

The invention relates to the manufacturing of the handles, holders of flatware and can be used in manufacturing the knives, forks and other similar objects. A flatware with additional plates of a holder, which consists of an all-metal functional working part and a holder equipped with a metallic head, a bent downward shank and located between them flush with adjoining surfaces and thickened in the middle additional plates with the curvilinear convex upper face and the lower face equipped with brush supports, in the case the holder is all-metal with the head, shank and crosspiece between them, in the case the holder head is thickened and wedge-shaped toward the side of functional working element and wedge-shaped downward toward the side of lower face of holder, and external sides of additional plates are symmetrically three-edged in the longitudinal plane, and the convex upper curvilinear faces of holder and additional plates are made with a shift of convexity toward the shank, and the shank is formed by coinciding arched upper convex and lower concave curves with rounded end; moreover the center of weight of flatware is located in the front area of joint of the faces of additional plates, in the case the additional plates are made from material with high coefficient of friction. The invention solves the problem of increasing the operating characteristics of flatware - balance, convenience in use of flatware with simplification of its design, manufacturing and assembly.