# WARNING

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:





**ATTENTION!** – DO NOT fill the AdBlue tank with water or old AdBlue fluid as it can lead to serious problems. The AdBlue tank must be installed under operating conditions that comply with the manufacturer's specifications. Installation at extremely low or high temperatures may negatively affect its functionality and lifespan.

### EN

## 🚹 WARNING 🥼

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.

# 🚺 WARNING 🥼

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** 

#### **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**

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

#### **BOSCH DIAGNOSTICS**

#### **TEXA DIAGNOSTICS**

#### **DELPHI DIAGNOSTICS**

### WE DO NOT ACCEPT THESE TYPES OF DAMAGE AS GROUNDS FOR COMPLAINT AS THEY DO NOT AFFECT THE PROPER FUNCTIONING OF THE PRODUCT.





Scratches







**Cracked plastic** 

**Broken-off plastic** 



The part is remanufactured. All electronic and control elements have been repaired and tested. Minor scuffs, cracks and dents are acceptable due to the nature of the product and do not compromise the functionality of the part.