

## **Inspection Check Sheet**

| Dealership Name:   |          |                  | Dealer Code: R.O. #:   |               | This Inspection Check Sheet must be:  |                             | Electric/Hybrid/Plug-in Components (1–6)†   |
|--|----------|------------------|--|---------------|---|-----------------------------|---|
| Year/Model: Exterior Color:  |          |                  | Interior Color: Mileage:   |               | <ul> <li>Completed with all items checked</li> <li>Signed by responsible persons as indicated</li> </ul>                            |                             | Note: Only an Electric Vehicle (EV)/Hybrid Vehicle (HEV) Inspection cer   |
| VIN: (17 digits)   |          |                  |  |               | Retained along with Repair Orders and Vehicle History Report™ in the  | e vehicle's                 | technician can perform items #2-6. Safety Precaution: The EV/HEV syst   |
| VIIV. (17 digits)  |          |                  |  |               | service history file.   | :+:                         | vehicles uses DC 240V-360V (varies by model & powertrain) voltage sy-<br>follow all safety instructions found in the General Information section of |
|  |          |                  |  |               | Failure to comply with these requirements shall VOID the vehicle's certifi  |                             | EV/HEV shop manual. Failure to follow safety instructions may result in   |
| Vehicle History Report   | Pass     | Fail             | 63. Puddle lights  |               | Mechanical  | Meets Service<br>Stds Reg'd | electrocution.  |
| <ol> <li>Run and print CARFAX® Vehicle History Report™ (check one)</li> </ol>  |          |                  | 64. Door handle welcome lights   |               | 123. Perform service recalls/updates/campaigns on vehicle   |                             | Mechanical  |
| , , ,  | Meets Se | Service          | <ol> <li>Labels/decals /VIN number stickers (ex. under hood, door<br/>jam, etc.): present and condition</li> </ol>                                 |               | 124. Check vehicle for trouble codes  |                             | Master cylinder, brake booster, brake rotors: thickness and   |
| Road Test  |          | Req'd            | jum, etc.). present and condition  | Meets Service | 125. Emission system  |                             | condition LF: mm RF: mm LR: mm RR:  |
| 2. Car starts without hesitation   |          |                  | Interior   | Stds Req'd    | <ul><li>126. Valve covers condition: no visible leaks</li><li>127. Engine seals and gaskets: condition, no visible leaks</li></ul>  | HH                          | 2. Brake calipers, lines, and fittings: free movement, no visible leaks   |
| 3. Cold engine idle – verify noise, vibration  | 님        |                  | 66. Two (2) master keys, one (1) valet and two (2) remotes   |               | 128. Check for evidence of oil gel (sludge)   |                             | Evaluate operation of the Blue Drive fully parallel HEV system / EV electric motor  |
| <ul><li>4. Warm engine idle – verify noise, vibration</li><li>5. No abnormal engine noise present</li></ul>  | H        | H                | (if equipped with valet key & OEM remotes, as applicable)  |               | 129. Check for engine cover appearance and damage   |                             | 4. Using the GDS, check for EV-/HEV-specific DTCs   |
| 6. Throttle operation  |          |                  | 67. Door handles 68. Interior lighting   | H             | <ul><li>130. Check airbox for evidence of water ingestion</li><li>131. Engine belts</li></ul>                                       |                             | 5. Test onboard charger & battery capacity for the high voltage   |
| 7. No abnormal exhaust noise present   |          |                  | 69. Clock functions and is set to correct time   |               | 132. Engine bots  |                             | battery on the EV/PHEV models  - Using an external level 2 charger, fully charge the high voltage   |
| Transmission and shift interlock function: shifts & smoothness     Transmission: changes gears whilst driving  |          | H                | 70. Hazard light and switch  |               | 133. Engine mount   |                             | volts will test both the onboard charger and the battery ability  |
| 10. Steering wheel paddle shifters (if equipped)   |          |                  | 71. Seat belt  | H             | 134. Belt tensioner   | H                           | charge.) Include testing/inspecting the state of both the high  |
| 11. Clutch function: shifts properly without slipping (if applicable)  |          |                  | <ul><li>72. Seat belt: height adjuster</li><li>73. Fabric or leather: condition and appearance</li></ul>   | HH            | <ol> <li>Transmission mounts, seals, and gaskets condition: no visible leaks,<br/>damage</li> </ol>                                 |                             | and sub where applicable) and auxiliary batteries.  6. Perform any needed software updates  |
| 12. MTM shifter function and gear noise  | H        | H                | 74. Vehicle is free of odor or scents to mask odor   |               | 136. Vacuum line  |                             | · · · · · · · · · · · · · · · · · · ·   |
| <ol> <li>No abnormal noise/rattles/squeaks under normal speed limits<br/>and common road surfaces</li> </ol>   | Ш        | Ш                | 75. Trim: finish and appearance  |               | 137. CV axles and boots: no visible leaks/damage  |                             | † Includes the first 173 component points for a total of 179 points.  |
| 14. Steering alignment   |          |                  | 76. Carpet: condition, appearance, no visible stains or damage   | H             | 138. Differential/drive axles: no visible leaks/damage 139. Muffler, catalytic converter, tail pipe & hangers                       | HH                          |   |
| 15. Vehicle tracks properly while driving  |          |                  | <ul><li>77. Cup holder inserts: present and clean</li><li>78. Glove box and glove box lock (if equipped)</li></ul>                                 |               | 140. Air filter and cabin air filter condition  |                             |   |
| <ul><li>16. ABS system</li><li>17. Dash gauges and lights</li></ul>  | H        |                  | 79. Owner's Manual, Owner's Handbook, and Quick Reference Guide  |               | <ul> <li>Replace if dirty or at service interval</li> </ul>   |                             | Equus Components (1-17) <sup>††</sup>   |
| <ul><li>17. Dash gauges and lights</li><li>18. Brakes - verify operation, vibration</li></ul>  |          |                  | are present  |               | <ul><li>141. Steering rack/pump, no visible leaks/damage</li><li>142. Steering hose(s): no visible leaks/damage</li></ul>           |                             | Dro Toot Drive  |
| 19. Cruise control, smart control operation: set, cancel, and resume functi  |          |                  | <ul><li>80. Rearview mirror (day and night mode) and self-dimming</li><li>81. Vanity mirrors and lights</li></ul>                                  | HH            | 143. Struts/shocks: proper ride height, condition, no visible leaks   |                             | Pre-Test Drive  |
| 20. Parking brake: sets, holds, and releases   | H        |                  | 82. Side mirror controls   |               | 144. Hood insulation condition  |                             | 1. Power trunk* (Use switch and remote)   |
| <ul><li>21. Body/suspension: noise (rough road test) performance</li><li>22. Auto hold function</li></ul>  | H        | H                | 83. Bluetooth® Audio/Phone   |               | 145. Sway bar/control arms/ball joints/tie rods and idle arms: condition  |                             | Massaging seats: front and rear     Easy access toggle switch   |
| 23. Power folding mirrors  |          |                  | - Reset Bluetooth® system to default factory settings and  |               | <ul><li>146. Suspension links and bushings: condition</li><li>147. Water pump, no visible leaks</li></ul>                           | H                           | 4. Cool box   |
| 24. All windows and rear side curtains   |          |                  | delete all paired devices and stored personal information  84. Satellite Radio demo activation via SXM™ Dealer App (if applicable)                 |               | 148. Fuel pump, no visible leaks  |                             | 5. Rear seat remote for massage* present  |
| 25. Front swivel headlights  | 님        |                  | Radio ID:  |               | 149. Radiator, cap and cooling fan, no visible damage   |                             | 6. Rear seat power up/down head restraints with manual tilt*  |
| <ul><li>26. Reverse tilting mirrors</li><li>27. Wiper nozzles</li></ul>  | H        | H                | 85. Audio System (AM/FM/SiriusXM/CD/DVD/USB Drive)   |               | 150. Coolant recovery tank, sensor, and fan cover condition   |                             | 7. Rear seat illuminated vanity mirror* 8. Rear seat entertainment*   |
| 28. Eco/Normal/Sport drive modes   |          |                  | <ul> <li>Reset audio system to default factory settings and delete<br/>all stored personal information</li> </ul>                                  |               | 151. Battery and cables: condition, secure, load test, free of corrosion.<br>Affix battery check results: Volts Load test (CCA)     |                             | 9. 50/50 split rear seat – reclining function*  |
| 29. Lane Change Assist (if applicable)   |          |                  | 86. Rear view camera/Parking guide system  |               | 152. Ignition switch, starter, and accelerator: condition   |                             | 10. Leg support*  |
| 30. Blind-Spot Collision Warning (if applicable)   |          |                  | 87. Speakers: all speakers   | H             | 153. A/C operates properly  |                             | 11. Rear seat cooler*  12. Front view camera*   |
| Exterior   |          | Service<br>Reg'd | <ul><li>88. Climate control: adjusts as required</li><li>89. Steering wheel lock and turn signals and wiper controls operate</li></ul>             |               | 154. A/C compressor: no visible leaks 155. A/C clutch: no abnormal noise (if applicable)  |                             | 13. Proximity door handle   |
|  |          |                  | 90. Defogger/defroster   |               | 133. A/ C clutch: no abhormal noise (ii applicable)   |                             |   |
| <ul><li>31. Paint finish and appearance in good condition overall</li><li>32. Trim: finish and appearance</li></ul>  | H        |                  | 91. Horn   | ) 🔲 🗎         | Maintenance   | Meets Service<br>Stds Reg'd | Test Drive  |
| 33. Body panels: fit and alignment   |          |                  | <ul><li>92. Tilt and/or telescopic steering and heated steering wheel (if applicable)</li><li>93. Memory steering column (if applicable)</li></ul> | )             | 156. A/C belts and hoses (if applicable)  |                             | 14. Auto hold function  |
| 34. Frame: no visible damage   | $\vdash$ | $\sqcup$         | 94. Power rear sun shade (if applicable)   |               | 157. No water damage evidence   |                             | 15. Power folding mirrors   |
| <ul><li>35. Front bumper/grille: finish, appearance, no visible damage</li><li>36. Body moldings: fit and adjustment, no visible damage</li></ul>            | H        |                  | 95. Trunk light and trunk release  |               | 158. Mechanical modifications abide by factory specifications   |                             | 16. All windows and rear side curtains     17. Front swivel headlights  |
| 37. Rear bumper: finish, appearance, no visible damage   |          |                  | 96. Hood release and cluster messaging   |               | *Should be no mechanical modifications 159. Fluids: check levels and condition. Replace with genuine Hyundai                        |                             | 77 Tront Swiver neutrigins  |
| 38. Emblems/Name plates  |          |                  | 97. Fuel gauge<br>98. Fuel door and release  |               | fluid (and filter as required) if within 3 months or 3,000 miles of   |                             | * If equipped   |
| 39. Head lamps: high/low beam, clear lens, no damage   | 님        |                  | 99. Air bag: exterior condition, intact, dash light  |               | service interval and no record of service exists*   |                             | ** Includes the first 173 non-EV/HEV/PHEV component points for a tota   |
| <ul> <li>40. Parking lamp: illumination, clear lens, no damage</li> <li>41. Brake light, high-mount tail light, reverse, and license plate light:</li> </ul> | H        |                  | 100. Gear shift indicator correctly identifies gear  |               | *Recommend replacing Engine Oil and Filter.  160. Engine oil  |                             |   |
| illumination, clear lens, no damage  | _        | _                | 101. Alarm/theft deterrent: arms and disarms 102. Warning bells/chimes   |               | 161. Transmission fluid   |                             | Required Technician Signature   |
| 42. Fog lamps: clear lens, no damage   | H        | H                | 103. Air conditioner blows cold  |               | 162. Differential/transfer case fluid   |                             | I certify that all mechanical items have been inspected.  |
| 43. Turn signals: clear lens, no damage  44. Side lights: clear lens, no damage  | H        |                  | 104. Heater blows hot  |               | 163. Washer fluid 164. Power steering fluid   |                             | r certify that an mechanical items have been hispected.   |
| 45. Wipers (Front/Rear) operate properly in all modes and clear glass,   |          |                  | 105. Sunroof glass: no chips, streaks or cracks  | H             | 165. Engine coolant   |                             | Hyundai Trained Technician Date   |
| replace if necessary.  |          |                  | <ul><li>106. Sunroof shade condition</li><li>107. Power sunroof functions and controls</li></ul>   |               | 166. Brake fluid  |                             | ,   |
| 46. Windshield and vehicle glass: no chips/cracks  | H        |                  | 108. Outside temperature gauge   |               |   | Meets Service               | Required Service Manager Signature  |
| 47. Rear defrost element: no visible damage  48. Side mirrors: present   |          |                  | 109. Navigation system and compass functions   |               | Tires & Wheels  | Stds Req'd                  | I certify that all repair standards have been met.  |
| 49. Antenna: present (if applicable)   |          |                  | <ul> <li>Reset navigation system to default factory settings<br/>and delete all stored personal information</li> </ul>                             |               | 167. Wheels/Rims: valve stem condition  |                             |   |
| 50. Locks: all doors   | H        | H                | 110. Cigarette lighter/12v power outlet (if applicable)  |               | 168. Remaining tread depth (minimum 5/32" across tread width) 169. Tires: OEM size, speed, and load rating, matching brand and type |                             | Service Manager Date  |
| <ul><li>51. Transmitter remote (both keys) entry: unlock/lock</li><li>52. Door or pull handles (all doors) remote entry: unlock/lock operation</li></ul>     | H        |                  | 111. Power windows   |               | (all four)  |                             | Required CPO Manager Signature  |
| 53. Door hinges: door opens smooth, free of squeaks  |          |                  | 112. Auto up and down window function  | H             | 170. Tire pressure correct on all four tires/no road hazard damage  |                             | I certify that all detailing and appearance standards have been met.  |
| 54. Hood strut (if applicable)   |          |                  | <ul><li>113. Power door lock (including child safety)</li><li>114. Headrest: movement and adjustment</li></ul>                                     | <u> </u>      | 171. Wheels: size correct and match (all four), check for damage  |                             | ,   |
| 55. Rear lift gate struts & lock (if applicable)   | $\vdash$ |                  | 115. Manual seat(s)  |               | 172. Lug nuts present and properly torqued, lug nut lock key provided 173. Brake Pad minimum remaining wear (50% or greater)        |                             | CPO Manager Date  |
| <ul><li>56. Remote trunk entry (if applicable)</li><li>57. Trunk carpet: condition</li></ul>   | Ħ        |                  | 116. Power seat(s)   | 님 님           | LF: RF: LR: RR:   | _ <b>_</b>                  |   |
| 58. Jack, jack handle kit, and tool kit present  |          |                  | 117. Seat heater/cooler – front/rear 118. Power memory seat  | HH            |   |                             | Customer Signature  |
| 59. Spare tire/mobility kit (if applicable)  |          |                  | 119. Wireless charging & Charging port(s)/outlet(s) – verify operation   |               |   |                             | I acknowledge that I have received a copy of the Inspection Check Sheet Vehicle History Report™, and the CPO Limited Warranty Provisions Form.      |
| <ul><li>60. License plate bracket front and back (if applicable): present</li><li>61. No water damage evident: no visible damage</li></ul>                   | H        |                  | 120. Apple® CarPlay™ / Android Auto® – verify operation  |               |   |                             | ,   |
| 62. Exterior modifications abide by factory specifications   |          |                  | 121. Lumbar support adjustment 122. Overall interior cleanliness   |               |   |                             | Customer Date   |
|  |          |                  | 122. Overall litterior clearliness   |               |   |                             | Date  |

Inspection certified ne EV/HEV system in Hyundai ain) voltage system. Be sure to

| EV/  | ow all safety instructions found in the General Information section o<br>HEV shop manual. Failure to follow safety instructions may result in<br>strocution.  |               |                  |  |  |  |
|--|---|---------------|------------------|--|--|--|
| Me   | echanical   | Meets<br>Stds | Service<br>Req'd |  |  |  |
| 1.<br>2.<br>3.<br>4.<br>5.   | Master cylinder, brake booster, brake rotors: thickness and condition LF: mm RF: mm LR: mm RR: Brake calipers, lines, and fittings: free movement, no visible leaks Evaluate operation of the Blue Drive fully parallel HEV system / EV electric motor Using the GDS, check for EV-/HEV-specific DTCs 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 volts will test both the onboard charger and the battery ability charge.) Include testing/inspecting the state of both the high v and sub where applicable) and auxiliary batteries.  Perform any needed software updates | battery       | ot a             |  |  |  |
| † Includes the first 173 component points for a total of 179 points. |   |               |                  |  |  |  |
|  |   |               |                  |  |  |  |
| Eq   | uus Components (1-17) <sup>++</sup>   |               |                  |  |  |  |
| Pre  | e-Test Drive  | Meets<br>Stds | Service<br>Req'd |  |  |  |
| 1.<br>2.   | Power trunk* (Use switch and remote) Massaging seats: front and rear  |               |                  |  |  |  |

| Eq  | uus Components (1-17)††   |               |
|---|---|---------------|
| Pre   | -Test Drive   | Meets<br>Stds |
| 1.<br>2.<br>3.<br>4.<br>5.<br>6.<br>7.<br>8.<br>9.<br>10.<br>11.<br>12. |   |               |
| Tes   | et Drive  | Meets<br>Stds |
| 14.<br>15.<br>16.<br>17.  | Auto hold function Power folding mirrors All windows and rear side curtains Front swivel headlights |               |

— Date

n Check Sheet, the CARFAX® visions Form.

Customer