Tightening torque	Nm
Engine shock absorber attachment, hex. nut M 6	812

Note

For loosening and tightening the lower hex. nut apply counterhold to piston rod at flats (arrows) for wrench provided for this purpose.

Observe tightening torque 8-12 Nm, do not pull against the block.



A. Model 107

100 - 13099

Engine shock absorber left and right

1 Remove expansion tank for removing the righthand engine shock absorber.

2 Remove the pressure regulator to permit removal of the left-hand engine shock absorber.

3 Unscrew engine fastening screw from engine mount and unscrew engine shock absorber.

4 Remove engine shock absorber together with bracket.

Caution!

During installation observe location of rubber buffers and cup washers (22-211).

Engine shock absorber left seen from the front

Nut M 6 1 2 Washer A 7.4

3 4

- Bracket on side member 6 7 Engine shock absorber,
 - L = 45 mm
- Cup washer 43 mm dia. Rubber buffer 36 mm dia.
 - 8 Cup washer 30 mm dia.
 - 9 Rubber buffer 26 mm dia.
 - 10 Bracket left



22.7-240/1 F 3

5 Shielding plate

B. Model 126

Engine shock absorber left and right

During installation, observe location of rubber buffers and cup washers.

Engine shock absorber and layout are the same at the left and right.



Engine shock absorber right seen from the front