Adjusting instruction for throttle cable:

For vehicles with manual transmission:

- Accelerator-pedal plate in idling position (accelerator pedal on idling stop).
- 2. Throttle in idling position.
- 3. Adjust throttle cable so that it is free from tension (adjusting screw on throttle cable)
- 4. Adjust adjustment screw on "full-throttle stop of pedal assembly" so that it rests against accelerator-pedal plate when engine is at full load and there is still play of 0.5 mm at throttle full-load stop.
 - Unscrewing adjusting screw by 1.5 turns is equal to 0.5 mm play.
- Lock with M8 nut.

For vehicles with automatic transmission:

1. to 3., refer to manual transmission.

Without override element:

- 4. Adjust pressed full-throttle stop so that it rests against accelerator-pedal plate when transmission is at full load and there is still play of 0.5 mm at throttle full-load stop.
 - Unscrewing adjusting screw by 1.5 turns is equal to 0.5 mm play.
- 5. Lock with M8 nut.

With override element (M40 engine only):

- 4. Adjust full-throttle stop so that with engine at full load (kickdown switch not pressed) throttle full-load stop is not preached (pressure point of override element can be felt).
- 5. Lock with M8 nut.