Revision: Models added.

Models 115.114 123.123 123.130 123.150 123.190

Adjusting value

| Clearance between rubber buffer of detent and supporting plate of front bearing Tightening torque | 2 – 3 mm | |
|--|----------|-------|
| | Nm | (kpm) |
| Hex. screw with self-locking nut for attaching detent | 40–50 | (4-5) |

Note

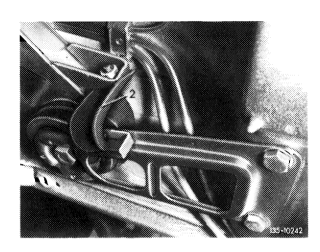
For checking and adjusting detent at front bearing of rear axle carrier left and right, vehicle should be resting on its wheels ready for driving.

Adjusting

- Loosen hex. screw.
- Insert sheet metal angle piece between rubber buffer and supporting plate.

Note: Sheet metal angle piece (2.5 mm thick) is self-made in accordance with the following dimensions: 60 mm long, 20 mm high, 10 mm wide.

- Push detent slightly upwards and tighten hex. screw to 40–50 Nm (4–5 kpm).
- Remove sheet metal angle piece.



2 Detent