

22–220 Adjusting engine stop — Model 123.193

Tightening torque

Nm

Adjusting screw (11) on rear engine mount

40

Special tool

Torque wrench with plug-in ratchet,
1/2" square, 25–130 Nm



001 589 66 21 00

Note

On standard version vehicles up to July 1981, adjust engine stop during inspection (1000–1500 km) and during first service (7500 km).

If a new rear engine mount is installed, also adjust engine stop after 1000–1500 km and 7500 km.

Vehicle should rest on its wheels ready-to-drive.

Adjustment

- 1 Completely loosen adjusting screw (11) on rear engine mount.
- 2 Move engine by light manual crosswise shaking.
- 3 Tighten adjusting screw (11) to 40 Nm.

