



## **Service Info**



# **Grabbing clutch**

### Possibly caused by incorrect adjustment of the clutch booster

Fabricante: Mercedes-Benz

Modelos: Actros MP 2 (2003 -2008)

Actros MP 3 (2008 - )

Tipo: 932, 933, 934

with code (GE2)

**EDC II (Electronic Drive Control)** 

930, 932, 933, 934, 940, 944

with code GE3 Mercedes PowerShift

930, 932, 933, 934 with code (GE7) Mercedes PowerShift 2

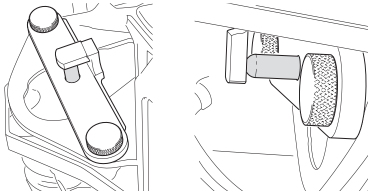


Image 2: Adjustment device from the vehicle manufacturer (part no.: 930 589 00 23 00)

In the vehicles listed above, is possible for the clutch to grab in a variety of driving situations. This may be due to the inaccurate setting of the clutch booster.

In the event of a complaint, the setting of the ram of the clutch booster must be checked first. This can be done using an adjustment device from the vehicle manufacturer.

#### **Directions for use:**

- Remove the ram from the release lever, unscrew the lock nut and reset the ram
- Attach the adjustment device (image 2, left)
- Twist the shaft of the ram until it fits closely with the adjustment device without any play (image 2, right)
- Remove the adjustment device
- Remove the ram and retighten the lock nut
- Insert the ram

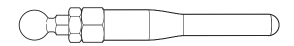


Image 1: The ram of the clutch booster can be adjusted

#### Please observe the vehicle manufacturer specifications!

#### You want more? We can help!

Phone: +44 (0) 1432 264 264\*
Fax: +44 (0) 1432 375 760
hfd-info@schaeffler.com
www.schaeffler-aftermarket.co.uk

