

2018

Q5/SQ5

Audi Pre-Delivery Inspection

Reminders All tilems must be completed prior to customer delivery by an Audi technician Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection All PDI function tests must be run in Guided Fault Finding (GFF) only. Do NOT use Guided Functions for any PDI related test as these will not be uploaded to the Paperless Server. Refer to the Special functions tab of ODIS Diagnosis for using GFF for PDI function tests 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 Check Elsa for open campaigns and updates	Stock No. Dealer Number		R.O. No.
 All items must be completed prior to customer delivery by an Audi technician Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection ALL PDI function tests must be run in Guided Fault Finding (GFF) only. Do NOT use Guided Functions for any PDI related test as these will not be uploaded to the Paperless Server. Refer to the Special functions tab of ODIS Diagnosis for using GFF for PDI function tests 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 Check Elsa for open campaigns and updates □ Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on □ Deactivate air suspension loading mode (if equipped)* □ Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* □ Deactivate air suspension loading mode (if equipped)* □ Set service reminder* □ Perform any open campaigns* □ Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service insplay). 5. Then the MM1® indicator should now properly display the following value. □ Next inspection service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365	VIN Road test mile	age out	Road test mileage in
 All items must be completed prior to customer delivery by an Audi technician Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection ALL PDI function tests must be run in Guided Fault Finding (GFF) only. Do NOT use Guided Functions for any PDI related test as these will not be uploaded to the Paperless Server. Refer to the Special functions tab of ODIS Diagnosis for using GFF for PDI function tests 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 Check Elsa for open campaigns and updates □ Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on □ Deactivate air suspension loading mode (if equipped)* □ Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* □ Deactivate air suspension loading mode (if equipped)* □ Set service reminder* □ Perform any open campaigns* □ Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service insplay). 5. Then the MM1® indicator should now properly display the following value. □ Next inspection service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365 days □ Next oil service in 10,000 miles / 365	Reminders		
 Audi recommends using an Audi approved battery charger to prevent excessive battery discharge during inspection ALL PDI function tests must be run in Guided Fault Finding (GFF) only. Do NOT use Guided Functions for any PDI related test as these will not be uploaded to the Paperless Server. Refer to the Special functions tab of ODIS Diagnosis for using GFF for PDI function tests 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 □ Check Elsa for open campaigns and updates □ Deactivate vehicle transport mode* □ Deactivate vehicle transport mode (if equipped)* □ Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* □ Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* □ Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly □ Click on the "Special functions" tab Light (in the proper vehicle transport of the proper transport of the proper transport of the proper transport of the proper vehicle transport of the proper vehicle transpor		verv by an Audi technician	
► ALL PDI function tests must be run in Guided Fault Finding (GFF) only. Do NOT use Guided Functions for any PDI related test as these will not be uploaded to the Paperless Server. Refer to the Special functions tab of ODIS Diagnosis for using GFF for PDI function tests ► 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 □ Check Elsa for open campaigns and updates □ Deactivate vehicle transport mode* □ This step must be performed with the engine off, and ignition on □ Deactivate air suspension loading mode (if equipped)* □ Deactivate air suspension loading mode (if equipped)* □ Deactivate air suspension loading mode (if equipped)* □ Perform any open campaigns* □ Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values □ Next inspection service at 20,000 miles / 730 days Exterior □ Check all key buttons and features* □ Check controls and features are fer to the Special functions for poper operation.* □ Check all key buttons and features are for the Special functions for proper operation. □ Check all key buttons and features are for the Special functions for proper operation. □ Check all key buttons and features are for the Special functions for proper operation. □ Check all key buttons and features are for the Special functions for proper operation. □ Check rear view mirror operation. □ Check Part view mirror operation. □ Check part view mirro			ery discharge during inspection
Vehicle Preparation □ Check Elsa for open campaigns and updates □ Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on □ Deactivate air suspension loading mode (if equipped)* □ Deactivate air suspension loading mode (if equipped)* □ Deactivate air suspension loading mode (if equipped)* □ Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* □ Perform any open campaigns* □ Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to "Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior □ Check all key buttons and features* Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Check rear view mirror operation*	► ALL PDI function tests must be run in Guided Fault as these will not be uploaded to the Paperless Serve	Finding (GFF) only. Do NOT use	Guided Functions for any PDI related test
Vehicle Preparation Check Elsa for open campaigns and updates Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Set service reminder* Perform any open campaigns* Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values Next oil service in 10,000 miles / 365 days Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Check rear view mirror operation* Check Rear view mirror operation*	▶ For items marked with *, please refer to the PDI Ted	hnician Reference Document pos	sted on ServiceNet for additional information
Check Elsa for open campaigns and updates Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Lighting and Windshield Test exterior lighting functions Test exterior lighting functions Trunk Inspection Trunk Inspect Trunk Inspection Trunk Inspect Trunk Ins	▶ For items marked with **, follow instructions for st	ock inventory vehicle	
Check Elsa for open campaigns and updates Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Lighting and Windshield Test exterior lighting functions Test exterior lighting functions Trunk Inspection Trunk Inspect Trunk Inspection Trunk Inspect Trunk Ins			
Deactivate vehicle transport mode* This step must be performed with the engine off, and ignition on Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided functions (if equipped with NAV)* Set service reminder* Perform any open campaigns* Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display should be reset?" comes up, select #2 (I) service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Prepare the base bars for customer delivery (install bars only upon customer request)* Prepare the base bars for customer delivery (install bars only upon customer request)* Prepare the base bars for customer delivery (install bars only upon customer request)* Clighting and Windshield Test exterior lighting functions Test exterior lighting functi	Vehicle Preparation	Exterior (continue	ed)
Deactivate venicle transport mode This step must be performed with the engine off, and ignition on Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Set service reminder* Perform any open campaigns* Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values Next oil service in 10,000 miles / 365 days Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Prepare the base bars for customer delivery (install bars only upon customer request)* Prepare the base bars for customer delivery (install bars only upon customer request)* Lighting and Windshield Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Verify power tailgate i	☐ Check Elsa for open campaigns and updates		r for damage, dings, dents and surface
Deactivate air suspension loading mode (if equipped)* Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Set service reminder* Perform any open campaigns* Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values Next oil service in 10,000 miles / 365 days Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Lighting and Windshield Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Test exterior lighting functions Test front washers (and headlight washers (if equipped)* Truk Inspection Verify power tailgate is operational and set default opening height* Uverify power tailgate is operational and set default opening height* Uverify tool kit is installed securely in luggage compartment Uverify tool kit is installed securely in lugga	This step must be performed with the engine off ,	nd igni- Prepare the bas	
Set adaption channel to enable CD ripping using Guided Functions (if equipped with NAV)* Test exterior lighting functions Test front washers (if equipped) Tust Install unders Tust I	Deactivate air suspension loading mode (if equippe		
Functions (if equipped with NAV)* Test exterior lighting functions Test service reminder* Test front washers (and headlight washers (if equipped)* Test front washers (and headlight washers (if equipped)* Install wiper blades Trunk Inspection Verify power tailgate is operational and set default opening height*- Install wheel bolt cover removal tool from PDI kit into trunk tool kit* Verify tool kit is installed securely in luggage compartment Verify inflatable spare tire and compressor are present Verify inflatable spare tire and compressor are present Verify operation of luggage cover Verify operation of all seat belts and latches Check all key buttons and features* Check rear view mirror operation* Check rear view mirror operation*		Lighting and Wing	dshield
Perform any open campaigns*		☐ Test exterior lig	hting functions
Set the service intervals to 10k instead of 5k during PDI or existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Trunk Inspection Verify power tailgate is operational and set default opening height*- Verify power tailgate is operational and set default opening height*- Verify power tailgate is operational and set default opening height*- Verify power tailgate is operational and set default opening height*- Install wheel bolt cover removal tool from PDI kit into trunk tool kit* Verify tool kit is installed securely in luggage compartment Verify inflatable spare tire and compressor are present Set spare tire pressure* Check battery clamps for proper torque* Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation*	Set service reminder*	☐ Test front wash	ers (and headlight washers (if equipped)*
existing 2017 vehicles that are set incorrectly 1. Click on the "Special functions" tab 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Verify power tailgate is operational and set default opening height*. Verify power tailgate is operational and set default opening height*. Verify power tailgate is operational and set default opening height*. Verify power tailgate is operational and set default opening height*. Verify power tailgate is operational and set default opening height*. Verify power tailgate is operational and set default opening height*. Verify tool kit is installed securely in luggage compartment Verify inflatable spare tire and compressor are present Set spare tire pressure* Check battery clamps for proper torque* Verify operation of luggage cover Verify operation of luggage cover Interior Interior Check operation of window, lock, and seat controls* Check operation of window, lock, and seat controls* Check rear view mirror operation* Check rear view mirror operation*	Perform any open campaigns*	☐ Install wiper bla	ades
height*- 2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Linstall wheel bolt cover removal tool from PDI kit into trunk tool kit* Verify tool kit is installed securely in luggage compartment Verify inflatable spare tire and compressor are present Verify inflatable spare tire and compressor are present Verify operation of proper torque* Verify operation of luggage cover Interior Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check rear view mirror operation*		PDI or Trunk Inspection	
2. Scroll down to 'Maintenance' 3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Install wheel bolt cover removal tool from PDI kit into trunk tool kit* Verify tool kit is installed securely in luggage compartment Verify inflatable spare tire and compressor are present Set spare tire pressure* Check battery clamps for proper torque* Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation*	1. Click on the "Special functions" tab		
3. Select the 17 - inspection with oil change - 10,000 miles, USA function test 4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior □ Check all key buttons and features* tool kit* □ Verify tool kit is installed securely in luggage compartment □ Verify inflatable spare tire and compressor are present □ Verify operation of luggage cover □ Verify operation of luggage cover □ Verify operation of all seat belts and latches □ Check operation of window, lock, and seat controls* □ Check rear view mirror operation* □ Check rear view mirror operation*	2. Scroll down to 'Maintenance'	· ·	
4. Perform the function test, but make sure you select "USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Verify inflatable spare tire and compressor are present Verify inflatable spare tire and compressor are present Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* □ Inspect mirrors for proper operation* □ Check rear view mirror operation*		00 miles, tool kit*	
"Which service display should be reset?" comes up, select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Set spare tire pressure* Check battery clamps for proper torque* Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check all key buttons and features*	"USA" as the country variant and when the question "Which service display should be reset?" comes up, select #2 (Oil service display and inspection service	lect	
select #2 (Oil service display and inspection service display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check battery clamps for proper torque* Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check all key buttons and features*		LIOII — ·	
display). 5. Then the MMI® indicator should now properly display the following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Check battery ctamps for proper torque Verify operation of luggage cover Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check rear view mirror operation*			
following values - Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior Check all key buttons and features* Interior Verify operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check rear view mirror operation*		Check battery c	
- Next oil service in 10,000 miles / 365 days - Next inspection service at 20,000 miles / 730 days Exterior □ Check all key buttons and features* □ Verify operation of all seat belts and latches □ Check operation of window, lock, and seat controls* □ Inspect mirrors for proper operation* □ Check rear view mirror operation*		isplay the	ı of luggage cover
- Next inspection service at 20,000 miles / 730 days Check operation of all seat belts and latches Check operation of window, lock, and seat controls* Inspect mirrors for proper operation* Check all key buttons and features* Check rear view mirror operation*	 Next oil service in 10,000 miles / 365 days 		
Exterior	•	30 days	
☐ Check all key buttons and features* ☐ Check rear view mirror operation*	•	Cneck operation	
□ Verify operation of all interior lights			·



2018

Q5/SQ5

Audi Pre-Delivery Inspection

Interior (continued)	Audi connect® (USA ONLY) (if equipped) (continued)	
Check heated steering wheel operation (if equipped)	☐ Verify system connects to mobile network (if equipped). Review TSB 2042942 for additional information	
☐ Verify SOS button is green and Roadside assistance button LED will remain off (if equipped)	Turn on the wireless network (if equipped)*	
☐ Verify operation of heated/ventilated seats (if equipped)	☐ Turn on the Wi-Fi® hotspot (if equipped)*	
☐ Verify operation of rear heated seats (if equipped)	$\hfill \Box$ Check Wi-Fi $^{\otimes}$ hotspot visibility. No data available at PDI (if equipped)*	
☐ Verify operation of manual folding 2nd row		
☐ Verify proper operation of climate control*	Check Wi-Fi® hotspot functionality (if equipped)*	
☐ Inspect operation of all power outlets*	☐ Enable Google Earth™ (if equipped)*	
☐ Check panoramic sunroof and sunshade operation*	On-Hoist Inspection	
☐ Verify the glove compartment opens and closes properly	Remove transport suspension blocks (follow ELSA instruction)	
☐ Verify operation of front Passenger Occupant Detection		
System	☐ Check steering, boots, brake system, hoses, tires and wheels for damage	
Settings	Check underside of vehicle for fluid leaks and loose components	
☐ Verify operation of MMI® touch pad (if equipped)		
Set Time source setting to "GPS" and set Auto daylight savings time to "on"*	☐ Install wheel locks (if equipped)	
Set Time to "Automatic setting" and "Automatic time zone"	☐ Install wheel bolt covers and center caps as supplied*	
	☐ Inspect wheel bolts for proper torque*	
☐ Verify and set language and measurement units*☐ Verify Speech Dialog System is operating*	Set and store tire pressures for either sold vehicle OR stock inventory vehicle*	
Set "Entertain. Fad." in Parking aid to an audible level*		
	Driving Performance	
Set "Music volume while parking" to 6 lines*	Driving Performance ☐ Check horn operation	
☐ Set "Music volume while parking" to 6 lines* ☐ Set dealership location in navigation (if equipped)*	☐ Check horn operation	
Set "Music volume while parking" to 6 lines*	☐ Check horn operation ☐ Verify hold and release of electronic parking brake	
☐ Set "Music volume while parking" to 6 lines* ☐ Set dealership location in navigation (if equipped)*	☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality*	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)*	 ☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality* ☐ Verify engine performance and acceleration* 	
☐ Set "Music volume while parking" to 6 lines* ☐ Set dealership location in navigation (if equipped)* ☐ Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT	☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality*	
□ Set "Music volume while parking" to 6 lines* □ Set dealership location in navigation (if equipped)* □ Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT □ Verify operation of all USB ports	 ☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality* ☐ Verify engine performance and acceleration* ☐ Verify transmission operation, including shift paddles (if 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped)	 ☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality* ☐ Verify engine performance and acceleration* ☐ Verify transmission operation, including shift paddles (if equipped) 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped)	 ☐ Check horn operation ☐ Verify hold and release of electronic parking brake ☐ Verify engine Start-Stop System functionality* ☐ Verify engine performance and acceleration* ☐ Verify transmission operation, including shift paddles (if equipped) ☐ Test drive vehicle applying brakes several times* 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots	 □ Check horn operation □ Verify hold and release of electronic parking brake □ Verify engine Start-Stop System functionality* □ Verify engine performance and acceleration* □ Verify transmission operation, including shift paddles (if equipped) □ Test drive vehicle applying brakes several times* □ Check adaptive air suspension in all positions (if applicable) 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"*	 □ Check horn operation □ Verify hold and release of electronic parking brake □ Verify engine Start-Stop System functionality* □ Verify engine performance and acceleration* □ Verify transmission operation, including shift paddles (if equipped) □ Test drive vehicle applying brakes several times* □ Check adaptive air suspension in all positions (if applicable) □ Check steering/tire alignment 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped)	 □ Check horn operation □ Verify hold and release of electronic parking brake □ Verify engine Start-Stop System functionality* □ Verify engine performance and acceleration* □ Verify transmission operation, including shift paddles (if equipped) □ Test drive vehicle applying brakes several times* □ Check adaptive air suspension in all positions (if applicable) □ Check steering/tire alignment □ Check for squeaks, rattles and wind noise 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped) If Audi connect is not functioning with an error message,	 □ Check horn operation □ Verify hold and release of electronic parking brake □ Verify engine Start-Stop System functionality* □ Verify engine performance and acceleration* □ Verify transmission operation, including shift paddles (if equipped) □ Test drive vehicle applying brakes several times* □ Check adaptive air suspension in all positions (if applicable) □ Check steering/tire alignment □ Check for squeaks, rattles and wind noise □ Calibrate rear view mirror* □ Verify quality of radio reception in AM/FM/SiriusXM® bands 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped)	 Check horn operation Verify hold and release of electronic parking brake Verify engine Start-Stop System functionality* Verify engine performance and acceleration* Verify transmission operation, including shift paddles (if equipped) Test drive vehicle applying brakes several times* Check adaptive air suspension in all positions (if applicable) Check steering/tire alignment Check for squeaks, rattles and wind noise Calibrate rear view mirror* Verify quality of radio reception in AM/FM/SiriusXM® bands Driver Assistance 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped) If Audi connect is not functioning with an error message, "The myAudi Server is currently unavailable", reference TSB	 Check horn operation Verify hold and release of electronic parking brake Verify engine Start-Stop System functionality* Verify engine performance and acceleration* Verify transmission operation, including shift paddles (if equipped) Test drive vehicle applying brakes several times* Check adaptive air suspension in all positions (if applicable) Check steering/tire alignment Check for squeaks, rattles and wind noise Calibrate rear view mirror* Verify quality of radio reception in AM/FM/SiriusXM® bands Driver Assistance Verify cruise control/ACC with Stop & Go functionality (if equipped) 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped) If Audi connect is not functioning with an error message, "The myAudi Server is currently unavailable", reference TSB 2048436 to activate service Verify Audi connect® Information Packet is present (if equipped)*	 □ Check horn operation □ Verify hold and release of electronic parking brake □ Verify engine Start-Stop System functionality* □ Verify engine performance and acceleration* □ Verify transmission operation, including shift paddles (if equipped) □ Test drive vehicle applying brakes several times* □ Check adaptive air suspension in all positions (if applicable) □ Check steering/tire alignment □ Check for squeaks, rattles and wind noise □ Calibrate rear view mirror* □ Verify quality of radio reception in AM/FM/SiriusXM® bands Driver Assistance □ Verify cruise control/ACC with Stop & Go functionality (if 	
Set "Music volume while parking" to 6 lines* Set dealership location in navigation (if equipped)* Turn off Manual Speed Warning (if equipped)* Media / Radio / SAT Verify operation of all USB ports Verify operation of AMI or aux. input (if equipped) Verify operation of CD/DVD player (if equipped) Insert SD card and test function of all slots Program the presets to local stations Verify HD Radio is turned "off"* Audi connect® (USA ONLY) (if equipped) If Audi connect is not functioning with an error message, "The myAudi Server is currently unavailable", reference TSB 2048436 to activate service Verify Audi connect® Information Packet is present (if	 Check horn operation Verify hold and release of electronic parking brake Verify engine Start-Stop System functionality* Verify engine performance and acceleration* Verify transmission operation, including shift paddles (if equipped) Test drive vehicle applying brakes several times* Check adaptive air suspension in all positions (if applicable) Check steering/tire alignment Check for squeaks, rattles and wind noise Calibrate rear view mirror* Verify quality of radio reception in AM/FM/SiriusXM® bands Driver Assistance Verify cruise control/ACC with Stop & Go functionality (if equipped) 	



2018

Q5/SQ5

Audi Pre-Delivery Inspection

Driver Assistance (continued)	Post-Road Test Hispection (continued)	
☐ Verify operation of parking system (if equipped)*	Perform a battery test*	
☐ Verify operation of Traffic Sign Recognition (if equipped)	Check service interval and verify correct interval is dis- played	
☐ Verify all vehicle Head-up display functionality (if equipped)*		
	☐ Check engine oil level*	
☐ Verify operation of High-beam assistant (if equipped)	☐ Check all fluid levels and top off if necessary	
Activate NAV and follow directions back to dealership (if equipped)	☐ Ensure the yellow tire pressure tag is installed on the steering wheel	
Post-Pond Tost Inspection	Apply Inventory Maintenance Sticker**	
Post-Road Test Inspection	☐ Install showroom charger to ensure battery remains	
☐ Interrogate fault memory and upload Diagnostic Log to GFF Paperless Server	charged at all times**	
//// Technician	<i>'////</i>	
I certify that all operations have been completed and this vehicle has been prepared in accordance with Audi Procedures and Quality Standards, and has met the standards for Perfect Delivery.		
Technician Signature		
	<i>\\\\\\\</i>	