

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

Road Test

- 2. Car starts without hesitation
3. Cold engine idle - verify noise, vibration
4. Warm engine idle - verify noise, vibration
...
30. Blind-Spot Collision Warning (if applicable)

Pass Fail Meets Stds Service Req'd

- 63. Puddle lights
64. Door handle welcome lights
65. Labels/decals /VIN number stickers (ex. under hood, door jam, etc.): present and condition

Interior

- 66. Two (2) master keys, one (1) valet and two (2) remotes (if equipped with valet key & OEM remotes, as applicable)
67. Door handles
68. Interior lighting
...
122. Overall interior cleanliness

Meets Stds Service Req'd

Mechanical

- 123. Perform service recalls/updates/campaigns on vehicle
124. Check vehicle for trouble codes
125. Emission system
126. Valve covers condition: no visible leaks
...
155. A/C clutch: no abnormal noise (if applicable)

Meets Stds Service Req'd

Maintenance

- 156. A/C belts and hoses (if applicable)
157. No water damage evidence
158. Mechanical modifications abide by factory specifications
...
166. Brake fluid

Meets Stds Service Req'd

Tires & Wheels

- 167. Wheels/Rims: valve stem condition
168. Remaining tread depth (minimum 5/32" across tread width)
169. Tires: OEM size, speed, and load rating, matching brand and type (all four)
...
173. Brake Pad minimum remaining wear (50% or greater)

Meets Stds Service Req'd

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

- 1. Master cylinder, brake booster, brake rotors: thickness and condition LF: ___ mm RF: ___ mm LR: ___ mm RR: ___ mm
2. Brake calipers, lines, and fittings: free movement, no visible leaks
3. Evaluate operation of the Blue Drive fully parallel HEV system / EV electric motor
...
6. Perform any needed software updates

Meets Stds Service Req'd

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

Equus Components (1-17)**

Pre-Test Drive

- 1. Power trunk* (Use switch and remote)
2. Massaging seats: front and rear
3. Easy access toggle switch
4. Cool box
5. Rear seat remote for massage* present
...
13. Proximity door handle

Meets Stds Service Req'd

Test Drive

- 14. Auto hold function
15. Power folding mirrors
16. All windows and rear side curtains
17. Front swivel headlights

Meets Stds Service Req'd

* If equipped ** Includes the first 173 non-EV/HEV/PHEV component points for a total of 190 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 CPO Manager Signature

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

Customer Signature

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