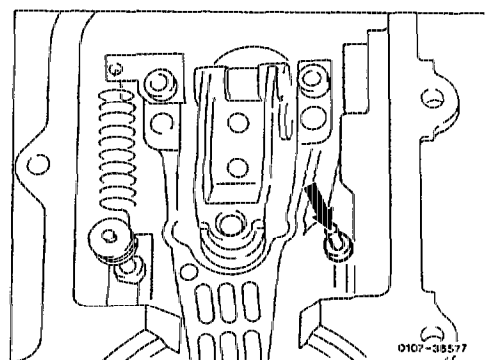
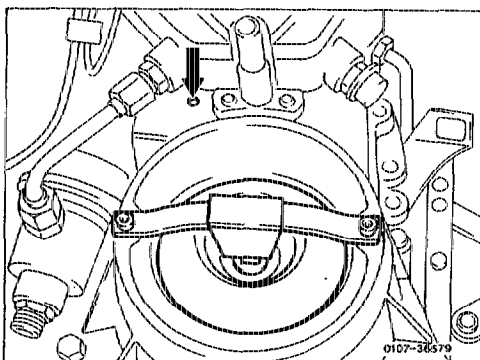
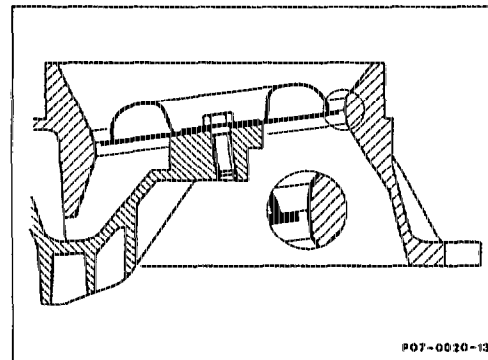
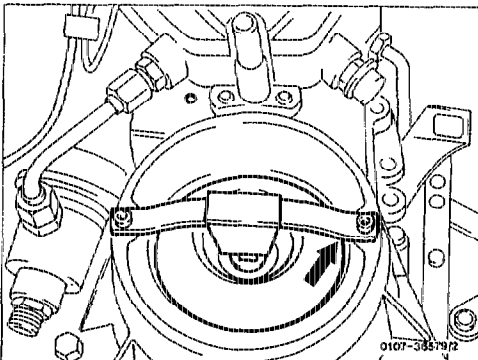


07.3-1612 Checking, adjusting zero position of air flow sensor plate

Operation No. of operation texts and work units or standard texts
and flat rates:
07-1612



P07-5038-57

Zero position of air flow sensor plate

determine by inspecting visually when engine not running. The inspection point is below the stop bar (arrow). The top edge of the air flow sensor plate must be flush with the top edge of the cylindrical part of the air funnel; set zero position according to condition.



RA 07.3.1212-1612/1

Setting zero position of air flow sensor plate

to do this:

- a) if position too high, carefully tap in guide pin (arrow) with a drift to an appropriately lower position (mixture control unit installed).
- b) if position too low, remove mixture control unit and carefully tap out guide pin slightly (arrow) from below.

Note

Re-position guide pin very carefully so that it is not moved too far.

Avoid at all cause moving several times in both directions otherwise interference-fit seat of pin will be inadequate.

Idling speed

set (see Diagnosis Manual Engine, Volume 1).

