# SI-180822

## **Service-Information Turbocharger**



### Whistling noises after installing the new turbocharger

#### Introduction:

After installing the new turbocharger, a whistling noise is detected at turbocharger with commissioning of the vehicle or after a longer test drive.

#### Note:

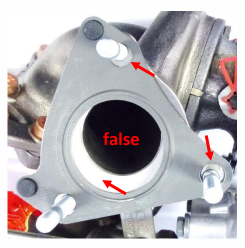
The exhaust gas seal between turbocharger and exhaust manifold can be placed mirror-inverted when mounting the turbocharger to the exhaust manifold. Screwing in the connecting screws is possible without any noticeable obstacle.

In this case, the exhaust gasket fails and escaping exhaust gases cause the detected whistling noise

#### **Instructions:**

During assembly, it must be ensured that the exhaust gasket is correctly installed. Test the correct installation position on the turbocharger.







Vehicle Manufacturer: Mercedes

Vehicle: (CLS, C, E) 220 CDI, 250 CDI; Sprinter

**Engine code:** 651.911, 651.912, 651.924, 651.925, 651.955, 651.957

This service information is valid for renewing the turbocharger with **BTS** reference: T915488, T915489, T915834 BTS-Service-Set-Nr: T981465

> Please note: OE-references are only for means of comparison. The content of this Service Information is non-binding and is only for informational purposes. The manufacturer specifications have to be adhered to.