Tightening torques		Nm	(kpm)
Carburetor fastening nuts	with new insulating flange	10	(1.0)
	with insulating flange used up to now	8	(0.8)

Special tool

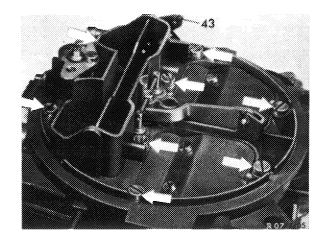
Torque wrench 4-16 Nm (40-160 kpcm)



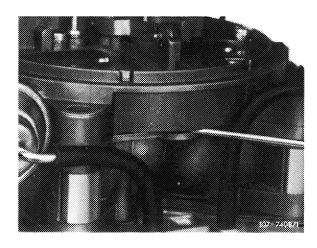
000 589 67 21 00

Removal

- 1 Remove air filter.
- 2 Pull off fuse (43) and disconnect choke rod.
- 3 Unscrew carburetor fastening nuts.
- 4 Unscrew carburetor cover fastening screws (arrow).



5 Force off carburetor cover at forcing-off point and remove.

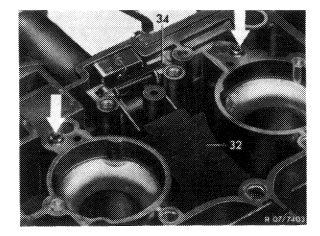


Installation

6 Install carburetor cover in vice versa sequence. Use new gasket.

Attention!

Prior to mounting carburetor cover, make sure that holddown (34) is installed.



Tighten carburetor fastening nuts uniformly and crosswise to specified torque.

Attention!

To prevent distortion of carburetor, tighten with a torque wrench only and up to specified torque.

