07.1-114 Adjusting injection timing (begin of delivery) with digital tester (RIV method) - following checkup

Job no. of flat rates or standard texts and flat rates data 07-8300.

Testing and adjusting value

RI-adjusting value (indirect injection timing)

-15° after TDC

Tightening torque

Nm

Closing plug on regulator (measuring point)

30--35

Special tool

Adjusting device



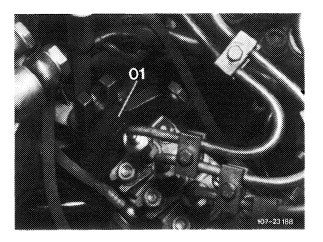
617 589 07 21 00

Note

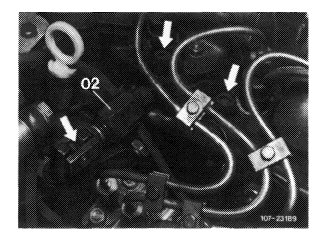
Prior to adjustment, check ignition timing (07.1-108).

Adjusting

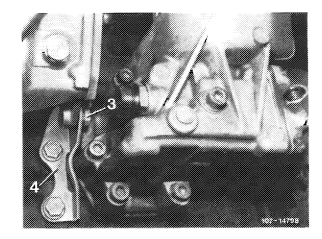
1 Mount holding bracket (01) on injection pump housing.



2 Place adjusting device (02) on cylinder head screws and holding fork (arrows).



3 Loosen nuts on injection pump flange as well as screws (3) on supporting bracket (4).



- 3 Screw4 Supporting bracket
- 4 Adjust begin of delivery at idle speed by turning hex. head screw (arrow).

RI-value: -15° after TDC.

Swivelling direction of injection pump

Toward engine = delivery begins earlier Away from engine = delivery begins later

- 5 Tighten nuts and screw for injection pump. Check preset value.
- 6 Stop engine.
- 7 Disconnect tester and RI-transmitter. Screw in closing plug (2) and tighten to 30–35 Nm.
- 8 Run engine and check for leaks.
- 9 Check oil level and correct, if required.

