

Accessories and Detachable Parts



T-Bar (9AC002) – The T-Bar is essential for doing lifting or pulling tests that require the use of two hands. Attaches to the Accessory Attachment receptacle.



D-Handle (9AC003)– The D-Handle is the perfect choice for doing one-hand lifts or pulls. Attaches to the Accessory Attachment receptacle.



Hook w/Stud (741) – The hook attachment allows you to use virtually any item for lifting or pulling tests. Attaches to the Force Input receptacle.



4" Push Disk (9AC004) – The Disk can be used for exerting force against flat items. It offers more surface area for pushing activities, and greater flexibility for various testing applications.



Threaded Pad Adapter (8MH097) – Adapts the threaded Force Input receptacle to allow the metal shafts on the flat or curved pads to be inserted into the Static Force Gauge.



Optional V-Slot (745) – The V-Slot makes it easy to exert force against the corner of walls or other structures for doing push tests. Attaches to the Force input receptacle.



Flat Pad (8AC008) – The flat pad can be used for exerting force against flat items.



Curved Pad (8AC009) – The curved pad can be used for exerting force against items that are not completely flat.



12" Cable (9AC007) – The cable can be used for different lifting, pushing or pulling, or static strength tests.



Muscle Tester 1.0cm² Algometer Tip (8MH047) – The Algometer Tip converts the muscle tester for algometry testing.



Muscle Tester Cradle (9AC001) – The Muscle Tester Cradle provides a stable platform to rest the muscle tester.



..... Goniometer Extension arms (9AK113) - Aids in visual confirmation of alignment, or in aligning the Goniometer to extremities. Comes in a set of two (2) arms



..... 0.5cm² Algometer Tip (8AC006) – The 0.5cm² Algometer Tip can be used for cervical testing.



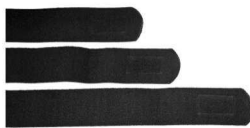
..... 1.0cm² Algometer Tip (8AC005) – The 1.0cm² Algometer Tip conforms to normative testing.



..... Finger Tip Adapter (8AC007) – The Finger Tip Adapter converts the Algometer for testing individual finger strength.



..... Alignment Rails (8MH068) – The Alignment Rails magnetically attach to the InclinoMeters for easy visual confirmation of alignment.



..... VELCRO® Straps (AA026) – The VELCRO® straps can be used for dynamic range of motion inclinometry testing. Comes in a set with small, medium, and large straps.



..... Grip Cable (9AK103) – The Grip Cable is used for attaching weights to the grip.



..... Polar T31 non-coded Heart Rate Strap and Transmitter (7RF112) – The Polar T31 non-coded Heart Rate Strap interfaces with the Tracker Freedom transmitter and makes it easy to acquire cardiovascular response during Functional Capacity Testing.



..... USB Extension Cable (7WR001) – The USB Extension Cable is used to connect the USB Receiver to a USB port on your computer.



..... Specified Power Supply (Battery Charger) (PW005) – The Specified Power Supply (Battery Charger) is used individually, or with the Daisy Chain, for charging your Tracker Freedom devices.



..... Daisy Chain (8WR008) – The Daisy Chain is used to charge up to four (4) Tracker Freedom devices at once.