

A magnetic head for wire record medium comprises a body, core mounted in the body with gap and guide longitudinal slot for movable wire record medium, and two support cylindrical rods of wear-resistant material mounted in the semicylindrical body grooves symmetrically relative to the core gap. The core overhangs the body contour in the region of gap, and cylindrical rods overhang the body contour by height of core gap location. The semicylindrical body grooves have the depth exceeding radius of curvature and half-diameter of the support cylindrical rods mounted therein with tension.