

A small portable drawing apparatus (drawing table) contains a drawing board, to which a mechanism is attached by clamps which is equipped with a swivel head and two rules. The design of the apparatus includes a mechanism of positioning rules of coordinate type containing a horizontal rail, along which a horizontal slide moves, which is attached to a vertical rail, on which also a vertical slide moves, on which a swivel head with rules is located. In the case the rails are made from standard aluminium profile, and the slides by means of rollers or bearings move along the profile as on the guide. In each of the slides a mechanism is provided for fixing the coordinate (screw or a friction brake) and a mechanism of force adjustment to prevent the independent movement (fall) down of the slide along the rail, which is mounted into a vertical slide. The design of apparatus also includes an angular support allowing the board of apparatus to be installed at required angle to the surface of the table.