



FAG

Service Info



Wheel bearing repair solution for transporters

Using the special tool 400 6199 10

Vehicle manufacturer:	Mercedes-Benz, Volkswagen
Models:	
Mercedes-Benz:	Sprinter (906), Vito (W639), Viano (W639)
Volkswagen:	Crafter (2E)
Axle:	Front axle of rear wheel drive vehicles
Wheel-Bearing-No.:	713 6680 10 713 6680 20 713 6680 50
Special Tool No.:	400 6199 10



Image 1: The wheel bearing unit can now be replaced individually

For the first time, it is now possible to replace the wheel bearing of the front axle of the vehicles listed above without having to replace the entire steering swivel assembly.

In contrast to the repair methods suggested by the manufacturer, Schaeffler Automotive Aftermarket now offers an inexpensive repair option. The otherwise mandatory wheel alignment is no longer necessary and the associated downtimes of the vehicle in the workshop are reduced.

A special tool is required for the repair work to ensure that the wheel bearing is pressed in over the outer ring and the locking ring clicks into place in the groove in the steering swivel.

Important note: Non-observance may lead to the loss of the entire wheel!



Image 2: 400 6199 10 – The special tool is imperative for the repair work



Image 3: The locking ring must lie flush with the steering swivel

There are more detailed repair instructions on dismantling and assembly in the brochure “Wheel bearing repair solution for transporters” and on the DVD in the tool case (400 6199 10).

Ensure that all work in and on the wheel bearing unit (brake system, tie rod, wheel) is carried out in accordance with the vehicle manufacturer’s instructions!

Spare parts and technical information can be found under www.schaeffler-aftermarket.com or www.RepXpert.com.

Phone: +44 (0) 14 32 264 264*
Fax: +44 (0) 14 32 375 760
hfd-info@schaeffler.com
www.schaeffler-aftermarket.com

* Calls from within the UK 08457 001100

SCHAEFFLER
AUTOMOTIVE AFTERMARKET

