

Chip Peel Fixture GT-10/GT-20

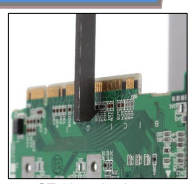
- Ideal for peel (shear) testing of electric components
- Suitable for low capacity measurement in narrow space due to compact and light weight design
- Simple model for economical solution
- GT-10 for tension testing and GT-20 for compression testing



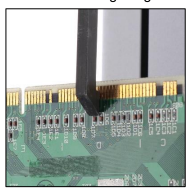
GT-10 (For tension testing)



GT-20 (For compression testing)



GT-10 testing image



GT-20 testing image

Installing for Testing			
Fix the jig to the force gauge.	Fix the sample by the vice grip.	Hook the soldered part to start testing.	
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Specifications				
Model	GT-10	GT-20		
Туре	For tension	For compression		
Capacity	500N			
Dimensions	See [Dimension]			
Weight *1	Approx. 34g			
Mounting thread	M6			

^{*} It may not be suitable for testing easy-to-bend (too large or too thin) samples.
*1 Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.

Examples of Product Configuration GT-10		
Example 1 Code:1G2012B Fine adjustment in the XY-axis direction. For functional and versatile testing up to 500N		
Digital Force Gauge: ZTS-500N Motorized Test Stand: MX2-500N-L Optional Attachment: GT-10 Optional Attachment: SJS-100N-L Optional Cable: CB-528	Example 1 Image	
Example 2 Code:1G2012A For simple tension test up to 500N		
Digital Force Gauge: DST-500N Manual Test Stand: HV-500N II Optional Attachment: GT-10 Optional Attachment: GT-30 (Vise grip)	IMAGS	
	Example 2 Image	

^{*} Refer to specifications of each product for details.

^{*} Depending on the sample characteristics, product configuration, and measurement requirements vary, contact our authorized distributor or us for more information

^{*} The maximum load value of the force gauge varies depending on the measuring sample requirements.

^{*} Consider the stroke of the test stand when testing high/long samples.



Mountable Force Gauge			
DST/DSV series	ZTS/ZTA series	FB/PS/PSM series	
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	

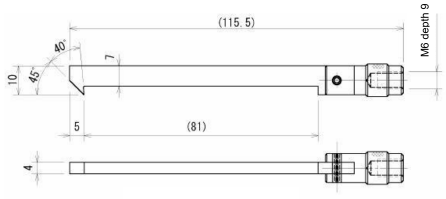
^{*} Refer to specifications of the individual product for details.
* Select suitable force gauge to correspond with the mounting screws of attachment.

Related Products				
Alignment stage for solder joints strength test SJS-100N-L/S	QFP lead hook SJ-QFP-01	Chip shear jig SJ-TIP-01		
Designed for fixing a PCB to test pull and shear strength of solder joints to adjust in the XY-axis direction finely and change the angle to 45 degrees or 90 degrees	For 45-degree pull strength test of solder joints complying with the corresponding part of IEC and JIS standards	For 90-degree shear strength test of solder joints complying with the corresponding part of JIS standard Tip diameter: 0.25mm		
Chip shear jig SJ-TIP-02	Chip shear jig SJ-TIP-03	Chip shear jig SJ-TIP-04		
	No.			
For 90-degree shear strength test of solder joints complying with the corresponding part of JIS standard Tip diameter: 0.5mm	For 90-degree shear strength test of solder joints complying with the corresponding part of IEC and JIS standards Tip diameter: 2mm	For 90-degree shear strength test of solder joints complying with the corresponding part of IEC and JIS standards Tip diameter: 4mm		
X-Axis slide table XST-500N	Vise Grip GT-30	Pantograph Grip PGC-0505		
Designed to move in the X-axis direction for easy position adjustment	Grips and fixes samples by mounted on a vertical test stand, available in capacity from 250N up to 2000N	Ideal for measurement of thin samples in narrow spaces		

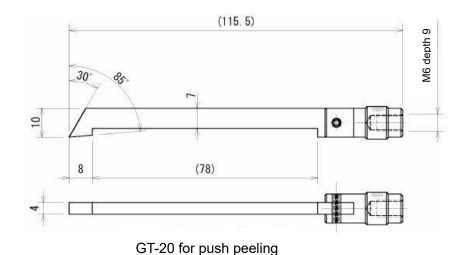
^{*} Refer to the specification of each product for the detail.



[Dimension]



GT-10 for pull peeling



[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.
- A force gauge (sold separately) is required to use this product.
- Some samples may not be suitable to measure with this product.

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