Turbocharger designation

Garret

TA 0301

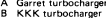
Kühnle Kopp and Kausch KKK 532 679 60 311)

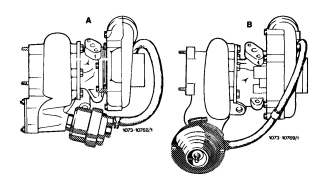
1) Start of production

World-wide except (usa): January 1983

(USA): February 1983

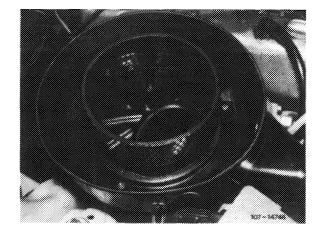
A Garret turbocharger B KKK turbocharger



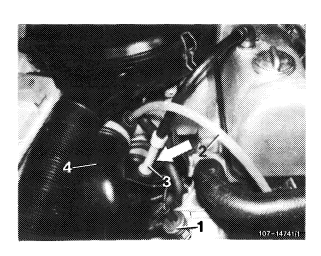


Removal

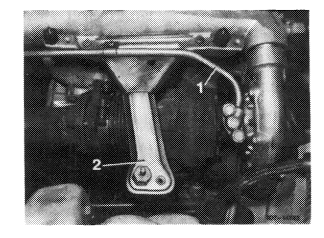
Remove air filter, detaching air filter cover and unscrewing 3 fastening nuts.



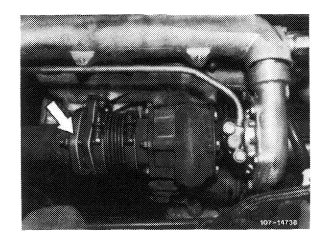
- On vehicles with automatic climate control or air-conditioning remove electric line for 100° C temperature switch (1).
- Release lower hose clip (arrow) on intake line (4) from air filter to compressor housing. On vehicles up to model 1979 only.
- Remove vacuum line (2) and crankcase ventilation pipe (3).
- Remove air filter with intake line (4).
 - Temperature switch 100° C
 - Vacuum line
 - Crankcase ventilation pipe
 - Intake line



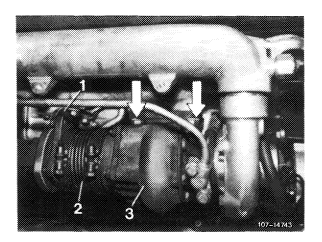
- Unscrew engine oil supply line (1). 6
- Unscrew air filter holder (2). To do so, release 3 hex-head bolts (2 from above, 1 from below) and remove holder.



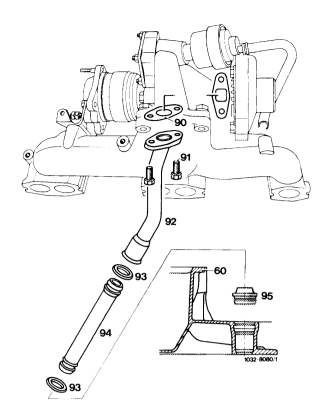
- Engine oil supply line Air filter holder
- 8 Unscrew exhaust flange (arrow).
- Release and remove exhaust holder on auto-9 matic transmission.
- 10 Force exhaust pipe toward rear.



- 11 Unscrew holder (1) for adapter fitting (2).
- 12 Unscrew 4 fastening nuts (arrows) at exhaustdriven turbocharger and remove turbocharger.
- Unscrew adapter fitting (2) at exhaust-driven turbocharger (3).
 - Holder Adapter fitting Turbocharger



14 Unscrew oil return pipe (92) at turbocharger.



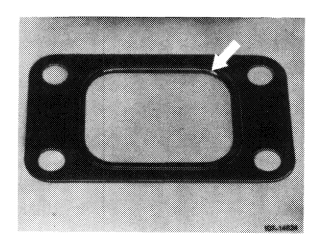
- 60 Oil pan, upper part 90 Gasket
- 2 bolts M 8 x 20
- Oil return pipe (upper part) 92
- 93
- O-ring Oil return pipe (lower part)
 95 Sectional seal

Installation

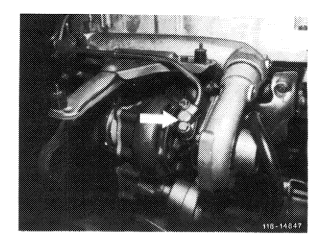
Install in reverse order, using new gaskets (repair set). Please note the following points:

Prior to installing turbocharger, attach adapter fitting and oil return pipe. Correct positioning is absolutely essential.

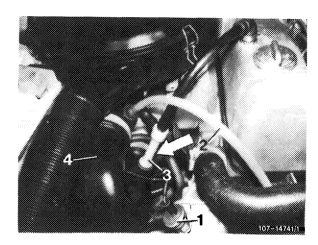
- Insert flange gasket between turbocharger and exhaust manifold so that bead (arrow) is at exhaust manifold side.
- Always use heat-resistant nuts and bolts to attach the turbocharger.



Prior to using a replacement turbocharger, fill with approx. 1/8 I engine oil through engine oil supply hole (arrow).

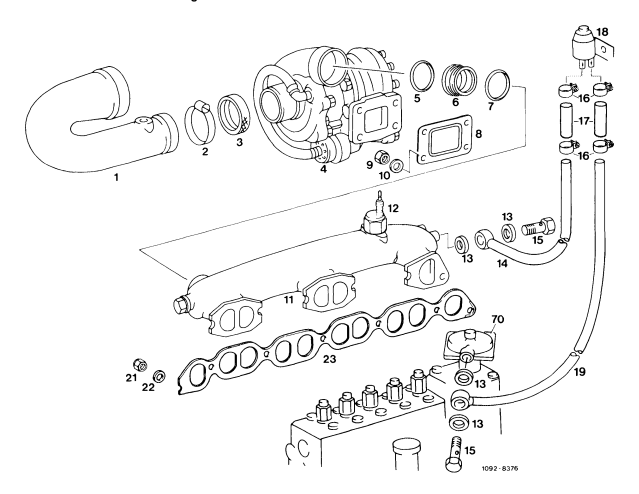


Make sure that intake line (4) is fitted in such a way that rubber sealing rings are correctly positioned.



- Temperature switch Vacuum line Ventilation pipe Intake line

A. Exhaust Gas Turbocharger



- Intake line
- Hose clip
 Rubber sealing ring
 Turbocharger
 Rubber sealing ring

- Adapter fitting
 Rubber sealing ring
- Flange gasket

- 9 Heat-resistant nut
 10 Washer
 11 Intake manifold
 12 Pressure switch
 13 Sealing ring
 14 Delivery line from intake manifold
 15 Union screw
 16 Hose clip
- 16 Hose clip

- Connecting hose
- Switchover valve
 Delivery line to aneroid compensator
 Nut
 Washer
- 18 19 21 22 23 70
- Gasket Aneroid compensator