Audi Audi Technician Report

Q5/Q5 hybrid/SQ5/Q5 TDI

ck No. Dealer Number		_	R.O. No.				
VIN Ro	ad test mileage out		Road test mileage in				
All items must be completed prior to customer delivery by an Audi technician (for Audi Q5 hybrid, only "Hybrid Aware" techs are able to PDI the hybrid) *Refer to the Special functions tab of ODIS Diagnosis using GFF for the PDI function tests		Trunk Inspection ☐ Install wheel bolt cover removal tool from PDI kit and wheel lock key (if applicable) into trunk tool kit behind spare tire. Please note that in the hybrid it is located on the luggage floor on the right side					
				**Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection		☐ Verify operation of	luggage cover
				Open Campaigns/Updates		Exterior	
Check Elsa for open campaigns and updates. Perform		$\hfill\square$ Test windshield washers (front and rear) for aim and function					
campaigns not requiring SVM if applicable. Ca requiring SVM should only be performed after		☐ Turn on headlights	and test headlamp washers (if equipped)				
been taken out of transport mode		☐ Test exterior lighting	ng functions				
Battery Inspection ☐ Check battery clamps for proper torque. Re-to-	orane if required	not install the carr	strips to the top of the base carrier bars (do ier bars on the vehicle unless customer has kage the bars into the box if they are not				
		-					
Perform the A-battery test for new batteries using GFF in ODIS Diagnosis -> Special functions -> Service work. Select option 2, battery test for new batteries as part of the pre-delivery inspection and act according to the test result (ok, recharge, replace). Ensure diagnosis log is uploaded to the GFF paperless server by selecting "ok" when tester wants to send the current		Retrieve the paper with the torque wrench key code from the base carrier bar box. Insert the paper with the key code into the owner's literature wallet. Record torque wrench key code in the VDF to ensure it's documented in the event the paper with the code is misplaced					
generated diagnosis protocol online. (<i>Note: Do a</i> Function. The diagnosis log will not be uploaded	ot use Guided	verify vehicle starts all doors lock/unlo	ality, including seat memory (if equipped); s and runs with the start/stop button; verify ck with remote and advanced key, including isors with the advanced key (if equipped)				
Transport Mode Deactivation, DTC check, set se	rvice reminder	Adjust the trunk lid opening height to 77.7 inches (197cm)					
*It is advised to start ODIS with the engine running to enable all 5F Test Plans in GFF and also to ensure SVM sees all control units during the SVM check vehicle configuration		from the ground to the close button in the rear lid. Press and hold the close button in the rear lid for at least four seconds to program the opening height					
Deactivate vehicle transport mode (via Specia Service work -> 19-Transport mode activating		Interior					
Set service reminder (via Special functions -> 17-PDI-resetting SRI at PDI, counter reset, et			all switches: Locks, windows, seat adjust- (if equipped) and child safety features				
For MMI3G+ vehicles, set adaptation channel (via Special functions -> Service work -> : 5F-Activating/deactivating			mirror compass to proper zone and check tion/lighting (if equipped)				
storage of music). Also referred to as CD Ripp reset of the MMI to complete the activation		☐ Verify operation of	all interior lights				
Perform any campaign update requiring SVM at this time (follow instructions listed in campaign documentation) Under the Hood Fluid Check and Inspection Check all fluid levels and top off if necessary Check engine oil level using Special Tool T40178 on a flat and level surface		☐ Mirrors: Inspect for memory (if equipper	lding, adjustments, RH tilt in reverse, and ed)				
			of lighter, aux. outlet under armrest, and go area (if equipped)				
		☐ Verify operation of	all front and rear seat belts and latches				
		Check horn operati	on				
		Check sunroof and deflector at edge)	sunshade operation (open/close/vent/				





Interior (continued)	Audi connect (if equipped) (USA ONLY)	
Passenger side airbag: Verify operation of Passenger Occupant Detection System	☐ Verify Audi connect Information Packet is present, including Audi brochure, T-Mobile brochure, customer SIM card, T-Mobile	
Start-Stop-System info (if applicable): Verify the velum sticker is on the start/stop button. Remove the Start-Stop-System information card from the car kit and place it in the glove box with the owner's manuals. Additional supply can be ordered via the Brand Store on AccessAudi	Terms & Conditions (T&C) (if applicable) Connect the <u>dealer demo</u> SIM card to the vehicle and make sure the system fully connects to 2G or 3G (2G or 3G symbol with Box surrounding it)(only applies if in a T-Mobile service area)	
Radio	☐ Enable Google Earth in the navigation settings and verify the white Google Logo appears next to the 2G or 3G symbol	
Verify operation of CD player	Ensure the wireless network is turned on (TEL function button > Settings Ctrl button > Wi-Fi settings > Wi-Fi active > select "Visible")	
Verify operation of AMI or aux. input (if equipped)		
SD card slot: Insert SD card and test function (Test all SD card slots as equipped)	Check Wi-Fi hotspot functionality is enabled and verify the SSID is set to "AUDIXXXXX," where XXXXX = the last five digits of VIN that are automatically preset in the system.	
☐ Verify HD Radio is turned "off" in Radio/Settings Menu		
Audi MMI/Navigation	On-Hoist Inspection	
☐ Verify and set Language and Measurement Units in Setup Menu	Check underside of vehicle for fluid leaks and loose components	
Set Time source setting to "GPS" and set Auto daylight savings time to "on." Change time zone appropriate to the dealer	Check steering, boots, brake system, hoses, tires and wheels for damage	
location	Remove transport suspension blocks (Please follow ELSA	
Navigation (if equipped): Set dealership location (for following back to dealership during road test)	instruction)	
Set the "Music volume while parking" to 6 lines (accessed via	Inspect wheel bolts for proper torque using torque wrench	
MMI rear view camera display: Settings > Music volume while parking) (applies to vehicles with park assist or rear view camera)	☐ Install wheel bolt covers and center caps as supplied ☐ If a known "sold" unit, set to appropriate Normal Load Condition. See separate "2015 Normal Load Condition Tire Pressure Table" posted on ServiceNet. If going to stock, set to maximum recommended tire pressures listed on the B-pillar doorjamb, and store tire pressure values in Car/System menu	
☐ Voice Activation (if equipped): Press the "Talk" button and verify several Commands		
Onboard Video Tutorials (USA ONLY)	Road Test	
Load Onboard Video Tutorials	Check for squeaks, rattles and wind noise	
☐ Turn ignition on	☐ Verify operation of Audi parking system plus with rear view	
☐ Insert the Onboard DVD into the DVD Drive	camera (if equipped)	
Select the CAR function button. System will initialize	☐ Verify engine performance and acceleration	
Select the Owner's Man. function by selecting the upper right control button	EV button: Push the EV button at a speed below 65 mph and check for lights on EV button and instrument cluster. EV mode may or may not activate based on current operational criteria as described in the owner's manual	
Select "Yes"		
Select "CD/DVD"	Check MMI and instrument cluster for proper operation mode indication (green lights while EV or electrical drive, orange	
Select "Start update"		
☐ Turn off ignition to start update (the update will take approx. 5 minutes)	while combustion engine active, etc.) Check for state of charging increasing while braking within	
Once completed, remove the disk and place back into the case	recuperation range (see power meter for details)	
for the next vehicle	Verify transmission operation, including shift paddles (if equipped)	
	☐ Check steering/tire alignment	



2015 Q5/Q5 hybrid/SQ5/Q5 TDI \mid Audi Technician Report

Road Test (continued)		Post-Road Test Inspection	
 ☐ Test drive vehicle applying brakes several times (at least 4 times) at 20 mph (32 km/h) to clean brake rotors. Check for abnormal noise/vibration/pulsation ☐ Parking brake: Apply and verify hold and release 		☐ Interrogate fault memory using the Scan Tool and print Diagnostic Log	
		Record final mileage on checklist and sign checklist	
		☐ Ensure the yellow tire pressure tag is installed on steering	
\square Verify quality of radio reception in AM/FM	1/SAT bands	wheel	
☐ Verify cruise control/ACC (if equipped) fur	nctions		
☐ Verify Audi side assist functionality (if equ	uipped)	Showroom Display/Inventory Storage/Demo Vehicle	
Climate control: Check all functions and e cooling	ensure proper A/C	$\ \ \square$ Install showroom charger to ensure battery remains charged at all times	
Seat heating/ventilation (if equipped): Inspect for proper	spect for proper	Apply Inventory Maintenance Sticker	
operation		☐ Install standard wiper blades (if not already installed)	
Navigation function (if equipped): Activate NAV and follow directions back to dealership			
Technician			
I certify that all operations have been com Quality Standards, and has met the standards	•	e has been prepared in accordance with Audi Procedures and ry.	
Last 8 of VIN Te	echnician Signature	Completion Date	