## WIRELESS STATIC FORCE GAUGE ACCESSORIES





12"T-Bar – The 12"T-Bar is essential for doing lifting or pulling tests that require the use of two hands.



D-Handle – The D-Handle is the perfect choice for doing one-hand lifts or pulls.



Hook w/Stud – The hook attachment allows you to use virtually any item for lifting or pulling tests.



Threaded Pad Adaptor – For using pads with the Wireless Force Gauge.



Flat Pad – The flat pad can be used for exerting force against flat items.



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



4" Push Disk – The 4" Push Disk can be used for exerting force against flat items. The Push Disk offers more surface area for pushing activities, and greater flexibility for various testing applications than the Flat pad.



12" Black Cable – Can be used for different lifting, pulling, or static strength tests

## **Optional Accessories**

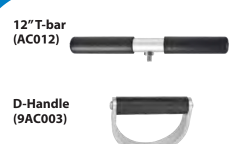


V-Slot – The V-Slot makes it easy to exert force against the corner of walls or other structures for doing push tests.

16"T-Bar – The 16"T-Bar allows for wider placement between hands when performing lifting or pulling tests.

## **ACCESSORY TECHNICAL SPECIFICATIONS AND WARNINGS**

Dimensions (I x w x d)



Hook w/ Stud

**Threaded Pad Adapter** 

(741)

**Flat Pad** (8AC008)

(8MH097)



**Curved Pad** (8AC009)



4" Push Disk (9AC004)

12" Cable

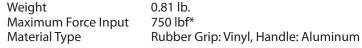


(9AC007)

**Optional V-Slot** (745)



**Optional 16"T-bar** (AC014)



Dimensions (I x w x d) 5 x 1.25 x 5.08 in. Weiaht 0.60 lb. Maximum Force Input 500 lbf\* Rubber Grip: Vinyl, Handle: Aluminum

Material Type

Dimensions (I x w x d) 3 x 1 in. Weight 0.09 lb. Maximum Force Input 500 lbf\* Material Type Stainless Steel

Dimensions (I x w x d) Weight **Maximum Force Input** Material Type

Dimensions (I x w x d) Weight Maximum Force Input Material Type

Dimensions (I x w x d) Weight Maximum Force Input Material Type

Dimensions (I x w x d) Weight **Maximum Force Input** 

Material Type inanimate objects.

Dimensions (I x w x d) Weight Maximum Force Input Material Type

Dimensions (I x w x d) Weight Maximum Force Input

Material Type

Dimensions (I x w x d) Weight **Maximum Force Input** Material Type

12 x 1.25 x 2 in.

0.82 x 0.63 in. 0.02 lb. 750 lbf\* Stainless Steel

1.49 x 2.25 in. 0.15 lb. 750 lbf\*

0.81 lb.

Rubber Pad: Silicone, Shaft: Stainless Steel

1.68 x 2.25 in. 0.15 lb. 750 lbf\*

Rubber Pad: Silicone, Shaft: Stainless Steel 1.70 x 4 in.

400 lbf\* Rubber Grip: Vinyl, Handle: Aluminum 4" Push Disk is not for use on skin. Intended use is to press against

> 12 x 3/16 in. 0.81 lb. 500 lbf\* Rubber Grip: Vinyl, Handle: Aluminum

1.13 x 1.25 in. 0.14 lb. 750 lbf\* Nickel Plated Steel

16 x 1.25 x 2 in. 1.1 lb. 750 lbf\*

Rubber Grip: Vinyl, Handle: Aluminum



\*Notice: Accessory Maximum Force Input applies to the accessory only, and does not apply to the accessory when attached to any device.