

Download Manual Dexterity Test For Engineering

For sample items of the ability tests [click here](#). Manual dexterity tests are routinely used to assess for any form of work that requires the manual manipulation or assembly of materials. They measure the accuracy of hand movements under controlled conditions. Manual Dexterity Test: As the name suggests this innovative selection tool is used to test the skill one possesses in using the hands to do a particular work. The test is custom made for this ... The Minnesota Manual Dexterity Test is designed to allow the measurement and evaluation of a patient's fine motor dexterity; the patient simply moves, turns, and places two-sided colored discs as instructed for two different tests to allow the clinician to easily determine their mobility and ability level. Use the Hand-Tool Dexterity test to find out whether your potential employee has the basic skills necessary for any job requiring hand tools, such as aircraft or automobile mechanics, machine adjusters, maintenance mechanics and assembly line workers. The Hand-Tool Dexterity test consists of a wooden frame 9" X 9" X 18" .