



Purdue Pegboard Test Model 32020



Product Description

The Purdue Pegboard Test was first developed by Joseph Tiffin, Ph.D., an Industrial Psychologist at Purdue University in 1948. Since that time, this device has been used extensively to aid in the selection of employees for jobs that require fine and gross motor dexterity and coordination. It measures gross movements of hands, fingers and arms, and fingertip dexterity as necessary in assembly tasks. The pegboard is complete with pins, collars and washers and an examiner's manual with norms.

Optional Products for Usage

Replacement Pins, Washers and Collars

Model 32103

Replacement Pins, Washers, and Collars for the Model 32020 Purdue Pegboard.

Record Blanks

Model 32107

Record Blanks for the Purdue Pegboard, Model 32020.

Examiner Manual

Model 32108

Examiners Manual for the Purdue Pegboard, Model 32020.