Eco/Normal/Sport drive modes	<input type="checkbox"/>	<input type="checkbox"/>
29. Lane Change Assist (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
30. Blind-Spot Collision Warning (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>

Exterior

	Meets Stds	Service Req'd
31. Paint finish and appearance in good condition overall	<input type="checkbox"/>	<input type="checkbox"/>
32. Trim: finish and appearance	<input type="checkbox"/>	<input type="checkbox"/>
33. Body panels: fit and alignment	<input type="checkbox"/>	<input type="checkbox"/>
34. Frame: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
35. Front bumper/grille: finish, appearance, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
36. Body moldings: fit and adjustment, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
37. Rear bumper: finish, appearance, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
38. Emblems/Nameplates	<input type="checkbox"/>	<input type="checkbox"/>
39. Head lamps: high/low beam, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
40. Parking lamp: illumination, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
41. Brake light, high-mount tail light, reverse, and license plate light: illumination, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
42. Fog lamps: clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
43. Turn signals: clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
44. Side lights: clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
45. Wipers (Front/Rear) operate properly in all modes and clear glass, replace if necessary	<input type="checkbox"/>	<input type="checkbox"/>
46. Windshield and vehicle glass: no chips/cracks	<input type="checkbox"/>	<input type="checkbox"/>
47. Rear defrost element: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
48. Side mirrors: present	<input type="checkbox"/>	<input type="checkbox"/>
49. Antenna: present (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
50. Locks: all doors	<input type="checkbox"/>	<input type="checkbox"/>
51. Transmitter remote (both keys) entry: unlock/lock	<input type="checkbox"/>	<input type="checkbox"/>
52. Door or pull handles (all doors) remote entry: unlock/lock operation	<input type="checkbox"/>	<input type="checkbox"/>
53. Door hinges: door opens smooth, free of squeaks	<input type="checkbox"/>	<input type="checkbox"/>
54. Hood strut (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
55. Rear liftgate struts & lock (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
56. Remote trunk entry (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
57. Trunk carpet: condition	<input type="checkbox"/>	<input type="checkbox"/>

58. Jack, jack handle kit, and tool kit present	<input type="checkbox"/>	<input type="checkbox"/>
59. Spare tire/mobility kit (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
60. License plate bracket front and back (if applicable): present	<input type="checkbox"/>	<input type="checkbox"/>
61. No water damage evident: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
62. Exterior modifications abide by factory specifications	<input type="checkbox"/>	<input type="checkbox"/>
63. Puddle lights	<input type="checkbox"/>	<input type="checkbox"/>
64. Door handle welcome lights	<input type="checkbox"/>	<input type="checkbox"/>
65. Labels/decals /VIN number stickers (ex. under hood, door jam, etc.): present and condition	<input type="checkbox"/>	<input type="checkbox"/>

Interior

	Meets Stds	Service Req'd
66. Two (2) master keys, one (1) valet and two (2) remotes (if equipped with valet key & OEM remotes, as applicable)	<input type="checkbox"/>	<input type="checkbox"/>
67. Door handles	<input type="checkbox"/>	<input type="checkbox"/>
68. Interior lighting	<input type="checkbox"/>	<input type="checkbox"/>
69. Clock functions and is set to correct time	<input type="checkbox"/>	<input type="checkbox"/>
70. Hazard light and switch	<input type="checkbox"/>	<input type="checkbox"/>
71. Seat belt	<input type="checkbox"/>	<input type="checkbox"/>
72. Seat belt: height adjuster	<input type="checkbox"/>	<input type="checkbox"/>
73. Fabric or leather: condition and appearance	<input type="checkbox"/>	<input type="checkbox"/>
74. Vehicle is free of odor or scents to mask odor	<input type="checkbox"/>	<input type="checkbox"/>
75. Trim: finish and appearance	<input type="checkbox"/>	<input type="checkbox"/>
76. Carpet: condition, appearance, no visible stains or damage	<input type="checkbox"/>	<input type="checkbox"/>
77. Cupholder inserts: present and clean	<input type="checkbox"/>	<input type="checkbox"/>
78. Glove box and glove box lock (if equipped)	<input type="checkbox"/>	<input type="checkbox"/>
79. Owner's Manual, Owner's Handbook, and Quick Reference Guide are present	<input type="checkbox"/>	<input type="checkbox"/>
80. Rearview mirror (day and night mode) and self-dimming	<input type="checkbox"/>	<input type="checkbox"/>
81. Vanity mirrors and lights	<input type="checkbox"/>	<input type="checkbox"/>
82. Side mirror controls	<input type="checkbox"/>	<input type="checkbox"/>
83. Bluetooth® Audio/Phone – Reset Bluetooth® system to default factory settings and delete all paired devices and stored personal information	<input type="checkbox"/>	<input type="checkbox"/>
84. Satellite Radio demo activation via SXM™ Dealer App (if applicable) Radio ID: _____	<input type="checkbox"/>	<input type="checkbox"/>
85. Audio System (AM/FM/SiriusXM/CD/DVD/USB Drive) – Reset audio system to default factory settings and delete all stored personal information	<input type="checkbox"/>	<input type="checkbox"/>
86. Rearview camera/Parking guide system	<input type="checkbox"/>	<input type="checkbox"/>
87. Speakers: all speakers	<input type="checkbox"/>	<input type="checkbox"/>
88. Climate control: adjusts as required	<input type="checkbox"/>	<input type="checkbox"/>
89. Steering wheel lock and turn signals and wiper controls operate	<input type="checkbox"/>	<input type="checkbox"/>
90. Defogger/defroster	<input type="checkbox"/>	<input type="checkbox"/>
91. Horn	<input type="checkbox"/>	<input type="checkbox"/>
92. Tilt and/or telescopic steering and heated steering wheel (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
93. Memory steering column (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
94. Power rear sunshade (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
95. Trunk light and trunk release	<input type="checkbox"/>	<input type="checkbox"/>
96. Hood release and cluster messaging	<input type="checkbox"/>	<input type="checkbox"/>
97. Fuel gauge	<input type="checkbox"/>	<input type="checkbox"/>
98. Fuel door and release	<input type="checkbox"/>	<input type="checkbox"/>
99. Airbag: exterior condition, intact, dash light	<input type="checkbox"/>	<input type="checkbox"/>
100. Gear shift indicator correctly identifies gear	<input type="checkbox"/>	<input type="checkbox"/>
101. Alarm/theft deterrent: arms and disarms	<input type="checkbox"/>	<input type="checkbox"/>
102. Warning bells/chimes	<input type="checkbox"/>	<input type="checkbox"/>
103. Air conditioner blows cold	<input type="checkbox"/>	<input type="checkbox"/>
104. Heater blows hot	<input type="checkbox"/>	<input type="checkbox"/>
105. Sunroof glass: no chips, streaks or cracks	<input type="checkbox"/>	<input type="checkbox"/>
106. Sunroof shade condition	<input type="checkbox"/>	<input type="checkbox"/>
107. Power sunroof functions and controls	<input type="checkbox"/>	<input type="checkbox"/>
108. Outside temperature gauge	<input type="checkbox"/>	<input type="checkbox"/>
109. Navigation system and compass functions – Reset navigation system to default factory settings and delete all stored personal information	<input type="checkbox"/>	<input type="checkbox"/>
110. Cigarette lighter/12v power outlet (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
111. Power windows	<input type="checkbox"/>	<input type="checkbox"/>
112. Auto up and down window function	<input type="checkbox"/>	<input type="checkbox"/>

113. Power door lock (including child safety)	<input type="checkbox"/>	<input type="checkbox"/>
114. Headrest: movement and adjustment	<input type="checkbox"/>	<input type="checkbox"/>
115. Manual seat(s)	<input type="checkbox"/>	<input type="checkbox"/>
116. Power seat(s)	<input type="checkbox"/>	<input type="checkbox"/>
117. Seat heater/cooler – front/rear	<input type="checkbox"/>	<input type="checkbox"/>
118. Power memory seat	<input type="checkbox"/>	<input type="checkbox"/>
119. Wireless charging & Charging port(s)/outlet(s) – verify operation	<input type="checkbox"/>	<input type="checkbox"/>
120. Apple CarPlay® / Android Auto™ – verify operation	<input type="checkbox"/>	<input type="checkbox"/>
121. Lumbar support adjustment	<input type="checkbox"/>	<input type="checkbox"/>
122. Overall interior cleanliness	<input type="checkbox"/>	<input type="checkbox"/>

Mechanical

	Meets Stds	Service Req'd
123. Perform service recalls/updates/campaigns on vehicle	<input type="checkbox"/>	<input type="checkbox"/>
124. Check vehicle for trouble codes	<input type="checkbox"/>	<input type="checkbox"/>
125. Emission system	<input type="checkbox"/>	<input type="checkbox"/>
126. Valve covers condition: no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
127. Engine seals and gaskets: condition, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
128. Check for evidence of oil gel (sludge)	<input type="checkbox"/>	<input type="checkbox"/>
129. Check for engine cover appearance and damage	<input type="checkbox"/>	<input type="checkbox"/>
130. Check airbox for evidence of water ingestion	<input type="checkbox"/>	<input type="checkbox"/>
131. Engine belts	<input type="checkbox"/>	<input type="checkbox"/>
132. Engine hoses	<input type="checkbox"/>	<input type="checkbox"/>
133. Engine mount	<input type="checkbox"/>	<input type="checkbox"/>
134. Belt tensioner	<input type="checkbox"/>	<input type="checkbox"/>
135. Transmission mounts, seals, and gaskets condition: no visible leaks, damage	<input type="checkbox"/>	<input type="checkbox"/>
136. Vacuum line	<input type="checkbox"/>	<input type="checkbox"/>
137. CV axles and boots: no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
138. Differential/drive axles: no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
139. Muffler, catalytic converter, tail pipe & hangers	<input type="checkbox"/>	<input type="checkbox"/>
140. Air filter and cabin air filter condition – Replace if dirty or at service interval	<input type="checkbox"/>	<input type="checkbox"/>
141. Steering rack/pump, no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
142. Steering hose(s): no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
143. Struts/shocks: proper ride height, condition, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
144. Hood insulation condition	<input type="checkbox"/>	<input type="checkbox"/>
145. Sway bar/control arms/ball joints/tie rods and idle arms: condition	<input type="checkbox"/>	<input type="checkbox"/>
146. Suspension links and bushings: condition	<input type="checkbox"/>	<input type="checkbox"/>
147. Water pump, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
148. Fuel pump, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
149. Radiator, cap and cooling fan, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
150. Coolant recovery tank, sensor, and fan cover condition	<input type="checkbox"/>	<input type="checkbox"/>
151. Battery and cables: condition, secure, load test, free of corrosion. Affix battery check results: Volts Load test (CCA)	<input type="checkbox"/>	<input type="checkbox"/>
152. Ignition switch, starter, and accelerator: condition	<input type="checkbox"/>	<input type="checkbox"/>
153. A/C operates properly	<input type="checkbox"/>	<input type="checkbox"/>
154. A/C compressor: no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
155. A/C clutch: no abnormal noise (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>

Maintenance

	Meets Stds	Service Req'd
156. A/C belts and hoses (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
157. No water damage evidence	<input type="checkbox"/>	<input type="checkbox"/>
158. Mechanical modifications abide by factory specifications <i>*Should be no mechanical modifications</i>	<input type="checkbox"/>	<input type="checkbox"/>
159. Fluids: check levels and condition. Replace with genuine Hyundai fluid (and filter as required) if within 3 months or 3,000 miles of service interval and no record of service exists* <i>*Recommend replacing Engine Oil and Filter.</i>	<input type="checkbox"/>	<input type="checkbox"/>
160. Engine oil	<input type="checkbox"/>	<input type="checkbox"/>
161. Transmission fluid	<input type="checkbox"/>	<input type="checkbox"/>
162. Differential/transfer case fluid	<input type="checkbox"/>	<input type="checkbox"/>
163. Washer fluid	<input type="checkbox"/>	<input type="checkbox"/>
164. Power steering fluid	<input type="checkbox"/>	<input type="checkbox"/>
165. Engine coolant	<input type="checkbox"/>	<input type="checkbox"/>
166. Brake fluid	<input type="checkbox"/>	<input type="checkbox"/>

Tires & Wheels

167. Wheels/Rims: valve stem condition	<input type="checkbox"/>	<input type="checkbox"/>
168. Remaining tread depth (minimum 5/32" across tread width)	<input type="checkbox"/>	<input type="checkbox"/>
169. Tires: OEM size, speed, and load rating, matching brand and type (all four)	<input type="checkbox"/>	<input type="checkbox"/>
170. Tire pressure correct on all four tires/no road hazard damage	<input type="checkbox"/>	<input type="checkbox"/>
171. Wheels: size correct and match (all four), check for damage	<input type="checkbox"/>	<input type="checkbox"/>
172. Lug nuts present and properly torqued, lug nut lock key provided	<input type="checkbox"/>	<input type="checkbox"/>
173. Brake Pad minimum remaining wear (50% or greater) LF: _____ RF: _____ LR: _____ RR: _____	<input type="checkbox"/>	<input type="checkbox"/>

Electric/Hybrid/Plug-in Components (1–6)*

Note: Only an Electric Vehicle (EV)/Hybrid Vehicle (HEV) Inspection certified technician can perform items #2-6. Safety Precaution: The EV/HEV system in Hyundai vehicles uses DC 240V-360V (varies by model & powertrain) voltage system. Be sure to follow all safety instructions found in the General Information section of the applicable EV/HEV shop manual. Failure to follow safety instructions may result in serious injury or electrocution.

Mechanical

	Meets Stds	Service Req'd
1. Master cylinder, brake booster, brake rotors: thickness and condition LF: _____ mm RF: _____ mm LR: _____ mm RR: _____ mm	<input type="checkbox"/>	<input type="checkbox"/>
2. Brake calipers, lines, and fittings: free movement, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
3. Evaluate operation of the Blue Drive fully parallel HEV system / EV electric motor	<input type="checkbox"/>	<input type="checkbox"/>
4. Using the GDS, check for EV-/HEV-specific DTCs	<input type="checkbox"/>	<input type="checkbox"/>
5. Test onboard charger & battery capacity for the high voltage battery on the EV/PHEV models – Using an external level 2 charger, fully charge the high voltage battery (220 volts will test both the onboard charger and the battery ability to accept a charge.) Include testing/inspecting the state of both the high voltage (main and sub where applicable) and auxiliary batteries.	<input type="checkbox"/>	<input type="checkbox"/>
6. Perform any needed software updates	<input type="checkbox"/>	<input type="checkbox"/>

* Includes the first 173 component points for a total of 179 points.

Required Technician Signature

I certify that all mechanical items have been inspected.

Hyundai Trained Technician Date

Required Service Manager Signature

I certify that all repair standards have been met.

Service Manager Date

Required CUV Manager Signature

I certify that all detailing and appearance standards have been met.

CUV Manager Date

Customer Signature

I acknowledge that I have received a copy of the Inspection Check Sheet, the CARFAX® Vehicle History Report™, and the Certified Used Vehicle Limited Warranty Provisions Form.

Customer Date