

Stand for testing parts for friction and wear includes a housing with an abrasive fixed to the bed of a drilling machine, in which is located a shaft, one end of which is connected to the drive, and the other end is located in the housing with the abrasive and on it is placed a console with elements for fastening parts with rotary holders. The console has through holes for installing rotary holders of parts and threaded holes with bolts installed in them for fastening rotary holders.