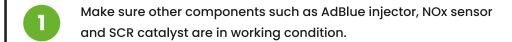
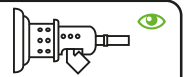


Not following the instructions below may result in damage of the product supplied by us and refusal of the claim due to improper installation of the product.

THE FOLLOWING STEPS MUST BE CONDUCTED UNCONDITIONALLY:





Make sure the AdBlue injector has no AdBlue crystals on it.

If so, please, take all the necessary steps to clean it.



Check for the AdBlue pipe connection between the AdBlue tank and the AdBlue injector. Poor connection can lead to AdBlue fluid leakage that consequently leads to AdBlue tank failure. Make sure the supply pipe is clean and not clogged.



Do not overfill the AdBlue tank. The best course of action is to fill the tank with no more than 10 litres of AdBlue at a time. Filling the tank all the way up can lead to serious problems with the AdBlue tank.



Make sure to fill the AdBlue tank with fresh AdBlue fluid and do not mix it with other fluids. Old AdBlue fluid can cause serious problems.



Never fill the AdBlue tank with water. If water gets into the AdBlue injector, it can block the system. Water causes a negative chemical reaction to the catalyst that makes up the Selective Catalytic Reduction (SCR) system.



Make sure to use the vehicle regularly. Aged AdBlue fluid can lead to AdBlue tank failure.



The fluid consumption can be higher during the first 50 kilometres due to system bleeding.



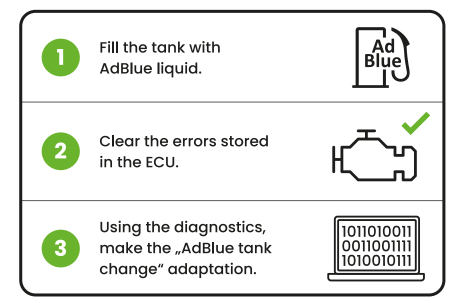


ATTENTION! – DO NOT fill the AdBlue tank with water or old AdBlue fluid as it can lead to serious problems.



Not following the instructions below may result in damage of the product supplied by us and refusal of the claim due to improper installation of the product.

AFTER REPLACING THE ADBLUE CONTROL UNIT DO THE FOLLOWING:



DO NOT REMOVE YELLOW CAP!



DO NOT REMOVE YELLOW CAP!

CALIBRATION WITH A DIAGNOSTIC TOOL:

Calibration must be done after installation of the AdBlue tank otherwise the check engine light will stay on.

DIAGBOX DIAGNOSTICS

\longrightarrow	Injection> repair> repair package> spare parts> intervention on pollution control system>
	replacement of tank, AdBlue level sensor in tank or dnox system exhaust
\longrightarrow	Injection> repair> repair package> post installation adjustment> replacement of AdBlue solution
	filling – cleaning/venting> filling AdBlue tank
\longrightarrow	Injection> repair> repair package> post-installation setup> interference with pollution control
	systems> resetting dnox system faults

BOSCH DIAGNOSTICS

\longrightarrow	Engine control 1> Customization /	Settings AdRiue Tank: Reset
		S .
\longrightarrow	Engine control 1> Customization /	Settings> Reset AdBlue level
		ttings> Reset AdBlue level after cor. Nox system erro
\longrightarrow	Engine control 17 Adaptation / Se	ttiirigs/ keset Aubiue ievei diter Cor. Nox system erroi

TEXA DIAGNOSTICS

 Fuel Injections	CETTINICS	Poplace tank nump module and conser or Nev system exhaust
 rueilijection	SETTINGS/	Replace tank, pump module and sensor or Nox system exhaust
 Fuel injections	CETTINICO	AdBlue tank filling
 ruei injection?	SETTINGS /	Addide tark rilling
 Fuel injections	CETTINICO	Resetting DeNOx faults
 ruei ii iiection /	SELLINGS/	Resetting Denox Iduits

DELPHI DIAGNOSTICS

	Fuel> Settings> Replace tank, pump indicator module, DeNox exhaust or urea injector
	Fuel> Settings> AdBlue tank filling
	Fuel> Settings> Resetting DeNOx system errors

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