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The invention relates to the manual mechanized instrument. The aim of the invention consists in the technical possibilities improvement.

The processor bloc 5 processes swinging in engagement of the gearing wheels 8 and 6 with the correspondingly stationary gearing wheel 12 and gearino one 10 of the output shaft when the output shaft 2 rotates together with the crank 4 the last one transmits the rotation to the spindle - anvil 21 and realizes the screwing of the threaded connection. At the designed torque exces on the head 22 the complementary rolling bodies 18 legin to move in the helical grooves 19 and move the gearing wheeck 11 in the gearing wheel direction 7 up to the complete engagement thereof by overcome the spring effort 20. At the same time the essential rolling bodies 17 go out of contact with the longitudinal profile grooves surfaces 14. By that, the gearing wheel 12 begin the free rotation in relation to the body 1 and the output shaft 9 together with the spindle - anvil 21 rotate at the slowed angle speed.