

2016

A6/S6/A6 TDI

Audi Pre-Delivery Inspection

Stock No.	ealer Number	R.O. No.
VIN	oad test mileage out	Road test mileage in
Reminders		
► All items must be completed prior to custo	omer delivery by an Au	di technician
► Audi recommends using an Audi approved	battery charger to pre	event excessive battery discharge during inspection
► It is advised to start ODIS with the engine during the SVM check vehicle configuratio	-	5F Test Plans in GFF and also to ensure SVM sees all control units
► Refer to the Special functions tab of ODIS	Diagnosis using GFF fo	or the PDI function tests
► For items marked with *, please refer to the	e PDI Technician Refer	rence Document posted on ServiceNet for additional information
Open Campaigns/Updates		Trunk Inspection (continued)
Check Elsa for open campaigns and updates		☐ Set spare tire pressure (See separate "2016 Normal Load Condition Tire Pressure Table" posted on ServiceNet)
Transport Mode Deactivation, DTC Check, Set Service Reminder		☐ Verify tool kit is installed securely in luggage compartment
		☐ Verify trunk operation, including emergency release handle
Deactivate vehicle transport mode*		Tutodou
Deactivate air suspension loading mode*		Interior
Set service reminder*		Check heated steering wheel operation (if equipped)
Set adaption channel to enable CD Ripping (if equipped with NAV)*		Verify operation heated/ventilated & massaging seats (if equipped)*
Perform any open campaigns *		☐ Verify operation of all seat belts and latches
Under the Hood Inspection		☐ Verify operation of front Passenger Occupant Detection System
☐ Check all fluid levels and top off if necessary		☐ Verify proper operation of climate control*
☐ Check battery clamps for proper torque*		☐ Verify rear climate control operation (if equipped)*
☐ Check engine oil level*		
Perform a battery test*		Switches / Outlets and Windows
Exterior		Check horn operation
Check all key buttons and features*		Check operation of window, lock, and seat controls*
Check all key buttons and readures		Check panoramic sunroof operation*
Lighting and Windshield		Check rear view mirror operation*
☐ Test exterior lighting functions		☐ Inspect mirrors for proper operation*
☐ Test front washers (and headlight washers if equipped)*		☐ Inspect operation of all power outlets*
		☐ Verify operation of all interior lights*
Trunk Inspection		☐ Verify operation of power rear sunshade (if equipped)
Install wheel bolt cover removal tool from lid toolkit	PDI kit into trunk	☐ Verify operation of rear side manual sunshades (if equipped)

Effective 3-19-2015-US Version 1.2



2016

A6/S6/A6 TDI

Audi Pre-Delivery Inspection

Check Wi-Fi hotspot functionality*	Audi connect (USA ONLY) (if equipped)	On-Hoist Inspection (continued)
Continet the dear define 1910 Spit Cat to Verify system follinets to mobile network*	<u> </u>	
Turn on the wireless network*		·
Verify Audi connect Information Packet is present* Clivate Nava and notion wirections back to dealership (if equipped) Verify Audi connect Information Packet is present* Verify all webside Head-up Display functionality (if equipped) Verify Horify Horify Audi active lane assist functionality (if equipped) Verify Horify Horify Horify Audi side assist functionality (if equipped) Verify operation of both USB ports Verify operation of both USB ports Verify operation of Dod Dod Dod Dod Dod Dod Tutorials* Verify operation of Audi parking system (if equipped) Verify operation of Audi parking system (if equipped) Verify operation of night vision camera (if equipped) Verify ope	☐ Enable Google Earth (if equipped)*	Driver Assistance
Verify all vehicle Head-up Display functionality (if equipped)		
Program the presets to local stations Verify Audi side assist functionality (if equipped) Verify HD Radio is turned "off"* Verify operation of both USB ports Verify operation of both USB ports Verify operation of CD/DVD player (if equipped) Verify operation of Audi parking system (if equipped)* Verify operation of night vision camera (if equipped)* Check dadptive air suspension in all positions (if equipped) Check dadptive air suspension in all positions (if equipped) Check for squeaks, rattles and wind noise Check steering/tire alignment Test drive vehicle applying brakes several times* Verify engine performance and acceleration* Verify engine performance and acceleration* Verify engine performance and acceleration Verify engine performance and acceleration Verify quality of radio reception in AM/FM/SiriusXM bands Verify transmission operation, including shift paddles (if equipped) Post-Road Test Inspection Apply Inventory Maintenance Sticker Ensure the yellow tire pressure tag is installed on the steering wheel Install wheel bolt covers* Install showroom charger to ensure battery remains charged at all times Interrogate fault memory and print Diagnostic Log Record final mileage and sign checklist Technician 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.		☐ Verify all vehicle Head-up Display functionality (if
Verify HD Radio is turned "off"* Verify operation of both USB ports Verify operation of both USB ports Verify operation of CD/DVD player (if equipped) Verify operation of Audi parking system (if equipped)* Verify operation of Injection of Injection Verify operation of Audi parking system (if equipped) Verify operation of Injection Verify operation of Audi parking system (if equipped) Verify operation of Injection Verify operation Verify ope	☐ Insert SD card and test function of all slots	Verify Audi active lane assist functionality (if equipped)
Verify operation of both USB ports	Program the presets to local stations	Verify Audi side assist functionality (if equipped)
Verify operation of CD/DVD player (if equipped) Verify operation of Audi parking system (if equipped)* Verify operation of night vision camera (if equipped) Set Wusic volume while parking" to 6 lines* Check adaptive air suspension in all positions (if equipped) Set Time source setting to "GPS" and set Auto daylight savings time to "on."* Check steering/tire alignment Test drive vehicle applying brakes several times* Verify and set language and Measurement Units* Verify engine performance and acceleration* Verify Voice Activation is operating* Verify engine performance and acceleration* Verify engine performance and acceleration* Verify and it reads to the steering of the st	☐ Verify HD Radio is turned "off"*	☐ Verify cruise control/ACC with Stop & Go functionality (if
Settings Driving Performance	☐ Verify operation of both USB ports	
Settings Dad Onboard Video Tutorials* Driving Performance Check adaptive air suspension in all positions (if equipped) Set dealership location in navigation (if equipped)* Check for squeaks, rattles and wind noise Check steering/tire allignment Test drive vehicle applying brakes several times* Verify and set language and Measurement Units* Verify engine performance and acceleration* Verify engine Start-Stop System functionality (if equipped)* Verify engine Start-Stop System functionality (if equipped)* Verify quality of radio reception in AM/FM/SiriusXM bands Verify transmission operation, including shift paddles (if equipped) Post-Road Test Inspection Apply Inventory Maintenance Sticker Ensure the yellow tire pressure tag is installed on the steering wheel Install wheel bolt covers* Install wheel bolt covers* Install wheel bolt covers* Install times Install	☐ Verify operation of CD/DVD player (if equipped)	☐ Verify operation of Audi parking system (if equipped)*
Load Onboard Video Tutorials*	Settings	☐ Verify operation of night vision camera (if equipped)
Set "Music volume while parking" to 6 lines*	-	Driving Performance
Set dealership location in navigation (if equipped)* Set Time source setting to "GPS" and set Auto daylight savings time to "on."* Verify and set language and Measurement Units* Verify Voice Activation is operating* On-Hoist Inspection Check steering, boots, brake system, hoses, tires and wheels for damage Check underside of vehicle for fluid leaks and loose components Inspect wheel bolts for proper torque* Install wheel bolt covers* Remove transport suspension blocks (follow ELSA instruction) Technician 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.		Check adaptive air suspension in all positions (if equipped)
Set Time source setting to "GPS" and set Auto daylight savings time to "on."* Verify and set language and Measurement Units* Verify voice Activation is operating* On-Hoist Inspection Check steering, boots, brake system, hoses, tires and wheels for damage Check underside of vehicle for fluid leaks and loose components Inspect wheel bolts for proper torque* Install wheel bolt covers* Remove transport suspension blocks (follow ELSA instruction) Technician 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.		Check for squeaks, rattles and wind noise
ings time to "on."* Verify and set language and Measurement Units* Verify voice Activation is operating* Verify Voice Activation is operating* Verify und set language and Measurement Units* Verify voice Activation is operating* Verify und set language and Measurement Units* Verify und set language and Measurement Units* Verify und it is performance and acceleration* Verify und it is equipped)* Verify und it of radio reception in AM/FM/SiriusXM bands Verify und it is equipped) Post-Road Test Inspection Apply Inventory Maintenance Sticker Ensure the yellow tire pressure tag is installed on the steering wheel Install showroom charger to ensure battery remains charged at all times Interrogate fault memory and print Diagnostic Log Record final mileage and sign checklist Technician 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.		☐ Check steering/tire alignment
Verify Voice Activation is operating*		☐ Test drive vehicle applying brakes several times*
On-Hoist Inspection Check steering, boots, brake system, hoses, tires and wheels for damage Check underside of vehicle for fluid leaks and loose components Inspect wheel bolts for proper torque* Install wheel bolt covers* Remove transport suspension blocks (follow ELSA instruction) Remove transport suspension blocks (follow ELSA instruction) Technician 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.	☐ Verify and set language and Measurement Units*	☐ Verify engine performance and acceleration*
On-Hoist Inspection Check steering, boots, brake system, hoses, tires and wheels for damage Check underside of vehicle for fluid leaks and loose components Inspect wheel bolts for proper torque* Install wheel bolt covers* Remove transport suspension blocks (follow ELSA instruction) Technician 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.	☐ Verify Voice Activation is operating*	☐ Verify engine Start-Stop System functionality (if equipped)*
Check steering, boots, brake system, hoses, tires and wheels for damage Check underside of vehicle for fluid leaks and loose components Inspect wheel bolts for proper torque* Install wheel bolt covers* Remove transport suspension blocks (follow ELSA instruction) Record final mileage and sign checklist Technician 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.		☐ Verify quality of radio reception in AM/FM/SiriusXM bands
for damage Check underside of vehicle for fluid leaks and loose components		_ ,
nents		
☐ Inspect wheel bolts for proper torque* ☐ Install wheel bolt covers* ☐ Remove transport suspension blocks (follow ELSA instruction) ☐ Interrogate fault memory and print Diagnostic Log ☐ Record final mileage and sign checklist ☐ 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.		Post-Road Test Inspection
☐ Install wheel bolt covers* ☐ Remove transport suspension blocks (follow ELSA instruction) ☐ Install showroom charger to ensure battery remains charged at all times ☐ Interrogate fault memory and print Diagnostic Log ☐ Record final mileage and sign checklist ☐ Technician ☐ 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.		Apply Inventory Maintenance Sticker
Remove transport suspension blocks (follow ELSA instruction) Install showroom charger to ensure battery remains charged at all times Interrogate fault memory and print Diagnostic Log Record final mileage and sign checklist Technician 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.		
Interrogate fault memory and print Diagnostic Log Record final mileage and sign checklist Technician 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.	Remove transport suspension blocks (follow ELSA instruc-	Install showroom charger to ensure battery remains
Record final mileage and sign checklist Technician 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.	ciony	
Technician 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.		
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.		
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	
Quality Standards, and has met the standards for Perfect Delivery.	'////.	icle has been prepared in accordance with Audi Procedures and
Technician Signature Last 8 of VIN Completion Date	1///	7///
Technician Signature Last 8 of VIN Completion Date	<i>'</i> ///,	////
	//// Technician Signature La	st 8 of VIN Completion Date
		///////

Effective 3-19-2015-US Version 1.2