

Optional Handle FOH-1

- Combine this handle with a force gauge to apply force stably with both hands
- Easily mountable with screws



Measuring Procedures

Mount a force gauge with screws.



Hold the handles to apply force with both hands.



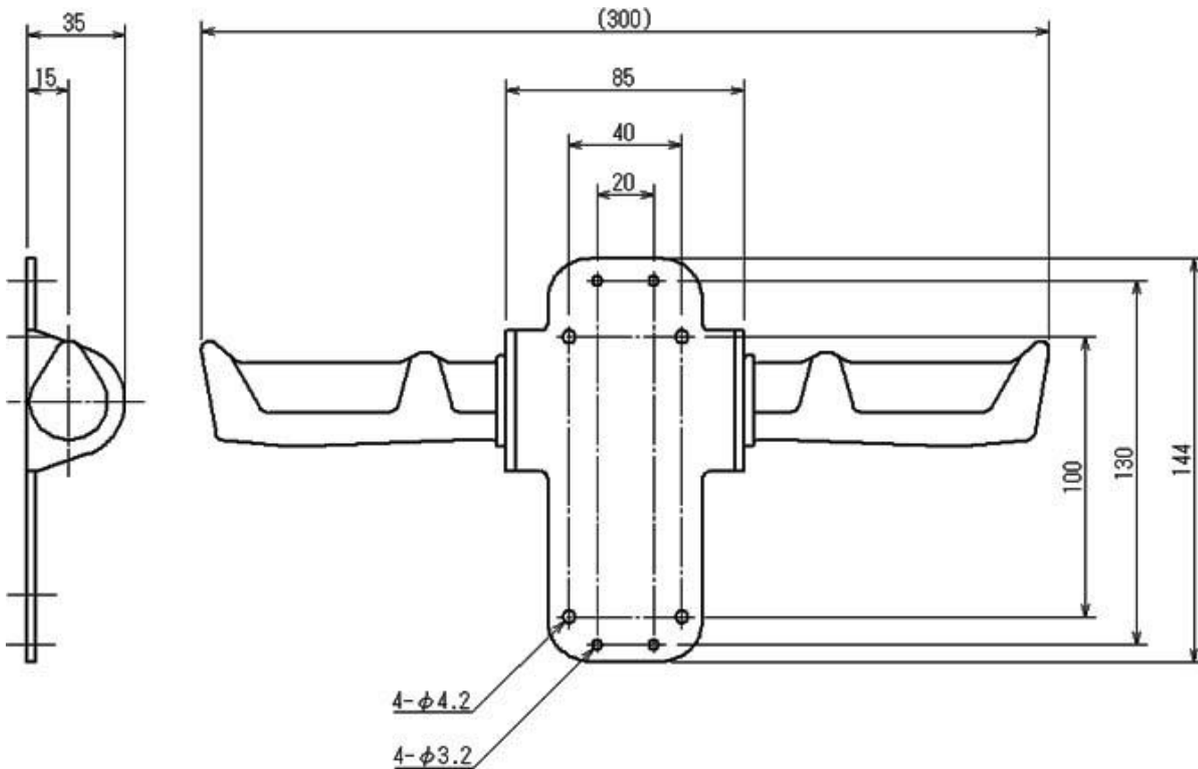
Specifications	
Model	FOH-1
Capacity	1000N
Weight	Approx. 500g
Dimensions	See [Dimensions]
Accessories	M4xL8 (pan head screws) M3xL14 (pan head screws)

Mountable Force Gauges		
Digital force gauge DSV/DST series	Digital force gauge ZTA/ZTS series *1	Mechanical force gauge FB/PS/PSM series *2
Digital force gauge with excellent cost performance capable to manage data with PC.	Digital force gauge with high precision, featuring high sampling rate and a variety of useful functions.	Mechanical force gauge for easy handling.
		

*1 Mountable models are limited to Basic type up to 1000N. 2500N and 5000N of High-capacity Type cannot be mounted.
*2 PSH series which is High-Capacity Type cannot be mounted. Handles for high-capacity type is included in PSH series.
* Some old models also cannot be mounted. Contact us for further information.

Related Products		
Carrying case CYCF-1	Hand Grip Belt HGB-1	For muscle strength and workload test RZTA/RDSV/RFB series
Stores the handle and force gauge combined together, without needing to dismantle after use. (Available for DST/DSV/ZTS/ZTA/FB/PS/PSM series)	Assists firm gripping of force gauge when testing handheld, preventing slipping out of hand.	Ideal for measurement of door opening/closing or workload. Various supplied attachments assist a wide range of applications.
		

[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.

IMADA CO., LTD.

99 Jinnoshinden-cho aza Kanowari Toyohashi
Japan 441-8077
Tel: +81-(0)532-33-3288
Fax: +81-(0)532-33-3866
E-mail: info@forcegauge.net
Website: <http://www.forcegauge.net/en/>



Visit our website for more information on product specifications, measurement applications and videos.