

# Hand Grip Belt HGB-1

Designed to prevent a force gauge slipping from hand Enables you to apply force easily



It is designed for handheld force measurement up to 200N with IMADA digital and mechanical force gauges.

Measuring procedure				
Mount the HGB-1 to the force gauge.	Adjust the belt length to fit your hand.	Put your hand through the belt to carry out the test.		

### IMADA CO., LTD. Hand Grip Belt HGB-1



Specifications		
Model	HGB-1	
Capacity	200N	
Dimensions	See [Dimensions]	
Weight	Approx. 40g	
Accessories	Force gauge fixing screws (4pcs)	

\* You cannot prevent the falling of force gauge in some cases.

\* It is suitable for still samples. Don't use it for movable sample as your hand would be caught.

Mountable Force Gauges			
Digital force gauge DSV/DST series	Digital force gauge <b>ZTA/ZTS series</b>	Mechanical force gauge FB/PS/PSM series	
High cost performance with easy data management on PC	Precise measurement with faster sampling rage and wide functions	Simple analog force gauges.	
		A S .	

\* Attachable basic model up to 200N. (High capacity model is not attachable.)

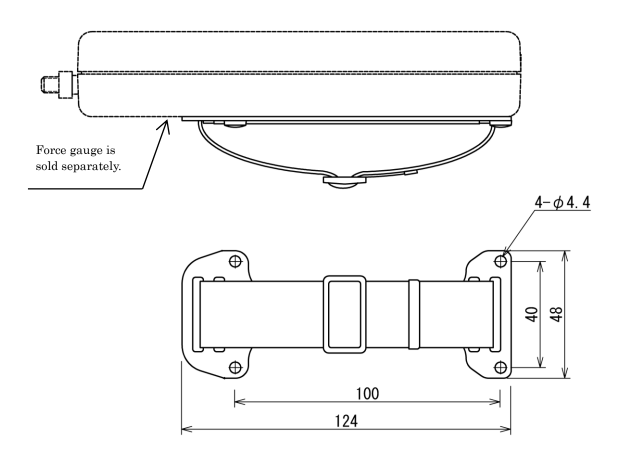
\*1 Some old model cannot be attached. Contact us for further information.

Related products			
Optional Handles FOH-1	Optional handle for a fire door closing measurement HDC-1		
Designed to assist to apply high force easily.	Specialized for fire door closing force		
Compatible with the force gauge of capacity up	measurement according to the Building		
to 1000N.	Standard Law of Japan.		
	6		

#### IMADA CO., LTD. Hand Grip Belt HGB-1



# [Dimensions]



Unit: mm

## [Cautions]

- Specifications are subject to change without prior notice.
- A force gauge (sold separately) is required to use this product.
- This product is designed for force testing only. Do not use it for any other purposes.
- Do not copy and use this content without authorization.

### SHRADDHA IMPEX Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net Web: www.shraddhaimpex.net Contact: +91 9819530352 / +91 8591279918