



Certified Pre-Owned

# Inspection Check Sheet

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

This Inspection Check Sheet must be:  
 1. Completed with all items checked  
 2. Signed by responsible persons as indicated  
 3. Retained along with Repair Orders and Vehicle History Report in the vehicle's service history file.  
**FAILURE TO COMPLY WITH THESE REQUIREMENTS WILL VOID THE VEHICLE'S CERTIFICATION.**

### Vehicle History Report

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

### Test Drive

	Meets Stds	Service Req'd
2 Car starts without hesitation	<input type="checkbox"/>	<input type="checkbox"/>
3 Cold engine idle	<input type="checkbox"/>	<input type="checkbox"/>
4 Warm engine idle	<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 Clutch function: Shifts properly without slipping (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
10 No abnormal noise/rattles/squeaks	<input type="checkbox"/>	<input type="checkbox"/>
11 Steering alignment	<input type="checkbox"/>	<input type="checkbox"/>
12 Vehicle tracks properly while driving	<input type="checkbox"/>	<input type="checkbox"/>
13 ABS system operates properly and performs correctly	<input type="checkbox"/>	<input type="checkbox"/>
14 Dash gauges and lights are operational	<input type="checkbox"/>	<input type="checkbox"/>
15 Cruise control, smart control operation; set, cancel and resume function	<input type="checkbox"/>	<input type="checkbox"/>
16 Parking brake operation: the brake sets, holds and releases	<input type="checkbox"/>	<input type="checkbox"/>
17 Body/suspension: noise, (rough road test) performance	<input type="checkbox"/>	<input type="checkbox"/>

### Exterior

	Meets Stds	Service Req'd
18 Paint finish and appearance to include	<input type="checkbox"/>	<input type="checkbox"/>
19 Trim: finish and appearance	<input type="checkbox"/>	<input type="checkbox"/>
20 Body panels: fit and alignment	<input type="checkbox"/>	<input type="checkbox"/>
21 Frame: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
22 Front bumper: finish, appearance, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
23 Body Moldings: fit and adjustment, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
24 Rear bumper: finish, appearance, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
25 Head lamps: high/low operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
26 Parking lamp: operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
27 Brake light, highmount tail light, reverse and license plate light: operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
28 Fog lamps: operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
29 Turn signals: operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
30 Side lights: operation, clear lens, no damage	<input type="checkbox"/>	<input type="checkbox"/>
31 Wiper arms and blades (replace unless they wipe)	<input type="checkbox"/>	<input type="checkbox"/>
32 Windshield and vehicle glass: no chips/cracks	<input type="checkbox"/>	<input type="checkbox"/>
33 Rear defrost element: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
34 Side mirrors: present, operational	<input type="checkbox"/>	<input type="checkbox"/>
35 Antenna: present, operational (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
36 Locks: operation on all doors	<input type="checkbox"/>	<input type="checkbox"/>
37 Remote entry: unlock/lock operation	<input type="checkbox"/>	<input type="checkbox"/>
38 Door hinges: Door opens smooth, free of squeaks	<input type="checkbox"/>	<input type="checkbox"/>
39 Hood strut: operation (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
40 Rear lift gate struts & lock: operation (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
41 Remote trunk entry: operation (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
42 Trunk carpet: condition	<input type="checkbox"/>	<input type="checkbox"/>
43 Jack and jack handle: present (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
44 Spare tire / mobility kit (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
45 License plate bracket: present	<input type="checkbox"/>	<input type="checkbox"/>
46 No water damage evident: no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
47 Wheels/Rims: valve stem condition	<input type="checkbox"/>	<input type="checkbox"/>
48 Exterior modifications abide by factory specifications	<input type="checkbox"/>	<input type="checkbox"/>

### Interior

	Meets Stds	Service Req'd
49 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"/>
50 Door handles: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
51 Reading or map light operate	<input type="checkbox"/>	<input type="checkbox"/>
52 Clock functions and is set to correct time	<input type="checkbox"/>	<input type="checkbox"/>
53 Hazard light and switch operates	<input type="checkbox"/>	<input type="checkbox"/>
54 Seat belt: condition and operation	<input type="checkbox"/>	<input type="checkbox"/>
55 Seat belt: height adjuster operation	<input type="checkbox"/>	<input type="checkbox"/>
56 Fabric or leather: condition and appearance	<input type="checkbox"/>	<input type="checkbox"/>
57 Vehicle is free of odor or scents to mask odor	<input type="checkbox"/>	<input type="checkbox"/>
58 Trim: finish and appearance	<input type="checkbox"/>	<input type="checkbox"/>
59 Carpet: condition, appearance, no visible stains or damage	<input type="checkbox"/>	<input type="checkbox"/>
60 Ashtray: clean	<input type="checkbox"/>	<input type="checkbox"/>
61 Cup holders: present	<input type="checkbox"/>	<input type="checkbox"/>
62 Glove box and glove box lock operates	<input type="checkbox"/>	<input type="checkbox"/>
63 Owner's Manual & Owner's Handbook are present	<input type="checkbox"/>	<input type="checkbox"/>
64 Rearview mirror (day and night operation)	<input type="checkbox"/>	<input type="checkbox"/>
65 Vanity mirror and light operate	<input type="checkbox"/>	<input type="checkbox"/>
66 Side mirror controls operate	<input type="checkbox"/>	<input type="checkbox"/>
67 Satellite Radio (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
68 Audio System operation (AM/FM/XM/CD/USB Drive)	<input type="checkbox"/>	<input type="checkbox"/>
69 Rear view camera / Parking guide system	<input type="checkbox"/>	<input type="checkbox"/>
70 Speakers: all speakers operate	<input type="checkbox"/>	<input type="checkbox"/>
71 Climate control: operates and adjusts as required	<input type="checkbox"/>	<input type="checkbox"/>
72 Steering wheel lock and controls operate	<input type="checkbox"/>	<input type="checkbox"/>
73 Defogger/defroster operates	<input type="checkbox"/>	<input type="checkbox"/>
74 Horn operates	<input type="checkbox"/>	<input type="checkbox"/>
75 Tilt and/or telescopic steering operation and heated steering wheel (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
76 Memory steering column operation (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
77 Power rear sun shade operation (if applicable)	<input type="checkbox"/>	<input type="checkbox"/>
78 Trunk light and trunk release operation	<input type="checkbox"/>	<input type="checkbox"/>
79 Hood release operation	<input type="checkbox"/>	<input type="checkbox"/>
80 Wiper operation: interval and speed control operates	<input type="checkbox"/>	<input type="checkbox"/>
81 Fuel gauge: operation	<input type="checkbox"/>	<input type="checkbox"/>
82 Fuel door and release operation	<input type="checkbox"/>	<input type="checkbox"/>
83 Air bag; exterior condition, intact, dash light operation	<input type="checkbox"/>	<input type="checkbox"/>
84 Gear shift indicator correctly identifies gear	<input type="checkbox"/>	<input type="checkbox"/>
85 Alarm/theft deterrent: arms and disarms	<input type="checkbox"/>	<input type="checkbox"/>
86 Warning bells/chimes operate	<input type="checkbox"/>	<input type="checkbox"/>
87 HVAC fan operation	<input type="checkbox"/>	<input type="checkbox"/>
88 Air conditioner operates and blows cold	<input type="checkbox"/>	<input type="checkbox"/>
89 Heater operates and blows hot	<input type="checkbox"/>	<input type="checkbox"/>
90 Sunroof glass: no chips, streaks or cracks	<input type="checkbox"/>	<input type="checkbox"/>
91 Sunroof shade condition	<input type="checkbox"/>	<input type="checkbox"/>
92 Power sunroof functions and controls operate	<input type="checkbox"/>	<input type="checkbox"/>
93 Outside temperature gauge operates	<input type="checkbox"/>	<input type="checkbox"/>
94 Navigation system and compass functions	<input type="checkbox"/>	<input type="checkbox"/>
95 Cigarette lighter / 12v ACC power outlet operates	<input type="checkbox"/>	<input type="checkbox"/>
96 Power windows operate	<input type="checkbox"/>	<input type="checkbox"/>
97 Auto up and down window function operates	<input type="checkbox"/>	<input type="checkbox"/>
98 Power door lock operation (including child safety)	<input type="checkbox"/>	<input type="checkbox"/>
99 Headrest: movement and operation	<input type="checkbox"/>	<input type="checkbox"/>
100 Manual seat(s): operation	<input type="checkbox"/>	<input type="checkbox"/>
101 Power seat(s): operation	<input type="checkbox"/>	<input type="checkbox"/>
102 Seat heater(s) / coolers: operation	<input type="checkbox"/>	<input type="checkbox"/>
103 Power memory seat: operation	<input type="checkbox"/>	<input type="checkbox"/>
104 Lumbar support adjustment operates	<input type="checkbox"/>	<input type="checkbox"/>
105 Overall interior cleanliness	<input type="checkbox"/>	<input type="checkbox"/>

### Mechanical

	Meets Stds	Service Req'd
106 Perform service recalls/updates/campaigns on vehicle	<input type="checkbox"/>	<input type="checkbox"/>
107 Check vehicle for trouble codes	<input type="checkbox"/>	<input type="checkbox"/>
108 Emission system operation	<input type="checkbox"/>	<input type="checkbox"/>
109 Valve covers condition: no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
110 Engine seals & gaskets: condition, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
111 Check for evidence of sludge	<input type="checkbox"/>	<input type="checkbox"/>
112 Check airbox for evidence of water ingestion	<input type="checkbox"/>	<input type="checkbox"/>
113 Engine belts: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
114 Engine hoses: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
115 Engine mount condition: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
116 Belt tensioner operation	<input type="checkbox"/>	<input type="checkbox"/>
117 Transmission mounts, seals & gaskets condition: no visible leaks, damage	<input type="checkbox"/>	<input type="checkbox"/>
118 Vacuum line condition	<input type="checkbox"/>	<input type="checkbox"/>
119 CV axles & boots: no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
120 Differential/drive axles: condition, no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
121 Muffler, catalytic converter, tail pipe & hangers: condition	<input type="checkbox"/>	<input type="checkbox"/>
122 Air filter and cabin air filter condition (if dirty or at service interval)	<input type="checkbox"/>	<input type="checkbox"/>
123 Steering rack/pump operation, no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
124 Steering hose(s): no visible leaks/damage	<input type="checkbox"/>	<input type="checkbox"/>
125 Struts/shocks: proper ride height, condition, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
126 Hood insulation condition	<input type="checkbox"/>	<input type="checkbox"/>
127 Sway bar/control arms/ball joints/tie rods and idle arms: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
128 Suspension links and bushings: condition	<input type="checkbox"/>	<input type="checkbox"/>
129 Labels/decals: present and condition	<input type="checkbox"/>	<input type="checkbox"/>
130 Water pump operation, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
131 Fuel pump operation, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
132 Radiator, cap and cooling fan operation, no visible damage	<input type="checkbox"/>	<input type="checkbox"/>
133 Coolant recovery tank, sensor and fan cover condition	<input type="checkbox"/>	<input type="checkbox"/>
134 Battery and cables: condition, secure, load test, free of corrosion. Affix battery check results	<input type="checkbox"/>	<input type="checkbox"/>
135 Ignition, starter and accelerator: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
136 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 or if no record of service exists	<input type="checkbox"/>	<input type="checkbox"/>
Engine Oil	<input type="checkbox"/>	<input type="checkbox"/>
Transmission	<input type="checkbox"/>	<input type="checkbox"/>
Washer	<input type="checkbox"/>	<input type="checkbox"/>
Power steering	<input type="checkbox"/>	<input type="checkbox"/>
Engine coolant	<input type="checkbox"/>	<input type="checkbox"/>
Brake fluid	<input type="checkbox"/>	<input type="checkbox"/>
137 A/C operates properly	<input type="checkbox"/>	<input type="checkbox"/>
138 A/C compressor: operation, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>
139 A/C clutch: operation, no abnormal noise	<input type="checkbox"/>	<input type="checkbox"/>
140 A/C belts and hoses: operation and condition	<input type="checkbox"/>	<input type="checkbox"/>
141 No water damage evidence	<input type="checkbox"/>	<input type="checkbox"/>
142 Mechanical modifications abide by factory specifications	<input type="checkbox"/>	<input type="checkbox"/>

### Tires & Wheels

	Meets Stds	Service Req'd
143 Remaining tread depth (minimum 5/32" across tread width) LF: _____ RF: _____ LR: _____ RR: _____	<input type="checkbox"/>	<input type="checkbox"/>
144 Tires: OEM size, speed and load rating, matching brand and type (all four)	<input type="checkbox"/>	<input type="checkbox"/>
145 Tire pressure correct on all four tires/no road hazard damage	<input type="checkbox"/>	<input type="checkbox"/>
146 Wheels: size correct and match (all four), check for damage	<input type="checkbox"/>	<input type="checkbox"/>
147 Lug nuts present and properly torqued, lug nut lock key provided	<input type="checkbox"/>	<input type="checkbox"/>
148 Brake Pad minimum remaining wear (50% or greater) LF: _____ mm RF: _____ mm LR: _____ mm RR: _____ mm	<input type="checkbox"/>	<input type="checkbox"/>
149 Master cylinder, brake booster, brake rotors: thickness and condition LF: _____ mm RF: _____ mm LR: _____ mm RR: _____ mm	<input type="checkbox"/>	<input type="checkbox"/>
150 Brake calipers, lines and fittings: operation/ free movement, no visible leaks	<input type="checkbox"/>	<input type="checkbox"/>

### Hybrid Components (151 - 154)

Note: Only a Hybrid Vehicle Inspection (HEV) certified technician can perform items #151 - 154.

Safety Precaution: The hybrid system in Hyundai vehicles uses DC 270V voltage system. Be sure to follow all safety instructions found in the General Information section of the applicable Hybrid vehicle shop manual. Failure to follow safety instructions may result in serious injury or electrocution.

### Test Drive

151 Evaluate operation of the Blue Drive fully parallel hybrid system  Meets Stds  Service Req'd

### Mechanical

	Meets Stds	Service Req'd
152 Using the GDS, check for Hybrid-specific DTCs	<input type="checkbox"/>	<input type="checkbox"/>
153 Perform any needed software updates	<input type="checkbox"/>	<input type="checkbox"/>
154 Visually inspect the high-voltage cable, inverter coolant level and HSG Belt	<input type="checkbox"/>	<input type="checkbox"/>

### Equus Components (151 - 166)

\*Ultimate Model Only

### Pre-Test Drive

	Meets Stds	Service Req'd
151 Power Trunk* (Use switch and remote)	<input type="checkbox"/>	<input type="checkbox"/>
152 Massaging seats: Front and rear	<input type="checkbox"/>	<input type="checkbox"/>
153 Easy access toggle switch	<input type="checkbox"/>	<input type="checkbox"/>
154 Cool box operates (Install drink to cool box)*	<input type="checkbox"/>	<input type="checkbox"/>
155 Rear seat remote for massage*	<input type="checkbox"/>	<input type="checkbox"/>
156 Rear seat power up/down head restraints with manual tilt*	<input type="checkbox"/>	<input type="checkbox"/>
157 Rear seat illuminated vanity mirror*	<input type="checkbox"/>	<input type="checkbox"/>
158 Rear Seat Entertainment*	<input type="checkbox"/>	<input type="checkbox"/>
159 50/50 split rear seat - reclining function*	<input type="checkbox"/>	<input type="checkbox"/>
160 Leg Support*	<input type="checkbox"/>	<input type="checkbox"/>
161 Rear seat cooler*	<input type="checkbox"/>	<input type="checkbox"/>
162 Front view camera*	<input type="checkbox"/>	<input type="checkbox"/>

### Test Drive

	Meets Stds	Service Req'd
163 Auto hold function	<input type="checkbox"/>	<input type="checkbox"/>
164 Power folding mirrors	<input type="checkbox"/>	<input type="checkbox"/>
165 All windows and rear side curtains	<input type="checkbox"/>	<input type="checkbox"/>
166 Front swivel headlights	<input type="checkbox"/>	<input type="checkbox"/>

### 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 Vehicle History Report and the CPO Powertrain Limited Warranty Provisions Form.

\_\_\_\_\_  
Service Manager Date