DASELINE EVALUATION INSTRUMENTS

wrist strength can now be measured

- simply and accurately measure the strength of the wrist muscles during flexion, extension, abduction and adduction and the forearm muscles during supination and pronation
- maximum reading remains until reset
- measurement in lb and kg (500 lb / 226 kg)
- includes protective carrying case
- manufactured and serviced in the USA
- CE certified

Baseline® 3-piece wrist dynamometer sets

- 500 lb / 226 kg capacity dynamometer
- includes door knob grip, table mount and protective carrying case

12-0250 analog (dial) readout 450.00 12-0251 digital (LCD) readout 850.00

Baseline® 4-piece wrist evaluation sets



- includes a wrist inclinometer (12-0502), wrist dynamometer, door knob grip and mounting
- protective carrying case also included



500.00

865.00

hydraulic wrist dynamometers





measurement accessories easily snap on and off



door knob grip supination / pronation (comes standard with dynamometer set) 12-0261 50.00

> shovel handle supination / pronation 12-0262 50.00

rod / pipe grip flexion / extension 12-0264 50.00



optional stabilizer handle

dual grip handle shown with digital dynamometer and door knob grip

dual grip handle 12-0389 75.00



optional mounting bracket



mounting bracket shown with analog dynamometer and shovel handle; can be mounted to tabletop or wall

mounting bracket (comes standard with dynamometer set)

12-0266

50.00

12-0114 500 lb (226 kg) analog (dial) 12-0115 500 lb (226 kg) digital (LCD)