

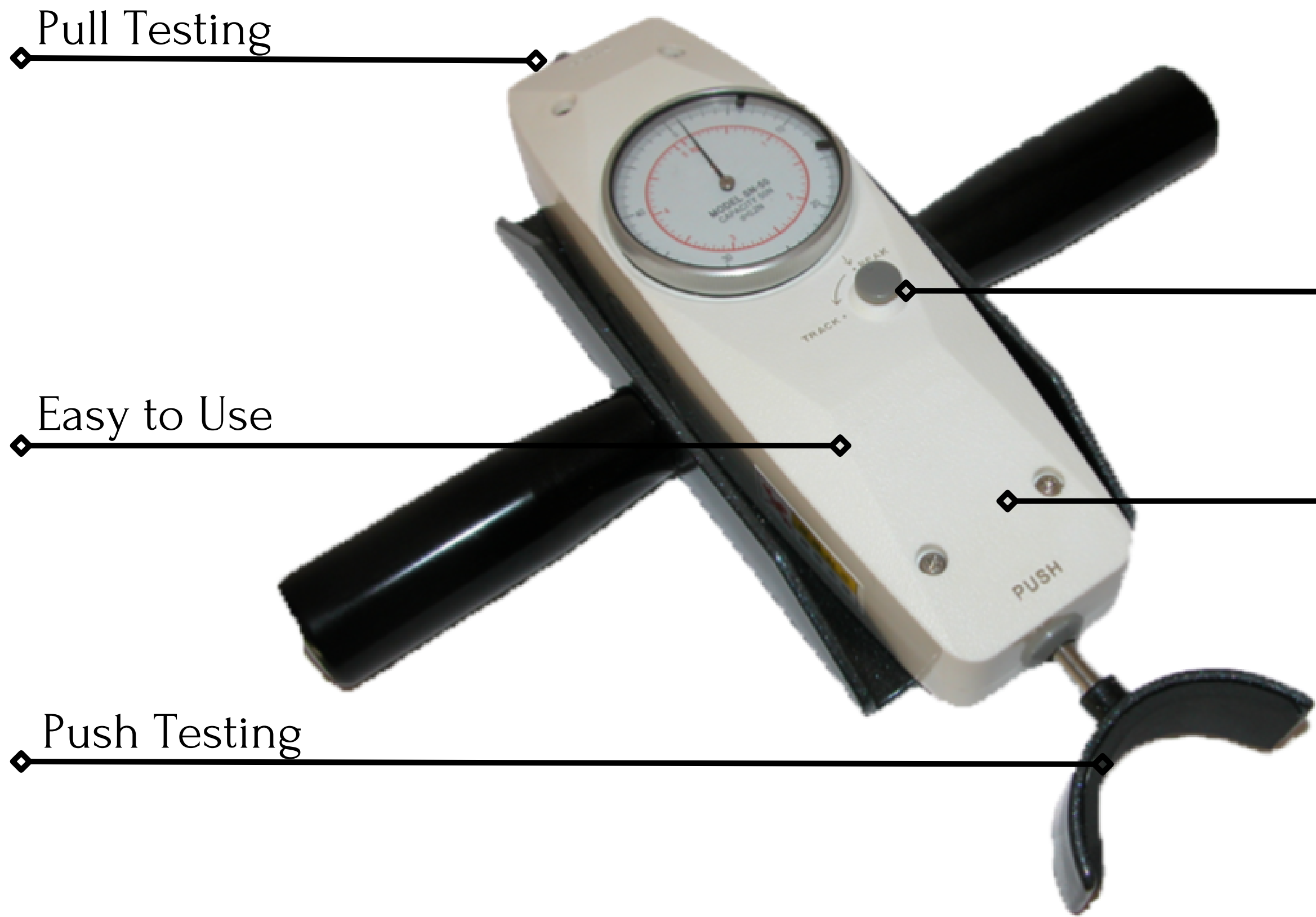


SI Instruments

Analogue Manual Handling Kit

Test Equipment for Occupational Health and Safety

Product Highlights:



Peak Hold and Tracking Mode

Repeatable Objective Testing

Models Available:	
SI MH200A	200N
SI MH500A	500N

*other capacities available upon request

Analogue Manual Handling Kit:



The Analogue Manual Handling kit consists of a analogue force gauge plus appropriate accessories to accurately assess each task application by mimicking the persons action. This kit is designed to not only measure the force used in physically demanding tasks, but also the capacity of personnel to perform operational tasks which require personnel to exert physical force to push, pull, lift, carry or use repetitive movements day-to-day.



The Analogue Manual Handling Kit is a cost-effective solution to Occupational Health and Safety force testing applications. The Analogue Manual Handling kit can also be used to test isometric muscle strength or ergonomic applications such as accessibility for wheelchairs, walkers and those with limited strength capabilities, suitability of handles, grips and switches, and effectiveness and safety of household aids and assistive devices.

Supplied Standard in Quality Carry case:

- 1 Analogue Force Gauge
- 2 Cradle (for 2 hand use)
- 3 Padded Push Plates (curved and flat)
- 4 Special strapping with hook
- 5 Supplied in sturdy carry case



Contact us

256 South Road Hilton SA 5033



+61 (0) 8 8352 5511



si-instruments.com.au



info@si-instruments.com.au