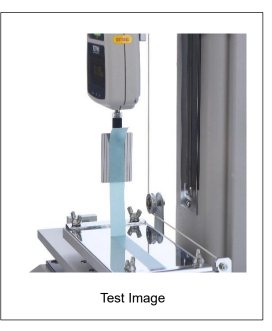


Sample Plate for Adhesive Tape Peel Test ATP-50N

- Plate jig for peel test of adhesive tapes
- Easy and fast sample set up just by sticking samples to the jig
- The guiding lines helps the users to attach the sample to the center of the jig





Measuring Procedures: Measurement using ATP-50N and P90-200N			
Fix the stainless panel with the sample to P90-200N.	Stick one side of the sample to the center of ATP-50N.	Measure the peeling force by moving the force gauge up.	

1 / **3** 2023/12/4



Specifications		
Model	ATP-50N	
Capacity	50N	
Sample Width (Max)	30mm	
Dimensions	See [Dimensions]	
Mounting thread	M6	
Weight	Approx. 24g	

* Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.

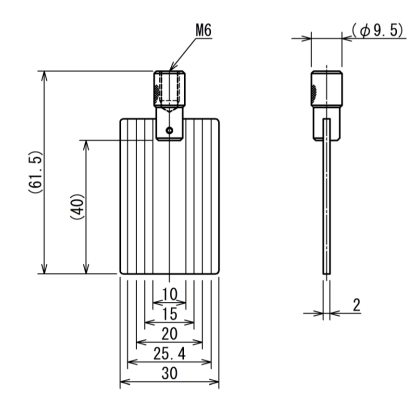
* Please do not apply lateral force to the measurement shaft of a force gauge when attaching or removing a sample.

* Usage of this jig for the samples with weak adhesion or high elasticity is not recommended...

Related Products			
90 degree Peel Test Fixture P90-200N	180 degree Peel Test Fixture P180-200N	Rubber Roller for Peel Test APR-97	
Sliding table for 90 degree peel test for adhesive tapes.	Testing fixture for 180 degree peel test for different types of adhesive tapes.	Roller rolled on the adhesive tape samples to apply even pressure for the peel tests.	
Guide Ruler for Adhesive Tape Peel Test GRP-50	Film Cutter FSC-1525	Film Grip FC-21/20/40/21U/41U/21UQ	
Guide Ruler designed to help correctly position the adhesive tapes for the peel tests with the peel test fixtures.	Cutter for making testing tape or sheet in strips of specific widths	Gripping jig for thin samples such as adhesive tapes and film.	



[Dimensions]



Unit: mm

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- 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: <u>info@forcegauge.net</u> Website: <u>https://www.forcegauge.net/en/</u>



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