



**muscle strength testing**



**functional capacity evaluation**

## **BASELINE<sup>®</sup>** PUSH-PULL **DYNAMOMETER**

A simple, easy-to-use, ergonomically designed instrument that **objectively** measures push, pull and lift forces for manual muscle testing, functional capacity evaluation and job task evaluation at a remarkably **affordable** price. Because the instrument is lightweight, small and **portable**, you can perform precise, objective evaluations in your office, at the client's location, or in the field. Ergonomically designed dynamometer is easy to grasp while testing small forces. The easy-to-attach single or dual grip handle can be used when measuring larger forces. Can be used with functional lift platform to perform lifting evaluations.

- **Muscle strength measurement**

This hand-held dynamometer lets you objectively measure manual muscle strength.

- **Job task analysis**

Measure actual push, pull and lift forces needed to perform a particular task (function).

- **Functional capacity evaluation**

Quantitatively evaluate an individual's push, pull or lift capacity to perform a given task (function).



**job task evaluation**



Fabrication Enterprises Inc.  
250 Clearbrook Rd, Suite 240  
Elmsford, NY 10523 (USA)  
tel: +1-914-345-9300 • 800-431-2830  
fax: +1-914-345-9800 • 800-634-5370  
FabEnt.com



AJW Technology Consulting GmbH  
Breite Strasse 3  
40213 Düsseldorf (Germany)

# **Table of Contents**

- Introduction to Manual Muscle Testing (MMT) 3
- Baseline push-pull dynamometers for manual muscle testing 4
  - Test Protocol: Elbow 5
  - Test Protocol: Forearm 5
  - Test Protocol: Wrist 6
  - Test Protocol: Shoulder 7
  - Test Protocol: Hip 8
  - Test Protocol: Ankle 9
  - Test Protocol: Knee 10
  - Test Protocol: Cervical (neck) 11
  - Test Protocol: Lumbar 12
- Using the digital (hydraulic) push-pull dynamometer display 13
- Baseline Lift (Back-Leg-Chest) dynamometer - and -  
Baseline push-pull dynamometer with lifting accessories 14-15
  - Test Protocol: Physical Capacity (lift) Test

# **Introduction to Manual Muscle Testing (MMT)**

## **General Testing Concepts**

This instruction manual contains some standard test protocols to demonstrate the types of tests that can be performed using various Baseline® dynamometers. Refer to appropriate textbooks and manual muscle testing resources and guides for patient conditions suitable for dynamometry testing, further testing methods and protocols, and for evaluation of test data.

## **Reasons for Muscle testing:**

**Screening:** measurement of the subject's strength against a know norm (i.e., grip strength of fireman) or against a benchmark value needed to perform a given task (i.e., ability to lift a box)

**Comparative:** to measure the subject's strength dominant side vs. non-dominant side (right hand against left hand) to ascertain extent of "impairment." To measure the subject's strength over time to ascertain the effectiveness of a treatment protocol.

## **Muscle testing methodology:**

**Positioning the subject:** The angle of the joint during the test has a direct effect on the strength measurement result. If the objective is to simulate a given activity, then the joint angle should be as close as possible to the angle required by the activity to be performed.

**Stabilizing the subject:** The subject's body should be stabilized to ensure that the muscle or muscle group being tested is isolated.

## **Testing methodology:**

**Break test:** The tester firmly holds the dynamometer and applies force against the subject's body until it begins to move. The reading represents the muscle strength "break" point at which the subject could not overcome the tester's force.

**Make test:** The subject initiates and exerts a force against the dynamometer (that is firmly held by the tester) until it begins to move. The reading represents the muscle strength "make" point at which the subject overcomes the tester's force of resistance.

**Instrument test:** The subject gradually (no sudden, jerky or abrupt movements) exerts force against the instrument until the strength or pain threshold is reached. The final result is not dependent upon the tester's resistance, only upon the instrument.

**Consistent results:** Regardless of the test, the subject should be made to perform the test three (3) times. If the individual readings are inconsistent, wait a few minutes and repeat the test. If possible, test the uninjured side first.

## Baseline® Push-Pull Dynamometer

The heavy-duty dynamometer features the hydraulic system that is used in the industry accepted Baseline® and Jamar® hand dynamometers and pinch gauges. Hydraulic system ensures accurate readings. Much lighter (0.68 kg vs. 2.7 kg) and easier to use than spring push-pull dynamometers that are in common use today.

Dial continuously shows instantaneous force and holds the maximum force reading. This maximum reading should be manually recorded prior to resetting for the next test.

Available with either an analog (dial) or a digital (LCD) readout. Choose either 22.7 kg, 45.4 kg, 113.4 kg, or 226.8 kg force capacity unit. Comes with 3 push pads (padded curved, padded straight, and 1cm<sup>2</sup> circular), 1 pull hook and 1 snap-lock hook. Comes in cushioned carrying case with muscle test manual. 1 year warranty. CE certified.



**digital or analog**



**comes in carrying case**



**use without handle**



**use with dual grip handle**



**use with functional lift platform base**



**optional accessories**

## Push-Pull Dynamometers and Accessories

### analog (Dial) readout

12-0392	50 lb / 23 kg
12-0393	100 lb / 45 kg
12-0394	250 lb / 113 kg
12-0388	500 lb / 226 kg

### digital (LCD) readout

12-0397	50 lb / 23 kg
12-0398	100 lb / 45 kg
12-0399	250 lb / 113 kg
12-0387	500 lb / 226 kg

### handles

12-0385	single grip
12-0389	dual grip

### functional lift bases

12-0406	regular (38 cm x 38 cm)
12-0407	large (61 cm x 61 cm)

### WalSlide™ wall anchor

	slides and locks to any position along 182.3 cm system
10-5094	adjustable anchor

### hardware

12-0443	chain (per foot)
12-0445	snap oval (pair)
12-0446	threaded oval (pair)

## Testing Protocol: Elbow and Forearm



**elbow flexion**



**elbow extension**



**forearm rotator**

	PATIENT START POSITION	PLACEMENT OF DYNAMOMETER	POSITION OF THERAPIST	TEST
<b>FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• shoulder flexed 45°</li> <li>• elbow flexed 45°</li> <li>• palm up</li> </ul>	On the inside of the arm just above the wrist of the arm being tested	Hand not holding dynamometer stabilizing underneath the upper arm of patient.	Break test - exert force to push arm downward.
<b>EXTENSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• shoulder flexed 45°</li> <li>• elbow flexed 45°</li> <li>• palm up</li> </ul>	On the outside of the arm just above the wrist of the arm being tested.	Hand not holding dynamometer stabilizing on the front of the upper arm of patient.	Break test - exert force to push arm upward.
<b>FOREARM ROTATOR</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• shoulder flexed 45°</li> <li>• elbow flexed 45°</li> <li>• palm in</li> </ul>	On the outside of rod held by hand.	Hand not holding dynamometer stabilizing on the front of the upper arm of patient.	Break test - exert force on rod to push arm inward.

## Testing Protocol: Wrist



**wrist flexion**



**wrist extension**



**ulnar deviation**



**radial deviation**

	PATIENT START POSITION	PLACEMENT OF DYNAMOMETER	POSITION OF THERAPIST	TEST
<b>FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated with arm stabilized on table edge.</li> <li>palm in, wrist slightly flexed and fingers relaxed.</li> </ul>	On the palm of the hand being tested just below the bed of the fingers.	In front of patient, stabilizing patient's forearm against table.	Break test - exert force to push hand out.
<b>EXTENSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated with arm stabilized on table edge.</li> <li>palm down, wrist slightly extended and fingers relaxed.</li> </ul>	On the back of the hand being tested just below the bend of the fingers.	In front of patient, stabilizing patient's forearm against the table.	Break test - exert force to push hand down.
<b>ULNAR DEVIATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated with arm stabilized on table edge.</li> <li>palm down, wrist flexed slightly towards the ulna.</li> </ul>	On the outside of the hand being tested just below the bend of the little finger.	In front of patient, stabilizing patient's forearm against table.	Break test - exert force to push hand in.
<b>RADIAL DEVIATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated with arm stabilized on table edge.</li> <li>palm down, wrist flexed slightly towards the radius.</li> </ul>	On the inside of the hand being tested just below the bend of the index finger.	In front of patient, stabilizing patient's forearm against table.	Break test - exert force to push hand out.

# Testing Protocol: Shoulder



**shoulder flexion**



**shoulder extension**



**shoulder adduction**



**shoulder abduction**



**internal rotation**



**external rotation**



**upper trapezius**

	<b>PATIENT START POSITION</b>	<b>PLACEMENT OF DYNAMOMETER</b>	<b>POSITION OF THERAPIST</b>	<b>TEST</b>
<b>FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• shoulder flexed to 90°</li> <li>• elbow straight</li> <li>• palm facing in</li> </ul>	Slightly above elbow of test arm.	At patients side, opposite hand on shoulder of test arm.	Break test - exert force to push arm downward.
<b>EXTENSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• prone w/ head to side</li> <li>• arms at sides w/ arm being tested slightly extended &amp; straight</li> <li>• palm facing in</li> </ul>	Slightly above elbow of test arm.	To the side of test arm, opposite hand stabilizes test shoulder.	Break test - exert force to push arm downward.
<b>ADDUCTION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• standing</li> <li>• arm being tested out to side 20 - 25 cm from body</li> <li>• palm facing in</li> </ul>	Slightly above elbow on inside of test arm.	To the front-side of patient, with opposite hand on patient's hip.	Break test - exert force to push arm out.
<b>ABDUCTION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• arm out to side at 90°</li> <li>• elbow flexed 90°</li> <li>• palm facing down</li> </ul>	Slightly above elbow of test arm.	Behind and to the side of patient with the opposite hand on test shoulder.	Break test - exert force to push arm downward.
<b>INTERNAL ROTATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• arms at sides with 90° elbow flexion</li> <li>• palm facing in</li> </ul>	Slightly above wrist on inside of test arm.	In front of patient with other hand stabilizing the outside of elbow.	Break test - exert force to push arm out.
<b>EXTERNAL ROTATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• arms at sides with 90° elbow flexion</li> <li>• palm facing in</li> </ul>	Slightly above wrist on outside of test arm.	In front of patient with other hand stabilizing the inside of elbow.	Break test - exert force to push arm in.
<b>UPPER TRAPEZIUS (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• seated</li> <li>• arms at sides</li> <li>• test shoulder shrugged slightly</li> </ul>	On top of test shoulder.	Behind patient, stabilizing non test side shoulder.	Break test - exert force to push shoulder downward.

# Testing Protocol: Hip



**hip flexion**



**hip extension**



**hip abduction**



**hip abduction**



**internal rotation**



**external rotation**

	<b>PATIENT START POSITION</b>	<b>PLACEMENT OF DYNAMOMETER</b>	<b>POSITION OF THERAPIST</b>	<b>TEST</b>
<b>FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>Supine with knees bent and feet flat</li> <li>hip of test leg flexed to about 90°</li> </ul>	Slightly above knee of test leg.	To the side of test leg.	Break test - exert force to push leg downward.
<b>EXTENSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>prone w/ arms at side</li> <li>test leg is bent at knee with hip extended and knee off table</li> </ul>	Slightly above knee on back of test leg.	To the side of test leg.	Break test - exert force to push leg downward.
<b>ADDUCTION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>lye on side w/ test (bottom) leg touching table, in line w/ trunk.</li> <li>top leg in step position to allow movement.</li> </ul>	Slightly above knee on inside of test leg.	To the side of patient.	Break test - patient lifts lower leg slightly off table, then exert force to push leg out.
<b>ABDUCTION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>lye on side w/ test leg on top, in line with trunk.</li> <li>bottom leg bent to stabilize body.</li> </ul>	Slightly above knee on outside of test leg.	To the side of patient.	Break test - patient lifts upper leg slightly off table, then exert force to push leg down.
<b>INTERNAL ROTATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated w/ legs over edge of table</li> <li>knees bent 90°</li> <li>hip rotated in slightly</li> </ul>	Slightly above ankle on outside of test leg.	In front of patient with non-testing hand on inside of patient's knee.	Break test - exert force to push leg in.
<b>EXTERNAL ROTATION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>seated w/ legs over edge of table</li> <li>knees bent 90°</li> <li>hip rotated out slightly</li> </ul>	Slightly above ankle on inside of test leg.	In front of patient with non-testing hand on outside of patient's knee.	Break test - exert force to push leg in.



## Testing Protocol: Ankle



**plantar flexion**



**dorsi flexion**



**inversion**



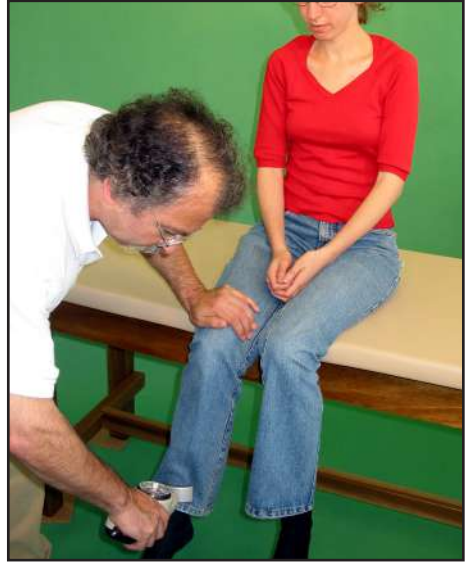
**eversion**

	<b>PATIENT START POSITION</b>	<b>PLACEMENT OF DYNAMOMETER</b>	<b>POSITION OF THERAPIST</b>	<b>TEST</b>
<b>PLANTAR-FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• prone with feet of end of table.</li> <li>• foot in neutral position.</li> </ul>	On ball of test foot.	Non-dynamometer hand stabilizes lower leg against table.	Break test - exert force to push down foot.
<b>DORSI-FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• test leg straight</li> <li>• ankle in neutral position</li> </ul>	On top of foot positioned below toe.	Non-dynamometer hand stabilizes lower leg against table.	Break test - exert force to push down foot.
<b>INVERSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• test leg straight</li> <li>• ankle inverted slightly</li> </ul>	On inside of foot positioned below toe.	Non-dynamometer hand stabilizes lower leg against table.	Break test - exert force to push out foot.
<b>EVERSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• test leg straight</li> <li>• ankle everted slightly</li> </ul>	On outside of foot positioned below toe.	Non-dynamometer hand stabilizes lower leg against table.	Break test - exert force to push in foot.

## Testing Protocol: Knee



**knee flexion**



**knee extension**

	<b>PATIENT START POSITION</b>	<b>PLACEMENT OF DYNAMOMETER</b>	<b>POSITION OF THERAPIST</b>	<b>TEST</b>
<b>FLEXION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• prone</li> <li>• test leg flexed 90°</li> <li>• non-test leg straight</li> </ul>	On the back of leg slightly above ankle.	Aside patient. Non-dynamometer hand stabilizes thigh.	Break test - exert force to push leg down.
<b>EXTENSION (RIGHT/LEFT)</b>	<ul style="list-style-type: none"> <li>• sitting with legs over the table edge</li> <li>• test leg extended slightly</li> </ul>	On the front of leg slightly above ankle.	In front of patient. Non-dynamometer hand under knee of test leg.	Break test - exert force to push leg down.

## Testing Protocol: Cervical (Neck)



**flexion**



**lateral flexion**



**rotation**



**extension**

	PATIENT START POSITION	PLACEMENT OF DYNAMOMETER	POSITION OF THERAPIST	TEST
<b>FLEXION</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• head mid-line</li> <li>• chin slightly tucked</li> <li>• knees bent &amp; feet flat</li> </ul>	On forehead.	Aside the patient.	Break test - have patient lift head slightly while keeping chin tucked. Exert force to push head down.
<b>EXTENSION</b>	<ul style="list-style-type: none"> <li>• prone</li> <li>• head mid-line</li> <li>• arms at sides</li> <li>• chin slightly tucked</li> </ul>	On back of head (occipital).	Aside the patient.	Break test - have patient lift head slightly while keeping chin tucked. Exert force to push head down.
<b>LATERAL FLEXION (RIGHT)</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• head turned to left</li> <li>• chin tucked slightly</li> <li>• knees bent &amp; feet flat</li> </ul>	On right temple.	Aside the patient.	Break test - have patient lift and keep head turned and chin tucked. Exert force to push head down.
<b>ROTATION (RIGHT)</b>	<ul style="list-style-type: none"> <li>• prone</li> <li>• head turned to right</li> <li>• arms at side</li> <li>• chin tucked slightly</li> </ul>	Above and behind the ear on the right temporal area.	Aside the patient.	Break test - have patient lift and keep head turned and chin tucked. Exert force to push head down.

## Testing Protocol: Lumbar



**lumbar flexion**



**lateral flexion**



**lumbar extension**

	PATIENT START POSITION	PLACEMENT OF DYNAMOMETER	POSITION OF THERAPIST	TEST
<b>FLEXION</b>	<ul style="list-style-type: none"> <li>• supine</li> <li>• knees bent</li> <li>• feet flat</li> <li>• arms resting at side</li> <li>• head mid-line</li> </ul>	On the sternum at the center of the chest.	Above and to side of patient.	Break test - patient's arms are relaxed and head + shoulders lifted off table, exert force to push down head.
<b>EXTENSION</b>	<ul style="list-style-type: none"> <li>• prone</li> <li>• arms resting at side</li> <li>• head mid-line</li> </ul>	At the inferior angle of the scapulae on the center of the back between the shoulder blades.	Above and to side of patient.	Break test - patient's arms are relaxed and head and chest lifted off table, exert force to push down body.
<b>LATERAL FLEXION (RIGHT)</b>	<ul style="list-style-type: none"> <li>• seated on table</li> <li>• back laterally flexed to right</li> <li>• arms resting in lap</li> <li>• head mid-line</li> </ul>	Under the arm of the rib cage (right side).	In front of and to side of patient with non-dynamometer hand isolating the left hip.	Break test - have patient lean right slightly with buttocks on table, exert force to push patient inward.

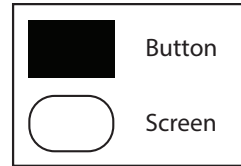
# Using the Digital (Hydraulic) Push-Pull Dynamometer Display

## How to turn on/off unit:

Press



- Press ON/ENTER to switch ON and OFF.



## How to zero out unit:

Hold



Zero Screen



Hold



- Display "----" on the LCD. Zero the unit and save the Zero Offset.

## How to view max:

Hold



Zero Screen



Press



Max Screen



Hold



- Exit without changing anything.

## How to clear max:

Hold



Zero Screen



Press



Max Screen



Hold



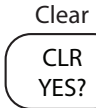
Max Clear Screen



Hold



Confirm Clear



Hold



- Display "----" on the LCD. Clear MAX to 0 and save the MAX value.

## How to switch between LB and KG:

Hold



Zero Screen



Press



Max Screen



Hold



Max Clear Screen



Press



Select Unit Screen



Hold



Press



Hold



- Switch the weight unit (LB and KG)
- Display "----" on the LCD. Save the weight unit.

# Baseline® Lift (Back-Leg-Chest) Dynamometer

## Baseline® Back-Leg-Chest Dynamometer

Measure strength of back, leg and chest. Base provides sure footing. Chain length is adjusted to accommodate for height differences or to vary the point of force application. Shows pounds and kilograms. Pointer remains at maximum until reset. Comes with specified base.



## Back-Leg-Chest Hardware Accessories

Complete with 152 cm chain, snap hook and threaded oval.

### functional lift bases

- 12-0406 regular bases (38 x 38 cm)
- 12-0407 large base (61 x 61 cm)

- 12-0403 large base, 299 kg / 660 lb. adult
- 12-0400 regular base, 299 kg / 660 lb. adult
- 12-0401 regular base, 150 kg / 330 lb. adolescent
- 12-0402 regular base, 75 kg / 165 lb. child

# Baseline® Push-Pull Dynamometers with Lifting Accessories



## Dial (analog) hydraulic

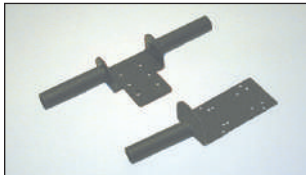
- 12-0392 50 lb./22.5 kg.
- 12-0393 100 lb./45 kg.
- 12-0394 250 lb./115 kg.
- 12-0388 500 lb./225 kg.

## Digital (LCD) hydraulic

- 12-0397 50 lb./22.5 kg.
- 12-0398 100 lb./45 kg.
- 12-0399 250 lb./115 kg.
- 12-0387 500 lb./225 kg.

## Electronic

- 12-0340 50 lb./22.5 kg.
- 12-0341 100 lb./45 kg.
- 12-0342 250 lb./115 kg.
- 12-0343 500 lb./225 kg.



## Baseline® pull accessories

Attachments can be used for a variety of tests.



## Baseline® push-pull handles

Handle system screws onto push-pull dynamometer body. Allows for a variety of tests. Fits Baseline® hydraulic and electronic push-pull dynamometers.

- 12-0385 Single Grip Handle
- 12-0389 Dual Grip Handle

- 12-0377 Medium Hook
- 12-0376 Small Hook
- 12-0379 Oval Snap Hook
- 12-0371 curved push pad
- 12-0370 straight push pad
- 12-0372 small circular tip
- 12-0373 large circular tip

## Back-Leg-Chest Hardware Accessories

### chains/straps

- 12-0443 chain (ft)

### ovals

- 12-0445 snap oval (pair)
- 12-0446 threaded oval (pair)

# Testing Protocol: Lift Tests (Physical Capacity Tests)



arm lift



high far lift



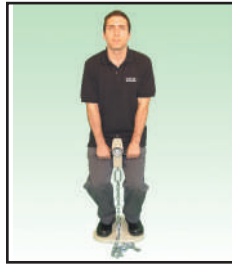
high near lift



torso lift



hydraulic push-pull with base



leg lift



floor lift

	PATIENT START POSITION	PLACEMENT OF DYNAMOMETER	POSITION OF THERAPIST	TEST
<b>ARM LIFT (CERVICAL/UPPER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet shoulder width apart</li> <li>Relax knees</li> <li>Elbows at 90°</li> <li>Palms facing up</li> </ul>	Set correct start position by adjusting chain length and ensuring chain is perpendicular to base.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should pull straight up and hold - without leaning back.
<b>HIGH FAR LIFT (CERVICAL/UPPER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet shoulder width apart</li> <li>Relax knees</li> <li>Elbows at 90°, palms up</li> <li>Shoulders flexed to 45°</li> </ul>	Set correct start position by adjusting chain length and ensuring chain is perpendicular to base.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should pull straight up and hold - without leaning back.
<b>HIGH NEAR LIFT (CERVICAL/UPPER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet shoulder width apart</li> <li>Relax knees</li> <li>Elbows at 45°, palms up</li> <li>Shoulders flexed to 45°</li> </ul>	Chain length same as with high far lift. Ensure chain is perpendicular to base.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should pull straight up and hold - without leaning back.
<b>TORSO LIFT (LUMBAR/LOWER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet shoulder width apart</li> <li>Relax knees</li> <li>Arms straight, palms down</li> <li>Torso bent at hips</li> </ul>	Set correct start position by adjusting chain length and ensuring chain is perpendicular to base.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should pull straight up and hold - without leaning back.
<b>LEG LIFT (LUMBAR/LOWER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet wider than shoulder width apart and knees bent</li> <li>Shoulders/head up</li> <li>Arms straight, palms down</li> </ul>	Chain length same as with torso lift. Ensure chain is perpendicular to base, and bar is gripped at mid to lower thigh height.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should use his legs to pull straight up and hold - without leaning back.
<b>FLOOR LIFT (LUMBAR/LOWER EXTREMITY)</b>	<ul style="list-style-type: none"> <li>Stand on base with feet wider than shoulder width apart and knees bent</li> <li>Feet flat</li> <li>Torso straight, palms down</li> </ul>	Remove chain, and attach handle grip bar directly to gauge. Ensure gauge is aligned perpendicular to base.	In front of and aside patient. Hand on patient hip to isolate movement.	Patient should use his legs to pull straight up and hold - without leaning back.



Fabrication Enterprises Inc.  
250 Clearbrook Rd, Suite 240  
Elmsford, NY 10523 (USA)  
tel: +1-914-345-9300 • 800-431-2830  
fax: +1-914-345-9800 • 800-634-5370  
FabEnt.com



AJW Technology Consulting GmbH  
Breite Strasse 3  
40213 Düsseldorf (Germany)

