

PRE-DELIVERY INSPECTION (PDI) | 1

#### 2021

Effective 10-29-2020-US

Version 1.2

### Q8/SQ8/RS Q8

## Audi Pre-Delivery Inspection

| STOCK NO. De   | aler Number        | R.U. NO.  |  |  |  |
|--|--------------------|---|--|--|--|
| VIN Road test mileage out  |                    | Road test mileage in  |  |  |  |
| Reminders  All items must be completed prior to customer delivery by a certified Audi technician  Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection  Guided Fault Finding must be used, session must be completed and sent to GFF Paperless  Total PDI Test must be completed prior to any other work involving the scan tool (special function tab -> Total PDI Test)  Start Guided Fault Finding with the engine running to ensure control modules in transport mode are identified  For items marked with *, please refer to the PDI Technician Reference Document posted on ServiceNet for additional information  For items marked with **, follow instructions for stock inventory vehicle |                    |   |  |  |  |
| Vehicle Preparation  |                    | Trunk Inspection (continued)  |  |  |  |
| ☐ Check Elsa for open campaigns and updates  |                    | ☐ Check battery clamps for proper torque*   |  |  |  |
| ☐ Verify Audi phone box customer registration form is present in vehicle and add the serial number, FCC ID, and Model from Elsa (if equipped). See TSB 2051720   |                    | Set spare tire pressure*  Interior  |  |  |  |
| ☐ Perform any open campaigns*  |                    | ☐ Verify operation of all seat belts and latches  |  |  |  |
| Perform diagnostics work*  |                    | ☐ Check operation of window, lock, and seat controls*   |  |  |  |
| ☐ Install front license plate carrier (if necessary)*  |                    | ☐ Inspect mirrors for proper operation*   |  |  |  |
|  |                    | Check rear view mirror operation*   |  |  |  |
| Exterior   |                    | ☐ Verify operation of all interior lights   |  |  |  |
| ☐ Check all key buttons and features* ☐ Check all doors for proper power closing (i  | f equipped)*       | ☐ Check heated steering wheel (if equipped, otherwise, ignore DTC B153813)                      |  |  |  |
| ☐ Inspect exterior for damage, dings, dents scratches. Report and repair any damage <b>L</b>   |                    | ☐ Verify operation of heated/ventilated and massaging seats (if equipped)*                      |  |  |  |
| the customer   |                    | ☐ Verify operation of manual folding 2nd row seats  |  |  |  |
| Limbaing and Windohiold  |                    | ☐ Verify proper operation of climate control*   |  |  |  |
| Lighting and Windshield  Test exterior lighting functions  |                    | ☐ Inspect operation of all power outlets*   |  |  |  |
| Test windshield washers (and headlight wa  | schare if          | ☐ Check panoramic sunroof and sunshade operation*   |  |  |  |
| equipped) Correct aim if necessary*  | 351161511          | Verify operation of rear side sunshade operation (if<br>equipped)                               |  |  |  |
| Trunk Inspection   |                    | ☐ Verify operation of front Passenger Occupant Detection System                                 |  |  |  |
| ☐ Verify power tailgate is operational and set to maximum opening height (if equipped)*  |                    | Settings  |  |  |  |
| ☐ Verify operation of emergency release han  | dle                | $\hfill \square$<br>Verify operation of MMI $^{\ensuremath{\$}}$ touch screens, upper and lower |  |  |  |
| ☐ Install wheel bolt cover removal tool from tool kit*   | PDI kit into trunk | ☐ Set Time source setting to "GPS" and set Auto daylight savings time to "on"*                  |  |  |  |
| ☐ Verify tool kit is installed securely in luggage compartment   |                    | ☐ Verify and set language and measurement units*  |  |  |  |



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| Settings (continued)   | Driver Assistance   |  |
|--|---|--|
| ☐ Verify Speech Dialog System is operating*  | ☐ Verify all cruise control functions   |  |
| ☐ Set "Music volume while parking" to medium*  | Verify cruise control/ACC with Stop & Go functionality (if equipped), which includes the following: |  |
| ☐ Set dealership location in navigation*   |   |  |
| ☐ Turn off Manual Speed Warning (if equipped)*   | Adaptive Cruise Assist  |  |
|  | ☐ Turn Assist   |  |
| Media / Radio / SAT  | ☐ Intersection Assistant  |  |
| ☐ Verify operation of aux. input   | ☐ Traffic Jam Assist  |  |
| ☐ Verify operation of CD/DVD player (if equipped)  | ☐ Predictive Efficiency Assist  |  |
| ☐ Insert SD card and test function of slot   | ☐ Active lane assist with emergency assistant   |  |
| Program the presets to local stations  | ☐ Traffic sign recognition  |  |
| ☐ Verify HD Radio is turned "off"*   | ☐ Verify Audi side assist functionality Pre sense® rear (if equipped)                               |  |
| Confirm SiriusXM is on and in an active state (can scroll  |   |  |
| through channels and hear music)   | ☐ Verify operation of night vision camera (if equipped)   |  |
| On-Hoist Inspection  | ☐ Verify operation of parking system*   |  |
| Remove transport suspension blocks (follow ELSA instruc-   | Activate rear cross traffic assist (if equipped)  |  |
| tions)   | ☐ Verify all vehicle Head-up display functionality (if equipped)*                                   |  |
| Check underside of vehicle for fluid leaks and loose compo-  | ☐ Verify operation of High-beam assist (if equipped)  |  |
| nents  | Activate NAV and follow directions back to dealership   |  |
| Check steering, boots, brake system, hoses, tires and wheels for damage  | Post-Road Test Inspection   |  |
| ☐ Install wheel locks (if equipped)  | ☐ Verify SOS button is green and Roadside assistance button LED will remain off                     |  |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $   |   |  |
| ☐ Inspect wheel bolts for proper torque*   | ☐ It may take up to 20 minutes for the emergency call sys-  |  |
| ☐ Set and store tire pressures for either sold vehicle OR stock inventory vehicle*   | tem to activate (LED turns green) after flight/transport mode deactivation                          |  |
|  | ☐ The vehicle must not be delivered to the customer if the  |  |
| Driving Performance  | emergency call function has not been successfully acti-<br>vated (LED lights up in green)           |  |
| ☐ Check horn operation   | Interrogate fault memory and upload diagnostic log to GFF   |  |
| ☐ Verify hold and release of electronic parking brake  | Paperless Server  |  |
| ☐ Verify engine Start-Stop System functionality*   | Check service interval and verify correct interval is displayed                                     |  |
| ☐ Verify engine performance and acceleration*  | ☐ Check engine oil level*   |  |
| ☐ Verify transmission operation, including shift paddles (if equipped)   | Check all fluid levels and top off if necessary   |  |
| ☐ Test drive vehicle applying brakes several times*  | Ensure the yellow tire pressure tag is installed on the steering wheel                              |  |
| ☐ Check adaptive air suspension in all positions (if equipped)   | Apply 30 Day Inventory Maintenance Sticker**  |  |
| ☐ Check steering/tire alignment  | _ ,,,   |  |
| ☐ Check for squeaks, rattles and wind noise. Repair any squeaks, rattles or wind noises <b>before</b> delivery to the customer | ☐ Install showroom charger to ensure battery remains charged at all times**                         |  |
| Calibrate rear view mirror*  |   |  |
| ☐ Verify quality of radio reception in AM/FM/SiriusXM® bands   |   |  |

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| Audi d   | connect® (USA ONLY)   |               |                            |               |
|----------|---|---------------|----------------------------|---------------|
| Tur      | n on the Wi-Fi® hotspot (if equipped)*  |               |                            |               |
|          | eck Wi-Fi® hotspot visibility. No data available at PDI<br>e to dealer demo mode (if equipped)*   |               |                            |               |
| ☐ Ena    | ble satellite map view for navigation (if equipped)*  |               |                            |               |
|          | <b>Technician</b> I certify that all operations have been completed and this v Quality Standards, and has met the standards for Perfect D |               | e with Audi Procedures and |               |
|          | Technician Signature  | Last 8 of VIN | Completion Date            | - "////       |
| 4/////// |   |               |                            | <i>\\\\\\</i> |



#### **Audi Phone Box-Equipped Vehicles**

Operation of the Audi Phone Box is subject to the following requirements of the Federal Communications Commission:

This is a CONSUMER device.

BEFORE USE, you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent. Most wireless providers consent to the use of signal boosters. Some providers may not consent to the use of this device on their network. If you are unsure, contact your service provider.

You MUST operate this device with approved antennas and cables as specified by the manufacturer. Antennas MUST be installed at least 20 cm (8 inches) from any person.

You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider.

WARNING. E911 location information may not be provided or may be inaccurate for calls served by using this device.

| Make #   | FKW   |  |
|----------|-------|--|
| Model #  |       |  |
| Serial # | FKW - |  |
| FCC ID   |       |  |



This Signal Booster fulfills the FCC requirements for the Network Protection Starndard (NPS). It incorporates features to prevent harmful interference to wireless networks like:

- Anti-oscillation to detect and mitigate any unintended oscillations in uplink and downlink frequency bands,
- Adaptive gain control with self-monitoring and to power down automatically as approaching any affected base station,
- Uplink Inactivity to shut down the transmit amplifiers if not serving an active device connection.

This Signal Booster includes features to prevent harmful interference. These features are enabled and operating at all times the signal booster is in use, they may not be deactivated by the operator.