









4

Whorl milling cutter

Traditional thread machining method basically is use turning of whorl lathe tool whorl or use handiwork of tap, front tooth tap and set buckle. As the development of numerical control processing technique, especially the occurrence of system of treatment of numerical control of 3 axes linkage, make more advanced thread machining means -- the numerical control milling of whorl is able to come true. Whorl milling treatment and photograph of means of traditional thread machining are compared,

