

Client

VIN

Delivery Date

#### **Pre-Delivery**

Ensure Final Vehicle Quality Inspection Is Completed

- Enroll customer in Audi connect Services (T-Mobile site)(if equipped and Audi connect Request to Initiate Services and T-Mobile T&C are signed)
- Deactivate the connection prompts for the online services (TEL function button > Settings > Connections > Data Connection > select No Prompt)
- Inspect exterior for damage, dings, dents and surface scratches
- Check interior for cleanliness, grease marks and damage. Repair all defects prior to customer delivery
- Verify vehicle is equipped as specified and all accessories are installed
- Check front/rear floor mats are locked in

## **Customer Priority Topics**

1	
2	
2	
2	
3	

How long would the client like to spend on topics today? \_\_\_\_\_

Priority Delivery Topics	Personalize Vehicle Settings
Audio and Entertainment System Controls	Bluetooth: Connect customer's Bluetooth phone and assist in copying and accessing phonebook entries. Ensure connection will occur automatically upon re-entry if desired. Refer to www.audiusa.com/bluetooth for compatible phone list
HVAC (Heating, Ventilation, Air Conditioning) Controls	Adjust mirrors, seats, and steering column to customer preference
Hands-Free Communications	Assist with radio station presets
Cruise Control and Operation	Show how to connect iPod/MP3. Demonstrate AMI, SD cards and Aux-in jack (if equipped)
Navigation System	

#### **Bluetooth Capability**

Pair the customer's phone with the vehicle

- Demonstrate making a call via Voice and Steering Wheel commands
- Demonstrate how to answer, ignore and end calls
- Conference calling (enable in the MMI under Telephone function button > Setting button > Call Options)
- Dialing from directories/phonebook (received, missed, dialed calls)
- Refer to www.audiusa.com/bluetooth for compatible phone list

		Audi	(	1	(	1	1		Ű	١	1
Truth	in	Audi Engineering	1					5	Y		Į

Client		

VIN

Delivery Date

## **Voice Controls**

voice controls
Demonstrate voice commands, including navigation voice controls and POI
Demonstrate the voice command feature (i.e., accessing "Help," dialing a phone number, calling a contact, using the steering wheel voice command button, etc.)
Have the customer complete the speech training to allow the Voice Recognition System to learn and adapt to the customer's voice (Main Menu > Setup MMI > Voice Recognition > Individual Speech Training)
Radio station, CD/DVD, or Jukebox
Introduce MMI Navigation System
Review the MMI controls and basic functionality (buttons: function, on/off, arrow control and back)
MMI touch control panel with integrated handwriting recognition (if equipped)
Input letters, numbers, symbols, add a space, delete a character
Moving a map and adjusting the sound distribution
Saving/selecting a radio station
Scroll through album covers (avail. if music is downloaded onto MMI hard drive)
Use the DVD main menu
Demo Audio Sources: Show how to connect iPod via AMI, MP3/SD cards, Bluetooth audio player. Explain the jukebox functionality
Explain CD and DVD loading/unloading
Audi connect (if equipped)
Ensure customer has requested activation of Audi connect
Provide overview of features (activate services before customer arrival)
Point out that the Audi connect Brochure (located in the glove box) contains additional information for customer review after delivery

- Explain trial period for Audi connect and how to extend service
- Show traffic reports, fuel updates, weather information and real-time news feeds
- Explain Wi-Fi hotspot capabilities

☐ Have the customer set up their Wi-Fi password via Telephone > Settings > Connections > Wireless Network Settings > Select "password." Ask the customer to enter an easy way to remember the password. Then select "apply settings" to save it

Explain the purpose of setting up a myAudi account at my.audiusa.com/Audiconnect

## Navigation

- Show how to input an address and a POI as the destination using the MMI and voice commands (use Online Destinations if equipped with Audi connect)
- Show how to enter a stopover
- Demo how to "cancel" route guidance using voice commands ("Cancel route guidance") and the MMI (NAV > Destination > Cancel)
- □ Show how to store a destination
- Show how to customize route "criteria" (e.g., avoid toll roads) and "Settings" (e.g., 3D map and Map Orientation, and Google Earth Mapping [with Audi connect services enabled])

#### Audi ( Truth in Engineering

#### 2013 Q5 | Audi Delivery Guidelines

_	_	
C	۱i۵	nt

VIN

Delivery Date

## Navigation (continued)

- Show how to manipulate the map (zoom, scroll map area)
- Show how to repeat the last navigation announcement using the iNav steering wheel button
- Show how to access TMC reports via Sirius and traffic reports via Audi connect
- Show how to set the ambient lighting in the vehicle interior (if equipped)
- Explain TPMS and how to reset in the MMI
- Explain the settings for the Bang & Olufsen® system (if equipped)

## Media Overview

## Radio (AM/FM/SAT)

- ☐ Show how to program preferred radio stations (press and hold knob). Up to 6 presets available on the MMI touch control panel (if equipped)
- Explain the scanning/tuning functions
- Walk the customer through the steps to program favorite radio stations (press and hold knob). The customer should do this with your guidance
- Show the customer the manual seek feature. Select the FM Band > Functions. Turn control knob to Tuning/Channels and press the knob

#### Cover Art

- □ Not available on iPod (available if using "R" cable)
- 🗌 Flash SD media
- □ Jukebox (Cover Flow available to flip through album covers)

#### Jukebox-Hard drive

- Capacity (20 GB/up to 3,000 songs)
- Supported file extensions and formats per MMI manual
- Demonstrate importing and sorting

#### Interior

- Climate control functions
- Multifunction steering wheel
- Explain Star (\*) button on the steering wheel (if equipped) If in the Preset Station List, press the \* button to cycle through presets. If in Station List, press \* button to cycle through station list
- Wiper (front/rear)/washer system/rain sensor
- Sunroof and sunshade operation (if equipped)
- Demonstrate how to activate folding heated mirrors (if equipped)
- Demonstrate how to activate heated/ventilated seats (if equipped)
- Demonstrate how to adjust the seats and the seat memory function (if equipped)
- Demonstrate glovebox function
- ☐ Homelink<sup>®</sup> location and setup (if equipped)
- "Passenger Side Airbag Off" light: Illuminates if no occupant in passenger seat or if occupant is "out of position"

Audi Truth in Engineering	(
Truth in Engineering	U

Client	VIN	Delivery Date	
Interior (continued)			
	play: Explain toggle function via "RES for to delivery! Explain Audi efficiency		
Explain Tire Pressure Monitor	ing System and how to reset		
Show how to set the clock, da	ylight savings time and time zone m	anually	
Point out thermo cup holder			
Review the Start-Stop-System functionality (if equipped)	n information card with the custome	r. Explain the system	
	if applicable). Explain the status mes ne power meter that points to "READ		
Explain EV mode function and	l limitations (Audi Q5 hybrid only)		
Show the energy flow display consumption display in the M	in the instrument cluster and MMI d MI (Audi Q5 hybrid only)	lisplay and the	
Exterior			
Show how to open fuel door -	· push/pull release		
Demonstrate how to open/clo driver's door, and lock switch	ose the tailgate via the remote contro in luggage compartment	ol master key, switch in	
Owner's Documents			
License/insurance/registration	on/title (if applicable)		
	oklet (stamp to confirm PDI was com n label" from the vehicle trunk to the oklet prior to delivery	-	
24-Hour Roadside Assistance	information – ask customer to progr	am number in their phone	
🗌 Owner's Manual, MMI Manua	l and other manuals as equipped		
Quick Reference Guides as ap	propriate		
Tire Warranty Booklet: Explai	n coverage from tire manufacturer		
🗌 All keys (2 remotes, 1 emerge	ency, 1 emergency key holder) – walk	customer through programming	
Provide Audi Care Information	n		
Lemon Law Rights Booklet or	Lemon Law Notice as required by law	V	
🗌 Only use oil that meets Audi S	502.00 standards		
Advise the customer that Aud minimum octane rating of 91	li recommends using Top Tier Deterg AKI (95 RON)	ent Gasoline with a	
	intenance schedule. Explain the imp klet stamped for each maintenance		

Audi Fruth in Engineering	
In util in Engineering	

Client	VIN	Delivery Date	
Orientation Drive			
Standard Intelligent Key	/Advanced Key (if equipped)		
Discuss that foot must b	e on brake when starting/stopping		
	n ignition, start button is disabled. To remov n key once to release and wait 0.5 seconds be	-	
Hybrid only: Demonstrat function and limitations	e hybrid operation. Explain the extended Ele	ctric Vehicle mode	
Explain that the car will	shut down automatically when the following	rules are fulfilled:	
When the car was driven fa	aster than 1.86 mph before		
<ul> <li>the driver's door is open</li> <li>the seat belt is unbuckled</li> <li>when the driver does not</li> <li>when the vehicle is in the</li> </ul>	hit the braking pedal		
Activate and demonstrat	e navigation system with real-time traffic (if	equipped)	
Explain Audi drive select	and how to select/change modes (if equippe	:d)	
🗌 Demonstrate Audi parkir	ng system plus with rear view camera (if equi	pped)	
Demonstrate the engine	Start-Stop-System (if equipped)		
Demonstrate cruise cont	rol/ACC (if equipped)		
	unctionality (if equipped): Point out the side ow how to adjust the side assist light brightr er 19 mph (30 km/h)		
Show how to set electron	nechanical parking brake		

## End the orientation drive in the service write-up area

## Service Introduction

Tour service department and introduce to Service Manager and Service Consultant

□ Set up first service appointment

 $\hfill \Box$  Ask customer if you can program service department's phone # in their phone



## **Q5** Audi Vehicle Condition Report

Client

VIN

Delivery Date

#### **Initial PDI Vehicle Inspection**

Complete the following checks within 2 business days (48 hours) of receiving a vehicle.

- Remove full body cover (if installed) following TSB 2009967. Check for transportation damage. Note: This is a two-person task
- Verify all keys are included (2 masters, 1 emergency key, 1 emergency key holder)
- Verify all wiper blades are enclosed in the trunk (in case transport wipers are installed)
- Inspect painted surfaces/molding/glass (If any defects [scratches/dings/dents/body damage] are found, contact your supervisor to arrange for immediate repair)
- Inspect body for paint defects and damage
- Set tires to maximum recommended tire pressures listed on the B-pillar doorjamb, and store tire pressure values in Car/System menu
- Perform the A1-Auxiliary battery test for new batteries in GFF-Service work. Select option 2, the battery test for new batteries as part of the pre-delivery inspection and act according to the test results (ok, charge, replace). Ensure diagnosis log is uploaded to the GFF paperless server by selecting "ok" when tester wants to send the current generated diagnosis protocol online (Note: Do not use Guided Functions. The diagnosis log will not be uploaded to GFF paperless)



# **Q5** Audi Technician Report

Client

VIN

Delivery Date

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 Service Work area of GFF for the PDI function tests

\*\*Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection

## Open Campaigns/Updates

Check ElsaWeb for open campaigns and updates. Perform if applicable

## **Battery Inspection**

Check battery clamps for tightness. Tighten if required. For the Q5 hybrid, check the auxiliary battery behind the panel on the driver's side of the luggage compartment

Perform the A1-Auxiliary battery test for new batteries in GFF-Service work. Select option 2, the battery test for new batteries as part of the pre-delivery inspection and act according to the test results (ok, charge, replace). Ensure diagnosis log is uploaded to the GFF paperless server by selecting "ok" when tester wants to send the current generated diagnosis protocol online (Note: Do not use Guided Functions. The diagnosis log will not be uploaded to GFF paperless)

## Transport Mode Deactivation, DTC check, set service reminder

Deactivate vehicle transport mode (via Service Work)

Run GFF and when prompted run SVM a specified/actual comparison

Set service reminder (via Service Work-17-PDI, counter reset, etc.)

## Under the Hood Fluid Check and Inspection

Check all fluid levels and top off if necessary

Check engine oil level via the MMI – fill oil to the max level when the vehicle is at operating temperature

## 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

 $\hfill \Box$  Verify operation of luggage cover

Audi Truth in Engineering

2013 Q5	Audi	Technician	Report
---------	------	------------	--------

_			
c	ie	er	١t

VIN

Delivery Date

#### Exterior

Install permanent wiper blades unless vehicle is for inventory storage

- Test windshield washers (front and rear) for aim and function (if permanent wiper blades are installed)
- Turn on headlights and test headlamp washers (if equipped)
- Test exterior lighting functions
- ☐ Install the rubber strips to the top of the base carrier bars (do not install the carrier bars on the vehicle unless customer has requested). Repackage the bars into the box if they are not being installed on the vehicle
- □ 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
- □ Check key functionality, including seat memory (if equipped); verify vehicle starts and runs with the start/stop button; verify all doors lock/unlock with remote and advanced key, including all door handle sensors with the advanced key (if equipped)
- □ Verify door seals are not loose (visual inspection only)

## Interior

- Check operation of all switches: Locks, windows, seat adjustment, seat heating (if equipped) and child safety features
- Calibrate rear view mirror compass to proper zone and check self-dimming function/lighting (if equipped)
- ☐ Verify operation of all interior lights
- Mirrors: Inspect folding, adjustments, RH tilt in reverse, and memory (if equipped)
- ☐ Inspect operation of lighter, aux. outlet under armrest, and rear outlet and cargo area (if equipped)
- Verify operation of all front and rear seat belts and latches
- Check horn operation
- Check sunroof and sunshade operation (open/close/vent/deflector at edge)
- Passenger side airbag: Verify operation of Passenger Occupant Detection System
- □ 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

## Radio

- □ Verify operation of CD player
- □ Verify operation of AMI or aux. input (if equipped)
- SD card slot: Insert SD card and test function
- □ Verify HD Radio is turned "off" in Radio/Settings Menu

## 2013 Q5 | Audi Technician Report

	Audi	1		(
Truth	Audi in Engineering		X	X

CI	ont	

VIN

Delivery Date

## Audi MMI/Navigation

Verify and set Language and Measurement Units in Setup Menu

☐ Set Time source setting to "**GPS**" and set Auto daylight savings time to "**on**." Change time zone appropriate to the dealer location

Navigation (if equipped): Set dealership location (for following back to dealership during road test)

Set the "Music volume while parking" to 6 lines (accessed via MMI rear view camera display: Settings > Music volume while parking)(applies to vehicles with park assist or rear view camera)

Voice Activation (if equipped): Press the "Talk" button and verify several Commands

#### Audi connect (if equipped)

□ Verify Audi connect Information Packet is present, including Audi brochure, T-Mobile brochure, customer SIM card, T-Mobile 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)

Enable Google Earth in the navigation settings and verify the white Google Logo appears next to the 2G or 3G symbol

Ensure the wireless network is turned on (Telephone function button > Settings Ctrl button > Connection > Wireless network connection > select "On")

Check Wi-Fi hotspot functionality is enabled and verify the SSID is set to "AUDIXXXX," where XXXX = last four digits of VIN

## **On-Hoist Inspection**

Check underside of vehicle for fluid leaks and loose components

- Check steering, boots, brake system, hoses, tires and wheels for damage
- Remove transport suspension blocks (if installed)
- Inspect wheel bolts for proper torque using torque wrench
- Install wheel bolt covers and center caps as supplied

#### **Road Test**

- Check for squeaks, rattles and wind noise
- Verify operation of Audi parking system plus with rear view camera (if equipped)
- Verify engine performance and acceleration
- 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
- Check MMI and instrument cluster for proper operation mode indication (green lights while EV or electrical drive, orange while combustion engine active, etc.)
- Check for state of charging increasing while braking within recuperation range (see power meter for details)
- Verify transmission operation, including shift paddles (if equipped)
- Check steering/tire alignment

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

Audi	11 1	$\langle n \rangle$	$\langle \cap \rangle$	$( \cap )$
Audi Truth in Engineering	11 1		$\mathbb{V}$	$\mathbb{W}$
in den in Engineering		$\sim$		

Client	

VIN

Delivery Date

## Road Test (continued)

- $\hfill \Box$  Verify quality of radio reception in AM/FM/SAT bands
- ☐ Verify cruise control/ACC (if equipped) functions
- Verify Audi side assist functionality (if equipped)
- $\hfill\square$  Climate control: Check all functions and ensure proper A/C cooling
- $\hfill \square$  Seat heating/ventilation (if equipped): Inspect for proper operation
- $\square$  Navigation function (if equipped): Activate NAV and follow directions back to dealership

## Post-Road Test Inspection

- $\hfill\square$  Interrogate fault memory using the Scan Tool and print Diagnostic Log
- $\hfill\square$  Record final mileage on checklist and sign checklist
- $\hfill \square$  Ensure the yellow tire pressure tag is installed on steering wheel

## Showroom Display/Inventory Storage/Demo Vehicle

- $\hfill\square$  Install showroom charger to ensure battery remains charged at all times
- Apply Inventory Maintenance Sticker
- $\hfill \square$  Install permanent wiper blades (if for showroom display or demo use)



## **Q5** Audi Vehicle Detail Report

Client

VIN

Delivery Date

Warning: Do NOT use accessories (radio, etc.) while performing detail, as this can discharge the battery. Refer to TSB 2009967 for Detailer responsibilities, specific use of chemicals, and for part numbers to order materials

## Exterior - Prior to Delivery

Remove protective covering

Wash/Dry vehicle exterior including inside door jambs and under trunk

Inspect painted surfaces/molding/glass and remove any residue (If any defects [scratches/dings/dents/body damage] are found, contact your supervisor to arrange for immediate repair)

Inspect body for paint defects and damage

Check interior floors, sunroof, trunk, front and rear windshield and all windows for water leaks

□ Apply 3M Perfect-It<sup>™</sup> Paste Wax

□ Clean front and rear windshield using 3M<sup>™</sup> Glass Polishing Compound. Refer to TSB 2020552 for details

Apply 3M Performance Finish wax to the wheels (except chrome wheels) to protect rims from brake dust

## Under Hood - Prior to Delivery

## WARNING: DO NOT TOUCH ORANGE HIGH VOLTAGE WIRES (Q5 hybrid only)

☐ Wipe down engine compartment and remove excess water from grille and hood area Important: Do not use dressings or chemicals containing silicone!

### Interior - Prior to Delivery

Clean all glass/sunroof (if equipped/interior rear view mirror and visor mirrors)

Remove all trim protection/coverings/stickers/decals
WARNING! Do not remove airbag warning triangle/warning labels

Check upholstery/clean as required

Check for excessive grease on seat tracks/clean as required

Check all interior surfaces/compartments (including sun visors/headliner) for mark or fingerprints. Clean as required

🗌 Vacuum carpet

Check luggage compartment and vacuum

Install front/rear floor mats (including locking clip/tabs if applicable)/check that color matches

## **Final Detail Quality Inspection**

Re-inspect vehicle for surface scratches, swirl marks, paint chips, dents, wax residue, dust, or lint, preferably in an area where vehicle is to be delivered. If this is not possible, inspect vehicle in shop under fluorescent lights or in bright sunlight

Audi Truth in Engineering

## 2013 Q5 | Inspection Verification

t			
	VIN	Delivery Date	
di Brand Specialist			
ertify that all operations hav th Audi Procedures and Quali	e been completed and this vehicle has ty Standards.	been prepared in accordance	
li Brand Specialist Signature		Date	
orter			
certify that all operations hav ith Audi Procedures and Quali	e been completed and this vehicle has ty Standards.	peen prepared in accordance	
rter Signature		Date	
		Date	
echnician			
certify that all operations hav ith Audi Procedures and Quali	e been completed and this vehicle has ty Standards.	been prepared in accordance	
chnician Signature		Date	
etailer			
	e been completed and this vehicle has ty Standards.	peen prepared in accordance	
		Date	
		Date	
etailer Signature uld you like to schedule a Sec	ond Delivery?	Date	
etailer Signature	rond Delivery?	Date	