

Attachments for ACMTS/MTS series MT series

Attachments for IMADA torque stand ACMTS series and MTS series Various attachments are available to suit your samples

<Attachment selections usable for samples of different sizes, shapes and materials>









Standard Chuck

Small Chuck

Pin Chuck

M10 Adapter

■ Standard Chuck

Standard Chuck and Standard Pin

MT-TB



Suitable for clamping samples such as bottle caps.

Standard Chuck

Capacity: 5N-m

Standard Pin

5N-m Pin weight: Approx.22g/pcs

Allowable Sample Diameter: φ20 to 90mm

Weight: Approx.700g

Material: Steel

Pin material: Aluminum and Urethan

[Pins and Spare Rubbers] Pins and Spare Rubbers are available for replacement.

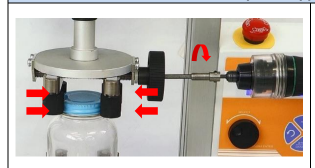
Standard Pin	Long Shaft Pin	Spare Rubber
MT-TB-P	MT-TB-03P	MT-TB-RB
Suitable for clamping samples such as bottle caps	Suitable for holding nozzle caps, etc. since its long shaft allows the pin knob to avoid obstacles and to clump the sample properly.	Spare replacement rubber for MT-TB Pins.
Pin weight: Approx.22g/pcs		Compatible model:
Pin material:	Pin weight: Approx.48g/pcs	MT-TB-P / MT-TB-03P
Aluminum and Urethan	Pin material: Steel, Aluminum, and Urethan	

^{*} For the purchase of Standard Chuck with Long Shaft Pins, please contact us.

^{*} Pins and Spare rubbers are sold in set of 4.

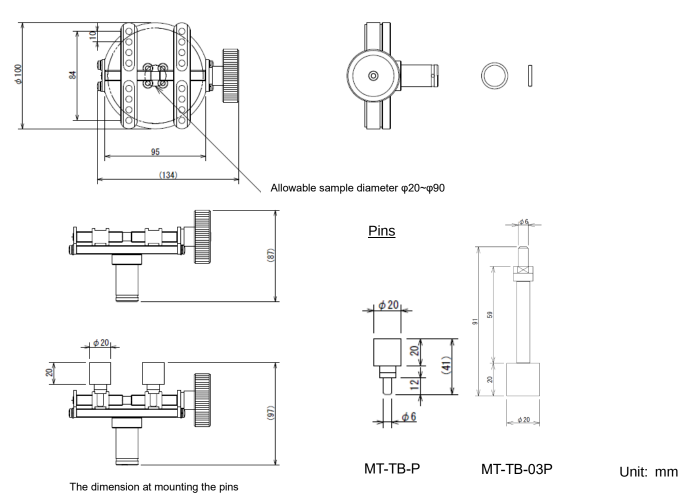


Tips for Appropriate Measurement



Enables high repeatability torque measurement by constantly fastening with torque measuring instrument.

[Dimensions]



^{*} For Samples with slippery surface, custom-made attachments are available to meet the measurement requirements at your request.



■ Small Chuck

Small Chuck Standard Pin MT-ST	Small Chuck Notch Pin MT-ST-01	Small Chuck Long Clamp Pin MT-ST-02	
Suitable for measuring small samples such as eye drop lids.	Suitable for firmly fixing samples such as connectors made of resin.	Suitable for clamping samples such as nozzle caps.	
Small Chuck	Small Chuck	Small Chuck	
Capacity: 5N-m	Capacity: 5N-m	Capacity: 5N-m	
Allowable Sample Diameter: φ7 to 50mm	Allowable Sample Diameter: φ7 to 50mm	Allowable Sample Diameter: φ7 to 50mm	
Weight: Approx.270g	Weight: Approx.270g	Weight: Approx.270g	
Material: Steel and Urethan	Material: Steel and Urethan	Material: Steel and Urethan	
Standard Pin	Standard Pin	Standard Pin	
Pin weight: Approx.3g/pcs	Pin weight: Approx.10g/pcs	Pin weight: Approx.8g/pcs	
Pin material: Aluminum and Urethan	Pin material: Stainless-steel	Pin material: Aluminum and Urethan	

^{*} For Samples with slippery surface, custom-made attachments are available to meet the measurement requirements at your request.

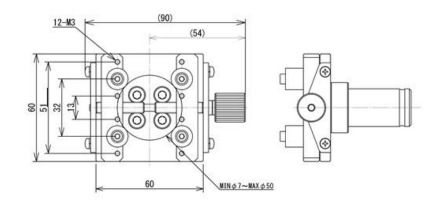
[Pins] Pins are available for replacement.

Standard Pin ST-P	Notch Pin ST-01P	Long Clamp Pin ST-02P
Suitable for measuring small samples such as eye drop lids.	Suitable for firmly fixing samples such as connectors made of resin.	Suitable for clamping samples such as nozzle caps.

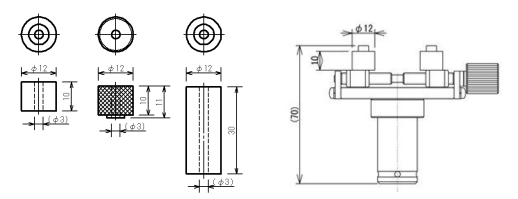
^{*} Pins and Spare rubbers are sold in set of 4.



[Dimensions]



<u>Pins</u>



Unit: mm



■ Pin Chuck



Feature

The three claws clamp samples such as wire and round-bar samples.

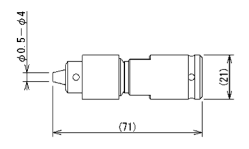
[Specifications]

Model	MT-DC-4	MT-DC-6.5	MT-DC-6.5SUS	MT-DC-13
Capacity	5N-m	10N-m	10N-m	10N-m
Opening width	φ0.5~4mm	φ0.5~6.5mm	φ0.5~6.5mm	φ1.2~13mm
Weight	Approx.170g	Approx.270g	Approx.270g	Approx.650g
Material	Steel	Steel	Stainless-steel (*)	Steel

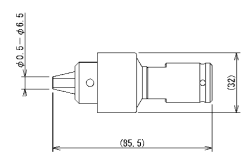
^{*} We recommend using the stainless-steel chuck under the circumstance making metal rust.

[Dimensions]

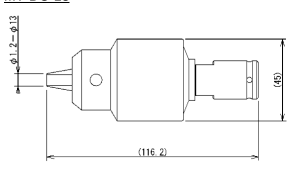
MT-DC-4



MT-DC-6.5/ MT-DC-6.5SUS



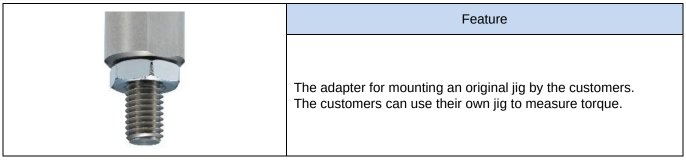
MT-DC-13



Unit: mm



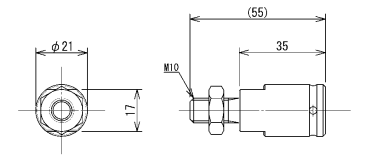
■ M10 adapter



[Specifications]

Model	MT-AD-M10
Screw	M10×L20
Weight	Approx.50g

[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.
- Some samples may not be suitable to measure with this product.

SHRADDHA IMPEX Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net

Web: www.shraddhaimpex.net

Contact: +919819530352 / +918591279918

