The apparatus for vehicle steering diagnostics comprises a body (1), a gradated scale (2) fixed onto the steering-wheel (3), a pointer index (5), articulately fixed to the steering column (9), and two gradated and spring-loaded actuating rods (10, 11). The apparatus additionally comprises a second pointer index (6), articulately fixed onto the axis (7) of the first pointer index (5), two control levers (16, 17) placed into the body (1), each being joined with a torsion spring (14, 15) and coming in contact by the outer part with the corresponding tip of one of the pointer indexes (5, 6), as well as precompression screws (18, 19) of the springs (12, 13) of the actuating rods (10, 11).

Claims: 1 Fig.: 1

